2016 International



2016 www.ahfe.org

7th International Conference on Applied Human Factors and Ergonomics

jointly with 1st International Conference on Design for Inclusion 1st international Conference on Cognitive Computing 1st International Conference on Human Factors in Management and Leadership 2nd International Conference on Human Factors in Cybersecurity 2nd International Conference on Human Factors and Systems Interaction 2nd International Conference on Human Factors in Robots and Unmanned Systems 2nd International Conference on Human Factors in Sports and Outdoor Recreation 2nd International Conference on Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries 2nd International Conference on Human Factors, Business Management and Society 2nd International Conference on Human Factors in Training, Education, and Learning Sciences 3rd International IBM Conference on Human Factors, Software, and Systems Engineering 3rd International Conference on Safety Management and Human Factors 3rd International Conference on Human Factors and Sustainable Infrastructure 4th International Conference on The Human Side of Service Engineering

> 4th International Conference on Affective and Pleasurable Design 4th International Conference on Human Factors in Transportation 4th International Conference on Ergonomics In Design 5th International Conference on Human Factors and Ergonomics in Healthcare 5th International Conference on Cross-Cultural Decision Making 5th International Conference on Applied Digital Human Modeling and Simulation 17th International Conference on The Human Aspects of Advanced Manufacturing

(HAAMAHA): Managing Enterprise of the Future

July 27-31, 2016 Walt Disney World® Swan and Dolphin Hotel Orlando, Florida, USA

Under the auspices of 25 distinguished international boards consisting of 626 members from 60 countries

www.ahfe2016.org



Date: Thursday, July 28, 2016 • 17:00 - 19:00 Room: Northern Hall (Fifth Level - Walt Disney World Dolphin®) Chair: Dylan Schmorrow

INTRODUCTORY REMARKS

Waldemar Karwowski - General Conference Chair

MASTERING HUMAN FACTORS IN MANAGEMENT AND LEADERSHIP: SIMULATION AND OPTIMIZATION OF COMPLEX SYSTEMS -THE VISION OF COMTESSA

Professor Stefan Pickl, PhD, D.Sc.

Chair for Operations Research Faculty of Computer Science Universität der Bundeswehr Munich, Germany



About the speaker

Professor Stefan Pickl studied mathematics, electrical engineering, and philosophy at Technical University of Darmstadt, Germany, and at EPFL, Lausanne, Switzerland (1987-1993). He received his Dipl.-Ing. degree in 1993 and a doctorate (with distinction) in 1998. Dr. Pickl is the vice-coordinator of the European Operations Research Society (EURO) for Experimental Economics/Operations Research. He has been associated with Center for the Advanced Study of Algorithms CASA (USA), as well as Center for Network Innovation and Experimentation CENETIX. Since 2008, Professor Pickl has served as Chair of the International Committee for Controlling Theory of the International Federation on Optimal Control (IFAC): Technical Committee on Optimal Control. In 2010 he was elected Chair of the Advisory Board of the German Society for Operations Research. He is also the educational representative for Germany in the European Society for Operations Research. Professor Pickl currently serves as Director of COMTESSA (Core Competence Center C3 for Operations Research, Tenacity-Management-Excellence, and Safety & Security Alliance), a member of MUNICH AEROSPACE, HOLM (House of Logistics and Mobility) and research branch Humanitarian Logistics/Integrative Risk Assessment Future ICT/Industrial Management.

CONFERENCE RECEPTION/BANQUET: THURSDAY, JULY 28 • 19:00 Northern Foyer (Fifth Level - Walt Disney World Dolphin®)

> (TICKET REQUIRED) Dress is business casual

Tutorials

PRE-CONFERENCE TUTORIALS

All Tutorials will be held on Wednesday, July 27 and Thursday, July 28, 2016 (Lobby Level - Walt Disney World Dolphin®) Tutorial registration is required.

WEDNESDAY, JULY 27

8:00 - 12:00 • BREAK: 10:30 - ROOM: OCEANIC 4

- Research Methods for Eye Tracking in Human Factors Presenter: Andrew Schall Room: Oceanic 2
- Principles for Designing Interfaces Compatible with Human Cognition Presenters: Robert Proctor and Kim-Phuong Vu Room: Oceanic 7

13:00 - 17:00 • Break: 15:30 - Room: Oceanic 4

- Dead Tired: What You Need to Know to Manage Worker Fatigue Presenter: Mike Harnett Room: Oceanic 2
- Human Systems Integration in Cooperative Guidance and Control for Highly Automated Vehicles Presenter: Steven Landry Room: Oceanic 7
- Beyond Sketching Features: UI Design as Natural, Intuitive Human Conversations

Presenter: Everett McKay Room: Oceanic 8

THURSDAY, JULY 28

8:00 - 12:00 • BREAK: 10:30 - ROOM: OCEANIC 4

- Overview of Human Information Processing for HFE
 Presenters: Kim-Phuong Vu and Robert Proctor
 Room: Oceanic 2
- Human Factors and Cyber-Security
 Presenter: Abbas Moallem
 Room: Oceanic 7

13:00 - 17:00 • Break: 15:30 - Room: Oceanic 4

- Design, User Experience and Usability (DUXU)
 Presenters: Javed Sheikh
 Room: Oceanic 2
- Rasmussen's Risk Management Framework and AcciMap: A Systems Approach to Accident Analysis Presenters: Paul Salmon and Clare Dallat Room: Oceanic 7



AHFE 2016 Registration Desk located at Walt Disney World® Dolphin (Lobby Level)

REGISTRATION DESK OPEN:

Tuesday, July 26	
Wednesday, July 27	7:00-18:00
Thursday, July 28	7:00-18:00
Friday, July 29	7:00-18:00
Saturday, July 30	7:30-16:00
Sunday, July 31	7:30-14:00

ACRONYM	Ткаск
ADHMS	Applied Digital Human Modeling and Simulation
APD	Affective and Pleasurable Design
AVI	Human Factors in Transportation - Aviation
CC	Cognitive Computing
CCDM	Cross-Cultural Decision Making
CN	Cognitive and Neuroergonomics
CYBER	Human Factors in Cybersecurity
DI	Design for Inclusion
ED	Ergonomics in Design
EMUSP	Ergonomics Modeling, Usability & Special Populations
ENERGY	Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries
HC	Human Factors and Ergonomics in Healthcare
HFBMS	Human Factors, Business Management and Society
HFML	Human Factors in Management and Leadership
HFRUS	Human Factors in Robots and Unmanned Systems
HFSIM	Human Factors and Simulation
HFSSE	Human Factors, Software, and Systems Engineering
HSSE	Human Side of Service Engineering
MAR	Human Factors in Transportation - Maritime
MFG	Human Aspects of Advanced Manufacturing (HAAMAHA)
PEHF	Physical Ergonomics & Human Factors
RR	Human Factors in Transportation - Road & Rail
SINF	Human Factors and Sustainable Infrastructure
SMHF	Safety Management and Human Factors
SOE	Social & Occupational Ergonomics
SOR	Human Factors in Sports and Outdoor Recreation
SYSI	Human Factors and System Interactions
TELS	Human Factors in Training, Education, and Learning Sciences

	Rоом	Conference/Track
	Asia 1	Affective and Pleasurable Design
	Asia 2	Digital Human Modeling and Applied Optimization
~	Asia 3	Human Aspects of Advanced Manufacturing (HAAMAHA)
SCIENTIFIC ADVISORY	Asia 4	Human Factors and Ergonomics in Healthcare
Board (SAB) Meeting	Asia 5	Human Factors and Sustainable Infrastructure
SATURDAY, JULY 30,	Europe 1	Human Factors and System Interactions
13:00-13:30	Europe 2	Human Factors in Management and Leadership
(SIMULTANEOUS)	Europe 3	Human Factors in Transportation: Road & Rail
	Europe 4	Human Factors in Robots and Unmanned Systems
	Europe 5	Human Side of Service Engineering
	Europe 6	Safety Management and Human Factors
	Europe 7	Human Factors and Simulation

Friday, July 29, 2016

	TITLE	Rоом	TRACK
	Session Time: 8:00 - 10:00		
1	Plenary: The Human Side of Service Engineering	Australia 2	HSSE
2	Emotional Engineering I	Asia 1	APD
3	Plenary: Cross Cultural Decision Making	Asia 2	CCDM
4	Usable and Accessible Content for Digital Print and Interface Design	Asia 3	CN
5	Human Factors in Management	Asia 4	ED
ŝ	Human Factors and Ergonomics in Surgery	Asia 5	HC
7	Human Aspects in Composite Manufacturing and Products Evaluation	Oceanic 1	MFG
3	Construction Safety I	Oceanic 3	SMHF
9	Prevention of Work-Related Musculoskeletal Disorders	Oceanic 5	PEHF
10	Muscle Fatigue and Implementation in Occupational Ergonomics	Oceanic 7	PEHF
11	Road and Rail: Ergonomic Analysis and Driving Assistance	Europe 4	RR
12	Safety and Work-Related Accidents	Europe 8	SOE
13	Ergonomics and Applied Design	Europe 2	EMUSP
14	Choosing a Simulation or Interface Design for Safety Focused Research	Europe 5	ENERGY
15	Human Systems Integration Design	Europe 7	SYSI
16	Commitment and Motivation in Management and Leadership	Europe 1	HFBMS
17	Competency-Based Education and Personalized Learning	Europe 3	TELS
8	Cybersecurity Training	Oceanic 2	CYBER
9	Designing for Inclusion in the Public Sector and Cultural Heritage	Oceanic 4	DI
20	Essential Management Skills: A Practical Approach	Oceanic 6	HFML
21	Innovative Design I	Oceanic 8	ED
22	Cognitive and Behavioral Modeling for Military Functions	Europe 6	HFSIM
	10:00 - 10:30 Refreshments will be provided in A	tlantic Hall	
	•		
	Session Time: 10:30 - 12:30		
23	Session Time: 10:30 - 12:30 Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations	Australia 2	HSSE
	Smart, People-Centered Service Systems with Cognitive Assistants for All	Australia 2 Asia 1	HSSE APD
24	Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations		
24 25	Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations Design That Makes Us Happy	Asia 1	APD
24 25 26	Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations Design That Makes Us Happy Aviation and Strategic Planning	Asia 1 Asia 2	APD AVI
24 25 26 27	Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations Design That Makes Us Happy Aviation and Strategic Planning Usability and User Experience in Design	Asia 1 Asia 2 Asia 3	APD AVI ED
24 25 26 27 28	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of Design	Asia 1 Asia 2 Asia 3 Asia 4	APD AVI ED CCDM
24 25 26 27 28 29	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare Professionals	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5	APD AVI ED CCDM ED
24 25 26 27 28 29 50	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications I	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1	APD AVI ED CCDM ED HC
24 25 26 27 28 29 50 51	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety II	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 3 Oceanic 5	APD AVI ED CCDM ED HC HFSSE SMHF
24 25 26 27 28 29 50 51 52	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics Design	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 3 Oceanic 5 Oceanic 7	APD AVI ED CCDM ED HC HFSSE SMHF
24 25 26 27 28 29 50 51 52 53	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations I	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 3 Oceanic 5 Oceanic 7 Europe 6	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR
224 225 226 227 28 29 50 50 51 52 53 54	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestrians	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 3 Oceanic 5 Oceanic 7 Europe 6 Europe 4	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR
24 25 26 27 28 29 50 51 52 53 54 55	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design I	Asia 1 Asia 2 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 3 Oceanic 5 Oceanic 7 Europe 6 Europe 4 Europe 8	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR RR SINF
44 25 26 27 28 29 30 31 32 33 44 35 56	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for All	Asia 1Asia 2Asia 3Asia 4Asia 5Oceanic 1Oceanic 3Oceanic 5Oceanic 7Europe 6Europe 8Europe 2	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR RR SINF EMUSP
24 25 26 27 28 29 50 51 52 53 54 55 56 57	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and Cognition	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 2	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR RR SINF EMUSP SOR
24 25 26 27 28 29 30 31 32 33 33 34 35 35 36 37 38	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and CognitionInnovative Human-Machine Interfaces in the Automotive Domain	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 5 Europe 7	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR RR SINF EMUSP SOR SVSI
24 25 26 27 28 29 30 31 32 33 33 34 35 55 66 37 38 839	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and CognitionInnovative Human-Machine Interfaces in the Automotive DomainBiomechanical Evaluations	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 2 Europe 5 Europe 7	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR SINF EMUSP SOR SOR SYSI PEHF
24 25 26 27 28 29 30 31 32 33 33 33 33 33 33 33 33 33 33 33 33	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and CognitionInnovative Human-Machine Interfaces in the Automotive DomainBiomechanical Evaluations IEducation Research and Applications I	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 9 Europe 7 Europe 1	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR SINF EMUSP SOR SOR SYSI PEHF TELS
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 11	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and CognitionInnovative Human-Machine Interfaces in the Automotive DomainBiomechanical Evaluations IEducation Research and Applications IDecision for Inclusion and Product Development	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 2 Europe 5 Europe 1 Europe 3	APD AVI ED CCDM ED HC BD FR SINF EMUSP SOR SYSI PEHF, DI
223 224 225 226 227 228 229 300 31 32 33 33 33 33 33 33 33 33 33 33 33 33	Smart, People-Centered Service Systems with Cognitive Assistants for All OccupationsDesign That Makes Us HappyAviation and Strategic PlanningUsability and User Experience in DesignDynamic PMESII Modeling in Complex EnvironmentsVirtual Reality Challenges for the Future of DesignHuman Factors and Ergonomics and Healthcare ProfessionalsSystems Engineering Applications IConstruction Safety IISmarter Ergonomics DesignRail Operations IPedestriansErgonomics and Material Environment Design IErgonomics and Design for AllDecision Making and CognitionInnovative Human-Machine Interfaces in the Automotive DomainBiomechanical Evaluations IEducation Research and Applications I	Asia 1 Asia 2 Asia 3 Asia 4 Asia 5 Oceanic 1 Oceanic 5 Oceanic 5 Oceanic 7 Europe 6 Europe 8 Europe 9 Europe 7 Europe 1	APD AVI ED CCDM ED HC HFSSE SMHF PEHF/ADHMS RR RR SINF EMUSP SOR SOR SYSI PEHF TELS

#	TITLE	Rоом	TRACK
	Session Time: 13:30 - 15:30		
45	Advances in Simulation-Based Training in Healthcare	Australia 2	HSSE
46	Emotional Engineering II	Asia 1	APD
47	Cybersecurity Panel: The Risk/Utility Tradeoff in Cybersecurity	Asia 2	CYBER
48	Influencing Design with Cognitive and Neuroergonomics	Asia 3	CN
49	Ergonomic Design for Industry and MSD	Asia 4	ED
50	Human Factors and Ergonomics in Healthcare Professions	Asia 5	HC
51	Human Aspects in Textile Manufacturing and Products Evaluation	Oceanic 1	MFG
52	Safety Management and Human Factors I	Oceanic 3	SMHF
53	Musculoskeletal Disorders	Oceanic 5	PEHF
54	Intersections	Oceanic 7	RR
55	Driver Distraction and Fatigue	Europe 6	RR
56	Macroergonomic Systems	Europe 4	SOE
57	Ergonomics and Environmental Design	Europe 8	EMUSP
58	Ergonomic Design and Accessibility	Europe 2	EMUSP
59	Analysis of Individual and Team Sports I	Europe 5	SOR
60	Human-Machine Interactions and Usability	Europe 7	SYSI
61	Clothing and Personal Protective Equipment	Europe 1	PEHF
62	Human-Centered Learning Design	Europe 3	TELS
63	A Vision for Future Soldier-Robot Teams	Oceanic 2	HFRUS
64	Design for Disability and Social Inclusion	Oceanic 4	DI
65	Designing for Inclusion: Methodology and Future Trends	Oceanic 6	DI
66	Decision-Making in Human Aspects of Operations in the Military Environment	Oceanic 8	CCDM
	15:30 - 16:00 Refreshments will be provided in Atlantic	Hall	
	Session Time: 16:00 - 18:00		
67	Advances in Quality and Safety in Healthcare	Australia 2	HSSE
68	Designing Affective, Pleasurable and Humorous Interactions	Asia 1	APD
69	Applied Digital Human Modeling and Simulation I	Asia 3	ADHMS/ HFSIM
70	Ergonomics in Clothing and Footwear Design	Asia 4	ED
71	Cross-Cultural Comparisons in Business, Education, and Outlook	Asia 5	CCDM
72	Human Factors and Ergonomics in Healthcare Systems	Oceanic 1	НС
73	Ergonomic Design of Future Production Systems	Oceanic 3	MFG
74	Safety Management and Human Factors II	Oceanic 5	SMHF
75	Product Design	Oceanic 7	PEHF
76	Anthropometry	Europe 6	PEHF
77	Rail Operations II	Europe 4	RR
78	Human Aspects of Implementation of Changes	Europe 8	SOE
79	Cognitive Computing I	Europe 5	CC
80	Innovation on Crisis and Emergency Management Applications	Europe 7	SYSI
81	Innovation Management and Leadership	Europe 1	HFBMS
82	Confronting Human Factors Challenges	Europe 3	HFRUS
83	Cybersecurity Interface and Metrics	Oceanic 2	CYBER
84	Inclusive Design is Good Design: Future Strategies and Challenges of Inclusive Design	Oceanic 4	DI
85	Global Perspectives on People-Centered Design	Oceanic 6	DI
86	Leadership Style and Management System	Oceanic 8	HFML
87	Human Factors in Aviation I	Asia 2	AVI
88	Driver Behavior I	Europe 2	RR

#	TITLE	Rоом	TRACK
	Session Time: 8:00 - 10:00		
89	Integrating Health Services Engineering: A Multidimensional Approach	Australia 2	HSSE
90	Biofeedback Analysis and Interactive Systems	Asia 1	APD
91	Cultural Factors in Cybersecurity	Asia 2	CCDM/ CYBER
92	Applied Digital Human Modeling and Simulation II	Asia 3	ADHMS/ HFSIM
93	User Research in Design I	Asia 4	ED
94	Human Performance and Safety Assessment in the Maritime Domain	Asia 5	MAR
95	Internet of Things and Systems Engineering Lifecycle	Oceanic 1	HFSSE
96	Industrial Robotics and Intelligent Automation I	Oceanic 3	MFG
97	Safety Management and Human Factors III	Oceanic 5	SMHF
98	Performance and Productivity	Oceanic 7	PEHF
99	Modelling and Systems in Occupational Ergonomics	Europe 6	SOE
101	Ergonomics in Building and Architecture I	Europe 8	SINF
102	Ergonomic and Assistive Technology II	Europe 2	EMUSP
103	Interface Design and Usability Evaluation for Healthcare and Safety	Europe 5	EMUSP
104	Analysis of Individual and Team Sports II	Europe 7	SOR
105	Panel Discussion - Challenges for Rapid Operationalization of New Computing Technologies for Teams Dealing with Complex Dynamic Environments	Europe 1	SYSI
106	Organizational and Team Learning	Europe 3	TELS
107	Human-Agent Teaming	Oceanic 2	HFRUS
108	Cybersecurity Behavior	Oceanic 4	CYBER
109	Multisensory Design and Mobility for Special Needs	Oceanic 6	DI
110	Vehicle Automation I	Oceanic 8	RR
	10:00 - 10:30 Refreshments will be provided in Atlantic	Hall	
	Session Time: 10:30 - 12:30		
111	Linking Cognitive Workload to Performance During Human-Computer Interactions	Australia 2	HSSE
112	Affective Value Creation / Kawaii I	Asia 1	APD
113	Human-Machine Interactions and Tools	Asia 2	CCDM
114	Physiological Monitoring and Interaction	Asia 3	CN
115	User Research in Design II	Asia 4	ED
116	Human Factors and Ergonomics in Healthcare Safety	Asia 5	HC
117	Safety Management and Human Factors IV	Oceanic 3	SMHF
118	Physical Ergonomics: Muscles, Fatigue and Comfort	Oceanic 5	PEHF
119	Road and Rail: Logistics and Passengers	Oceanic 7	RR
120	Accidents and Pedestrian Modeling	Europe 6	RR
121	Ergonomics Modeling for Industry	Europe 4	EMUSP
122	Reducing Human Error Through Situation Awareness, Training, and Simulations	Europe 8	ENERGY
123	Systems Thinking in Sport and Outdoor Recreation	Europe 2	SOR
125	The Future of Human Factors	Europe 7	SYSI
126	Ergonomic and Assistive Technology I	Europe 1	EMUSP
127	Training Applications in Military and Operational Environments	Europe 3	TELS
128	From Theory to Application: UAV and Human-Robot Collaboration	Oceanic 2	HFRUS
129	Inclusive and Universal Design in Clothing, Footwear and Accessories	Oceanic 4	DI
130	Gender and Leadership	Oceanic 6	HFML
131	Training and Learning Applications	Oceanic 8	TELS

#	TITLE	Rоом	TRACK
	Session Time: 13:30 - 15:30		
133	Data-Driven Services in Omni-Channel Customer Relations	Australia 2	HSSE
134	Design of Human Interface and Affective Communication I	Asia 1	APD
135	Panel: Loss of Control in Flight (LOC-I)	Asia 2	AVI
136	Human Factors and Simulation	Asia 3	HFSIM
137	User Research in Design III	Asia 5	ED
138	Human Factors and Ergonomics in Medical Devices	Oceanic 1	HC
140	Ergonomics Design of Manufacturing Processes	Oceanic 5	MFG
141	Safety Management and Human Factors V	Oceanic 7	SMHF
142	Physical Ergonomics and Human Factors: Aviation	Europe 6	PEHF
143	Safety Leadership and Organizational Change	Europe 4	HFML
144	Warning Systems/Public Transport	Europe 8	RR
145	Design for Inclusion: The Japanese Perspective Special Session: Plenary Speech by Her Imperial Highness Princess Yohko, Japan	Europe 2	DI
146	Job Satisfaction, Workload, and Stress Burnout	Europe 5	SOE
147	Ergonomics in Building and Architecture II	Europe 7	SINF
148	Ergonomics Modeling and Usability Evaluation I	Europe 1	EMUSP
149	Products and Value Networks in Management and Leadership	Europe 3	HFBMS
150	Game-Based Learning	Oceanic 2	TELS
151	Cybersecurity Situational Awareness for Critical Infrastructure	Oceanic 8	CYBER
152	Designing for Inclusion in Learning Experiences	Oceanic 6	DI
153	Theoretical Advances in Cognitive and Neuroergonomics II	Oceanic 4	CN
	15:30 - 16:00 Refreshments will be provided in Atlantic	: Hall	
	Session Time: 16:00 - 18:00	1	
154	Multi-Sided Measurement of Service System	Australia 2	HSSE
155	Affective Value Creation / Kawaii II	Asia 1	APD
156	Human Factors in Aviation II	Asia 2	AVI
157	Foreign Relations: Tools and Analyses	Asia 3	CCDM
158	Ergonomics Evaluations	Asia 4	PEHF
159	Assessing Cognition and Performance	Asia 5	CN
160	Situational Awareness, Design and Computational Modeling	Oceanic 1	ADHMS/ HFSIM
161	Information Design I	Oceanic 3	ED
162	Human Factors and Ergonomics Testing	Oceanic 5	HC
163	Organization Design and Management	Oceanic 7	MFG
164	Safety Management and Human Factors VI	Europe 6	SMHF
165	Safety and Risk Management I	Europe 4	SMHF
166	Wearables and Innovative Interfaces	Europe 8	PEHF
167	Driver Psychophysiology and Eye Tracking	Europe 5	RR
168	Eco-Driving and Electric Vehicles	Europe 7	RR
169	Accidents and Safety	Europe 1	SOE
170	Ergonomics Modeling and Usability Evaluation II	Europe 3	EMUSP
171	Designing for Inclusion for Ageing Population	Oceanic 4	DI
172	Human Resource Management	Oceanic 6	HFML
173	Cybersecurity Research for Human Effectiveness	Oceanic 8	CYBER

#	TITLE	Rоом	TRACK
	Session Time: 8:00 - 10:00	1	
174	Cross-Cultural Collaboration and Its Challenges	Australia 2	HSSE
175	Design of Human Interface and Affective Communication II	Asia 1	APD
176	Affective/Emotion in Design Education (ADE)	Asia 2	APD
177	Toward Culturally-Aware Systems	Asia 3	CCDM
178	Information Design II	Asia 5	ED
181	Human-Oriented Design of Production Systems	Oceanic 5	MFG
182	Safety and Health	Europe 6	PEHF
183	Ergonomics Applications	Europe 4	PEHF
184	Vehicle Automation II	Europe 8	RR
185	Driver Behavior II	Europe 2	RR
187	Ergonomics Modeling and Usability Evaluation III	Europe 7	EMUSP
188	Human Systems Interaction Applications	Europe 1	SYSI
189	Learning Process and Higher Education	Europe 3	TELS
190	Supporting Sensor and UAV Users	Oceanic 2	HFRUS
191	Cybersecurity Personal Security	Oceanic 4	CYBER
192	Designing for Inclusion in the Information Society I	Oceanic 6	DI
193	Business and Leadership	Oceanic 8	HFML
194	Cognitive Computing II	Asia 4	CC
	10:00 - 10:30 Refreshments will be provided in Atlant	tic Hall	
	Session Time: 10:30 - 12:30		
195	Evaluation of Services: Methods, Tools and Approaches to Enhance Quality and Operational Sustainability of Services	Australia 2	HSSE
196	Design for Smart Environments and Well Living	Asia 1	APD
197	Theoretical Advances in Cognitive and Neuroergonomics II	Asia 3	CN
198	Assistive Technology in Design	Asia 5	ED
199	Human Factors and Ergonomics in Environmental Design	Oceanic 1	НС
200	Integrated Design of Flexible Production Systems	Oceanic 3	MFG
201	Safety and Risk Management II	Oceanic 5	SMHF
202	Physical Ergonomics and Human Factors	Oceanic 7	PEHF
203	Behavioral Ergonomics	Europe 6	PEHF
204	Education and Hazard Perception	Europe 4	RR
205	Road and Rail Infrastructure	Europe 8	RR
206	Medical Simulation: Filling the Training Gap	Europe 2	HFSIM
207	Ergonomics Modeling and Usability Evaluation IV	Europe 5	EMUSP
208	Applying Human Factors: Building Better Processes, Procedures and	Europe 7	ENERGY
	Organizations in Energy Panel: Spin In and Spin Out? How Sport Can Learn From Safety Research and		
209	Vice Versa	Europe 1	SOR
210	External Business Factors and Change Issues	Europe 3	HFBMS
211	An Exploration of Real-World Implications for Human-Robot Interaction	Oceanic 2	HFRUS
212	Cybersecurity Tools	Oceanic 4	CYBER
213	Designing for Inclusion in the Information Society II	Oceanic 6	DI
214	Panel/Workshop: The Human Performance Envelope – A Paradigm Shift in Human Factors?	Oceanic 8	AVI
215	Contemporary Defense Applications of Social Science	Asia 2	CCDM

Sunday, July 31, 2016

#	TITLE	Rоом	TRACK
	Session Time: 13:30 - 15:30		
216	Centrality of Human-Side in Services: The Interface of Disruptive Technological Innovations and Consumer Face	Australia 2	HSSE
217	Emotional Experience	Asia 1	APD
218	Sociocultural, Behavioral Modeling for Defense Applications: Theory and Practice	Asia 2	CCDM
219	Performance Assessment	Asia 3	CN
220	Virtual Reality and Simulation	Asia 4	ADHMS/ HFSIM
221	Innovative Design II	Asia 5	ED
222	Human Factors and Ergonomics in Healthcare Communications and Logistics	Oceanic 1	HC
223	Users, Tasks and Tools in the Maritime Domain	Oceanic 3	MAR
224	Human Aspects of Advanced Manufacturing	Oceanic 5	MFG
225	Human Factors and Safety I	Europe 6	SMHF
226	Ergonomics Strategy	Europe 4	PEHF
227	Biomechanics	Europe 8	PEHF
228	Human Performance	Europe 2	PEHF
229	Driver Behavior III	Europe 5	RR
230	Ergonomics Modeling and Usability Evaluation V	Europe 7	EMUSP
231	Health, Injury and Accidents	Europe 1	SOR
232	Examples of Operationalizing New Computing Technologies for Teams Dealing with Dynamic Environments	Europe 3	SYSI
233	eLearning and Teaching Strategies	Oceanic 2	TELS
234	Dissing the Dis – The Swedish Concept	Oceanic 4	DI
235	Leadership Style	Oceanic 6	HFML
236	Systems Engineering Applications II	Oceanic 8	HFSSE
	15:30 - 16:00 Refreshments will be provided in Atlanti	c Hall	
	Session Time: 16:00 - 18:00		
237	Planning Session: The Human Side of Service Engineering	Australia 2	HSSE
238	Empathetic Design	Asia 1	APD
239	Human Factors in Aviation III	Asia 2	AVI
241	Innovative Design III	Asia 5	ED
242	Human Factors and Ergonomics in Disaster Scenarios	Oceanic 1	HC
243	Automation and Human-Machine Systems	Oceanic 3	MFG
244	Human Factors and Safety II	Oceanic 5	SMHF
245	Road and Rail Safety	Europe 6	RR
246	Human, Social and Organizational Factors in Industry	Europe 4	SOE
247	Ergonomics and Material Environment Design II	Europe 8	SINF
248	Ergonomics Modeling and Usability Evaluation VI	Europe 2	EMUSP
249	Human Factors in Energy	Europe 5	ENERGY
250	Human Interaction in Automated and Collaborative Systems	Europe 7	SYSI
251	Organizational Behavior and Development	Europe 1	HFBMS
252	Education Research and Applications II	Europe 3	TELS
253	Optimizing Human-Systems Performance through System Design	Oceanic 2	HFRUS
254	Design for Inclusion in the Living Environment and Ageing Population	Oceanic 4	DI
255	Organizational Learning and Performance Management	Oceanic 6	HFML

	6	
1	Plenary: The Human Side of Service Engineering Co-Chairs: L. Freund, USA, and W. Cellary, Poland	HSSE
8:00-10:00 AUSTRALIA 2	Human factors and ergonomics at Disney: Helping to develop the Dis experience R. Allen and D. Padilla, USA	sney
2	Emotional Engineering I Co-Chairs: S. Fukuda and K. Watanuki, Japan	APD
8:00-10:00 - ASIA 1	 Trial on systematic terminology approach to aid for delight design F. Rovere, T. Murakami and H. Yanagisawa, Japan Kansei database framework for delight design platform H. Yanagisawa, S. Nakano and T. Murakami, Japan Neural correlates of aesthetic sensibility to product appearance K. Ueda, T. Takahashi, T. Noda, H. Yanagisawa and T. Murakami, Japar A walking promotion method using the tuning of a beat sound based two-dimensional emotion map E. Tanaka, K. Muramatsu, Y. Osawa, S. Saegusa, L. Yuge and K. Watan Japan Haptic feedback system using informative resisting torque for lever jor operation K. Kaede and K. Watanuki, Japan Preliminary study of ontological descriptions of emotions in using me assistance apparatus K. Muramatsu, E. Tanaka and K. Watanuki, Japan Perceived quality & craftsmanship: An engineering approach to trunk lid cut-line E. Ünlükal İlhan, C. Unal and Y. Evren Altinok, Turkey 	d on a uki, oystick otion
3	Plenary: Cross Cultural Decision Making Co-Chairs: M. Hoffman and S. Schatz, USA	CCDM
8:00-10:00 ASIA 2	 A 21st century approach for predicting the impact of world events A. Bagherpour, USA Waiting for the fog to lift 	
4	Usable and Accessible Content for Digital Print and Interface Design Co-Chairs: K. Vu and R. Proctor, USA	CN
8:00-10:00 - ASIA 3	 Usable interfaces for cyber-enabled buildings N. M. Murchison and R. W. Proctor, USA Accessibility evaluation: Manual development and tool selection for evaluating accessibility of E-textbooks Y. Sun, A. Manabat, M. L. Chan, I. Chong and KP. Vu, USA Development of a scoring system for evaluating the accessibility of E-tec M. L. Chan, Y. T. Sun, A. Tesoro and K. Vu, USA The description-experience gap in the effect of warning reliability on trust, reliance, and performance in a phishing context J. Chen, A. Xiong, N. Li and R. Proctor, USA Tracking users' fixations when evaluating the validity of a web site A. Xiong, R. Proctor, WL. Zou and N. Li, USA Error message design: Where do we go from here? A. Savoy, E. Burkhart and S. Weber, USA 	

Friday, July 29, 2016

5	Human Factors in Management Co-Chairs: M. K. Wyrwicka and B. Mrugalska, Poland	ED
8:00-10:00 - ASIA 4	 Burnout syndrome and musculoskeletal complaints in Mexican middle teachers in Ciudad Juarez A. Maldonado-Macías, J. García-Alcaraz, C. Corchado-Nevarez, J. Hernández-Arellano and Y. Baez-Lopez, Mexico Human-automation manufacturing industry system: Current trends and B. Mrugalska, M. Wyrwicka and B. Zasada, Poland The OHS in a development of small enterprises (for example of welding A. Górny, Poland Comparative study on user and manufacturer perception of ergonomi requirement on sofa design in Malaysia A. H. A. Nasir, A. R. Ismail, K. A. M. Daud, S. Ismail, N. Z. Khidzir and D. Mohamad, Malaysia Using temporal representations for understanding complex interrelation for mission planning J. Danczyk, S. Kane, D. Housten, M. Voshell, R. Kilgore and C. Hogan, Systemic assessment of human-factor-based security impact F. Pérès, C. Martin and V. Gonzalez-Prida, France/Spain The relationship between vitamin D deficiency predisposition among young individuals: A few considerations for human wellbeing and over system performance R. Bitencourt, E. F. de Souza and C. A. da Rosa, Brazil 	d practice g factory) ics onships USA healthy
6	Human Factors and Ergonomics in Surgery Co-Chairs: D. Yu, USA, and P. K. Ray, India	HC
8:00-10:00 - ASIA 5	 Analysis of surgeons' muscle activity during the use of a handheld rob instrument in laparoendoscopic single-site surgery F. M. Sánchez-Margallo and J. A. Sánchez-Margallo, Spain Assessing the influence of personal and organizational factors on surge performance: A study on surgeons' perceptions R. Onofrio and P. Trucco, Italy Human reliability analysis (HRA) for surgery: A modified heart applicat robotic surgery P. Trucco, R. Onofrio and A. Galfano, Italy Identifying latent failures in the cardiovascular operating room T. Cohen and S. Shappell, USA Flow disruptions in image guided spinal surgery K. Catchpole, T. Kim, P. Johnson and D. Drazin, USA Safety and efficacy of postoperative continuous intra-peritoneal wash lactated ringer's for minimizing post-myomectomy pelvic adhesions: A clinical trial A. Abuelhasan, Egypt Recent advancements of human factors in surgery C. Canpolat, Turkey 	geon's tion to with
7	Human Aspects in Composite Manufacturing and Products Evaluation Co-Chairs: H. Hamada and Y. Takai, Japan	MFG
8:00-10:00 - OCEANIC 1	 Study on light diffusion of creped silk inserted GFRP E. Suzuki, T. Kikuchi, K. Fujiwara, M. Saito, Y. Takai and Y. Yang, Japan Research and development of robots with advanced skills in hand lay: T. Kikuchi and E. Suzuki, Japan Expert's common factor of painting motion in auto repair painting process. Ikemoto, H. Hamada and Y. Takai, Japan Effect of expert and non-expert workers' skill level on the quality of glareinforced composites by hand lay-up method X. Xie, L. Chen, Y. Yang, E. Suzuki, T. Kikuchi and H. Hamada, Japan Analysis of blowing in quartz glass fire process M. Suda, T. Takahashi, A. Hattori, A. Goto, and H. Hamada, Japan Process study of hand lay-up method to clarify implicit knowledge of profestional transition. T. Motochika, M. Migaki, E. Suzuki and A. Ohtani, Japan 	ocess ass fiber

8	Construction Safety I Chair: M. Pillay, Australia	SMHF
8:00-10:00 - OCEANIC 3	 The psychological contract of safety: The missing link between safety and safety behavior in construction sites M. Newaz, P. Davis, M. Jefferies and M. Pillay, Australia Resilience engineering: A state-of-the-art survey of an emerging paradorganizational health and safety management M. Pillay, Australia The integration of workers safety and health into sustainable construction practices: A review I. Mosly, Saudi Arabia Shift work case study on Chilean miners I. Castellucci and I. Altamirano, Chile URBE: the human factor in urban context M. Everling, Brazil 	ligm for
9	Prevention of Work-Related Musculoskeletal Disorders Co-Chairs: Z. Roja and H. Kalkis, Latvia	PEHF
8:00-10:00 - OCEANIC 5	 An electromyographic analysis of 'bend the tool not the wrist' conception power tools M. Reinvee and S. Aia, Estonia Physical load among auxiliary construction workers and its analysis work objective ergonomics research method Z. Roja, H. Kalkis, I. Reinholds and I. Roja, Latvia Human factors impact on effective business management H. Kalkis, Z. Roja and I. Reinholds, Latvia Gram – modeling of integrated processes principles H. Pacaiova, Slovakia An ergonomics research and developing on senior citizens' mobile degesture display S. Liu, M. Wang, M. Lin and T. Huang, Taiwan Ergonomic analysis of train driver workplace and passenger seats S. Gupta and A. Gupta, India An extensive survey on the occurrence of MSDS among ironing worket occupational laundry shops in erode district, Tamilnadu, India A. M. Vijay, R. Parida, R. Rajasekar and K. Vijayakumar, India 	ith evices
10	Muscle Fatigue and Implementation in Occupational Ergonomics Chair: L. Ma, China	PEHF
8:00-10:00 - OCEANIC 7	 Application of hidden Markov model in human motion recognition by motion capture data J. Z. BolaBola, Y. Wang, S. Wu, H. Qin and J. Niu, China Effect of fatigue and load carrying task on individuals' gait characterist L. Li and L. Ma, China Estimating the EMG response exclusively to fatigue during sustained s maximum voluntary contraction J. Chang, D. Chablat, F. Bennis and L. Ma, France/China The metabolic rate of male adults in different garments under differer limb workloads W. Zhang, H. Du, T. Wang, J. Li and L. Ding, China Study on quantitative evaluation method of cooperative task operation process on the ship Y. Zhang, W. Zhang, J. Xie, S. Guo and L. Ding, China Cycle time influences the development of muscle fatigue at low to make the develop	ics static nt upper n

11	Road and Rail: Ergonomic Analysis and Driving Assistance Chair: J. de Winter, The Netherlands	RR
8:00-10:00 - EUROPE 4	 Modelling human factors for advanced driving assistance system desig A. Khan, Canada Using adaptive interfaces to encourage smart driving and their effect of workload S. Birrell, M. Young, N. Stanton and P. Jennings, UK Analyzing placebo effects of real-time travel information for information infrastructure investment decisions D. Y. Song and S. Peeta, USA Motorcycle conspicuity and the potential for warning of impending co P. Hancock, USA 	on driver on
12	Safety and Work-Related Accidents Chair: S. Aytac, Turkey	SOE
8:00-10:00 - EUROPE 8	 Machine-man-task system approach and Regulatory Standard NR -17 Ergonomics N. Pinto, M. Quaresma and K. Hatakeyama, Brazil Mobbing as a psycho-social risk at work: A study in Turkey S. Aytac, S. Dursun and A. Gokce, Turkey Video gaming and its implications on the epidemiology of office work upper limb disorders S. Yap and G. Paul, Australia Integral rehabilitation for accident and occupational diseases in Colon workers J. C. Velasquez, L. M. Ortiz, D. M. Velasquez and P. Vega, Colombia Risk assessment on eastern Rajasthan farmers R. Jain, M. L. Meena, G. S. Dangayach and A. K. Bhardwaj, India 	-related
13	Ergonomics and Applied Design Chair: D. Schilberg, Germany	EMUSP
8:00-10:00 - EUROPE 2	 Study on bottom somatotype characteristics and differences of female from Liaoning province and Guangdong province in China J. Zhou and X. Hu, China Analysis of back forces while sitting down, seated, and rising from a stechair in subjects weighing 136 to 186 kg Hu, O. Tor, J. Zhang, B. Tackett and X. Yu, China/USA User participation in the design of cockpit interfaces Ohlander, J. Alfredson, M. Riveiro and G. Falkman, Sweden Application development for gathering "inexperienced UX" data for planext-generation products Mori and M. Nakanishi, Japan Development of a hybrid haptic feedback virtual assembly system with user interface S. Smith and FY. Yang, Taiwan Anthropometric and biomechanic modeling for ergonomic design of redevices Durgun, Turkey On the search for new ergonomic parameters: An analysis of industrial products which use biomimicry from organic forms found in nature L. Soares, A. Arruda, J. B. Neto, C. Hartkopf and P. Silva, Brazil 	tationary anning h natural medical

14	Choosing a Simulation or Interface Design for Safety Focused Research Co-Chairs: L. Reinerman-Jones and J. Harris, USA	ENERGY
8:00-10:00 - EUROPE 5	 An overview of the IEEE human factors standard development activities - 2016 D. Desaulniers and S. Fleger, USA The impact of simulation display on nuclear power plant task error frequencies J. Harris, L. Reinerman-Jones and G. Teo, USA Framework for evaluating the impact of environmental conditions on manual actions G. Coles, A. Dalton, K. Branch, R. Prasad, N. Kohn and A. Bittner, USA A virtual reality based approach to improve human performance and to minimize safety risks when operating power electric systems A. Cardoso, P. Prado, G. Lima and E. Lamounier, Brazil The NRC human performance test facility: An approach to data collection using novices and a simplified environment N. Hughes, A. D'Agostino and L. Reinerman-Jones, USA Towards a smart method of designing safety symbols with crowdsourcing and artificial intelligence A. Piper, USA Using the human systems simulation laboratory at Idaho national laboratory for safety focused research J. Joe and R. Boring, USA 	
15	Human Systems Integration Design Chair: D. Coelho, Portugal	SYSI
8:00-10:00 - EUROPE 7	 Blind waypoint navigation using a computer controlled vibrotactile belt R. Jimenez and A. Jimenez, USA Horizontal and vertical handheld pointing devices comparison for increasing human systems integration at the design stage M. Lourenço, R. Pitarma and D. Coelho, Portugal Cultural and innovation shaping of human systems integration path to design D. Coelho, Portugal Dynamic gesture analysis for distinguishing between intentional and unconscious motions T. Naka, Japan Reduction of human induced uncertainty through appropriate feedback design M. Oberle, E. Sommer, and C. König, Germany Human factors in ranking presentations using human speech analysis: Case study of Kazakh language presentations A. James and A. Izbassarova, Kazakhstan 	
16	Commitment and Motivation in Management and Leadership Co-Chairs: T. Barath, Hungary, and S. Nazir, Norway	HFBMS
8:00-10:00 - EUROPE 1	 Interpretation of the Delphic maxims as applied philosophy in business management and leadership H. Vanharanta and E. Markopoulos, Finland "Help, my expert is leaving next week! " - improving the knowledge acquisition and modelling process within an engineering organization L. Bolton, C. Cadas, K. Cichomska and V. Roe, UK Commitment and motivation in professional organization J. Koskialho, J. Einolander and H. Vanharanta, Finland Master's students' commitment and engagement in their course behavior J. Einolander, H. Vanharanta and A. Visa, Finland Development of students' commitment over time - case study from a Finnish University of Technology J. Einolander and H. Vanharanta, Finland Boost employee motivation through employees' participation in management A. Bakliwal, India An assessment of corporate social responsibility (CSR) awareness and practices in textile industry of Pakistan A. Hussain, S. F. Ali, Q. W. Ahmad and B. U. Islam, Pakistan 	

17	Competency-Based Education and Personalized Learning Chair: R. Ford, USA	TELS
8:00-10:00 - EUROPE 3	 Chan. R. Ford, OSA The impact of competency-based learning and digital self-assessment on facilitating students' cognitive and interpersonal skills Y. Kauffman and D. Kauffman, USA Keeping the HF/UX curriculum current with the critical decision method L. Elliott, USA Virtual environments for competency-oriented education and training T. Alexander, M. Westhoven and J. Conradi, Germany Competence-based, personalized training program for future teachers T. Barath and E. Dombi, Hungary Leverage information communication technologies to encourage smart farming in India S. Chowdhary, India Training in safety and health at work based on the mental model of worker C. Sirqueira, Brazil 	
18	Cybersecurity Training Chair: E. Ortiz, USA	CYBER
8:00-10:00 - OCEANIC 2	 The importance of information security awareness for the success of business enterprises E. Yildirim, Turkey Investigating the relationship between need for cognition and skill in ethical hackers K. Le Blanc and S. Freeman, USA A white hat approach to identifying gaps between cybersecurity education and training: A social engineering case study K. Young-McLear, J. Benin, G. Wyman and Y. Young-McLear, USA Influence of motivational factors on hackers' and analysts' decisions in dynamic security games Z. Maqbool, V. S. C. Pammi and V. Dutt, India Behavioral cybersecurity: Human factors in the cybersecurity curriculum W. Patterson, C. Winston and L. Fleming, USA Developing an insider threat training environment E. Ortiz, L. Reinerman-Jones and G. Matthews, USA Cyber security, or cyber safety culture? Converting the weakest link into a force E. Molchanova and V. Borilin, Russia 	
19	Designing for Inclusion in the Public Sector and Cultural Heritage Co-Chairs: J. Gilbert, USA, and A. Accolla, China/Italy	DI
8:00-10:00 - OCEANIC 4	 Making voting by mail usable, accessible, and inclusive K. Summers, W. Quesenbery and A. Pointer, USA Designing for inclusive voting technologies J. Gilbert, W. Eugene, J. Jones, N. Mack, C. Crawford, S. Thomas and B. Posadas, USA Bringing universal usability to all users: A case study on public realm I of tourist interest in Bhopal, India S. Vardia, R. Khare and P. Khan, India Evaluating complete streets implementation J. Maisel, M. Ranahan, J. Lenker and B. Perez, USA Participatory evaluation of accessibility standards in transport. A contri to the restructuring of public policy C. Rojas, Colombia Converging research, innovation and design for sustainable neighborh between EU and China T. Cattaneo and M. Ni, China/Italy 	ibution

20	Essential Management Skills: A Practical Approach Co-Chairs: M. D. Rojas López and L. Londoño, Colombia	HFML
8:00-10:00 - OCEANIC 6	 Decisions J. Suarez, S. Valencia and J. Parra, Colombia Eficom: Game designed for the analysis of effective and efficient communication skills M. Rojas, M. Rojas and K. Villamizar, Colombia Trust game in social relations M. Rojas, L. Londoño and M. Gomez, Colombia Levels of trust in teachers college M. Rojas, L. J. Carrillo and S. Fernandez Garcis, Colombia Human resources and organizational behavior: Cooperation to make make the communication patterns M. Rojas, A. Correa and M. Henao, Colombia 	networks
21	Innovative Design I Chair: S. Ashdown, USA	ED
8:00-10:00 - OCEANIC 8	 Using cognitive and physical ergonomic requirements to promote healthy snacking behavior: A refrigerator analysis D. Gruber and T. Berry, USA Enhancing user experience in graphic design: A study in (unusual) interaction M. Neves, Portugal Analysis of fit and sizing of firefighter gloves using 3D data S. Ashdown, J. Stull and M. Maldonado, USA Eco-efficiency, socio-efficiency, eco-effectiveness, socio-effectiveness and product design and development: A systematic review V. Segura and G. García, Colombia Smartphone ergonomics: A proposal for older people J. Sheikh, B. Zafar, A. Pervez and Z. Bhutta, Pakistan Embedding smart materials into products to motivate the user: Flexers, a smarter approach to finger splinting M. Ajovalasit and M. Micocci, UK Evaluation of error occurrence and users overall performance in Portuguese text entry in smartphones equipped with virtual QWERTY keyboards M. Pirk and D. Dantas, Brazil 	
22	Cognitive and Behavioral Modeling for Military Functions Chair: T. Jastrzembski, USA	HFSIM
8:00-10:00 - EUROPE 6	Games, game-theory, and the science of cybersecurity C. Gonzalez, USA Integrating heterogeneous modeling frameworks using the DREAMIT workspace W. Warwick, M. Walsh, S. Rodgers and C. Lebiere, USA Personalized air force nurse trauma training through application of a c model T. Jastrzembski, K. Dufour, M. Walsh and T. Millwater, USA Minimizing human risk: Human performance models in the space hum factors and habitability and behavioral health and performance eleme B. Gore, USA Human-autonomy team training C. Myers, K. Gluck, J. Harris, P. Halsey and E. Hanson, USA	man
	10:00 - 10:30 Refreshments will be provided in Atlantic Hall	

23	Smart, People-Centered Service Systems with Cognitive Assistants for All Occupations Chair: J. C. Spohrer, USA	HSSE
10:30-12:30 - AUSTRALIA 2	 Reality 2.0 and wisdom computing K. Iwano, Japan Linking business and technology for future customer Y. Sawatani, Japan User-centered arrangement of public services R. Rusek and J. Colomer-Llinas, Spain What makes a system smart? Wise? J. Spohrer, C. Bassano, P. Piciocchi and A. K. Siddike, USA/Italy/Japan The bad ergonomics of order fulfillment in the retail industry J. Galante, USA 	
24	Design That Makes Us Happy Chair: Y. A. Kim, USA	APD
10:30-12:30 - ASIA 1	 Design happiness is not luck C. Knedler, USA Affective speech design: Emotional I/O Hale, USA Aesthetic intelligence for effective and pleasurable design Plewe and C. Röcker, Singapore Positive visceral design A. Kim, USA Bridging barriers in doctor-patient communication: Using participatory for the development of medical pictograms A. Suckstorf, USA Using visual communication to connect with your audience through effective duality & craftsmanship - common terminology proposal for automotive world with guidance of Kansei engineering E. Ü. İlhan and H. Çelik, Turkey 	motion
25	Aviation and Strategic Planning Co-Chairs: B. Blickensderfer and J. Cruit, USA	AVI
10:30-12:30 - ASIA 2	 Human systems integration and strategic planning E. Austrian, M. Sawyer and K. Berry, USA Distributed cognition in search and rescue crews K. Plant and N. Stanton, UK How to improve the assessment of general aviation weather-related knowledge and skills J. Cruit, B. Blickensderfer, T. Guinn, J. Cruit, J. Lanicci and B. Thomas, If it gets measured, it can be managed S. Burdekin, Australia Embedding culture into accident investigation models H. Omole and G. Walker, UK 	USA

26	Usability and User Experience in Design Chair: M. Soares, Brazil	ED
10:30-12:30 - ASIA 3	 Chair: M. Soares, Brazil Using video game patterns to raise the intrinsic motivation to conduct accessibility evaluations A. Henka, A. Stiegler and G. Zimmermann, Germany Card UI workspaces for mission planning S. Kane, M. Voshell, C. Hogan, R. Kilgore and J. Danczyk, USA A criteria based approach to assess the user experience of driving information proactive system: Integration of guidelines, heuristic mapping and case study M. Duczman, E. Brangier and A. Thévenin, France Analysis of the effect of varying trash receptacle distance to the littering behavior of Filipino bus commuters J. A. Balane, K. Felizardo and C. B. LopezTan, Philippines Using digital thermography to analyze the product user's affective experience of a product R. Q. Barros, M. M. Soares, M. A. Maçal, A. S. Tavares, J. A. N. Oliveira, J. R. R. Silva, A. S. O. Neves, R. Oliveira and G. O. S. N. Neto, Brazil Size effects and scale effects on the usability of tablets in finger pointing and dragging tasks L. Lai and LW. Kuo, Taiwan Ergonomic aspects in the conception of an off-road vehicle to BAJA-SAE competition B. Seiferdt, M. Ferrer, E. Batiz and A. B. Hurtado, Brazil 	
27	Dynamic PMESII Modeling in Complex Environments Chair: B. Kettler, USA	CCDM
10:30-12:30 - ASIA 4	 Expeditionary modeling for population-centric operations in Megacities: Some initial experiments B. Kettler and J. Lautenschlager, USA Time-series analysis of blog and metaphor dynamics for event detection B. Goode, J. Reyes, D. Pardo-Yepez, G. Canale, R. Tong, D. Mares, M. Roan and N. Ramakrishnan, USA Using stories to deepen shared human-computer understanding of PMESII systems R. Wray, J. Folsom-Kovarik, D. Schmorrow, R. Jones and R. Marinier, USA Modeling causality in sociocultural systems using ensemble methods A. Sliva, S. N. Reilly, D. Blumstein, S. Hookway and J. Chamberlain, USA Using survey responses for policy generation for interactive agents E. Nouri and D. Traum, USA 	
28	Virtual Reality Challenges for the Future of Design Co-Chairs: P. Noriega and F. Rebelo, Portugal	ED
10:30-12:30 - ASIA 5	 Virtual reality to study job interview anxiety: Evaluation of virtual envir T. Borges, E. Vilar, P. Noriega, S. Ramos and F. Rebelo, Portugal Web press carousel and his effects over news memorization P. Noriega, T. Pinto, J. Assunção, F. Lourenço, C. Ungureanu and E. Ril Portugal Development and validation of a virtual environment for safety warnin behavior compliance evaluation A. Almeida, F. Rebelo and P. Noriega, Portugal Virtual reality technologies applied in the building design process: Considerations on human factors and cognitive processes D. Paes and J. Irizarry, USA Rapid integration and evaluation of functional HMI components in a vireality aircraft cockpit M. Oberhauser, D. Dreyer, T. Convard and S. Mamessier, Germany Child personas for political and educational games A. C. Lustosa da Costa, F. Rebelo and J. Teles, Brazil/Portugal 	beiro, ngs

29	Human Factors and Ergonomics and Healthcare Professionals Chair: T. Bagian, USA	HC
10:30-12:30 - OCEANIC 1	 A new elderly clothing design reduce nurse aids' occupational injury in nursing home WY. Yang, F. G. Wu and A. Book, Taiwan Bedside dialysis and the occupational safety and health impact on the healthcare worker in an acute hospital W. K. Kam, M. Fahmy Bin Abdul Kader Alkaff and P. Geek Pei Tan, Singapore Restrain yourself project: Reducing the use of physical restraint in UK mental health settings J. Duxbury, G. Thomson and A. Scholes, UK Developing a novel approach for assessing mental models in multidisciplinary operating room teams I. Nakarada-Kordic, J. Weller, C. Webster and A. Merry, New Zealand Biomechanical evaluation of patient handling jobs in healthcare: A case study in India D. Sharma, P. Ray and E. Saha, India The effect of ergonomic intervention in reducing musculoskeletal disorders by Snook table method in a steel industry E. Darvishi, Iran Causation: Unlinking the misconception that all injuries are job related 	
30	C. Thompson, USA Systems Engineering Applications I Co-Chairs: G. Wampole, D. Campbell and E. Drewniak, USA	HFSSE
10:30-12:30 - OCEANIC 3	 A tool-based hybrid methodology for achieving impactful cross-domain systems engineering D. Campbell, E. Drewniak, R. LaFortune and G. Wampole, USA Development of weight-in-motion data analysis software R. Tarefder and M. Hasan, USA A full-spectrum management tool for user-centered design activity incorporation, valuation and promotion D. Dunkle, USA Requirements engineering current practices in KSA S. Alramouni and O. Alrafie, Saudi Arabia Play and learn – a serious game for a better understanding of severe accidents in nuclear power plants A. Peeters, S. Tillement and C. Grousson, Belgium Socio-technical systems, adaption and variability – an introduction to the functional resonance analysis method G. Praetorius and M. Studic, UK Fast subtraction algorithm and implementation G. Jena, India 	
31	Construction Safety II Chair: U. Koç, Turkey	SMHF
10:30-12:30 - OCEANIC 5	 Practical guide for safety on construction site M. Rolinec, K. Balog and R. Bulla, Slovakia The occupational health and safety management systems of big projects U. Koç, Turkey Health and safety regulation and its compliance among small and medium- sized enterprise contractors in Ghana Z. Mustapha, C. Aigbavboa and W. Thwala, South Africa Utilization of viewing aids for safe operations with excavators M. Koppenborg, M. Huelke, P. Nickel, A. Lungfiel and B. Naber, Germany Resilience engineering, gaps and prescription of safe work method statements part 1: The view of organizational outsiders M. Pillay, Australia Architecture and public health in the residential sectors of disadvantaged people in Medellin, Colombia A. Gomez Patiño and A. González Castaño, Colombia 	

32	Smarter Ergonomics Design Chair: A. Luximon, Hong Kong	PEHF/ ADHMS
10:30-12:30 - OCEANIC 7	 Effect of a functional garment on postural control for adolescents with early scoliosis: A six-month wear trial study Yip, PY. Liu, KL. Yick, MC. Cheung, CY. Tse and SP. Ng, Hong Kong Older adults and digital technology: A study of user perception and usage behavior Q. Li and Y. Luximon, Hong Kong Academic professors perception of the future of electronic textbooks K. Sheen and Y. Luximon, Hong Kong Relationship between footwear design factors and footwear fitting and comfort L. Jiang, A. Luximon and A. Younus, Hong Kong The role of footwear fitting and comfort in the environmental impact of footwear A. Luximon and L. Y. Jiang, Hong Kong Cushion or stabilizer? Proper selection of running insoles development based on a comprehensive prototype trial CX. Yang, A. Luximon, L. Li and Y. Zhao, Hong Kong 	
33	Rail Operations I Chair: A. Mills, UK	RR
10:30-12:30 - EUROPE 6	 Why do trains pass stop signals: How railroad systems produce unwanted behavior J. Multer, H. Safar and E. Roth, USA The railroaders' guide to healthy sleep website: A non-regulatory educational resource for railroaders and their support networks H. Howarth, K. Davies-Schrils, J. Snow and M. Coplen, USA Reporting on railway fatalities: A review of media reporting in the United States S. Gabree, S. Chase and B. Mejia, USA Human factors incident classification system in the UK railways – recent analysis A. Mills, H. Gibson, D. Basacik and N. Bowler, UK Is it me or is it you? Assessing the influence of individual and organizational factors on safety performance in the North American railway industry M. Fleming and D. Smibert, Canada Human factors analysis of "missed signals" in railway operations D. Blais, Canada 	
34	Pedestrians Chair: P. Salmon, Australia	RR
10:30-12:30 - EUROPE 4	 Wearable GPS data significant activity recognition L. Zhu, USA Quantitative evaluation of orientation performance of tactile walking surface indicators for the blind S. Takahashi, T. Ishibashi, K. Sato, S. Ito and S. Fujisawa, Japan Proof experiment of LED block equipped with projections to locate travel direction for blind and vision impaired persons H. Nagahama, T. Inagaki, N. Ikeda, K. Takahashi, K. Takeuchi, H. Ogino, K. Sato, SI. Ito, M. Seiyama and S. Fujisawa, Japan Effect of tire pressure to driving forces at a wheelchair M. Booka, H. Oku, I. Yoneda and S. Fujisawa, Japan Development of an effective pedestrian simulator for research R. Sween, S. Deb, D. Carruth, D. Waddell and M. Furuichi, USA/Japan Effect of hot weather on walking behavior in Doha K. Shaaban and D. Muley, Qatar 	

35	Ergonomics and Material Environment Design I Chair: A. Jaglarz, Poland	SINF
10:30-12:30 - EUROPE 8	 Comparison between domestic water heating systems based on either solar heaters or electrical boilers by the life cycle assessment approach R. D. Oliveira, E. H. M. Nunes, J. N. Ribeiro and R. M. Penna, Brazil The role of human factors in sustainable construction project development and use W. Gyadu-Asiedu, Ghana Natural ventilation and its effect on thermal comfort as sustainable strategies in dry hot arid climate: A case study in Damascus K. Mousli and G. Semprini, Syria Aggregate replacement and its usefulness in cement concrete for sustainable development- A study on rubber, jarosite and sandstone aggregates S. Kumar, R. C. Gupta, B. S. Thomas and P. Mehra, India 	
36	Ergonomics and Design for All Chair: D. Hooper, USA	EMUSP
10:30-12:30 - EUROPE 2	 Predictive use error analysis during product development D. Hooper, USA Managing variations in process control: An overview of sources and degradation methods B. Mrugalska and T. Ahram, Poland/USA Evaluating usability of a battery swap station for electric two wheelers FH. Huang, Taiwan Acceptability of battery swapping system for electric two wheelers FH. Huang, Taiwan Building an inclusive ecosystem for developers and users: The role of propositions K. Touliou and E. Bekiaris, Greece 	
37	Decision Making and Cognition Chair: AC. Macquet, France	SOR
10:30-12:30 - EUROPE 5	Decision-making in sports. Where are we now? AC. Macquet, France Knowledge elicitation methods for developing insights into team cognition during team sports N. McNeese, N. Cooke, R. Gray and M. Fedele, USA Effects of cross-sectional shapes of roadside columns on human speed perception Y. Yoshioka, Japan A naturalistic neurophysiological assessment of photographer cognitive state in the vicinity of Mount Everest J. Blitch, USA Cognitive and application barriers to the use of "agonology" in preventive and therapeutic dimension R. Kalina, Poland	

38	Innovative Human-Machine Interfaces in the Automotive Domain Chair: F. Biondi, UK	SYSI
10:30-12:30 - EUROPE 7	 Use your brain (and light) for innovative human-machine interfaces F. Biondi and L. Skrypchuk, UK Gesture-based and haptic interfaces for connected and autonomous driving J. Terken, P. Levy, C. Wang, J. Karjanto, N. Yusof, F. Fos and S. Zwaan, The Netherlands Somatosensory interactions: Exploring complex tactile-audio messages for drivers M. Karam, R. Wilde, and P. Langdon, UK Information model for intention based robot human interaction D. Schilberg and S. Schmitz, Germany The automotive habitat lab: A new paradigm for the 21st century automotive design V. Gkatzidou, J. Giacomin and L. Skrypchuk, UK Augmenting human and machine automotive interactions and ecosystem C. L. Zhu, USA 	
39	Biomechanical Evaluations Chair: L. Bier, Germany	PEHF
10:30-12:30 - EUROPE 1	 Comfort posture and position of push-pull operation of the sagittal plane in standing A. Yang, W. Fu, G. Cheng, X. Zhang and HM. Hu, China Effectiveness of a balance chair for maintaining a seating posture during light-duty work N. Hirokawa, T. Tanaka, K. Itose, T. Shibue, T. Hayami, T. Sawai and M. Ohmasa, Japan Analysis and evaluation of physical workload regarding non-cyclic tasks L. Bier, K. Roenick, D. Mueglich, A. Sinn-Behrendt, V. Bopp and R. Bruder, Germany Investigation of the office environment with ergonomics products R. Mitsuya, S. Morita, K. Matsuura, S. Fukuda, K. Sakuraba and M. Nozaki, Japan Biomechanical analysis of industrial jobs with power hand tools and keyboards: A case study in India A. Wankhede, P. Ray and E. Saha, India Relationship between anthropometric profile and variations of the heart rate variability in sit position J. C. Pellegrini, J. L. Barreras and C. Lopez, Mexico 	
40	Education Research and Applications I Co-Chairs: C. Knott, USA, and T. Alexander, Germany	TELS
10:30-12:30 - EUROPE 3	 Engagement in social learning: Detecting engagement in online communities of practice E. Pesare, T. Roselli and V. Rossano, Italy Incorporating human factors in course design: Utility of wearable technologies M. Ismail, H. Parsaei and K. Kakosimos, Qatar Usability evaluation of a leap motion-based educational application A. S. Alrazooq, B. A. Boreggah, L. A. Alqahtani and R. Jafri, Saudi Arabia A comparative study on the usability of different educational platforms used by instructors in the University of the Philippines N. Simon, B. J. Carbonera and B. Custodio, Philippines Adaptive learning from simulations R. Pokorny, USA Teacher training for work in inclusive educational environment A. Ignatovitch and A. Smantser, Belarus Learning workload: Impact on health and performance O. Burov, M. Pertsev and O. Tsarik, Ukraine 	

41	Design for Inclusion and Product Development Chair: P. Di Bucchianico, Italy	DI
10:30-12:30 - OCEANIC 4	 "Tutti a Tavola!" project. A didactic experience on design for all applied to ceramic objects for food and beverage G. Di Bucchianico and S. Camplone, Italy Improving learning technologies and social inclusion through human centered design and universal design approaches: Novel designing scenarios F. Tosi and A. Brischetto, Italy From "liquid kitchen" to "shared kitchen": Human-centered design for innovative services of social inclusion in food consumption A. Rinaldi, F. Tosi and D. Busciantella Ricci, Italy Does design for all need marketing? D. Gilardelli and A. Accolla, Italy/China The co-creation of an inclusive and participatory brand personality for all A. Accolla, China 	
42	Performance Management and Organizational Learning Co-Chairs: U. Asgher, Pakistan, and S. Nazir, Norway	HFML
10:30-12:30 - OCEANIC 6	 Human factor related challenges of marketing construction business enterprise Y. Jonas, C. Aigbavboa, J. Yankah and W. Thwala, South Africa Sustaining LNG business through engineering professional development program N. Widagdo, Indonesia Safety management tasks at different management levels S. Tappura, AM. Teperi and J. Kivistö-Rahnasto, Finland Making relationships matter: Director Interlocks and Fortune 500 performance, 1996-2007 M. Abdollahian, J. Thomas, Z. Yang and YH. Chiang, USA Application of technology policies in Turkey H. Özkurt Çokgüngör, Turkey Creative methods and tools S. Tariq, Pakistan Measuring the customer satisfaction with using fuzzy sentiment analysis on social media messages E. Iskender and I. Armutlulu, Turkey 	
43	Knowledge Creation for the Future Chair: F. Hernandez-Rosas, Mexico	HFBMS
10:30-12:30 - OCEANIC 8	 Knowledge creation and learning in a sugarcane industry in Veracruz, F. Hernandez-Rosas, K. Figueroa-Rodríguez, S. Henneberry and B. Figueroa-Sandoval, Mexico/USA Different roles in leadership styles in modern expert organization T. Reunanen and J. Kaitonen, Finland Path of creativity in entrepreneur: Basic concept of creative economy development V. Intrama, S. Sookbanjung, K. Santawee and P. Teerasawad, Thailand The impact of hypermobility in the finger joints in flautists I. Artigues-Cano, UK Transformational leadership: A leap towards NPD team's effectiveness A. Kazmi, M. Naaranoja, J. Kytola and J. Kantola, Finland Protecting design: Content and knowledge transfer for patents R. Watters and D. Craib, Canada 	

44	Contextual Factors and Innovation in Social and Occupational Ergonomics Co-Chairs: KH. Liu, Taiwan, and W. Lee, USA	SOE
10:30-12:30 - OCEANIC 2	 Caregiver centered transfer aid designed for home care needs KH. Liu and CH. Chen, Taiwan Designing jobs that facilitate knowledge sharing: A network perspective H. Hughes, UK Microbiological digital analysis of hospital tissue coatings in high traffic hospital C. Cantele, P. Rubin, F. Oliveira and F. Oliveira, Brazil Looking beyond the workplace: Construction laborers' working life on duty and off duty W. Lee, KY. Lin, E. Seto and G. Migliaccio, USA Prevalence of work related musculoskeletal disorders among the Iranian working population in different sectors of industries H. Yousefi, E. Habibi and H. Tanaka, Iran/Japan A future framework of knowledge-based ergonomics assessment system at workplace in automotive assembly plant F. Aziz, Z. Ghazalli, N. Mohamed and A. Isfar, Malaysia 	
L	unch Break (12:30-13:30) - Enjoy lunch at the restaurant of your choic	:e.
45	Advances in Simulation-Based Training in Healthcare Co-Chairs: K. Johnson and L. Mazur, USA	HSSE
13:30-15:30 - AUSTRALIA 2	 Development and test of simulated scenarios to assess radiation therapy physicians' performance during interaction with computers B. Chera, L. Mazur, P. R. Mosaly, E. Comitz, D. Chang, M. Alley, G. Tracton and L. Mark, USA Physiological evaluation and quantification of physician's cognitive workload during interaction with computer based clinical system P. R. Mosaly, L. Mazur and L. Marks, USA Measuring controller cognitive workload and task loads in hazardous liquids gas and oil pipeline control rooms M. Terranova and C. Alda, USA Improving communication skills with a multimodal simulation-based intervention A. Banerjee and M. Weinger, USA Neuro-feedback as intervention to improve providers' workload and performance during computer-based tasks L. Mazur, A. Cambell, E. Comitz, D. Planting, S. Lowen, P. R. Mosaly, A. Belger, B. Chera and L. Marks, USA 	
46	Emotional Engineering II Co-Chairs: S. Fukuda and K. Watanuki, Japan	APD
13:30-15:30 - ASIA 1	 Analysis of brain activity during change of indoor thermal environment K. Watanuki and L. Hou, Japan Emotional entrainment enhancement using an active display interface T. Ito and T. Watanabe, Japan Emotion and decision making in an age of unpredictable changes S. Fukuda, Japan Human-machine system modeling for delight design K. Ohtomi, Japan Method to handle haptics optimization of products based on simulation P. Gust and F. Mersch, Germany Gamification of production? A study on the acceptance of gamified we processes in the automotive industry O. Korn, P. Muschick and A. Schmidt, Germany Japanese packaging design: An approach through ideographic languag M. Mercaldi, E. Barcellos, L. Paschoarelli and G. Botura, Jr., Brazil 	e n models ork

47	Cybersecurity Panel: The Risk/Utility Tradeoff in Cybersecurity Chair: R. Chadha, USA	CYBER
13:30-15:30 - ASIA 2	 The risk/utility tradeoff in cyber security R. Chadha, USA Cognitive models in cyber security C. Gonzalez, USA Decision support for balancing the risk/utility tradeoff in cyber security D. Nicholson, USA Application of cybersecurity research in operational environments W. Glodek, USA Risk vs resilience: Which is better for utility? A. Kott, USA 	/
48	Influencing Design with Cognitive and Neuroergonomics Chair: K. Hale, USA	CN
13:30-15:30 - ASIA 3	 Cued recall with gaze guiding – Reduction of human errors with a gaz guiding tool B. Frank and A. Kluge, Germany Investigation of the recognition of the different font sizes on human-minterface and physiological characteristics for the aged people S. Luo, L. Ding, R. Linghua and L. Yan, China Cognitive ergonomics applied to the eQRH: Developing an electronic reaction handbook for use during aviation emergencies M. Crosland, W. Wang, J. Ray, S. Michelson and C. J. Hutto, USA The impact of Chinese cultural elements on the user experience in the Chinese government website design T. Lei, X. Liu, Z. Jin and Y. Wang, China Research on the influence of abstract knowledge to the individual cog behavior and innovative design thinking Y. Zhou, Q. Xue, J. Hao and MX. Liu, China How the color matching and arrow position affect the design of the broard: An eye movement experimental research C. Zou, N. Lin and Y. Zhang, China Measuring the amplitude of the N100 component to predict the occur the inattentional deafness phenomenon E. Fabre, V. Peysakhovich and M. Causse, France 	nachine quick e mitive us stop
49	Ergonomic Design for Industry and MSD Chair: F. Rebelo, Portugal	ED
13:30-15:30 - ASIA 4	 Redesign of work-accessories towards minimizing awkward posture a reduction of work elements of a work cycle in shop floor workstation J. Sanjog, R. Baruah, T. Patel and S. Karmakar, India Ergonomical study of workplace using the technique of path process of P. Magu, K. Khanna and P. Seetharaman, India Postural education: Correlation between postural habits and musculor pain in school age children G. Desouzart, E. Filgueiras, R. Matos and R. Dagge, Portugal Design and evaluation of an arm support for prevention of MSDs in de S. Nallaj and S. Moosavi Razi, Iran Participatory ergonomics management in a textile thread plant in Braze employing TQM (total quality management) tools C. M. Santos, R. Santos, A. Santos and M. Rosa, Brazil Cooperation between university and industry, a challenge or a reality: example in an aircraft maintenance company F. Rebelo, P. Noriega, T. Cotrim and R. Melo, Portugal Analysis of the working conditions of mining drill operators in the grav of the mining industry using an ergonomic approach D. F. Fialho, E. Q. F. de Melo, F. Tavora and M. Soares, Brazil 	chart skeletal entists :il An

50	Human Factors and Ergonomics in Healthcare Professions Co-Chairs: H. Fuller and K. Maddox, USA	HC
13:30-15:30 - ASIA 5	 Difference in problem-solving thought concerning the infection control of Japanese nurse and Indonesian nurse: Comparison of the result by 4M4E matrix analysis M. Nozaki, H. Ogasawara and R. Mitsuya, Japan Examination of the validity of anatomical knowledge associated with daily lifestyle issues: A comparison between perspectives of anatomy and nursing researchers M. Takayanagi, M. Nozaki, R. Mitsuya, T. Takayanagi and F. Sato, Japan Study of suitability of computer workstations design for nurses' work content F. Moayed, A. Savoy and C. Turpen, USA Addressing the taboos through a gender specific medical training system T. Sotomayor, A. Alban and J. Vela, USA Toward consistent and objective measures of team dynamics during simulation training A. Willemsen-Dunlap, R. Stevens, T. Galloway, J. Gorman and D. Halpin, USA Work related psychosocial and organizational risk factors in nurses and nursing aides on the intensive care unit M. Marçal, Brazil 	
51	Human Aspects in Textile Manufacturing and Products Evaluation Co-Chairs: H. Hamada and A. Goto, Japan	MFG
13:30-15:30 - OCEANIC 1	 Interval timing analysis of behavior patterns on "kana-ami" making pro- Z. Wang, KI. Tsuji, T. Tsuji, Y. Takai, A. Goto and H. Hamada, China/Ja Study on braiding skill of expert with eye's movement measurement a operating analysis K. Chottikampon, S. Yasuda, S. Mathurosemontri, A. Goto and T. Uozu Japan Process analysis of wooden tub manufacturing S. Yasuda, K. Ono, R. Takematsu, M. Aoshima, M. Toyooka, T. Ueshiba H. Hamada, Japan The study on effect of arm movement in knitting process on knitting of K. Chottikampon, S. Mathurosemontri, T. Uozumi, A. Goto, T. Funatsu Inoda and H. Hamada, Japan Evaluation of Japanese kimono fabric dyed by "Kyo-Yuzen-Zome" T. Furukawa, Japan 	apan and umi, a and quality
52	Safety Management and Human Factors I Chair: A. Martínez Ortiz, Spain	SMHF
13:30-15:30 - OCEANIC 3	 At what age is the occupational accident risk high? Analysis of the occupational accidents by age A. Takahashi and T. Miura, Japan Human factor in occupational risks prevention: From error theories to responsibility and reliability theories A. Martínez Ortiz, Spain To measure OHS management practices in manufacturing companies H. Nordlöf, B. Wiitavaara, H. Högberg and R. Westerling, Sweden Resilience engineering, gaps and prescription of safe work method stapart 2: The view of organizational insiders M. Pillay, Australia Management of public safety artifacts through design W. F. Correia, S. Ximenes, F. Campos and M. Barros, Brazil Burnout in heavy long-haul drivers M. C. Neves and C. Gonçalves, Portugal Evaluation of access and safety conditions for emergency evacuation in Brazilian soccer stadium I. Andrade, D. Brombilla and J. C. Souza, Brazil 	atements

53	Musculoskeletal Disorders Co-Chairs: M. Swangnetr, Thailand, and D. Jones, USA	PEHF
13:30-15:30 -OCEANIC 5	 Relating musculoskeletal and disability conditions of occupation-induced musculoskeletal disorders to non-occupational congenital disabilities M. Swangnetr, U. Karukunchit, K. Juntaracena, R. Puntumetakul, M. Gross and D. Kaber, Thailand/USA The relationship between working conditions and ergonomic/musculoskeletal disorders in a manufacturing facility D. Jones, USA Musculoskeletal disorders among rice keeper basketwork workers O. Buranruk, W. Eungpinithpong, R. Puntumetakul and K. Wongwilairat, Thailand Prevalence of musculoskeletal disorders among primary school teachers in Nawanshahr (Punjab) - A case study R. Moom, L. Singh and N. Moom, India Effect of risk factors on worker safety in tree pruning S. Jiang, USA Correlation between the form of ergonomical risk and musculoskeletal remonstrance which is caused by notebooks R. Setyaningrum, A. Asnawati and E. D. Hefni, Indonesia 	
54	Intersections Chair: K. Revell, UK	RR
13:30-15:30 - OCEANIC 7	Effect of human reactions at signalized intersection on intersection eff and safety S. Son, UAE An analysis of the start-up delay and safety for signalized intersections of left-turn phasing sequences M. Shawky, A. Al-Ghafli and H. Al-Harthi, Egypt/UAE Improving a roundabout design through simulation in a Unity 3D virtu environment L. Wang, D. Johnson and Y. Lin, USA Estimating intersection turning volumes from actuated traffic signal information A. Gholami, USA Is it possible to design the 'intersection for all'? An evaluation of new sociotechnical systems-based intersection design concepts P. Salmon, M. Van Mulken, G. Read, N. Goode, G. Walker, M. Lenne a N. Stevens, Australia	: Impact Ial
55	Driver Distraction and Fatigue Chair: A. Roberts, UK	RR
13:30-15:30 - EUROPE 6	 Exploration of the SHRP 2 NDS: Development of a distracted driving prediction model S. Jenkins, J. Codjoe, C. Alecsandru and S. Ishak, USA Socializing under the influence of distracted driving: A study of the efficiency /li>	

56	Macroergonomic Systems Co-Chairs: L. Pacholski and B. Mrugalska, Poland	SOE
13:30-15:30 - EUROPE 4	 The usage of simulation technology for macro-ergonomic industrial systems improvement L. Pacholski and P. Pawlewski, Poland 3D laser models for the ergonomic assessment of the working environment M. Butlewski, M. Sławińska and M. Niedzaiecki, Poland A multi-criterial hardware assessment of the psychophysical capacity of workers in the investigation of fatigue G. Dahlke, M. Drzewiecka, M. Butlewski and L. Pacholski, Poland The maintenance management in the macro-ergonomics context M. Jasiulewicz-Kaczmarek, A. Saniuk and T. Nowicki, Poland Agreement for the safety in the building sector as a good practice to improve safety in the work environment J. Fras, I. Olsztynska and S. Scholz, Poland A process-oriented design and management method knowledge B. Yin and Y. Xiong, China 	
57	Ergonomics and Environmental Design Co-Chairs: H. Kalkis, Latvia, and L. Ding, China	EMUSP
13:30-15:30 - EUROPE 8	 Subjective experience experimental study on thermal comfort of indoor environment H. Hu, R. Wang, C. Zhao, H. Luo, L. Ding and Y. Qiu, China Ergonomic assessment of environmental conditions in public elementary school classrooms in Quezon City, Philippines C. M. De Guzman, A. Fajardo, F. M. Hubag and B. Custodio, Philippines Practical urban: Urban furniture and its relationship with the city A. Arruda, I. Moroni, P. Bezarra, P. Silva and R. de Paiva, Brazil Method, methodology, and practice: Considerations of design methods for designers and architects G. Rangel de Oliveira and C. Mont'Alvão, Brazil The evaluation of color in the classroom as perceived by students and teachers L. Costa Filho, Brazil 	
58	Ergonomic Design and Accessibility Chair: C. Falcao, Brazil	EMUSP
13:30-15:30 - EUROPE 2	 Fitting the human to the wheelchair: An expert system approach W. Wazzan, Saudi Arabia Inclusive fashion design: Interdisciplinary practice in the fashion design program at SENAC-PE College C. Falcao and D. Simões-Borgiani, Brazil Colors in 3D L. Branco, Brazil Project of a chair lift for use in pool M. Catapan, F. Perussolo, J. Correa, Y. Weschenfelder and M. L. Okim New interactive approaches in design teaching D. Scodeller, Italy Introducing a new wheelchair propulsion mechanism H. Norasi, Iran 	

59	Analysis of Individual and Team Sports I Chair: P. Salmon, Australia	SOR
13:30-15:30 -EUROPE 5	 Analysis of Japanese football games by the tracking data and real-time text event annotations Y. Kaneki, M. Miyamoto and Y. Misumi, Japan Putting together first- and third-person approaches for sport activity analysis: The case of ultra-trail runners' performance analysis D. Hauw, N. Rochat, V. Gesbert, T. Astolfi, R. A. Philippe and B. Mariani, Switzerland Automatic exercise counting and calorie calculation for outdoor exercise equipment in the park S. K. Kim and KS. Choi, Korea Analysis of tools to measure the user experience during the sportive practice of recreational surfing R. Caselli, M. Gomes Ferreira and B. Gonçalves, Brazil Motivating track & field athletes by visualizing training drills and records: extraction and visualization of activities of athletes from blog articles M. Sano, H. Masuda, K. Yamada and T. Fukuhara, Japan The analysis upon the features of the muscles while gripping a handle of fencing by applying JASA CL. Chang and FL. Lin, Taiwan 	
60	Human-Machine Interactions and Usability Chair: I. L. Nunes, Portugal	SYSI
13:30-15:30 - EUROPE 7	 A comparison of mobile banking service quality assessment between smartphone and tablet users S. Prom Tep, M. Arcand, L. Rajaobelina and I. Brun, Canada Teaching usability to industrial engineering students L. Nunes, Portugal Comparing the effectiveness and accuracy of new usability heuristics Paz and J. A. Pow-Sang, Perú A conceptual model for the user experience of human-machine coopering the internet of (increasingly autonomous) things M. Hubler, M. Riecken and R. Turner, USA 	eration
61	Clothing and Personal Protective Equipment Co-Chairs: U. Reischl, USA, and R. Abrahão, Brazil	PEHF
13:30-15:30 - EUROPE 1	 Cooling dynamics of wet clothing Reischl, K. Pace, C. Colby and R. Goonetilleke, Hong Kong Mechanical property and function of bamboo charcoal paperboard Kitamura, K. Ito, S. Teramura, H. Nishimura, N. Kuwahara, Z. Zhiyua Hiroyuki, Japan Measuring the influences of footwear shape and area on the coefficient friction by English XL CC. Chen, ZX Chen, CL Chang, FL Lin and L. Liu, Taiwan Effects of body armor fit on marksmanship performance H. J. Choi, K. Mitchell, T. Garlie, J. McNamara, E. Hennessy and J. Cares Study on the operation of liquid-filled Anti-G suit based on finite elementhod W. Zhang, Y. Xu, H. Zhang, L. Zou, H. Peng, X. Li and L. Ding, China Effectiveness of personal protective equipment for farm workers who pineapples M. C. Gonzaga, R. Abrahão and M. J. Tereso, Brazil 	nt of son, USA nent

62	Human-Centered Learning Design Chair: R. Ford, USA	TELS
13:30-15:30 - EUROPE 3	 Scale and spatial resolution guidelines for the design of virtual engineering laboratories B. Sanders, D. Vincenzi and Y. Shen, USA Improvement to the usability of hybrid courses in degree programs at URJC online M. Gertrudix-Barrio, N. Esteban, M. Rajas and M. Redmon, Spain/USA The ideal traditional undergraduate classroom layout and its significant factors J. D. Reyes, R. M. Dones and B. Custodio, Philippines An analysis of learner experience on MOOCS in mobile and PC learning environment F. Dalipi, A. Imran, F. Idrizi and H. Aliu, Norway 	
63	A Vision for Future Soldier-Robot Teams Chair: L. Elliott, USA	HFRUS
13:30-15:30 - OCEANIC 2	 Autonomous squad member: Goals and progress M. Fields, USA Iterative interface design for robot integration with tactical teams K. M. I. Asif, C. Bethel and D. Carruth, USA Context sensitive tactile displays for bidirectional HRI communications L. Elliott and B. Mortimer, USA An initial investigation of exogenous orienting visual display cues for dismounted soldier-robot communication J. Abich, IV, D. Barber and L. Elliott, USA Five requisites for human-agent decision sharing in military environmed M. Barnes, J. Chen, K. E. Schaefer, T. Kelley, C. Giammanco and S. Hi Initial performance assessment of a control interface for unmanned givehicle operation using a simulation platform L. Jensen, T. Garrison, D. Carruth, C. Bethel, P. Durst and C. Goodin, I. 	ents II, USA round
64	Design for Disability and Social Inclusion Chair: G. Mincolelli, Italy	DI
13:30-15:30 - OCEANIC 4	 Design for people affected by Duchenne muscular dystrophy proposal of a new type of ankle foot orthosis [AFO] based on 3D indirect survey and 3D printing A. Tursi and G. Mincolelli, Italy Design for Duchenne. Guidelines for dwellings' construction or renovation for muscular dystrophy - affected families M. Marchi and G. Mincolelli, Italy IESAMI: An intelligent environment to support the academic monitoring and inclusion of students with disabilities in university P. Ingavélez-Guerra, F. Pesántez-Avilés, V. Robles-Bykbaev, J. Yépez-Alulema, C. Timbi-Sisalima and J. R. Hilera, Ecuador Learning from a village: Inclusive design as therapy in dementia care M. Strickfaden and N. Gaudet, Canada Communication support with the COMUOON communication support system S. Nakaishi, Japan Type fonts for the hearing impaired S. Crenzel, A. Zandomeneghi and A. Salomon, Brazil 	

65	Designing for Inclusion: Methodology and Future Trends Co-Chairs: P. Kercher, Italy, and K. Kawahara, Japan	DI
13:30-15:30 - OCEANIC 6	 Building bridges between user and designer: Co-creation, immersion perspective taking S. Martinez, J. Isaacs, F. Fernandez-Gutierrez, D. Gilmour and K. Scott Norway From design for all to strategic design: The questions designers (shou P. Kercher, Italy The future of universal design T. L. Liu, USA Ask yourself the right question. To know and understand the beauty of diversity it is the first design step: A design for all structured and autop tool A. Accolla and L. B. Buti, China/Italy Inclusive dictionary of technical terms of design E. Santana and I. Maia, Brazil Designing for universal access: An evaluation of design tools W. Ning, H. Dong and J. Pan, China Designing for accessibility N. Poggio, USA 	-Brown, ld) ask f human
66	Decision-Making in Human Aspects of Operations in the Military Environment Chair: L. Bowman, USA	CCDM
13:30-15:30 - OCEANIC 8	 Minerva project on the Estonian e-residency initiative: Impact of Estonia's start up culture on decisions related to prudence & good governance E. Burger and C. Sullivan, USA Cultural consistency and variation in moral boundaries governing decision- making & interaction: Measuring group values R. Firat, E. Rogers, H. W. Kwon and S. Hitlin, USA Trust & distrust relations across cross-cultural interaction in social media domains H. Liu, USA Culturally invariant status processes in operational environments involving decision-making D. Melamed, USA New models for on-the-fly simulations of cross cultural interactions D. Robinson and L. Smith-Lovin, USA 	
	15:30 - 16:00 Refreshments will be provided in Atlantic Hall	
67	Advances in Quality and Safety in Healthcare Co-Chairs: S. Elnahal, L. Mazur and L. Marks, USA	HSSE
16:00-18:00 - AUSTRALIA 2	 Assessing the quality of the A3 thinking tool for problem solving A. Amos, K. Taylor, K. Johnson, E. Comitz, R. Adams, G. Tracton, B. Ch. L. Marks and L. Mazur, USA Human factors and ergonomics challenges in the neonatal intensive of Brainstorming the future N. Yamada, J. Fuerch and L. Halamek, USA Diffusion of excellence and best practices in a large, integrated health S. Elnahal, H. Peabody, C. Givey, A. Ippolito, P. Littlefield and C. Clance Ethics in service design for children with autism and cognitive disability D. Satterfield, USA Incorporating lean exploration loops into new hospital design K. Johnson, L. Mazur, P. Pooya, J. Chadwick and J. McCreery, USA Combining lean implementation with design research methodologies achieve measurable critical-to-quality outcomes K. Freihoefer, P. Pejsa, A. Zimmer and K. Werkheiser, USA 	system y, USA ties

68	Designing Affective, Pleasurable and Humorous Interactions Chair: A. Nijholt, The Netherlands	APD
16:00-18:00 - ASIA 1	 Designing alternative interactive techniques to aid in prosthetic rehab for children M. Dombrowski, P. Smith and R. Buyssens, USA Towards joking, humor sense equipped and emotion aware conversat systems P. Dybala, M. Yatsu, M. Ptaszynski, R. Rzepka and K. Araki, Poland Human avatars in playful and humorous environments A. Nijholt, The Netherlands Designing a humorous workplace: Improving and retaining employee's h M. Andujar, A. Nijholt and J. Gilbert, USA/The Netherlands Toward a multimodal interface that combines singing and drawing J. Schnepp, USA Designing for affective and pleasurable user experience B. Eschenbrenner and F. FH. Nah, USA The analysis of the impact on the interface design for mobile device in with brand preference B. Jeong, M. Chen, SI. Kim and S. Hah, Portugal/South Korea 	tional appiness
69	Applied Digital Human Modeling and Simulation I Co-Chairs: J. Arora and R. Bhatt, USA	ADHMS/ HFSIM
16:00-18:00 - ASIA 3	 Digital human modeling for injury prevention R. Bhatt, T. Marler, J. Arora and K. Abdel-Malek, USA Modeling the perception reaction time and deceleration level for different surface conditions using machine learning techniques M. Elhenawy, I. El-Shawarby and H. Rakha, USA 3D scanning of clothing using a RGB-D sensor with application in a videressing room M. Holte, Denmark Application of strength requirements to complex loading scenarios S. England and S. Rajulu, USA Movement variability and digital human models: Development of a demonstrator taking the effects of muscular fatigue into account J. Savin, M. Gilles, C. Gaudez, V. Padois and P. Bidaud, France Interactive landslide simulator: A tool for landslide risk and damage assessment P. Chaturvedi, A. Arora and V. Dutt, India Digital human modeling pipeline with a 3D anthropometry database P. Li, J. Carson, J. Parham and S. Paquette, USA 	
70	Ergonomics in Clothing and Footwear Design Co-Chairs: M. Carvalho and P. Arezes, Portugal	ED
16:00 -18:00 - ASIA 4	 Effects of different body postures on anthropometric measures S. Braganca, P. Arezes, M. Carvalho and S. Ashdown, Portugal/USA A research on ergonomic approaches of apparel designers O. Kaya and E. Koca, Turkey Costume study on spondylopathy nursing type vest: Based on function costume studies of human body engineering X. Hu and Z. Xiao, China Exploring the impact of lifestyle on fashion consumption behavior for Chinese women M. Zhang, S. Andrew, G. Warnaby and S. Gill, UK Clothing custom design: Qualitative and anthropometric data collection person with multiple sclerosis B. Brogin, D. Weiss, S. Marchi, S. Oliveira and M. L. Okimoto, Brazil Ergonomics and design-contributions for professional clothing in the I business area A. Fernandes and F. Moreira da Silva, Portugal 	older on of a

71	Cross-Cultural Comparisons in Business, Education, and Outlook Chair: A. Murata, Japan	CCDM
16:00-18:00 - ASIA 5	 Dynamics of national culture and employee characteristics on organization commitment in retail banks in Ghana MA. Sanda, Ghana Cross-cultural competence and functional diversity in business negotiate A developing country's perspective O. Anku-Tsede and B. Dedzo, Ghana Investigation of cultural bias using physiological metrics M. Fendley and R. Rigrish, USA Effects of price of zero on decision making: An attempt to generalize hirrational behavior to price of zero A. Murata, Y. Matsushita and M. Moriwaka, Japan The preference of using social media by different attachment styles for managing romantic relation WC. Lin and YC. Hsu, Taiwan Difference analysis of impression on Japan from Chinese students witt different education stages X. Zhang, J. Xiang, S. Xiong, H. Li and B. Li, China Exploration on the relationship between Chinese characters and ergon affordances - leg radical for example W. H. Chen and PH. Lin, Taiwan 	ations: numan's r h
72	Human Factors and Ergonomics in Healthcare Systems Co-Chairs: H. Fuller and K. Maddox, USA	HC
16:00-18:00 - OCEANIC 1	 Health system integration is never just an IT to IT A. Khunlertkit, USA A flexible toolkit for evaluating person-centered digital health and wellness at scale M. McGee-Lennon, MM. Bouamrane, E. Grieve, C. O'Donnell, S. O'Connor, R. Agbakoba, A. Devlin, S. Barry, A. Bikker, T. Finch and F. Mair, UK Application of lean six sigma concepts to medicine dispensation of public health centers M. Pazeti and L. Calache, Brazil Lean healthcare as a tool for improvement: A case study in a clinical laboratory K. Oliveira, E. Santos and L. Veraldo, Jr., Brazil Virtual communities of practice success in healthcare sector: A comparative review H. Alali, Jordan Overlook of patient time log entry errors during emergency department processes B. Kim, USA Privacy & security requirement framework for healthcare service solutions D. Ekanayake and P. Jayaweera, Sri Lanka 	
73	Ergonomic Design of Future Production Systems Chair: A. Mertens, Germany	MFG
16:00-18:00 - OCEANIC 3	 Model-based evaluation of hybrid assembly in human-robot cooperat M. Faber, S. Kuz, A. Mertens and C. Schlick, Germany Lightweight robots and human interaction in assembly systems W. Bauer, M. Bender, P. Rally, O. Scholtz and M. Hämmer, Germany Digital control of flexible labor hours to support agile enterprises and employees concerns W. Bauer, S. Gerlach and M. Hämmerle, Germany Increasing work safety for human robot collaboration by usage of anthropomorphic speed profiles of robot movements H. Petruck, S. Kuz, M. Faber, A. Mertens and C. Schlick, Germany A comparative empirical evaluation of the accuracy of the novel proce language MTM-human work design T. Finsterbusch, A. Petz, M. Faber, J. Härtel, P. Kuhlang and C. Schlick, Interaction dialog design for the use of mobile devices while walking J. Conradi, B. Nord and T. Alexander, Germany A customizable digital human model for assembly system design J. Deuse, A. Grötsch, L. Stankiewicz and S. Wischniewski, Germany 	ss

Friday, July 29, 2016

74	Safety Management and Human Factors II Chair: H. Nordlöf, Sweden	SMHF
16:00-18:00 - OCEANIC 5	 Designing exposure reporting system for firefighters B. Millet, USA Resilience matters M. J. Oliveira and R. Campos e Cunha, Portugal Towards performance assessment of tomorrows operator S. Nazir and J. Ernstsen, Norway A case based approach to assess waiting time prediction at an intensic care unit A. Quintas, H. Vicente, P. Novais, A. Abelha, M. F. Santos, J. Machado J. Neves, Portugal A method to calculate the accident probabilities in construction induse a Poisson distribution model S. Bilir and G. E. Gurcanli, Turkey Portuguese physiotherapists' psychosocial risk factors at work: Results factorial validation of the work and health survey L. Costa and M. Santos, Portugal Management systems and the company performance - the integration A. Pinto, Brazil 	and try using s of the
75	Product Design Chair: MH. Wang, Taiwan	PEHF
16:00-18:00 - OCEANIC 7	 Research on the effect of body height on zonal spring mattress design Y. Zhu, X. C. Zhang, L. Shen and F. Fang, China Ergonomic consideration for wearable device design in frozen should rehabilitation HH. Chen, CH. Chen, ZY. Hoe and ZX. Yin, Taiwan Ergonomic keyboard layout designed for the Filipino language J. Salvo, C. Raagas, M. Tatjana C. Medina and A. Portus, Philippines Redesign the cleaning tools from analysis of working postures at a cle job using the task analysis and OWAS methods MH. Wang, BH. Chen and WK. Chiou, Taiwan Design of a universal mounting fixture (UMF) for ROPS using finite ele method V. Tewari and A. Shrivastava, India An ergonomic tool to change a flat tire of a car Y. Li and M. Chodapaneedi, USA 	er aning
76	Anthropometry Co-Chairs: A. Smythe, USA, and J. Dobson, Australia	PEHF
16:00-18:00 - EUROPE 6	Anthropometric evaluation of the design of the classroom desk for the and the seventh grades of Benghazi schools A. Altaboli, M. Elhinaid, A. Alasbali and I. Egjam, Libya Develop a circumference measurement device for patient with upper lymphedema TW. Chang, CH. Chen and ZY. Hoe, Taiwan Study on the human body dimensions used for ergonomic design and evaluation of mattress H. Hu, Y. Yao, C. Zhao, F. Yang, L. Luo, Y. Li, F. Zhang and H. Wu, China SizeNorthAmerica – the new North American anthropometric survey: Conceptual design, implementation and results A. Seidl, R. Trieb, HJ Wirsching, A. Smythe, T. Guenzel and A. Luebke Assessing the relationship between hand dimensions and manual des performance for Turkish dental students E. Cakit, B. Durgun, B. Durgun and O. Cetik, Turkey Does the 3D shape of underground coal miner's feet match their inter dimensions? J. Dobson, J. Steele and D. Riddiford-Harland, Australia	limb d e, USA cterity

77	Rail Operations II Chair: A. Mills, UK	RR
16:00-18:00 - EUROPE 4	 The use of modelling tool in order to evaluate the dwelling times for the G. Craveur and O. Anselmi, France How has automatic train protection (ATP) impacted train driving? A questudy in the Australian rail context A. Naweed and T. Young, Australia An overview of the factors associated with driver distraction and inatter within the South African railway industry I. Dambuza, South Africa Investigating the potential to mitigate crowding issues on trains by profimproved information to passengers J. Pritchard and J. Preston, UK 	ualitative ention
78	Human Aspects of Implementation of Changes Co-Chairs: Z. Wisniewski and A. Polak-Sopinska, Poland	SOE
16:00-18:00 - EUROPE 8	 Quality management in toy and children's furniture manufacturing M. Rajkiewicz, A. Walaszczyk and Z. Wisniewski, Poland Modelling formation of attitudes to change Z. Wisniewski, A. Polak-Sopinska, M. Rajkiewicz, M. Wisniewska and P. Sopinski, Poland Employment opportunities for mature age people in the electrical sect Lodz Voivodeship in Poland A. Polak-Sopinska, Poland Employment of persons with disabilities in Poland: What do small and enterprise employers know? A. Polak-Sopinska, Z. Wisniewski and M. Jedraszek-Wisniewska, Poland Applying triangulation method to strengthen validity of integrated bala scorecard's performance measurement model for supply chain's actor regulator E. Kusrini, S. Subagyo and N. Masruroh, Indonesia 	l micro d anced
79	Cognitive Computing I Chair: M. Andujar, USA	CC
16:00-18:00 - EUROPE 5	 Simulating human decision-making through intelligent language-base V. Chattaraman, WS. Kwon, W. Eugene and J. Gilbert, USA Application of a simulation-based software tool for the prospective de IT work places N. Feller, A. Amann, U. Müller, M. Schiffmann, O. Kurscheid and M. G Germany Evaluation of user's affective engagement while interacting with educatechnologies: A pilot study M. Andujar, P. Morreale, Y. Jimenez, L. Jimenez and J. Gilbert, USA On the modelling of an artificial cognitive system based on the human architecture O. Chernavskaya, D. Chernavskii and Y. Rozhylo, Russia Watson health cloud for life sciences compliance V. Chavan, USA 	orzellik, ational
80	Innovation on Crisis and Emergency Management Applications Co-Chairs: P. Savage-Knepshield, USA, and M. Simoes-Marques, Portugal	SYSI
------------------------	---	-------
16:00-18:00 - EUROPE 7	 When to interrupt: A comparative analysis of interruption timings within collaborative communication tasks N. Peters, G. Romigh, G. Bradley and B. Raj, USA A user-centered design strategy for early soldier inclusion in the U. S. Army acquisition process P. Savage-Knepshield, USA The impact of false and nuisance alarms on the design optimization of physical security systems A. Bandlow, K. Jones, N. Brown and L. Nozick, USA Support for making decisions about changes to complex training systems K. Neville, S. Sherwood and J. Fowlkes, USA Facing disasters - trends in applications to support disaster management M. Simoes-Marques, Portugal Development of a case based reasoner for decision support in crisis management J. Borges, J. Pinto and J. Pacheco, Portugal 	
81	Innovation Management and Leadership Co-Chairs: T. Reunanen and V. Salminen, Finland	HFBMS
16:00-18:00 - EUROPE 1	 Jewelry packages: Some interpolations on design and form S. Rocha, M. A. Benutti and R. Alcarria do Nascimento, Brazil Innovativeness through time management T. Reunanen, R. Windahl and H. Vanharanta, Finland Integrated service and product innovation on life cycle business co-evolution V. Salminen, H. Ruohomaa and T. Koivisto, Finland Involvement of accounting firms in companies' innovation process Y. Castonguay and D. Plamondon, Canada Space for company democracy E. Markopoulos and H. Vanharanta, Finland/Greece Marketing strategy for developing an innovation oriented brand of micro- enterprises T Y. Chang, China Innovation L. Naveed, S. Aftab, M. Khan and H. Rasul, Pakistan 	
82	Confronting Human Factors Challenges Co-Chairs: P. Savage-Knepshield, C. Burns and K. Tucker, USA	HFRUS
16:00-18:00 - EUROPE 3	 Examining human factors challenges of sustainable small unmanned (sUAS) system operations C. Balog, B. Terwilliger, D. Vincenzi and D. Ison, USA Mission capabilities-based testing for maintenance trainers: Ensuring maintenance trainers support human performance A. Sorensen, M. Morris and P. Geliga, USA Detecting deictic gestures for control of mobile robots T. Nowack, S. Lutherdt, S. Jehring and P. Kurtz, Germany HSI contract language for tele-operated programs C. Burns, USA Human system integration issues impacting tactical capabilities of unresystems in US Army operational environments N. Gaither, USA Agile design & Section 804 A. Lemon and K. Van Orden, USA Effects of time pressure and task difficulty on visual search X. Fan, Q. Zhou, F. Xie and Z. Liu, China 	

83	Cybersecurity Interface and Metrics Chair: K. Muse, USA	CYBER
16:00-18:00 - OCEANIC 2	 A rapid serial visual presentation approach for graphical authenticatio A. Cain and J. Still, USA Information security application design: Improving signal-to-noise ratio S. Dutta and G. Joyce, USA Towards more effective cyber warriors interfaces through semantic more of user context R. Senanayake and G. Denker, USA Extended password security via cloud: CloudPass J. Eich, L. John, K. Smith and E. Cankaya, USA Biometric-based cybersecurity techniques P. Griffin, USA Users' privacy perceptions about wearable technology: Examining influ- personality, trust and usability K. Lamb, HY. Huang, A. Marturano and M. Bashir, USA Cyber operator perspectives on security visualization A. D'Amico, L. Buchanan, D. Kirkpatrick and P. Walczak, USA 	o odeling
84	Inclusive Design is Good Design: Future Strategies and Challenges of Inclusive Design Co-Chairs: M. Strickfaden, Canada, and J. Herssens, Belgium	DI
16:00-18:00 - OCEANIC 4	 User knowledge creation in universal design processes E. lelegems, J. Herssens and J. Vanrie, Belgium Light: Towards an inclusive perspective K. Janssens, J. Vanrie, K. Quartier and S. Danschutter, Belgium Representation as multisensorial inclusion in museum environments M. Strickfaden and J. Rieger, Canada Psychosocial inclusivity: Beyond physical inclusion in design F. Nickpour, UK How the internet of things will make design more inclusive S. Wilcox and H. Dubberly, USA 	
85	Global Perspectives on People-Centered Design Chair: R. Gheerawo, UK	DI
16:00-18:00 - OCEANIC 6	 Social and global: People-centred innovations in transport R. Gheerawo and D. Harrow, UK Global perspectives on people-centered design - a holistic strategy for inclusive culture V. Fletcher, USA Inclusive design that brings dignity to dismal situations S. Choi, USA Universal design in Norway – an ambitious vision put into practice O. Eikhaug, Norway Unmapping inclusive design: A global perspective S. Donahue, USA Six predictions about the future of design D. Formosa, USA Going from 'awarding' to 'investing' in design to improve life L. Chong, Denmark 	

86	Leadership Style and Management System Chair: T. Barath, Hungary	HFML
16:00-18:00 - OCEANIC 8	 Human error, management systems and organizational culture G. Collazo, USA Parameters for assessing a building project within the purview of constructability A. Shrivastava, D. Chaurasia and S. Saxena, India Contemporary labor and human resources management as seen by the production sector and the judiciary employees J. Rymaniak, Poland Learning schools, learning leaders T. Barath, Hungary The atypical approach to the development process of tertiary education A. Mészáros Attila and E. Baróti, Hungary Transformational leadership and stakeholder value creation: A self-governance mechanism G. A. Rubasundram, Malaysia Effects of job insecurity in construction companies in Johannesburg, South Africa M. Mukuka, South Africa 	
87	Human Factors in Aviation I Chair: M. Sawyer, USA	AVI
16:00-18:00 - ASIA 2	 Task demand variation in air traffic control: Implications for workload, and performance T. Edwards, C. Gabets, J. Mercer and N. Bienert, USA How important is conflict detection to the conflict resolution task? J. Mercer, C. Gabets, A. Gomez, T. Edwards, N. Bienert, L. Claudatos a J. Homola, USA Using the i-VISION tool for semi-automating human factors analyses K. Plant and N. Stanton, UK New approach to determination of main solution taking dominant of controller during flight level norms violation O. Reva, S. Borsuk, B. Mirzayev Mushgyul-Ogli and P. Mukhtarov Shiri Ukraine A data analytics based approach to human factors issues in voluntary safety reports M. Sawyer, K. Berry and E. Austrian, USA The challenges when experts assess risks N. Karanikas, The Netherlands 	and air traffic n-Ogli,
88	Driver Behavior I Chair: P. Salmon, Australia	RR
16:00-18:00 - EUROPE 2	 First adopter's usage and understanding of partial automated vehicle: interview study R. Lin and W. Zhang, China Visual steering control in lane change maneuver L. Zhang and W. Zhang, China Effects of driver characteristics and driver state on predicting turning maneuvers in urban areas: Is there a need for individualized parameter M. Graichen and V. Nitsch, Germany Presentation characteristics of in-vehicle secondary tasks: A visual ana K. Parnell, N. Stanton and K. Plant, UK Modelling of individual differences in car-following behavior of drivers M. Mian, R. Jahangir and W. Jaffry, Pakistan Using driver behavior information to determine turning movement pro in shared lanes A. Gholami, USA 	ization? lysis

Detailed Technical Program Saturday, July 30, 2016

	Integrating Health Services Engineering: A Multidimensional	
89	Approach	HSSE
	Chair: C. Brown, USA	
8:00-10:00 - AUSTRALIA 2	 Integrating health services engineering: A multidimensional approach C. Brown, USA 3DPRO – Development of low-cost prosthetics using 3D printing tech C. Zagel, S. Huber, J. Suessmuth, M. Obermeier and F. Bodendorf, Ge Virtual rehabilitation use for paretic upper limb for individuals with ch hemiparetic stroke R. C. M. Lima, A. D. Dias de Menezes, M. C. Gomes Inácio, S. M. Am. R. R. Romano, Brazil Use of smart phones to improve the human factors engineering of per suffer from chronic diseases S. Elshourbagy, Egypt Design and delivery of a people oriented remote health service of em markets S. Parikh, India 	nologies ermany ronic aral and ople
90	Biofeedback Analysis and Interactive Systems Chair: SY. Yoon, USA	APD
8:00-10:00 - ASIA 1	 Understanding the affective response of consumers to the visual complexity of a fashion store: A psychophysiological approach J. Y. Jang, E. Baek, SY. Yoon and H. J. Choo, Korea/USA The effects of art in retail environments H. Oh, H. K. Lee, J. Kim and H. J. Choo, USA/Korea Gender differences in psychophysiological and affective responses to designed environments: A pilot study SY. Yoon and S. Akre, USA The effect of store design factors on perception of fashion brand authenticity: Comparison between luxury and fast fashion brands Y. Lee, S. Kim, H. Oh and C. Youn, Korea/USA Movement influences cognitive and emotional responses to stimuli viewed on mobile phones K. Wise, USA Memory of Things (MOT) – Interactive old things memory system CK. Lim, Taiwan 	
91	Cultural Factors in Cybersecurity Chair: L. Saner, USA	CCDM/ CYBER
8:00-10:00 - ASIA 2	 Assessing aptitude and talent for cyber operations L. Saner, S. Campbell, P. Bradley, E. Michael, N. Pandza and M. Buntir How hackers think: A discussion on the mental models and cognitive of high-tech wizards T. Summers, USA Computer programming as a second language N. Pandža, USA Cyber defense decision making as a function of cultural and personal experience I. Harbison, USA Bot detection and behavior classification in social media C. Lofdahl and B. Skarin, USA 	

92	Applied Digital Human Modeling and Simulation II Co-Chairs: D. Patton and T. Murray, USA	ADHMS/ HFSIM
8:00-10:00 -ASIA 3	 Lessons learned in development of a behavior modeling tool for health intervention design: BehaviorSim T. Murray, E. Hekler, D. Spruijt-Metz, D. Rivera and A. Raij, USA Experimentation system for path planning applied to 3D printing M. Wojcik, I. Pozniak-Koszalka, L. Koszalka and A. Kasprzak, Poland User experience design based on eye-tracking technology: A case study on smartphone apps QX. Qu, L. Zhang, WY. Chao and V. Duffy, China/USA Development of full-resolution anthropometric human models based on nonlinear statistical shape analysis S. Baek, Z. Sun and S. Mate, USA When feedback loops collide: A complex adaptive systems approach to modeling human and nature Z. Yang, P. Neal and M. Abdollahian, USA DhaibaBaby: Development of functional 3D baby models Y. Endo, O. Kusaka, K. Kawasaki and E. Yoshida, Japan Implementing an immersive interactive game environment for ADHD children TW. Chang and YS. Wu, Taiwan 	
93	User Research in Design I Chair: F. Rebelo, Portugal	ED
8:00-10:00 - ASIA 4	 Design evaluation of classroom armchairs based on the anthropometric measurements of public elementary school students aged 10-12 M. Aralar, L. Mariano, D. De Silva, M. Isip and C. Pesigan, Philippines An integrated analysis of customer requirements for bicycle leisure activity functional clothing design MC. Lin, YH. Lin, SF. Liu and MS. Chen, Taiwan The assessment of QFD applying to curling iron of the hair salon HC. Lu and FG. Wu, Taiwan Analysis and research on the gesture-based interaction of touch-screen smartphones for the elderly based on ergonomics Y. Zhao and D. Men, China The study of design of senile dementia patients' anti-lost clothing based upon ergonomics X. Hu and J. Y. Zhong, China The form, senses and dynamics: A literature review on the philosophical and technical coherency for the development of the floor-sitting furniture design N. Sani and S. Yusoff, Malaysia 	
94	Human Performance and Safety Assessment in the Maritime Domain Chair: P. Di Bucchianico, Italy	MAR
8:00-10:00 - ASIA 5	 Evacuations of passenger ships in inclined positions – influence of uphill walking and external stressors on decision-making for digital escape route signage S. Kwee-Meier, A. Mertens and C. Schlick, Germany FRAM in FSA – introducing a function-based approach to the formal safety assessment framework G. Praetorius, A. Graziano, JU. Schröder-Hinrichs, JU Schröder-Hinrichs and M. Baldauf, Sweden Designing new interfaces for submarines: From cognitive work analysis to ecological interface design D. Fay, A. Roberts and N. Stanton, UK The command team experimental test-bed phase two: Assessing cognitive load and situation awareness in a submarine control room A. Roberts, N. Stanton and D. Fay, UK Passenger safety during rescue and evacuation from passenger vessels: A holistic concept for the integration of technical assistance S. Höckling, A. Kunz and F. Motz, Germany Analytic evaluation of performances errors for container quay crane operators G. Fancello, A. Medda, M. Meloni and P. Fadda, Italy 	

95	Internet of Things and Systems Engineering Lifecycle Co-Chairs: G. Joyce and J. Head, USA	HFSSE
8:00-10:00 - OCEANIC 1	 Application modernization meets human factors - what's next? Head, USA Mobile application usability: Heuristic evaluation and evaluation of he G. Joyce, M. Lilley, T. Barker and A. Jefferies, USA Implementation of human system integration (HSI) into model based engineering (MBSE) and the system engineering lifecycle at Airbus De and Space R. Sharples, UK Human & organizational factors to cloud & Devops adoption S. Joshi and C. White, USA Minding the IOT skills gap: The interplay of contextual awareness and functional equivalence modeling S. Cooper, USA 	system
96	Industrial Robotics and Intelligent Automation I Chair: S. Fletcher, UK	MFG
8:00-10:00 - OCEANIC 3	 Development of a human factors roadmap for successful implementation of industrial human-robot collaboration G. Charalambous, S. Fletcher and P. Webb, UK Investigating the effects of signal light position on human workload and reaction time in human-robot collaboration tasks T. Johnson, G. Tang, S. Fletcher and P. Webb, UK Gesture detection towards real-time ergonomic analysis for intelligent automation assistance C. Mgbemena, J. Oyekan, A. Tiwari, Y. Xu, S. Fletcher, W. Hutabarat and V. Prabhu, UK Assessing graphical robot aids for interactive co-working I. Eimontaite, I. Gwilt, D. Cameron, J. Aitken, J. Rolph, S. Mokaram and J. Law, UK High value intelligent aerospace turbofan jet engine blade re-manufacturing system 	
97	Safety Management and Human Factors III Co-Chairs: N. Karanikas, The Netherlands, and M. Harnett, Canada	SMHF
8:00-10:00 - OCEANIC 5	 Safety coordination in large construction project (completion process of Unit 3 and 4, Mochovce Nuclear Power Plant, Slovak Republic) Pekar and M. Rolinec, Slovakia Concept of operations as a boundary object in design and knowledge sharing in nuclear industry Laarni, T. Tommila and P. Savioja, Finland The promotion of software applications as important part of effective management of occupational safety and health at work Donič, Slovakia Effects of work organization in health and wellness of seniors workers Gusmao, C. M. Silva and F. Carnide, Brazil Safety culture development: The gap between industry guidelines and literature, and the differences among industry sectors Karanikas, P. Soltani, R. J. de Boer and A. Roelen, The Netherlands Shattering myths: The new face of fatigue management M. Harnett, Canada The effect of occupational safety and health in productivity using structural equation modeling (SEM) M. R. Suryoputro, A. Puji, H. Purnomo and A. D. Sari, Indonesia 	

98	Performance and Productivity Co-Chairs: C. Nair, USA, and A. Salmen-Navarro, Venezuela	PEHF
8:00-10:00 - OCEANIC 7	 Line of sight data capture device for increased productivity & reduced effort in warehouse operations C. Nair and R. Martin, USA Optimal arrangement of inertial sensors for workload estimation using digital human model based on body surface deformation analysis S. Miyajima, N. Miyata, M. Tada, T. Tanaka and M. Mochimaru, Japan Application of PSQI and actigraphy on shift workers for sleep quality FL. Lin, CL. Chang, ZX. Chen, CC. Chen and CW. Wang, Taiwan State- and trait-condition influences on perceived low back harm from work and home physical activities: Evaluation of the photograph series of daily activities – short electronic version J. Doan, D. McCubbing, K. Larson, R. Wade and B. Bailey, Canada Ergonomics and increasing marginal returns Bello and A. Salmen-Navarro, Venezuela A study of e-Picture books and traditional picture books on children's reading attention T L. Yeh and CC. Chen, Taiwan Productivity growth analysis of Ethiopian farmers: Malmquist index method Y. Tesfay, A. Leta and T. Woldehawariat, Norway 	
99	Modelling and Systems in Occupational Ergonomics Co-Chairs: Y. K. Ng, Hong Kong, and A. Schwartz, USA	SOE
8:00-10:00 - EUROPE 6	 Proposing a conceptual model for examining the influence of individuation work-related factors on work ability Y. K. Ng and A. Chan, Hong Kong Non-repetitive activity risk assessment A. Schwartz and T. Albin, USA Elements of diversity in Japanese nursing workplace Y. Yamada, M. Mizuno, T. Shimizu, Y. Asano, T. Iwaasa and T. Ebara, Jate Research on urban rail driver's mental workload based on extenics LP. Li, ZG. Liu, HY. Zhu and L. Zhu, China Analyzing the impact that lack of supervision has on safety culture and accident rates as a proactive approach to curbing the South African ratindustry's high incident occurrence rate S. Tau, South Africa The participatory ergonomics in the design of safety systems in complexity with and W. Barón, Colombia 	apan d ilway

101	Ergonomics in Building and Architecture I Co-Chairs: J. Charytonowicz and A. Jaglarz, Poland	SINF
8:00-10:00 - EUROPE 8	 New concepts in arrangement of living spaces for students A. Jaglarz, Poland Re-consumption of materials in architecture J. Charytonowicz and M. Skowronski, Poland Le Corbusier in Algeria: The quest of human scale in architecture L. Chebaiki-Adli, Algeria Design aspects applied to engineering: technology sustainable develop and innovation in the science parks E. Barcellos, G. Botura, Jr., and L. Paschoarelli, Brazil 	pment
102	Ergonomic and Assistive Technology II Co-Chairs: M. Ohkura, Japan	EMUSP
8:00-10:00 - EUROPE 2	 Designing accessible course registration for users with visual impairm T. Joshi and Y. M. Choi, USA Augmented reality based social stories training system for promoting social skills of adolescents with autism CH. Chung and CH. Chen, Taiwan The app game interface design for frozen shoulder rehabilitation CE. Chung and CH. Chen, Taiwan Framework interface components for accessibility issues in e-commer P. Aquino, Jr., and M. Piazza, Brazil Development of interactive system for visually impaired using tactile of K. Harada, K. Usuda, J. Oliveira, J. Moreira and M. Ohkura, Japan Usability evaluation of movement support service robot for elderly per S. Kim, M. Moon and Y. Oh, Korea The sixth sense: Application of kinesthetic physiological comprehension development of serious games supporting health rehabilitation M. A. Lima, E. A. Matos and M. Fernandes, Brazil 	the rce device ople
103	Interface Design and Usability Evaluation for Healthcare and Safety Chair: A. Khunlertkit, USA	EMUSP
8:00-10:00 - EUROPE 5	 The effect of wearing glasses upon postural comfort perception while multi-tasking electronic devices in sitting position V. Todisco, V. Clemente, R. Califano and M. Vallone, Italy Preliminary study on the evaluation of musculoskeletal risk of static-cylinstructors using infrared thermography B. Flores, O. Susarrey, A. Yoguez, C. Gutiérrez and J. Jiménez, Mexico The effect of different protection level on pilots' respiratory and cardio system H. Zhao, H. Gu, XP. Liu, L. Ding and H. Qiao, China Requirements' elicitation for a tangible interface–based educational application for visually impaired children A. Alhussayen, R. Jafri and A. Benabid, Saudi Arabia Recognizing emotional states using physiological devices A. M. Khan, Germany 	ycling

104	Analysis of Individual and Team Sports II Chair: C. Dallat, Australia	SOR
8:00-10:00 - EUROPE 7	 Effect of the functional dynamic warm-up on speed, power and core rendurance for adolescent T. Liao, Y. Yu and Y. Meng, China An enhanced 2-lead ECG algorithm and system implementation for the and outdoor recreation Y. Fu and J. Liu, China Empirical analysis of Japanese football games using structural equation modeling M. Miyamoto, Y. Kaneki and Y. Misumi, Japan Team building program for enhancement of collective efficacy: In the a university baseball team in Japan Y. Hochi, Y. Yamada and M. Mizuno, Japan Analysis of an Olympic scale of a recurve bow riser on the basis of Maunder 15 and under 17 archers F. Fauzi, Z. Taha, Z. Ghazalli, J. Parlaungan, K. Kadirgama, H. H. Johari and D. Mohamed, Malaysia Ergonomics and user centered performance in IRC class racing yachts S. Borvali and C. Özcan, Turkey 	n case of laysian
105	Panel Discussion - Challenges for Rapid Operationalization of New Computing Technologies for Teams Dealing with Complex Dynamic Environments Co-Chairs: N. Berry, B. Prugh and L. Garciga, USA	SYSI
8:00-10:00 - EUROPE 1	 Panel: Lessons learned from operationalization of software application for dynamic environments N. Berry, W. Prugh and L. Garciga, USA Design thinking - the programmatics and agile techniques for continuous operationalization of new computing technologies W. Rhodes, USA Lessons from the edge: Customer focused innovation at the US Army Rapid Equipping Force P. Newell, USA Crossing the valley of death: User-centered design and technology transfer R. Bush, USA 	
106	Organizational and Team Learning Chair: T. Barath, Hungary	TELS
8:00-10:00 - EUROPE 3	 Effective use of teams and teamwork in online learning R. Ekblaw, USA Transferring tacit knowledge and competence in process control AL. Osvalder and A. Colmsjo, Sweden Approachability as a prerequisite of student reflection R. Karnita, A. Woodcock, S. Bell and K. Super, UK/Indonesia Nurses students' perception about learning online using social network A. C. Filho, L. Castro, R. Moraes and A. Gomes, Brazil Threat attention bias, emotional regulation and success in selection for operations C. Morgan, USA Study English: Traditional learning or e-learning? E. Ayuandita and M. M. Ali, Indonesia 	

107	Human-Agent Teaming Co-Chairs: J. Chen and G. Calhoun, USA	HFRUS
8:00-10:00 - OCEANIC 2	 Operator-autonomy teaming interfaces to support multi-unmanned versions G. Calhoun, H. Ruff, K. Behymer and E. Mersch, USA Shaping trust through transparent design: Theoretical and experiment guidelines J. Lyons, G. Sadler, K. Koltai, H. Battiste, N. Ho, D. Smith, W. Johnson R. Shively, USA A framework for human-agent social systems: The role of non-technic in operation success M. Lohani, C. Stokes, N. Dashan, M. McCoy, C. Bailey and S. Rivers, U Insights into human-agent teaming: Intelligent agent transparency and uncertainty K. Stowers, N. Kasdaglis, M. Rupp, J. Chen, D. Barber and M. Barnes, Displaying information to support transparency for autonomous platfor A. Selkowitz, C. Larios, S. Lakhmani and J. Chen, USA The relevance of theory to human robot teaming research and develor G. Teo, R. Wohleber, J. Lin and L. Reinerman-Jones, USA Human factors and robotic cars T. Malik amd A. Nasir, Pakistan 	al and al factors SA d USA orms
108	Cybersecurity Behavior Co-Chairs: L. Reinerman-Jones and J. Youzwak, USA	CYBER
8:00-10:00 - OCEANIC 4	 Cyber-security: Role of deception in cyber-attack detection P. Aggarwal, C. Gonzalez and V. Dutt, India/USA Role of intrusion-detection systems in cyber-attack detection V. Dutt, F. Moisan and C. Gonzalez, India/USA Implicit response metrics for insider threat: prospects, methods, and challenges G. Matthews and L. Reinerman-Jones, USA Profiling cybersecurity competition participants: Self-efficacy, decision-and interests predict effectiveness of competitions as a recruitment to C. Wee and M. Bashir, USA Integrating cultural factors into human factors framework for cyber att D. Henshel, C. Sample, M. Cains and B. Hoffman, USA Cognitive performance impact of augmented reality for network operations. S. Beitzel, J. Dykstra, S. Huver, M. Kaplan, M. Loushine and J. Youzwa Fraud risk assessment: A tale of the possible corporate executive frauction perceived cybersecurity G. A. Rubasundram, Malaysia 	ol ackers ons tasks k, USA
109	Multisensory Design and Mobility for Special Needs Co-Chairs: C. Ryhl, Denmark, and J. Herssens, Belgium	DI
8:00-10:00 - OCEANIC 6	 A design toolkit for visually impaired people on travelling experience J. Guan and C. Choy, China Sensory - Friendly grocery store for the visually impaired shoppers D. Khattab, Canada Can you hear architecture: Inclusive design and acoustics in the Nordi C. Ryhl, Denmark An experimental study on fused-deposition-modeling technology as a alternative method for low-cost braille printing C. Loconsole, D. Leonardis, M. Bergamasco and A. Frisoli, Italy Using a mobile application to help visually impaired individuals explor outdoors S. Long, N. Karpinsky, H. Döner and J. Still, USA Usability of transit bus equipment for access and securement for indivi with mobility impairment B. Perez, L. Kocher, M. Nemade, V. Paquet and J. Lenker, USA 	n re the

Detailed Technical Program Saturday, July 30, 2016

	6	
110	Vehicle Automation I Chair: N. Stanton, UK	RR
8:00-10:00 - OCEANIC 8	 How traffic conditions affect the driver's internal state? A multi-level af for improving advanced driver assistance systems H. Loeches De La Fuente, C. Jallais, A. Fort, V. Etienne, M. De Weser, J. Ambeck and C. Berthelon, France A countdown to manual driving: How do drivers get "back-in-the-loop A. Larsson, Sweden Assessing truck drivers' and fleet managers' opinions toward highly automate N. Richardson, F. Doubek, K. Kuhn and A. Stumpf, Germany Will there be a new communication need when introducing automate vehicles to the urban context? V. M. Lundgren, A. Habibović, J. Andersson, T. Lagström, M. Nilsson, A. J. Fagerlönn, R. Fredriksson, C. Edgren, S. Krupenia and D. Saluäär, Sw Command-based driving for tactical control of highly automated vehic A. Habibovic, J. Andersson, J. Nilsson, M. Nilsson and C. Edgren, Swee Driving simulator experiment on ride comfort improvement and low b prevention of autonomous car occupants J. Tatsuno and S. Maeda, Japan 	"? ed driving ed A. Sirkka, veden :les den
	10:00 - 10:30 Refreshments will be provided in Atlantic Hall	
111	Linking Cognitive Workload to Performance During Human- Computer Interactions Co- Chairs: P. Mosaly, E. Comitz and L. Mazur, USA	HSSE
10:30-12:30 - AUSTRALIA 2	 Classification of EEG features for prediction of working memory load A. Abrantes, E. Comitz, P. Mosaly and L. Mazur, USA Are behavioral measures useful for detecting cognitive workload durin human-computer interaction? S. Elkin-Frankston, B. Bracken, S. Irvin and M. Jenkins, USA Alpha/theta power during cognitive tasks in the EMR E. Comitz, P. R. Mosaly, L. Mazur, L. Marks and B. Chera, USA Workload model for situation awareness R. Steinberg, A. Diggs and D. Donohoo, USA Study on the workforce planning of metro dispatcher based on worklow Y. Liu and W. Fang, China Discover and resolve the real causes of duplicate medical record A. Khunlertkit and L. Paine, USA 	-
112	Affective Value Creation / Kawaii I Chair: M. Ohkura, Japan	APD
10:30-12:30 - ASIA 1	 A soft-computing approach for quantification of personal perceptions L. Diago, J. Romero, J. Shinoda, H. Abe and I. Hagiwara, Japan The effect of immersive head mounted display on a brain computer interface game Y. lida, D. Tsutsumi, S. Saeki, Y. Ootsuka, T. Hashimoto and R. Horie, Japan Women's negotiation support system - as affected by personal appearance vs use of language K. Suzuki, H. Tamada, R. Doizaki, Y. Hirahara and M. Sakamoto, Japan Evaluation of feeling of excitement caused by auditory stimulus in driving simulator using biosignals K. Ito, Y. Harada, T. Tani, Y. Hasegawa, H. Nakatsuji, Y. Tate, H. Seto, T. Aikawa, N. Nakayama and M. Ohkura, Japan Effects of impression evaluations on structure of the living rooms in narrow site houses M. Ohukura, W. Morishita, Y. Aoyagi and Y. Watanabe, Japan Affective evaluation for material perception of bead-coated resin surfaces using visual and tactile sensations: Preparation of adjective pairs to clarify the color effect W. Morishita, R. Miyazaki, M. Ohkura, M. Takahashi, H. Sakurai, K. Yarimizu and A. Nakahara, Japan 	

Detailed Technical Program Saturday, July 30, 2016

113	Human-Machine Interactions and Tools Co-Chairs: U. Asgher, Pakistan, and S. Nazir, Norway	CCDM
10:30-12:30 - ASIA 2	 Culture in the cockpit: Implications for CRM training S. Cookson, Japan Incorporating user feedback for the design and development of cross- decision-making tools Stern, B. Prue, P. Hurley and G. Catto, USA Understanding crowd disasters: A socio-technical and cross-cultural and K. Cichomska, M. Robinson and M. Davis, UK Irrational behavior in adaptation: Difference of adaptation process to a and discomfort stimulus when presented all together or intermittently A. Murata and T. Nakamura, Japan Automated libraries Tariq, Pakistan Human cognitive limits are associated with performance deterioration online platforms Ferrara and K. Lerman, USA 	nalysis comfort /
114	Physiological Monitoring and Interaction Chair: K. Hale, USA	CN
10:30-12:30 - ASIA 3	 Test-retest reliability of EEG and eye tracking metrics as indicators of variations in user state – an analysis on a group and an individual level Schwarz and S. Fuchs, Germany Association of blue light-induced oxidative stress with work performance – EEG study Cho, H. Jang, HG. Kim and S. Jun, South Korea Assessments of visual fatigue on illumination-characteristics by using EEG SY. Cheng, Taiwan Transcranial direct current stimulation (tDCS) versus caffeine to sustain wakefulness at night when dosing at start-of-shift McIntire, R. A. McKinley, J. Nelson and C. Goodyear, USA The effects of transcranial direct current stimulation (tDCS) on training during a complex procedural task R. A. McKinley, L. McIntire, J. Nelson, J. Nelson and C. Goodyear, USA Eliciting sustained mental effort using the Toulouse N-back Task: Prefrontal cortex and pupillary responses M. Causse, V. Peysakhovich and K. Mandrick, France A study on the relationships between drivers' working memory tasks and brain signals S. Chae, South Korea 	
115	User Research in Design II Chair: E. Attaianese, Italy	ED
10:30-12:30 - ASIA 4	 Evaluating interfaces and user's profiles M. Colin and A. R. Chavez, Mexico Analysis of glasses wearing comfortability based on 3D head shape features L. I., X. Zhang, J. Zhang, L. Jiang and G. Yu, China Developing of a system for measuring and evaluating the hand stress in relation to the strain index P. Gust, A. Ünlü and M. Hoppe, Germany User's capabilities and limitations identification in design process A. R. Chavez and L. M. Colin, Mexico Increasing sustainability by improving full use of public space: Human centered design for easy-to-walk built environment E. Attaianese, Italy Ocular movement characteristics to LED lights with high luminous intensity A. Murata, T. Takamoto and M. Moriwaka, Japan Working with the elderly - issues regarding registering their experience and knowledge R. Mendonca and A. Oliveira, Brazil 	

116	Human Factors and Ergonomics in Healthcare Safety Chair: T. Bagian, USA	HC
10:30-12:30 - ASIA 5	 Socio-technical evaluation of preventable harm in the military healthcare system R. Bateman and K. Schweitzer, USA Engaging and effective staff training to improve patient safety and satisfaction G. Alexander and P. Baker, USA Methodology of care humanitude in promoting self-care in dependent people: An integrative review R. Melo, D. Fernandes, J. Albuquerque and M. Duarte, Portugal Application of user experience map and safety map to design healthcare service J. Li and L. Liu, China An assessment on the level of knowledge regarding biosafety measures in the academic environment B. Moraes, A. Moraes, B. Moraes and V. Ramos, Brazil Methods to characterize variability in the operating room during robotic surgery to enhance patient safety A. Composto, L. Reisner, A. Pandya, D. Edelman, K. Jacobs and T. Bagian, USA Incentives for the acceptance of mobility equipment by elderly people on basis of the Kano Model C. Brandl, P. Rasche, C. Bröhl, S. Theis, M. Wille, C. M. Schlick and A. Mertens, Germany 	
117	Safety Management and Human Factors IV Co-Chairs: R. Goossens, The Netherlands, and L. Sims, USA	SMHF
10:30-12:30 - OCEANIC 3	 Occupational health and safety practices and the regulatory regime: Evidence from the infantile oil fields of Ghana O. Anku-Tsede, Ghana O. Anku-Tsede, Ghana Required improvements in hazardous protective suits A. Prieto-Sanchez, F. Aguilar-Fernandez, M. T. Lanza-Guerricagoitia, J. J. Gimenez-Mediavilla, F. Prados-Roa and S. Esteban-Pastor, Spain Determining empirical donning and doffing times for complex combinations of personal protective equipment (PPE) L. Sims, G. Davis, R. Sesek, S. Gallagher, M. Schall and P. Bhardwaj, USA Safety and usability of medical devices in the patient journey R. Goossens, M. Melles and A. Albayrak, The Netherlands Using concepts of semantic web to enrich information fusion and situational awareness V. Pereira, Jr., M. Sanches, L. Botega, X. Coneglian, N. Oliveira and R. Araújo, Brazil Safety improvements of the nuclear power stations in Belgium after the Fukushima accident P. Doumont, Belgium 	
118	Physical Ergonomics: Muscles, Fatigue and Comfort Co-Chairs: X. Hu and X. Wang, China	PEHF
10:30-12:30 - OCEANIC 5	 Estimation method of muscle fatigue and recovery progress using a muscular fatigue model Nishida, K. Sata, M. Maeda, T. Kawano and K. Shirase, Japan The effect of back-carrying load and fatigue on gait characteristics at heel contact X. Hu and X. Qu, China The impact of man-seat interface on long-time-sitting fatigue and comfort X. Wang, H. Liu, X. Li, L. Ding and W. Bu, P.R. China A study to determine the recommended font size and style on smartphone's text to alleviate visual fatigue and avoid text neck M. Yosures, J. L. M. Lansangan and P. C. Nery, Philippines Changes in myoelectric manifestation of muscle fatigue in repetitive work performed with and without pause Draicchio, A. Silvetti, F. De Mitri, F. Tuccino, T. Varrecchia and A. Ranavolo, Italy Low back pain in workers of power generation industry and its relationship with socioeconomic status and working day lost Moscoso and S. Arias, Guatemala 	

119	Road and Rail: Logistics and Passengers Co-Chairs: W. Zhang and J. Pritchard, UK	RR
10:30-12:30 - OCEANIC 7	 Child restraint seat installation errors and a simple mechanical device mitigate misuse X. Chen and W. Altenhof, Canada Experimentation system for determining bus routes for customers of supermarket chains A. Pohoski, L. Woszalka, I. Pozniak-Koszalka and A. Kasprzak, Poland/O Carbon nanotube modified asphalt binders for sustainable roadways R. Tarefder and A. Zaman, USA Sensors oriented approach to prevent hyperthermia for children in a company of the modified asphalt. H. Alkhatabi, H. Alonezi and S. Razz Saudi Arabia 	Canada Car
120	Accidents and Pedestrian Modeling Chair: K. Plant, UK	RR
10:30-12:30 - EUROPE 6	 Reducing reversing vehicle incidents in Australian fleet settings: A case D. Wishart, K. Somoray and B. Rowland, Australia The relationship between traffic rule violations and accident involvement records of drivers M. Shawky, Y. Al-Badi, I. Sahnoon and H. Al-Harthi, UAE Acquisition system improvement and results analysis in small overlap oblique tests N. Parera and A. Fornells, Spain Mathematical model of pedestrian timing accommodation into signal coordination A. Gholami, USA Identifying recommended roadway lighting levels using crash history: study of Quebec's highways and Arthabaska roads L. A. Jimenez, Canada Development of a mobile application to substitute vehicle accident re A. Gonzalez, I. Cruzado and M. Rodriguez, Puerto Rico 	ent and Case
121	Ergonomics Modeling for Industry Chair: T. Glohr, Germany	EMUSP
10:30-12:30 - EUROPE 4	 Interaction of haptics, acoustics, and optics in the perception of rotatory control devices T. Glohr, S. Schynoll, A. Zimmermann and T. Maier, Germany Conducting a prospective review for enhanced interface features for unmanned ground vehicle operation T. Garrison, L. Jensen, L. Cagle, J. McGinley, D. Carruth, C. Bethel, C. Goodin and P. Durst, USA Physiological responses related to visual impressions of a product: Evaluating automobile interior design H. Muto, T. Yamamoto, N. Kamiya and M. Nakanishi, Japan A method to evaluate consumer desire for continued product usage: Incorporation of the method in the automobile design process T. Yura, T. Yamamoto, N. Kamiya and M. Nakanishi, Japan Design requirements to reduce discomfort in window viewing: Study on increasing degrees of freedom of car-body shape K. Fujita and M. Nakanishi, Japan Impact of an augmented reality system on learning for army military decision-making process (MDMP) course CC. Mao, C. Chen and C. Sun, Taiwan 	

122	Reducing Human Error Through Situation Awareness, Training, and Simulations Chair: M. Legatt, USA	ENERGY
10:30-12:30 - EUROPE 8	 Reducing human error: Situation awareness and physiology M. Legatt, USA Situation awareness in the world of big data: Resilience through better human-computer interactions M. Legatt and P. Fechtelkotter, USA Toward a descriptive measure of situation awareness in petrochemical refining T. Grigoleit, H. Silva, M. Burress and D. Chiappe, USA Full scale evaluation of how task-based overview displays impact operator and crew workload and situation awareness when operating in emergency procedure space Z. Spielman, R. Hill, K. Le Blanc, B. Rice, G. Bower, J. Joe and D. Powers, USA Identifying macro-cognitive function failures from accident reports: A case study P. Liu, X. Lyu, Y. Qiu, J. Hu, J. Tong and Z. Li, China A literature review on human reliability analysis techniques applied for probabilistic risk assessment in the nuclear industry N. Dsouza and L. Lu, Canada 	
123	Systems Thinking in Sport and Outdoor Recreation Chair: P. Salmon, Australia	SOR
10:30-12:30 - EUROPE 2	 From reductionism to systems thinking: A complementary and alternative conceptual approach for better understanding the development and prevention of sports injury A. Hulme, P. Salmon and C. Finch, Australia Risky systems versus risky components: A new approach for identifying risks across outdoor recreation systems C. Dallat, N. Goode and P. Salmon, Australia Simply complex: Are led outdoor activities complex sociotechnical systems? T. Carden and P. Salmon, Australia Uncovering causal webs: A systems analysis of led outdoor activity injury data P. Salmon, N. Goode and C. Finch, Australia Should they stay or should they go? The factors influencing the identification and management of concussion in Australian rules football K. Dawson, P. Salmon, G. Read, T. Neville and N. Goode, Australia 	

125	The Future of Human Factors Chair: A. B. Proaps, USA	SYSI
10:30-12:30- EUROPE 7	 Advancing human factors through multi-disciplinary collaboration A. Proaps, USA How the science of human factors can help to shape public policy M. Liechty, USA Tearing down the silos: Envisioning an inclusive pedagogical future for human factors J. Bliss, USA Perspectives on the future of human factors from the next generation of HF professionals E. Chancey, USA Toward closing the gap between HF/E and UX R. Kennedy, USA Human factors in healthcare: Current issues and future states B. Anderson-Montoya, USA 	
126	Ergonomic and Assistive Technology I Chair: G. C. Bonfim, Brazil	EMUSP
10:30-12:30 - EUROPE 1	 Palmar pressure and perception of discomfort in the use of axillary crutches G. C. Bonfim, D. Silva, E. Neves, J. Plácido, A. Mantova, F. Medola and L. Paschoarelli, Brazil Design and development of a low-cost prosthesis directed to the activity with a gasoline brush cutter: A case study D. Ferrari, G. C. Bonfim, R. Oliveira, L. Paschoarelli and J. Santos, Brazil Aspects of the national catalogue of assistive technology products of the Ministry of Science, Technology and Innovation in Brazil: A survey on the degree of knowledge of the catalog R. Scatolim, J. Santos, P. da Cruz Landim, S. Fermino and D. Cardozo, Brazil Ergonomic analysis used as the projectual methodology in the assistive technology T. Cristo and S. Brondani, Brazil Application of semantic differential in assistive technology: Study about product personality on axillary crutches J. Lanutti, L. Mattos, A. Alves, F. Medola and L. Paschoarelli, Brazil Muscular activity and exertion perception in the use of axillary crutches G. Bertolaccini, M. Vasquez, L. Azevedo, L. Faganello, F. Medola and L. Paschoarelli, Brazil Development of a device for the aid in locomotion child with physical disabilities M. Catapan, R. Venancio and M. L. Okimoto, Brazil 	
127	Training Applications in Military and Operational Environments Chair: V. Finomore, USA	TELS
10:30-12:30 - EUROPE 3	 Interpretative phenomenological analysis for military tactics instruction M. Boyce, D. Cruz and R. Sottilare, USA Exploring the impact of simulator sickness on the virtual world experience C. Maraj, K. Badillo-Urquiola, S. Martinez, J. Stevens and D. Maxwell, USA Behavior cue detection training: Understanding the impact of simulator sickness on performance C. Maraj, K. Badillo-Urquiola, S. Lackey and I. Hudson, USA Inter-organizational simulation as a training opportunity for maritime search and rescue (SAR) missions – the first implemented integrated solution T. Lübcke, N. Steigenberger, C. Bornhorst and P. Roßner, Germany Military police use of force skill fade F. Ruscito and K. Rankin, Canada Fidelity requirements for effective live-virtual-constructive training of Navy F/A- 18 Pilots S. Sherwood, K. Neville, J. Mooney, K. Merle, C. Rarick, M. Walwanis and A. Bolton, USA 	

128	From Theory to Application: UAV and Human-Robot Collaboration Co-Chairs: P. Stütz, Germany, and A. W. Evans, USA	HFRUS
10:30-12:30 - OCEANIC 2	 Classification and prediction of human behaviors by a mobile robot D. Benjamin and D. Lyons, USA The future of human robot teams in the Army: Modeling human-system dialogue towards greater team collaboration A. Evans, M. Marge, E. Stump, G. Warnell, J. Conroy, D. Summers-Stay and D. Baran, USA Human-autonomy teaming using flexible human performance models: An initial pilot study C. Shannon, D. Horney, K. Jackson and J. How, USA Self-scaling human agent cooperation concept for joint fighter-UCAV operations F. Reich, F. Heilemann, D. Mund and A. Schulte, Germany Experimental analysis of behavioral workload indicators to facilitate adaptive automation for fighter-UCAV interoperability D. Mund, F. Heilemann, F. Reich, D. Donath and A. Schulte, Germany Balancing perception with attention in autonomous systems operations T. Kelley, USA Characterization with EEG and eye tracking of the impact of time-on-task on a UAV operator A. Bovo, R. Roy, T. Gateau, F. Dehais and C. P. Carvalho Chanel, France 	
129	Inclusive and Universal Design in Clothing, Footwear and Accessories Co-Chairs: M. Carvalho and P. Arezes, Portugal	DI
10:30-12:30 - OCEANIC 4	 FYT jeans - engineered for comfort - from inclusive design to design for all M. Carvalho and E. Edelman, Portugal The importance of ergonomic design in the inclusion of women with mastectomies with lymphedema M. Grave, M. Carvalho and F. Ferreira, Portugal WearAbility G. Montagna and C. Carvalho, Portugal Fashion design and life experience: Reduced mobility in ageing C. Carvalho, G. Montagna and C. Morais, Portugal Open inclusive fashion: New insights for a co-design platform A. Soares, E. Costa, S. Mazzaroto, M. Carvalho, D. Allen, K. Wachowski, E. Gehl, V. Barreau, D. Nguembock and F. Ferreira, Portugal/UK/Germany/France Study of the ergonomically comfort conditions with impact in the elderly clothing design A. Caldas and M. Carvalho, Portugal 	
130	Gender and Leadership Chair: M. Kitada, Sweden	HFML
10:30-12:30 - OCEANIC 6	 Is the sky the limit?: Leadership and socio-economic development of women in the maritime sector in Eastern and Southern Africa M. Bhirugnath-Bhookhun and M. Kitada, Mauritius Globalization strategies and higher education. A Dutch - Romanian perspective F. Popescu, The Netherlands New skills for entrepreneurial researchers M. Leloux, F. Popescu and A. Koops, The Netherlands Female captains and their leadership: human factors in the shipping industry M. Kitada, Sweden The learning organization in small government unit: Case study of Center of Academic Services, Srinakharinwirot University, Thailand U. Klentien and W. Kamnungwut, Thailand The strategy of user experience: A journey from design list checking to Chief Executive Officer M. Hubler, USA Building a magnetic culture into management and leadership K. Sheridan, USA 	

Detailed Technical Program Saturday, July 30, 2016

131	Training and Learning Applications Co-Chairs: M. Berlingo and A. Subramanian, USA	TELS
10:30-12:30 - OCEANIC 8	 Transient visualizations hinder learning when controlling moderating variables: Critical review and experimental example J. Castro-Alonso, P. Ayres and F. Paas, Chile/Australia/The Netherlands ICT classroom LMSs: Examining the various components affecting the acceptance of college students' in the use of blackboard systems S. Alotaibi, Saudi Arabia Intelligence training research exercise 15-1 M. Berlingo, L. Tripp and J. Wilson, USA Visual cue streams for multimodal dialogue interaction D. Koryzis, C. Samaras, E. Makri, V. Svolopoulos and D. Spiliotopoulos, Greece Virtual reality museum of consumer technologies A. Subramanian, J. Barnes, N. Vemulapalli and S. Chhawri, USA Programmed apprenticeship R. Ford and N. Kreischer, USA Peer-assisted learning versus peer-assisted socializing: A search for effective institutional practices to enhance first-year student success E. Byl, K. Struyven, W. Jacquet and B. Abelshausen, Belgium 	
132	Panel: Modeling Sociocultural Factors in Conflict and Stability Chair: S. Schatz, USA	CCDM
10:30-12:30 - OCEANIC 1	 Cultural influences on cognitive biases in judgment and decision making: On the need for new theory and models for accidents and safety A. Murata, Japan Gaining insight by applying geographical modeling E. Cakit and W. Karwowski, Turkey/USA Methods to characterize and manage uncertainty for socio-cultural applications P. Benjamin, K. Vadakkeveedu and S. Ramachandra, USA Collecting data and semantic content via mobile devices A. Caglayan and L. Cassani, USA Deciphering the "Emic" perspective in data in order to assess threat L. Fenstermacher and L. Kuznar, USA Using the social framework model of trust to better understand trust in government W. Kulzy, R. Fricker, Jr., and D. Combs, USA 	
L	unch Break (12:30-13:30) - Enjoy lunch at the restaurant of your choic	ce
133	Data-Driven Services in Omni-Channel Customer Relations Co-Chairs: F. Bodendorf and C. Zagel, Germany	HSSE
13:30-15:30 - AUSTRALIA 2	 Using smartphones for information retrieval in omni-channel scenarios – assessing the effectiveness of technological triggers C. Zagel, A. Niels and F. Bodendorf, Germany Computer-related attributions: An intercultural comparison M. Janneck, J. Xiao and A. Niels, Germany The impact of causal attributions on the user experience of error messages A. Niels, T. Lesser and T. Krüger, Germany How data driven customer experience influences digital maturity A. M. Walorska and A. Braun, Germany Challenges for UX with privacy and personalization A. M. Walorska, Germany 	

134	Design of Human Interface and Affective Communication I Chair: K. Morimoto, Japan	APD
13:30-15:30 - ASIA 1	Questionnaire survey result of the use of communication robots for recreational activities at nursing homes T. Doi, N. Kuwahara and K. Morimoto, Japan Consideration of appropriate photo image to the conversation of the and youth by using facial expression analysis M. Iwamoto, N. Kuwahara and K. Morimoto, Japan Representation of fundamental movements and pauses for archiving traditional skills H. Nomiya and T. Hochin, Japan Development of the micro-silk through the breeding of transgenic silk K. B. Kim, M. Kim and K. M. Choi, Korea Study on design elements of cardinal direction based on cognitive an M. Kim, K. Morimoto and N. Kuwahara, Japan Perceptions on clothing by elderly females S. Kitaguchi, M. Matsumoto, T. Sato and K. Kajiwara, Japan Interactive system supporting children pleasurable learning W. Almukadi and L. Stephane, USA	worm
135	Panel: Loss of Control in Flight (LOC-I) Chair: M. Bromfield, UK	AVI
13:30-15:30 - ASIA 2	Loss of control in flight (LOC-I) M. Bromfield, UK Aircraft controllability and primary flight displays K. Lande, Norway Loss-of-control who had control in the first place? A. Blackie, UK Confusion and time in loss of control accidents S. Landry, USA Changes to pilot training to prevent LOC-I accidents K. Abbott, USA The issue of tangibility G. Boy, USA	
136	Human Factors and Simulation Chair: D. Cassenti, USA	HFSIM
13:30-15:30 - ASIA 3	 Climate variability, opposition group formation and conflict onset Z. Yang and P. Zagorowski, USA Towards a comprehensive simulator for public speaking anxiety treatment E. Soyler, C. Gunaratne and I. Akbas, USA The research on VR-based of technology generating equipment and interaction equipment Y. Liu and F. Wang, China Assessing hazard identification in surface stone mines in a virtual environment J. Bellanca, T. Orr, W. Helfrich, B. Macdonald, J. Navoyski and B. Eiter, USA The human factor in production planning control - avoiding the lead time syndrome by consideration of cognitive biases in it system design J. Bendul, Germany HUMANIA: A social simulation experience based the concept of 'Attachment Bond' N. González-Romero and N. Obregón, Colombia 	

137	User Research in Design III Chair: L. M. Saenz, Colombia	
13:30-15:30 - ASIA 5	Chair: L. M. Saenz, ColombiaEDDesign ideation and prototyping for interactive footwear: A report on the footwearables design workshop M. Swarts, USAThe physical element affecting students' concentration in library H. Dang and W. Chen, TaiwanErgonomic/human factors in the design process. Methodological tool for characterization of user 	
138	Human Factors and Ergonomics in Medical DevicesHCCo-Chairs: D. Yu, USA, and P. K. Ray, IndiaHC	
13:30-15:30 - OCEANIC 1	 Co-Chairs: D. Yu, USA, and P. K. Ray, India Improving the user experience of medical devices with comparative usability testing A Tosine and H. Al-Jaber, Canada &You: Design of a sensor-based wearable device for use in cognitive behavioral therapy A. McEuen, J. Proffitt, J. D. Camba and E. S. Kwon, USA Framework proposal including HFE in product development process: A suitable approach for the Brazilian medical equipment industry A. P. Almeida, R. Almeida, R. Custódio, C. Trzesniak and C. Mello, Brazil A systematic approach to improve the reprocessing of surgical instruments N. Scheinberg, B. Zhang, L. Raschid, R. Mwenesi, M. Grum, M. Chan, A. Cohn, J. DeRosier and J. Bagian, USA Building safety into medical devices: The non-injectable arterial connector preventing wrong route drug administration M. Mariyaselvam, A. Gupta and P. Young, UK Salivary biomarkers as monitoring tool in human factors: Application in space dentistry B. Rai, USA Design, ergonomy for orthodontics V. Rosa, F. Cordier and J. Berton, France 	

140	Ergonomics Design of Manufacturing Processes Co-Chairs: A. Mertens and T. Hellig, Germany	MFG
13:30-15:30 - OCEANIC 5	 Co-Chairs: A. Mertens and T. Heilig, Germany Goal-based manufacturing gamification: Bolt tightening work redesign in the automotive assembly line S. Roh, K. Seo, J. Lee, J. Kim, H. Ryu, C. Jung, H. Lee and J. Shin, Korea A case study in automotive assembly line: Exploring the design framework for manufacturing gamification J. Lee, J. Kim, K. Seo, S. Roh, C. Jung, H. Lee, J. Shin, G. Choi and H. Ryu, Korea Prerequisites and conditions for socially sustainable manufacturing in Europe's future factories – results overview from the So Smart Project C. Berlin, I. Barletta, P. Fantini, K. Georgoulias, C. Hansich, M. Lanz, J. Latokartano, M. Pinzone, G. Schönborn, J. Stahre, M. Taisch and R. Tuokko, Sweden/Finland Determination of energy expenditure of direct workers in automotive harnesses industry J. De la Riva Rodríguez, E. I. Estrada, R. M. Reyes Martinez and A. W. Prieto, México Managing OHS in complex and unpredictable manufacturing systems: Can FRAM bring agility? A. Melanson and S. Nadeau, Canada Analyzing the relationship between lean production and ergonomics R. K. Jazani and S. S. Mousavi, Iran 	
141	Safety Management and Human Factors V Chair: A. Rytelewska, Poland	SMHF
13:30-15:30 - OCEANIC 7	 A new proposal of lighting layout for workplaces C. C. Gomes and S. Preto, Portugal Occupational exposure to whole-body vibrations in bus drivers – systematic review P. da Costa, L. Matos and J. Baptista, Brazil Health promoting games as part of the strategy of the organization K. Lis, A. Rytelewska and E. Wierzejska, Poland The effects of electromagnetic fields of low frequency band on a person in the operation of electrical transport A. Zakirova and K. Kuznetsov, Russia 	
142	Physical Ergonomics and Human Factors: Aviation Co-Chairs: S. Mamessier, USA, and T. Hofmann, Germany	PEHF
13:30-15:30 - EUROPE 6	 Good sleep quality and ways to control fatigue risks in aviation – An empirical study with commercial airline pilots S. Sieberichs and A. Kluge, Germany HTA-based tracking of pilot actions in the cockpit S. Mamessier and K. Feigh, USA DFS Concept Desk - An approach to an intuitive UX for air traffic control T. Hofmann, J. Bergner and R. Schnuell, Germany The experimental study of temperature effect on human blood flow based on the controllable temperature cabin Y. Chen, H. Qiao, B. Pei, Y. Fan and L. Ding, China Human factors in aviation accidents: a study in Nigeria A. Daramola, Nigeria Air traffic incidents and physical conditions of workplaces of air traffic controllers of the POAF M. Corticeiro Neves and M. Pereira, Portugal 	

143	Safety Leadership and Organizational Change Chair: J. Kantola, Finland	HFML
13:30-15:30 - EUROPE 4	 Assessing safety leadership effectiveness in sociotechnical organizations TE. Kim and S. Nazir, Norway Human resource development intervention towards community engagement: A journey to corporate social responsibility R. Shaari, Z. Khalifah, A. Rajab and N. A. S. Zulkarnain, Malaysia Communicating organizational change: Effects of message framing and usability on attitudes to organizational change M. Johal, UK Teachers' perspective on upward evaluation in basic education departments in Metro Manila H. Anorico, Philippines Real estate value and waste-to-energy plant: From the perspective of hedonic price model C. Sun and X. Meng, China Leadership development: does mental model matter? F. Bressan, Brazil 	
144	Warning Systems/Public Transport Chair: J. de Winter, The Netherlands	RR
13:30-15:30 - EUROPE 8	 Effects of intersection collision warning systems and traffic calming measures on driver's behavior at intersections M. Silvestri and F. Bella, Italy Directional identification of sirens and warnings in a simulated driving task: Comparison of two loudspeaker technologies C. Megard, V. LeGuelvouit, S. Strachan, C. Mercier and C. Bolzmacher, France Quality of service analysis of the transit system in Mayagüez, Puerto Rico: Implementing the new transit capacity & quality of service manual E. Roman and W. Cordero, USA Bus rapid transit system (BRTS): A case study to investigate its use by the persons with disability D. Chaurasia, S. Sankat and S. Solanki, India Ergonomic assessment and evaluation of Philippine buses for Filipinos: A case study on Meto Manila city buses D. V. Bombais, J. A. Ferrer, A. P. Perea and A. J. Portus, Philippines QZTool – Automatically generated origin-destination matrices from cell phone trajectories C. Horn, H. Gursch, R. Kern and M. Cik, Austria 	
145	Design for Inclusion: The Japanese Perspective SPECIAL SESSION: PLENARY SPEECH BY HER IMPERIAL HIGHNESS PRINCESS YOHKO, JAPAN Co-Chairs: P. Kercher, Italy, and K. Kawahara, Japan	DI
13:30-15:30 - EUROPE 2	 Creating social environment in which the characteristics of each person is respected Y. Mikasa and K. Kawahara, Japan Universal design in Japan, succeeded and developed from the original concept in the USA K. Kawahara, Japan Applicability of haptics for universal design: A study to develop a new system for visually impaired people M. Kubo, Japan Panasonic Group's universal design measures Y. Nakao, Japan Built environment design toward an inclusive society: How can we improve the existing infrastructure in cities? S. Kose, Japan Effect of cross-sectional shape of small level change on walkability Y. Goto, M. Miyake, K. Sato and S. Kose, Japan 	

146	Job Satisfaction, Workload, and Stress Burnout Co-Chairs: A. Naddeo, Italy, and J. Zumba, Brazil	SOE
13:30-15:30 - EUROPE 5	 Occupational stresses on employees in lean production systems U. Dombrowski, A. Reimer and S. Ernst, Germany Customer-related stressors and effects on burnout: A study in Turkey S. Aytac and M. Aytac, Turkey Using axiomatic design to identify the elements that affect the evaluation of comfort\discomfort perception N. Cappetti, A. Naddeo, R. Califano and M. Vallone, Italy A model of improving individual satisfaction in group conversation based on estimation of group status S. Kono and K. Aihara, Japan Risk factors related to the workplace and burnout syndrome in nursing professionals J. Zumba, Brazil Causes of workplace stress in textile industry of developing countries: A case study from Pakistan A. Ahmad, A. Hussain, Q. W. Ahmad and B. U. Islam, Pakistan 	
147	Ergonomics in Building and Architecture II Chair: W. Bonenberg, Poland	SINF
13:30-15:30 - EUROPE 7	 Cross-cultural design and its application in architecture W. Bonenberg, Poland Aesthetics and composition of forms in the design of means of transport and rehabilitation for people with disabilities A. Bonenberg, Poland Application of the Green Roof System in small and medium urban cities M. Zhou and W. Bonenberg, Poland Shift of the function of "temple of the travelling" from railway stations to airports R. Tarczewski, E. Trocka-Leszczynska and J. Jablonska, Poland 	
148	Ergonomics Modeling and Usability Evaluation I Chair: C. Falcao, Brazil	EMUSP
13:30-15:30 - EUROPE 1	 Evaluation of a real-time feedback solution for ergonomic parameters using smart sensors and user centered design Römer, C. Stockinger and L. Bier, Germany Development and evaluation of packaging prototypes in a teaching context of ergonomic design: A didactic experience C. Bonfim, F. Medola and L. Paschoarelli, Brazil Usability in the development of packaging design: Complementing the subjective evaluation C. Bonfim, F. Medola and L. Paschoarelli, Brazil Integrating UCD and agile methodologies in the development of a mobile catalog of plants Aguilar and C. Zapata, Perú Product usability: A methodology to evaluate usability of emerging technologies Falcao, T. Ahram and M. Soares, Brazil/USA Collecting data of SNS user behavior to detect the symptom of its excessive usage – development of data collection application Intapong, T. Achalakul and M. Ohkura, Japan Assessing the adoption of innovative techniques in ceiling drywall installation P. Dasgupta, P. Wahjudi and B. Buchholz, USA 	

149	Products and Value Networks in Management and Leadership Co-Chairs: T. Reunanen and M. Penttinen, Finland	HFBMS
13:30-15:30 - EUROPE 3	 Internet marketing strategy for furniture industry: A research based ergonomics sofa S. Ismail, A. A. A. Rahman, A. R. Ismail, K. A. M. Daud and N. Z. Khidzir, Malaysia The design service as an improvement tool of the international show of bobbin lace from Peniche Bieger, C. Carvalho and G. Montagna, Portugal "Wow factor" for boosting businesses Reunanen, M. Penttinen and A. Borgmeier, Finland City branding and the way it is perceived in people's mind: A case study of Milad Tower in Iran Bayat, Iran Psychic distance, purchase intention and life satisfaction. An analyzing of international purchase websites M. Oliveira, R. Baptista and J. M. Meireles Souza, Brazil 	
150	Game-Based Learning Chair: K. Orvis, USA	TELS
13:30-15:30 - OCEANIC 2	 Game-based evacuation drill inside Google Street View H. Mitsuhara, T. Inoue, K. Yamaguchi, Y. Takechi, M. Morimoto, K. Iwaka, Y. Kozuki and M. Shihibori, Japan Ergonomic considerations of the gaming classroom K. Procci, USA Effective game-based training at the point of need E. Darling, J. Benslay, R. Osborne, J. Clapis and R. Crutchfield, USA "How good is good enough?" Exploring validation for serious gaming in air traffic control H. Davison Reynolds, R. DeLaura and B. Soulliard, USA Immersive games and expert-novice differences A. Bond, J. Brimstin and A. Carpenter, USA Human factors in instructional design of serious games and educational simulations A. Hayes, USA Movement electronic games as NA assist tool for students with learning difficulties E. C. Matos and M. A. Lima, Brazil 	
151	Cybersecurity Situational Awareness for Critical Infrastructure Co-Chairs: J. Zaientz and D. Nicholson, USA	CYBER
13:30-15:30 - OCEANIC 8	 Human capability evaluation approach for cybersecurity in critical industrial infrastructure U. D. Ani, H. He and A. Tiwari, UK Applying cognitive adaptive visualization to cyber-security operational displays J. Zaientz and J. Nazario, USA Improved network graph design methods for operational cybersecurity displays J. Zaientz, A. Sypniewski and A. Nichols, USA Cyber security awareness in the power grid J. Scholtz, L. Franklin, K. Le Blanc and E. Andersen, USA Human factor of online social media cybersecurity risk impact on critical national information infrastructure N. Z. Khidzir, A. R. Ismail, K. A. M. Daud, M. S. A. A. Ghani, S. Ismail and M. A. H. Ibrahim, Malaysia A breach too far: AcciMap as a means to examine harm caused by data breach responses D. Lacey and G. Walker, Australia 	

152	Designing for Inclusion in Learning Experiences Co-Chairs: E. Eika and F. Sandnes, Norway	DI
13:30-15:30 - OCEANIC 6	 Inclusive design research for children at the master education R. Almendra and G. Falcão, Portugal Mobile device development and its contribution to the treatment of young dyslexic Brazilian children T. Bittencourt, J. Savino, H. Fernandes and L. Rebello, Brazil Design and evaluation of a universally accessible academic registration portal O. E. Sardroud and Y. M. Choi, USA Assessing the reading level of web texts for WCAG 2.0 compliance – can it be done automatically? E. Eika and F. Sandnes, Norway Co-design: Bridging the gap between users and designers S. Martinez, K. Scott-Brown and B. Smaradottir, Norway Inclusive culture and design as an inclusion instrument for people with disabilities in school environment in Brazil E. C. Matos and M. A. Lima, Brazil E-books for inclusion: Interactive storytelling to aid deaf children learn new words of oral languages S. Crenzel and A. Zandomeneghi, Brazil 	
153	Theoretical Advances in Cognitive and Neuroergonomics I Co-Chairs: M. Causse, France, and S. Sherwood, USA	CN
13:30-15:30 - OCEANIC 4	 Cognitive and emotional-motivational implications in the job design of digitized production drilling in deep mines M. A. Sanda, Ghana Measuring operator emotion objectively at a complex final assembly station S. Mattsson, D. Li, Å. Fast-Berglund and L. Gong, Sweden Effect of desk position on frustration and decision making in lone working CW. Ong, A. Roberts, EH. Lee, G. Christopoulos and CK. Soh, Singapore Rise of the low-cost eye trackers: An evaluation of several new systems as research tools J. Coyne, C. Sibley and S. Sherwood, USA A comparative study on 3D/2D visual search performance on different visual display terminals H. Zhang, R. Yu, L. Feng and X. Wu, China Aging effects on brain efficiency in general aviation pilots Z. Chua and M. Causse, France 	
	15:30 - 16:00 Refreshments will be provided in Atlantic Hall	
154	Multi-Sided Measurement of Service System Chair: KS. Hidaka, Japan	HSSE
16:00-18:00 - AUSTRALIA 2	 Toward a value metrics: A service-dominant logic view A. K. Siddike and K. Hidaka, Japan Benchmarking of service systems using multi-sided metrics T. Takenaka and K. Hidaka, Japan The relationship model of three benefit factors in delayed benefit serve. C. Morito and K. Fujimura, Japan Developing an ad-hoc questionnaire model for extracting exceptional communications in service H. Masuda, Japan Qualitative analysis of hospitality extended to patients by reception detat Japanese dental clinics Y. Kamagahara, S. Jin, X. Lu, T. Takeda, N. Kida, T. Hara and T. Ota, Jap A taxonomic classification for advertising design and development probased on concurrent engineering D. Reyes Sanjuán and R. Peña-Baena Niebles, Colombia Program entrepreneurship and innovation: Education as the core of In D. Garcia, A. Leles and R. Romano, Brazil 	handling esk clerks pan/USA ocess

155	Affective Value Creation / Kawaii II Chair: M. Ohkura, Japan	APD
16:00-18:00 - ASIA 1	 A perceptual study of robot design in the Japanese robot anime series "Mobile Suit Gundam" N. Hayashi and M. Yamada, Japan A perceptual study of monster design in the context of cool Japan core. R. Yanagida and M. Yamada, Japan Proportion of facial features for constructing a "Moe" character Y. Iijima, Y. Wada and M. Yamada, Japan Impression of characters in the Japanese magical girl anime meta-series "Pretty Cure" S. Oosawa and M. Yamada, Japan Evaluation of the levels of kawaii ribbons among genders and generate Japanese and Saudi Arabians E. Barnawi and M. Ohkura, Saudi Arabia/Japan The study of kawaii feeling by using eye tracking T. Laohakangvalvit, I. Iida, S. Charoenpit and M. Ohkura, Japan Kawaii in Japanese culture through alien eyes B. R. Claudio and S. Nakagawa, Brazil 	itents ies,
156	Human Factors in Aviation II Co-Chairs: O. Ohneiser, Germany, and S. Cookson, Japan	AVI
16:00-18:00 - ASIA 2	 Follow-the-greens: The controllers' point of view results from a Sesar real time simulation with controllers K. Straube, M. Roßbach, B. Vieten and K. Hahn, Germany Purple sky framework towards the flight deck of the future experience: Through co-design, rapid UX prototyping, and user testing S. Y. Kim, J. Cooper, A. Carroll and S. Murugappan, USA An important failure: Lessons from Daedalus and Icarus S. Cookson, Japan Improved user acceptance during stepwise air traffic control display functionality introduction O. Ohneiser, Germany Detection of mind-wandering using an eye-tracker in an aeronautical context during a long supervision task C. Gontier and C. Dietrich, France 	
157	Foreign Relations: Tools and Analyses Chair: M. Hoffman, USA	CCDM
16:00-18:00 - ASIA 3	 Evaluating automatic learning of structure for event extraction J. Schlachter, D. Van Brackle, L. A. Reynoso, J. Starz and N. Chambers Scenario-based practical exercises to train and asssess general cross-or competence for Special Operations Forces J. Mateo, M. McCloskey, C. Leishman and M. Federe, USA Integrating realistic socio-cultural dynamics into military training M. S. Pickett, USA What do they say? Massive harvest and analysis of on-line articles and comments A. Presnall, USA Propaganda and recruitment campaigns in online social systems: A computational decision-making framework E. Ferrara and A. Galstyan, USA Using a systemic approach to understand culture paradigm: Towards a holistic framework H. Aboutaleb, France 	cultural

158	Ergonomics Evaluations Chair: H. Hemphälä, Sweden	PEHF
16:00-18:00 - ASIA 4	 Chair. H. Heinphala, Sweden The pattern of upper arm and back movements for automotive assembly operators: Exposure variation analysis of acceleration data M. Zare, B. Mignot, JC. Sagot and Y. Roquelaure, France Lighting for computer workstations H. Hemphälä, W. Osterhaus and P. Nylén, Sweden Visual ergonomics for operating theatres H. Hemphälä, PS. Larsson, G. Johansson, J. Borell and P. Nylén, Sweden Adaptive flexibility: Examining the role of expertise in the decision making of authorized firearms officers during armed confrontation L. Boulton and J. Cole, UK Evaluation and comparison of postural muscles in exercise activities: An ergonometric analysis K. Jackson, Jr., USA To study the effects of body mass index on biomechanics of adult female foot A. Sarkar, India 	
159	Assessing Cognition and Performance Chair: B. Frank, Germany	CN
16:00-18:00 - ASIA 5	 Mental workload measured with index of cognitive activity in a simulated process control task B. Frank and A. Kluge, Germany Effect of time pressure on work efficiency and cognitive judgment J. Yabuki and H. Hagiwara, Japan Cognitive architecture based platform on performance evaluation for space manual control task Y. Liu, Z. Tian, Y. Liu, J. Li and F. Fu, China Behavioral test for prediction of individual differences in dynamic decision making ability D. Lafond, JF. Gagnon, S. Pronovost, M. DuCharme and S. Tremblay, Canada Multi-level cognitive cybernetics in human factors D. Cassenti, K. Gamble and J. Bakdash, USA Analysis on the effect to memory retention of music, ambient noise, and its interaction J. A. Adizon, J. R. Aldiosa, R. M. Bontia and B. Custodio, Philippines Research and analysis on the influence factors of spatial perception ability MX. Liu, China 	
160	Situational Awareness, Design and Computational Modeling Co-Chairs: R. Bhatt and J. Arora, USA	ADHMS/ HFSIM
16:00-18:00 - OCEANIC 1	 Field study on the application of a simulation-based software tool for strain-based staffing in industrial manufacturing P. Gust, U. Mueller, N. Feller and M. Schiffmann, Germany A quantitative comparison of operator field of view for vehicle design M. King, J. Jinkerson, T. Garrison, D. Irby and D. Carruth, USA An integrated computational simulation system for injury assessment S. Sultan, K. Abdel-Malek, J. Arora, R. Bhatt and T. Marler, USA Identifying the factors affecting automotive driving posture and their primportance for seat and steering wheel adjustment X Wang, J. Bulle, G. C. Dominioni and S. Compigne, France Optimization-based prediction of the motion of a soldier performing to "going prone" and "get up from prone" military tasks M. Hariri, USA Design of an impact attenuation hybrid spacecraft seat structure to definition and S. N. Omkar, India 	berceived the

161	Information Design I Co-Chairs: L. Wu, China, and D. Rodríguez-Valero, Spain	ED
16:00-18:00 - OCEANIC 3	 Typographic literacy: Are users able to perceive what we design? D. Rodríguez-Valero, F. Olivares and A. Pinillos-Laffon, Spain The You-Are-Here sign in public maps: A design study with special foctorientation and direction elements KH. Chiu and MC. Zheng, Taiwan Study on interface design for smart phone based indoor navigation unspecial consideration of information judgment by the user in emergenevacuation scenarios CI. Chen and MC. Zheng, Taiwan A study on landmark design of way-finding map in Taipei main station KT. Chang and MC. Zheng, Taiwan Do I have to be a teacher of graphic design to be in graphic design his G. Falcão and R. Almendra, Portugal Design entropy: A new approach for evaluating user experience in use interface design L. Wu, J. Li and T. Lei, China Practice theory approach to human factors P. Savioja, H. Koskinen and L. Norros, Finland 	nder ncy n story?
162	Human Factors and Ergonomics Testing Chair: N. Lightner, USA	HC
16:00-18:00 - OCEANIC 5	 Development of a new psychometric scale (PYTHEIA) to assess the satisfaction of users with any assistive technology Y. Koumpouros, E. Papageorgiou and A. Karavasili, Greece A study on the methodology to analyze and prevent medical errors due to non-observance behaviors H. Jin, M. Munechika, M. Sano, C. Kajihara, H. Chen and F. Guo, China Cognitive competence for human-intelligent machine interactions A. Apte, USA Ergonomic performance measurement system of work-systems in healthcare E. Saha and P. Ray, India Experiences of the newborn screening confirmatory testing period L. Moody, UK When do you know you're finished testing? Generating and verifying usability requirements in an iterative human-centered design process D. Hooper, USA 	
163	Organization Design and Management Chair: S. Trzcielinski, Poland	MFG
16:00-18:00 - OCEANIC 7	 Information and communication support of the fuzzy knowledge resore J. Kalkowska, Poland The agility of knowledge-based organizations H. Wlodarkiewicz-Klimek, Poland Achieving mass customization through additive manufacturing R. Mahamood and E. Akinlabi, South Africa Organizational structure and agile enterprise. Anticipated effects and enterprises E. Pawlowski and K. Pawlowski, Poland Organizational learning and knowledge management – insights from managers A. Amaral, M. Araújo and C. Rodrigues, Portugal Flexibility of SMES S. Trzcielinski, Poland 	empirical

164	Safety Management and Human Factors VI Chair: WK. Chiou, Taiwan	SMHF
16:00-18:00 - EUROPE 6	 Testing the effect of audio, visual, and heat stimuli on pilots generated by an aircraft bird strike collision avoidance system B. Abrecht and J. Newcamp, USA Key parameters of occupational safety for sustainable manufacturing units - a review V. Singh, A. Singh and P. Kaur, India Anthropometric measurements of the external auditory canal for hearing protection earplug WK. Chiou, DH. Huang and BH. Chen, Taiwan Development of a user interface for the enrichment of situational awareness in emergency management systems N. Oliveira, F. Jorge, J. Souza, V. Pereira, Jr., and L. Botega, Brazil Semi visible face detection for safety in unconstrained crowd environment S. Gul and H. Farooq, Pakistan CVD adaptive method through shape enhancement M. Ribeiro and A. J. Gomes, Portugal 	
165	Safety and Risk Management I Co-Chairs: R. Jensen, USA, and M. R. Suryoputro, Indonesia	SMHF
16:00-18:00 - EUROPE 4	 Risk assessment of aluminum foundry SME using ergonomics approace. A. D. Sari, M. Suryoputro, R. Kurnia and H. Purnomo, Indonesia Risk for first responders due to cognitive workload and communication. E. Irwin, R. Guest, M. Rahman, USA Mental workload analysis using NASA-TLX method between various lework in plastic injection division of manufacturing company E. Puspawardhani, M. Suryoputro, A. Sari, R. Kurnia and H. Purnomo, Indonesia Safe distance for machinery actuators: Is after-reach speed a constant R. Jensen and T. Stobbe, USA Integrated risk assessment - psychosocial risks associated with MSDS J. L. O. Pinto, M. Basto and M. C. Neves, Portugal 	n loss evel of
166	Wearables and Innovative Interfaces Co-Chairs: J. Pei and D. Thirtyacre, USA	PEHF
16:00-18:00 - EUROPE 8	 Can secondary traffic alerts improve the latent hazard anticipation abilinovice and experienced drivers? A simulator study T. Zhang, S. Samuel, T. Zafian, C. Nicholas, JY. Zhang, M. Knodler and D. Fisher, USA Acceptable physical attributes of wearable computing devices, based of human factors Park, J. Pei, M. Shi, Q. Xu and J. Fan, USA Analysis of stress and strain in head based control of collaborative robiliterature review Nelles, S. Kohns, C. Brandl, J. Spies, A. Mertens and C. Schlick, Gerre Design a stretchable elbow brace by the use of 3D printed mesostructor Y. J. Li, CH. Chen, ZY. Hoe and ZX Yin, Taiwan Development of a new information interface for elderly using vibration S. Lutherdt, F. Roß and H. Witte, Germany Development gestural interface for motorized wheelchair control B. Silva, E. Santana and I. Maia, Brazil 	on pots – A many ture

167	Driver Psychophysiology and Eye Tracking Chair: P. Salmon, Australia	RR
16:00-18:00 - EUROPE 5	 Skill metrics for mobile crane operators based on gaze fixation pattern J. Y. Chew, K. Ohtomi and H. Suzuki, Japan Individual factors and dynamic patterns for driver eye glance and head correspondence: Supplemental driver gaze location estimation and dr classification R. Tian, USA Impact of motorcyclists' travel behaviour on delay and level-of-service signalised intersections in Malaysia L. V. Leong and J. H. Lee, Malaysia 	l turn iver
168	Eco-Driving and Electric Vehicles Chair: K. Revell, UK	RR
16:00-18:00 - EUROPE 7	 Well worth a detour - users' preferences regarding the attributes of fast charging infrastructure for electro-mobility R. Philipsen, T. Schmidt and M. Ziefle, Germany Introducing wireless charging for drivers of electrical cars in Sweden – on driver behavior and attitudes J. Andersson, M. Nilsson and S. Pettersson, Sweden Exploring the value of information delivered to drivers J. Chun, S. Kim and A. Dey, USA A typology of in-vehicle eco-driving feedback A. Sanguinetti, H. Park, S. Sikand and K. Kurani, USA Formal verification of cyber physical systems for semi-autonomous vel D. Etim, H. Albarakati and K. Udeh, USA Overall ergonomic assessment of the city optimized managed electric transport (COMET) P. J. Flores and A. J. Portus, Philippines 	effects
169	Accidents and Safety Co-Chairs: R. M. Reyes, Mexico, and A. Silvetti, Italy	SOE
16:00-18:00 - EUROPE 1	 Stimulation of voluntary motivation toward safety management activit Activity inactivation by mannerism K. Katayama and M. Nakanishi, Japan Development of a taxonomy of human error causation of accidents in injuries to hands in the harnesses industry R. M. Reyes Martinez, J. De la Riva Rodríguez, R. De la O Escapita, A. and A. Maldonado Macias, Mexico A novel to approach to quantify the risk probabilities for a risk analysis methodology N. F. Ozkan and B. Ulutas, Turkey Ergonomic risk assessment of marine fishermen part I: Manual materia handling A. Silvetti, E. Munafò, A. Ranavolo, S. Iavicoli and F. Draicchio, Italy Ergonomic risk assessment of marine fishermen part II: Upper limb removements A. Silvetti, E. Munafò, A. Ranavolo, S. Iavicoli and F. Draicchio, Italy 	volving Wookay al petitive

170	Ergonomics Modeling and Usability Evaluation II Co-Chairs: M. Minge, Germany	EMUSP
16:00-18:00 - EUROPE 3	 Seamless user analysis with integrated user models in a usability engineering repository A. Hüttig and M. Herczeg, Germany The meCUE questionnaire. A modular evaluation tool for measuring user experience M. Minge, M. Thüring, I. Wagner and C. Kuhr, Germany The hierarchical model of spatial orientation task in a multi-module space station J. Guo, G. Jiang, Y. Liu and Y. Tian, China Aid for the user-centered evaluation of human machine interfaces during ramp-ups of socio-cyber-physical production systems I. Heine, P. Beaujean and R. Schmitt, Germany Redesign of a laboratory website using user centered design method and WEBUSE S. Kurniasih, A. P. Hendradewa, A. D. Sari and M. R. Suryoputro, Indonesia Applying the principles of usability systems case study: Service scheduling system V. Moreira, Brazil Implication of visualization language on a user while searching for best solution in a search space H. Farooq, Pakistan 	
171	Designing for Inclusion for Ageing Population Chair: S. Martinez, Norway	DI
16:00-18:00 - OCEANIC 4	 AGDER living lab: From ideas to large-scale deployment and long-term user adoption of inclusive health solutions S. Martinez, S. Bjerkås, AE. Ludvigsen and R. Fensli, Norway Ergonomics and inclusive design: Medical devices innovation for home care F. Tosi, A. Rinaldi and D. Busciantella Ricci, Italy Design as a tool to communicate diverse experiences during later life transitions (retirement) C. McGinley, F. Salnot and R. Gheerawo, UK Creating inclusive, living environment in urban residences for Indian elderly S. Sankat, and R. Khare, India Meeting particular needs in mobility for elderly and spinal cord injury users N. Coral, Mexico 	
172	Human Resource Management Co-Chairs: T. Barath, Hungary, and S. Pickl, Germany	HFML
16:00-18:00 - OCEANIC 6	 Skills and human engineering issues at task design JM. Salotti and O. Chator, France The role of crowd-funding as a business model in new media industry A. Szopa, T. Marek and M. Fafrowicz, Poland Leader integrity and employee outcomes: Where do they collide? K. Dartey-Baah and R. Arthur, Ghana Heterogeneity of leadership styles as behavioral units: The role of pers in searching for leadership profiles. Implication for the organizational J. Babiak, B. Bajcar and C. Nosal, Poland A study of the current status of diversity fault lines in Japanese work organizations T. Iwaasa, N. Shoji and M. Mizuno, Japan Intuitive number evaluation is not affected by information processing Z. Rusou, D. Zakay and M. Usher, Israel Enabling organizational innovation: Role of job engagement, organizational A. Fatima, R. Imran and K. Al-Ansi, Pakistan 	sonality practice load

173	Cybersecurity Research for Human Effectiveness Co-Chairs: S. Lathrop and D. Nicholson, USA	CYBER
16:00-18:00 - OCEANIC 8	 Applying human factors research towards cyberspace operations: A practitioner's perspective S. Lathrop, S. Trent and R. Hoffman, USA Contextualizing mnemonic phrase passwords P. McEvoy and J. Still, USA Research directions in authentication and personal data K. Richards and A. Norcio, USA Current cybersecurity threats: Analysis and solutions from a human faperspective M. Syed and M. Algarni, USA Collaborative data analysis and discovery for cyber security V. Mancuso, D. Staheli, R. Harnasch, C. Fulcher, M. Chmielinski and S. K SCAN & SEEK - Southern Cyber Academic Network (SCAN) & Secure E Evidence Kit (SEEK) M. Hudnall, USA 	elley, USA

Sunday, July 31, 2016

174	Cross-Cultural Collaboration and Its Challenges Chair: C. Leitner, Austria	HSSE	
8:00-10:00 - AUSTRALIA 2	 Patterns of change. A study of the relation between the development of electronic governance, actors, institutions, and organizations N. Leosk, Estonia Study of the difference in the movement of experienced and inexperienced persons in Japanese bowing T. Takeda, Y. Kamagahara, X. Lu, N. Kida, T. Hara and T. Ota, Japan/USA The study of the effect verification of Japanese bowing and customer reaction in the Japanese wedding industry S. Takami, N. Kida and T. Ota, Japan Ethical issues in online education D. Satterfield and S. Kelle, USA Value co-creation during service encounters to enhance value experience D. Nielsen, Y. Lin and A. White, UK The consonance between smart cities and creative cities - how culture, creativity and social practices can assist in better urban development C. Souza and L. Pereira, Brazil 		
175	Design of Human Interface and Affective Communication II Chair: K. Morimoto, Japan	APD	
8:00-10:00 - ASIA 1	 Design and ease of use: Analysis of individual differences in mental m Y. Nishizaki, T. Doi and T. Yamaoka, Japan Presenter supporting system with visual-overlapped positive response audiences K. Yamamoto, K. Kassai, I. Kuramoto and Y. Tsujino, Japan Affective design factors derived from an analysis on body shape and w of male workers and design concept of work pants of large west size K. Ohsawa, K. Morimoto, Y. Gyoba, M. Kim and M. Nishimura, Japan Adaptive UI for enhanced music experience T. Cheng and S. L. See, Singapore Using holograms to increase interaction in museums Dingli and N. Mifsud, Malta Human friendly applications of functional fibers in aging society Mizutani, A. Yahata, K. Takahashi, H. Shirai, T. Tokuyama and K. Kaji Exploring warmth as an affectionate expression to ameliorate parent-remote communication S. Lee and T. Schiphorst, Canada 	e on vaist size wa, Japan	

176	Affective/Emotion in Design Education (ADE) Chair: A. G. Ho, Hong Kong	APD
8:00-10:00 - ASIA 2	 Case study: Application of video as an effective storytelling tool in the classroom and its impact on industrial design education J. Rivera-Chang, USA Action research of importing digital service into local brand marketing workshop practice TY. Chang, China What makes a good UX questionnaire? User-centered scorecard devel S. Lee and M. Ivory, USA A study on the rationality of office Feng Shui based on ergonomics X. Shen, W. He, B. Chen and L. Ding, China When design encounters anthropology: Study on approaches where anthropology gets involved in design M. Lyu, China Modern chair innovative design methodology and approaches based of economic considerations Z. Zhang, J. Cheng, C. Yang and Y. Ye, China 	opment
177	Toward Culturally-Aware Systems Chair: E. Raybourn, USA	CCDM
8:00-10:00 - ASIA 3	 Toward culturally-aware next generation learning ecosystems E. Raybourn, USA Investigating cross-cultural differences in trust levels of automotive au V. Yerdon, T. Marlowe, W. Volante, S. Li, and P. A. Hancock, USA/China Evaluating instructor configurability for adaptive training R. Wray, A. Woods, J. Haley and J. Folsom-Kovarik, USA User-centered game design for different age groups A. Mandeville, USA Emerging simulation projects: Crossing cultures for successful learning E. Smith, USA Backstory elaboration: A method for creating realistic and individually cultural avatars D. Zachary, W. Zachary, J. Cannon-Bowers and T. Santarelli, USA 	a 8
178	Information Design II Chair: J. Neves, Portugal	ED
8:00-10:00 - ASIA 5	 Information searches in engineering design S. Zhang and A. Johnson, UK Analysis of the detectability and conspicuity of fire extinguishers based on placement location in low to moderate hazard public spaces C. L. Capistrano, M. J. Lagonera, P. L. Lim and B. Custodio, Philippines Ergonomics and information design: Design, standardization and uniformization of graphical symbols for public information J. Neves, F. da Silva, D. Paposo and J. Silva, Portugal Systematic pattern code design on kitchenware for operable activities in tangible user interface FG. Wu, PC. Wang and S. Tan, Taiwan Study on design principle of touch screen with an example of Chinese Pinyin 10 key input method in iPhone X. Wu, T. Xi and Y. Chen, China The contribute of graphic style and connotations to memorability of brand marks from agri-food sector D. Raposo, J. Neves, J. Silva and C. Laginha, Portugal Production design and game design in videogames: Action, emotion and immersion in the player live experience C. Figueiredo, Portugal 	

Sunday, July 31, 2016

181	Human-Oriented Design of Production Systems Co-Chairs: A. Mertens and T. Hellig, Germany	MFG
8:00-10:00 - OCEANIC 5	 Co-Chairs: A. Mertens and T. Hellig, Germany Effects of macro-ergonomic compatibility of work demands over manufacturing systems' organizational performance A. Realyvásquez, AA. Maldonado-Macías, JL. García-Alcaraz, KG. Gómez- Bull and J. Blanco-Fernández, Mexico Approaches for the efficient use of range sensors-based ergonomic assessment results in the ergonomic intervention process of awkward working C. Brandl, T. Hellig, A. Mertens and C. Schlick, Germany An activity centered design framework for determining design decision latitudes in production systems C. Berlin and LO. Bligård, Sweden Effects of human factors in planning and production control activities in remanufacturing companies K. A. Soto, H. Rivera, J. De la Riva Rodríguez and R. M. Reyes Martínez, México The human factor in energy decision making P. Ferreira and M. Araújo, Portugal Interdisciplinary relationship between craftsman and designer: The potential of concepts and methodologies regarding industrial development in the production system of handmade manufacturing B. Alexandre, A. Valente and E. Gomez, Portugal/Spain 	
182	Safety and Health Chair: V. Stara, Italy	PEHF
8:00-10:00 - EUROPE 6	 Physiological analysis of stoop lifting based on heart rate for the Malar population R. M. Yusuff, N. H. Kamarudin, M. Ariffin, S. A. Ahmad and M. Soom, Evaluation of physical and motor function in an aging population - Methodology design M. Bures, Czech Republic Toward a connected health system for older adults: Lessons learned V. Stara, R. Harte, M. Di Rosa, L. Rossi and G. ÓLaighin, Italy/Ireland Light: Visual comfort versus artwork health S. Preto and C. Caramelo Gomes, Portugal Federal regulation of safety and health in the work and his impact like regulation in the industry Tijuana's factory work, (human factors and thealth of the cognitive ergonomics) C. L. V. Ochoa, J. L. Barreras and C. Lopez, Mexico Evaluation of psychosocial risks: Heat exposure on workstations M. Cota, J. L. Barreras and C. Lopez, Mexico Ergonomic intervention in the sector of waste collection, with the use Deparis guide method: Case of the municipality of Monastir in Tunisia L. Bouzgarrou, A. Omrane, F. Sayadi, S. Kammoun, A. Kraiem, T. Khalf A. Henchi, Tunisia	Malaysia e he of

183	Ergonomics Applications Co-Chairs: T. Stack, USA, and F. Ozkan, Turkey	PEHF
8:00-10:00 - EUROPE 4	 Analysis of parent-child interaction at various space and furniture of reading environment- take parent-child reading areas in Taipei public libraries as an example JH. Chang and JY. Wang, Taiwan Developing a social capability model of inclusive public facilities: A case study of play space in Hong Kong Y. L. Wong, K. W. Michael Siu and M. S. Lam, Hong Kong Firing of a cannon: Psychophysical evaluation of ergonomic hazards T. Stack, D. Autenrieth and L. Ostrom, USA Enhancing safety and productivity in fully mechanized forest operations: Workload influence on operator performance G. O. Aalmo, K. I. Fostervold and J. Holt, Norway Ergonomics factors in virtual intensive interactions N. Antunano, USA Risk analysis of the ergonomic factors involved in the machinery industrial mechanical maintenance of the dried and candied fruits process M. Belinelli, I. Zattar and R. Seleme, Brazil Temperature as a psychosocial risk factor, analysis of performance in controlled environment stations V. A. Rodriguez, J. L. Barreras and C. Lopez, Mexico 	
184	Vehicle Automation II Chair: N. Stanton, UK	RR
8:00-10:00 - EUROPE 8	 The unknown paradox of "Stop the Crash" systems: Are we really improving driver safety? V. Banks and N. Stanton, UK Calibrating trust to increase the use of automated systems in a vehicle S. Khastgir, S. Birrell, G. Dhadyalla and P. Jennings, UK Cooperative guidance and control in highly automated convoys – StrAsRob M. Baltzer, C. Rudolph, D. López and F. Flemisch, Germany Autonomous vehicles in developing countries: A case study on user's view point in Pakistan A. Hussain, I. Sanaullah, A. Chaudhry, K. Case and M. Enoch, Pakistan/UK A new method and results for analyzing decision-making processes in automated driving on highways E. Altendorf, C. Schreck and F. Flemisch, Germany Driver's information needs while supervising an automated, fuel efficient, longitudinal vehicle control S. Stockert, S. Weise, A. Zimmermann and M. Lienkamp, Germany 	
185	Driver Behavior II Chair: D. McAvoy, USA	RR
8:00-10:00 - EUROPE 2	 Psychological effects of real-time travel information for heterogeneous classes D. Y. Song and S. Peeta, USA Using a prospect theory approach to studying the car-following model M. Khodakarami, Y. Zhang, B. Wang, M. Shirazi and M. Shirinzadeh Da USA Enhancing drivers' situation awareness A. Gregoriades and M. Pampaka, Cyprus Driving behavior in weaving maneuver: A driving simulator study M. De Blasiis, C. Ferrante, A. Santilli and V. Veraldi, Italy 7 years of experience with demerit point system in the Czech Republic effective? P. Zámečník, V. Gabrhel, V. Kurečková and P. Řezáč, Czech Republic 	l astgiri,

187	Ergonomics Modeling and Usability Evaluation III Chair: M. Valarezo, USA	EMUSP
8:00-10:00- EUROPE 7	 Online banner advertising: Measuring effectiveness of banner ad location on memory retention in comparison with user's location preference B. J. Detera, F. Betancor, M. A. Hadi and A. J. Portus, Philippines A preliminary study on the effect of background and text color in memory retention when used in presentations A. J. Portus, J. M. Carillo, H. Ang and P. King, Phillipines Quantifying visual attention - modeling effects of object size H. Yoshida, A. Furukawa, T. Ikegami, S. Fukuzumi and K. Furuta, Japan Usability testing of an online farming investment website A. J. Portus and P. J. Flores, Philippines Guidelines and best practices for open source transit trip planning interfaces L. Elliott, M. Valarezo, C. Freeman, M. Scott and M. Moore, USA Assessment of community perception towards tourism industry: The case of Bahr Dar City, Ethiopia Y. Tesfay and A. Esseye, Norway/China Tool to evaluate the informational ergonomics in critical analysis of graphic designs J. C. Placido da Silva, L. Paschoarelli, J. C. Placido da Silva and V. Friso, Brazil 	
188	Human Systems Interaction Applications Co-Chairs: Z. Roja and H. Kalkis, Latvia	SYSI
8:00-10:00 - EUROPE 1	 The effects of extend compatibility and use context on NFC mobile payment adoption intention P. Liu and S-P. Yi, China Evaluation of data transfer speed between USB flash drives and laptop computer U. Chaturvedi, H. Limbasia, A. Shobhawat and H. Ahn, USA Diffusion of knowledge information to industry workers T. Godoy, E. Giostri and K. Hatakeyama, Brazil The role of vocational training centers on the social and economic lives of the populace in selected states of Nigeria A. Kifordu and E. Tibi, Nigeria An MDA based approach for the adaptive user interface specification: Application to assist persons with disabilities H. Taktak, Tunisia 	
189	Learning Process and Higher Education Chair: R. Ford, USA	TELS
8:00-10:00 - EUROPE 3	 How do design blended learning base on authentic learning theory to enhance pre-service teachers' ability in professional practices. The pre-service teacher and instructor point of view N. Kanchanachaya and K. Nitjarunkul, Thailand Social sciences and humanities researcher development of a higher educational institute in the context of violent conflict in Thailand's Deep South Region K. Nitjarunkul, Thailand An agile mentoring system via adaptive management cockpits S. Pickl and C. Pickl, Germany Econometric modeling of the determinants of academic performance of industrial engineering students in a Chilean university H. De la Fuente-Mella and A. Figueroa-Diaz, Chile Helping college students to manage stress: A human centered smartphone application for stress relieve S. Almesalm, L. Stephane and G. Boy, Saudi Arabia/USA The degree of importance that built environment postgraduate students attaches to specific library services: A South African higher education case study K. Seema and C. Aigbavboa, South Africa 	
190	Supporting Sensor and UAV Users Co-Chairs: J. Wright and A. Lemon, USA	HFRUS
------------------------	---	-------
8:00-10:00 - OCEANIC 2	 Model-driven sensor operation assistance for a transport helicopter crew in manned-unmanned teaming missions: Selecting the automation level by machine decision-making C. Ruf and P. Stütz, Germany Using natural language to enable mission managers to control multiple heterogeneous UAVs A. Trujillo, J. Puig-Navarro, S. Mehdi and K. McQuarry, USA Adaptive interaction criteria for future remotely piloted aircraft J. Alfredson, Sweden Human robot interactions: Mechanical safety data for physical contacts A. Fonseca and C. Pires, Portugal Confidence-based state estimation: A novel tool for test and evaluation of human-systems A. Marathe, J. McDaniel, S. Gordon and K. McDowell, USA Applying human figure modeling to workspace analysis for users of teleoperated systems R. Kozycki, USA Challenges implementing army human system integration in the acquisition process dealing with commercial-off-the-shelf systems 	
191	R. Clark, USA Cybersecurity Personal Security Chair: K. Muse, USA	CYBER
8:00-10:00 - OCEANIC 4	 Multi-cultural empirical study of password strength vs. ergonomic utility M. Hancock, A. Easter, R. Wade, A. Vasquez, J. Kincaid, S. Knight, M. Drayton, T. Hollis, S. Williamson, J. Nida, D. Woolfolk, E. Stapleton, F. Calderon and P. Brown, USA Swipe authentication: Exploring over-the-shoulder-attack performance A. Cain, L. Chiu, F. Santiago and J. Still, USA "Is this cyber-bullying or not? ": Intertwining computational detection with human perception (a case study) E. Dillon, J. Macbeth, R. Kowalski, E. Whittaker and J. E. Gilbert, USA Increasing software security by using mental models H. Märki, M. Maas, M. Kauer-Franz and M. Oberle, Germany The development of a human-IOT trust model M. Kilger, USA Household appliances can be exploited to reveal personal and sensitive information D. Tayouri, Israel 	

192	Designing for Inclusion in the Information Society I Chair: S. Martinez, Norway	DI
8:00-10:00 - OCEANIC 6	 Towards universal design criteria for design of wearables V. Tomberg and S. Kelle, Estonia Alternative and augmentative communication for people with disabilit language problems: An eye gaze tracking approach E. Arias, G. Lopez, L. Quesada and L. Guerrero, Costa Rica Web accessibility for people with reduced mobility: A case study using tracking E. Arias, G. Lopez, L. Quesada and L. Guerrero, Costa Rica Using vision simulation spectacles in co-design development of interation s. Martinez, B. Smaradottir and K. Scott-Brown, Norway Virtual accessibility guide in Brazil R. Cohen and C. R. Duarte, Brazil Naturalness compliant method for web accessibility M. Ribeiro and A. J. Gomes, Portugal A multi-method usability evaluation of the Facebook social network in blind users J. Brinkley and N. Tabrizi, USA 	g eye active
193	Business and Leadership Co-Chairs: J. Celona, USA, and U. Asgher, Pakistan	HFML
8:00-10:00 - OCEANIC 8	 Civil buildings inventory: Management approach B. Mateus, Colombia Research into the effect of monetary supply on effectiveness of China monetary policy based on macro-data from 1995 to 2013 L. Du, China Multicultural employees: A framework for understanding how they act to organizational structure (a comparative study of Canadian and Rus enterprises based in China) D. Pedyash, V. Nosova, R. Akhmetzianova, M. Cooper, C. Miller and C. Shi, China/USA/Canada Human factor model for classification of aviation safety auditors S. Ayyakannu, India Analytical study of environment and cultural effects and imposed cha for female employees in developing countries T. Ali and U. Asgher, Pakistan 	lapt sian
194	Cognitive Computing III Co-Chairs: M. Monaro, Italy, and N. Masood, Pakistan	CC
8:00-10:00 - ASIA 4	 Identity verification using a kinematic memory detection technique M. Monaro, L. Gamberini and G. Sartori, Italy Emotiv based low-cost brain computer interfaces: A survey N. Masood and H. Farooq, Pakistan Smart health data analysis platform on the cloud B. Amaba, A. Sargolzaei and S. Sargolzaei, USA Risk assessment in a quality control team in a slaughter house at the Açailândia, Maranhão (Brazil) C. Lima, C. Melo and A. Junior, Brazil 	city of
	10:00 - 10:30 Refreshments will be provided in Atlantic Hall	

10:00 - 10:30 Refreshments will be provided in Atlantic Hall

195	Evaluation of Services: Methods, Tools and Approaches to Enhance Quality and Operational Sustainability of Services Co-Chairs: E. Lee, Norway, and W. Ganz, Germany	HSSE
10:30-12:30 - AUSTRALIA 2	 Describing service performances: What are the challenges? E. Lee, Norway A field evaluation: The effects of rear-camera-on mode for texting while walking X. Kong, S. Xiong, S. Xiong, Z. Zhu and G. Long, USA A method to detect problems in information display design of fast food restaurants based on customers' eye movement data H. Aoki and S. Suzuki, Japan An assessment of the occupational noise exposure of toll tellers along the North Luzon Expressway M. J. Fider, M. A. Naguit, M. J. R. Orata and B. Custodio, Philippines An integrated approach for measuring and managing quality of smart senior care services J. Neuhüttler, W. Ganz and J. Liu, Germany/China The impact of reviews and average rating on hotel-booking intention: A qualitative study L. Buus, C. Jensen, A. Mette Jessen, L. Jørgensen, J. Laursen and L. B. Larsen, Denmark City of things: Turning smart cities into hubs for IoT innovation D. Meersman, Belgium 	
196	Design for Smart Environments and Well Living Co-Chairs: N. Kang and M. Toshiki, Japan	APD
10:30-12:30 - ASIA 1	 Relationship between Kansei value and recognition on abstract metaphorical beverage packages Y. Huang and N. Kang, Japan Research on lift assistance seat for elderly people - focusing on analysis of motion capture and EMG T. Matsuo, K. Yamada, W. Yang and A. Ahrary, Japan Lighting the way to independent living: Preventative methods for senior health inspired by daylight L. Czunyi and D. Craib, Canada The awareness of human's sedentary behavior in the workplace and product design guidelines D. Shin and Y. Huang, USA Phenomenology and emotional design: The conceptual synergy between architecture and design for urban furniture R. de Paiva, Brazil Emotional engineering in an age of material digitalization S. Fukuda, Japan 	
197	Theoretical Advances in Cognitive and Neuroergonomics II Co-Chairs: M. Diego and J. McDonnell, USA	CN
10:30-12:30 - ASIA 3	 Simulating team cognition in complex systems: Practical considerations for researchers M. McNeese, N. McNeese, T. Endsley, J. Reep and P. Forster, USA Fatigue and theories of resources: The energetic metaphor of the mind functioning might be reconsidered J. Cañas, Spain A new method for the objective registration of mental workload T. Radüntz, Germany Further enhancing the synthetic soldier performance characteristics to existing entity simulations J. McDonnell, M. Diego, C. Burford, A. Animashaun, S. Henry, D. Franceschini, D. Reed and T. Beauchat, USA Human factors inspired deep memory architecture for efficient storage and intelligent data processing A. James and O. Krestinskaya, Kazakhstan Ergonomics cognitive, neuroscience and graphic design: Approaches and interactions S. Mallin, Brazil Visual semiotic study of physical design parameters of urban node S. Kolay, M. Ghosh and S. Kolay, India 	

198	Assistive Technology in Design Chair: F. Carvalho, Portugal	ED
10:30-12:30 - ASIA 5	 Proaid E. low cost neurological wheelchair design G. Cadavid, A. Valencia-Escobar and J. Gómez, Colombia Ubiquitous notification mechanism to provide user awareness G. Lopez and L. Guerrero, Costa Rica Assistive technology for people with low vision: Equipment for accessivisual information S. Oliveira, J. Bozo and M. L. Okimoto, Brazil Design of a tactile map an assistive product for the visually impaired S. Oliveira, K. Suemitsu and M. L. Okimoto, Brazil Methodology of design for a developing a new technique of wheelchap propulsion base on cervical injury capabilities N. Coral, Mexico The implication of 'home' for care design Y. Jiang and H. Dong, China Reaching area for supermarket cashiers: Enlarged workspace based of dynamic interaction with items A. Sicklinger, A. Ranavolo, A. Silvetti and F. Draicchio, Egypt/Italy 	air
199	Human Factors and Ergonomics in Environmental Design Co-Chairs: V. Duffy and N. Lightner, USA	HC
10:30-12:30 - OCEANIC 1	 Ergonomic design of bathrooms for people with cerebral palsy in the Philippines Q. A. Alberto, B. D. Atanacio, C. A. Cucueco, A. G. Mercado and B. Custodio, Philippines The place of health design for health promoter: The design process focus in humanization at Santa Casa's Hospital Montes Claros - Brazil J. Zumba, Brazil Supporting phobia treatment with virtual reality systematic desensitization using Oculus Rift J. Monge, G. Lopez and L. Guerrero, Costa Rica Intelligent nano-worlds: A new ICT based tool for mental health care of children living under social vulnerability F. Pesántez-Avilés, V. Cevallos-León Wong, V. Robles-Bykbaev, A. Pacurucu-Pacurucu, C. Tapia-Jaya, I. San Andrés-Becerra, E. Borck-Vintimilla and P. Ingavélez-Guerra, Ecuador Music and sleeping quality in menopause ZX. Chen, CC. Chen and CL. Chang, Taiwan Relationship between environment and health: Social representation of inpatient room F. Andrade, Brazil Visual comfort in intensive care unit: analysis of parameters F. Andrade, R. Brito, W. Ferrer and V. Barbosa, Brazil 	
200	Integrated Design of Flexible Production Systems Chair: T. Alexander, Germany	MFG
10:30-12:30 - OCEANIC 3	 Age-differentiated analysis on predicting the learning time of sensorimotor tasks F. Kuhlenbaeumer, S. Duckwitz and C. Schlick, Germany Employee data model for flexible and intelligent assistance systems in smart factories A. Arndt and R. Anderl, Germany Dynamic, adaptive worker allocation for the integration of human factors in cyber-physical production systems D. Strang, N. Galaske and R. Anderl, Germany Systematic dimensioning of personnel flexibility in manufacturing M. Hämmerle, W. Bauer, D. Spath and S. Gerlach, Germany Adaptive worker assistance systems based on individualized profile data model N. Galaske and R. Anderl, Germany A competence based approach to support the working force within assembly lines C. Dollinger and G. Reinhart, Germany 	

201	Safety and Risk Management II Chair: E. Irwin, USA	SMHF
10:30-12:30 - OCEANIC 5	 Assessment of health risks for rescue workers during person transport with rescue devices in corridors and stairways S. Kwee-Meier, K. Mueller, A. Mertens and C. Schlick, Germany Analytical hierarchy process-based methodology for selection of safety parameters in manufacturing industry S. Singh, L. Singh and M. Kaur, India Beyond the pleasures of music: Are music teachers at risk? R. Melo, F. Carvalho and A. Delgado, Portugal Evaluation of psychosocial risks in the maintenance of 502 squadron operator C. Sequeira and M. C. Neves, Portugal Safety and quality of maternal and neonatal pathway: A pilot study or childbirth checklist in 9 Italian hospitals G. Dagliana, S. Albolino, M. Tanzini, F. Ranzani and M. Meda, Italy Assessment of work-related risk factors of manual harvesting tasks of agriculture farmers in Rajasthan R. Jain, M. L. Meena, G. S. Dangayach and A. K. Bhardwaj, India 	y - cabin
202	Physical Ergonomics and Human Factors Co-Chairs: C. Braz, Canada, and G. Musso, Italy	PEHF
10:30-12:30 - OCEANIC 7	 Innovation of modern architecture – Expressionist tendencies N. Juzwa, A. Gil and K. Ujma-Wasowicz, Poland Portable on Orbit Printer 3D: 1st European additive manufacturing machine on the International Space Station G. Musso, G. Lentini, L. Enrietti, C. Volpe, E. Ambrosio, M. Lorusso, G. Mascetti and G. Valentini, Italy Color on glossolalia: Much ado about blue L. Ferrão, Portugal A novel water rescue system design with UAV based on vision sensing X. Cheng, S. Xie, W. Shao, Z. Hu and and H. Li, China GlanceID: A usable, single, and yet strong optical authentication method C. Braz and A. Seffah, Canada Climate change and water vulnerability: Linkage with gender inequalities G. Punhani, India "Care from the heart" helps the inpatient recover soon HL. Zhu, China 	
203	Behavioral Ergonomics Co-Chairs: W. Zhang and H. Toyoda, USA	PEHF
10:30-12:30 - EUROPE 6	The effect of speaking aloud on prospective memory performance in a interrupted situation A. Sato, Japan Does instructional video advertising influence behavioral intention? Comparative study between Hong Kong and Malaysia E. Y. L. Au, PL. Teh, R. Goonetilleke, P. Ahmed, SN. Cheong and WJ. Yap, Malaysia/Hong Kong/Australia Analyzing driving behavior change as influenced by visual feedback in following distance H. Toyoda, T. Sayer and J. Domeyer, USA Electromyography (EMG) as a tool for computerized psychomotor test validation W. Zhang, M. Swangnetr, P. Bloomfield and D. Kaber, USA/Thailand Performing human systems integration evaluations in source selection programs R. Kozycki and C. Burns, USA Evaluation of psychosocial risks: Mental workload associated with multi A. Gonzalez, J. L. Barreras and C. Lopez, Mexico Proactive behavior orientation of a subject as a process of investing in capital in the world of "boundaryless careers" A. Cybal-Michalska, Poland	t n of army iple tasks

204	Education and Hazard Perception Co-Chairs: K. Plant and K. Revell, UK	RR
10:30-12:30 - EUROPE 4	Using localization tasks for hazard perception: A comparison of difference performance indicators J. Hilz, S. Malone and R. Brünken, Germany Scoring verbal and motoric performance in hazard perception tasks – tracking study S. Malone, J. Hilz and R. Brünken, Germany Development and trial of an item set for testing traffic perception and prevention A. Dreßler, B. Bredow, L. Rößger, M. Rüdel and D. Sturzbecher, Germ Driver distraction and advanced vehicle assistive systems (ADAS): Invertigation D. Cades, C. Crump, B. Lester and D. Young, USA Education and training of problematic drivers and drivers of the integrite mergency system P. Řezáč, V. Kurečková, P. Zámečník and A. Zaoral, Czech Republic	an eye I hazard any estigating
205	Road and Rail Infrastructure Chair: A. Roberts, UK	RR
10:30-12:30 - EUROPE 8	 Generating a lane-specific transportation network based on floating-car data R. Neuhold, M. Haberl, M. Fellendorf and G. Pucher, Austria Glance legibility performance of the clearview typeface system and highway standard alphabets WY. Eie and M. Pietrucha, USA Construction of PCT girder bridge using an overhead movable scaffolding system (MSS) C. Chuntavan, N. Nuttayasakul, M. Bae and H. Aiwu, Thailand Design of an ergonomic Philippine public utility vehicle stop J. J.Agbayani, M. E. Kabigting, J. K. Uy and B. Custodio, Philippines Main problem in developing Bayesian network for predicting flexible pavement deterioration H. Suprayitno and R. Soemitro, Indonesia Influence of work zone traffic control devices on driver behavior: A synthesis of the literature A. Debnath, R. Blackman and N. Haworth, Australia 	
206	Medical Simulation: Filling the Training Gap Chair: T. Sotomayor, USA	HFSIM
10:30-12:30 - EUROPE 2	 Searching for cognitive ergonomics in medical simulation R. Smith and A. Tanaka, USA Integrating emerging technologies into healthcare training systems B. Goldiez, USA Maximizing the learning value of medical simulations through evidence instructional design A. Andrews and J. Cendan, USA Finding the gaps of open architecture digital interactive virtual human A. Linde and K. Kunkler, USA Fidelity gaps in simulated anatomy and simulated tissues introduce n training J. Norfleet, USA Group-based mindfulness training via virtual world telehealth V. Rice, B. Liu and G. Boykin, USA 	models

207	Ergonomics Modeling and Usability Evaluation IV Co-Chairs: S. Y. Ri and Y. Cho, Korea	EMUSP
10:30-12:30 - EUROPE 5	 Kind TV: Interactive and personalized television news and credibility S. Y. Ri and Y. Cho, Korea Effect of position: An ergonomics evaluation of police's wearable equipment A. Ilori, Y. Li, V. Mahesh and B. Craig, USA Relationship between the complexity of system functions and amount of displayed information on a mobile device with touch display S. Ito, M. Sakata, M. Koga, D. Iizawa and M. Nakanishi, Japan Methodology of digital firearm ergonomic design M. Bures, T. Gorner, A. Miller and M. Kaba, Czech Republic Measurement of efficiency and effectiveness of a camera for extreme sports V. Calle Brito, M. Villa-Fajardo, L. Mercado Colin and M. Soares, Ecuador/México/Brazil 3D anthropometric survey for mask and respirator of young Chinese males X. Zheng, S. Ding, C. Liang and C. Zhang, China Evaluating the functionality and usability of RNA secondary structure visualization tools using feature evaluation and adapted heuristics A. Rikli, G. Badr and A. Najjar, Saudi Arabia 	
208	Applying Human Factors: Building Better Processes, Procedures and Organizations in Energy Chair: P. Fechtelkotter, USA	ENERGY
10:30-12:30 - EUROPE 7	 Developing a human factors engineering process for control room upgrades H. Koskinen, J. Laarni, L. Salo and P. Savioja, Finland Defining expertise in the electric grid control room S. Adams and F. Hannigan, USA Fukushima Daiichi nuclear accident: A matter of unchallenged basic assumptions B. Skarbo, M. Haage, K. Heppell Masys, S. Kunito, T. Ihara, H. Kuivalainen, C. Ryser, S. Haber, P. Chaikiat and L. Macchi, IAEA/Canada/Japan/Finland/ Switzerland/USA/Sweden/Italy Measurement sufficiency vs. completeness: Integrating safety cases into verification and validation in nuclear control room modernization R. Boring and N. Lau, USA Human factors in non-destructive examination in the nuclear industry A. D'Agostino, C. Nove, C. Franklin and S. Morrow, USA A human-centered design process for nuclear power plant human-system interface design C. Kovesdi, J. Joe and R. Boring, USA 	
209	Panel: Spin In and Spin Out? How Sport Can Learn From Safety Research and Vice Versa Co-Chairs: P. Salmon, Australia, N. Stanton, UK, G. Walker, Scotland, C. Dallat, Australia, AC. Macquet, France, and D. Lacey, Australia	SOR
	10:30-12:30 - EUROPE 1	

Sunday, July 31, 2016

210	External Business Factors and Change Issues Co-Chairs: S. Rostkowski, USA, and D. Plewe, Singapore	HFBMS
10:30-12:30 - EUROPE 3	 Analysis of determinants of economic growth for the countries members of the OECD using econometric modeling and stochastic frontier H. De la Fuente-Mella, A. M. Vallina-Hernández and R. Solis, Chile Hierarchal bullying leadership in the workplace S. Rostkowski, USA Making contracts more transparent: A visual simulation for start-up financing and crowd-funding D. Plewe and H. Lee, Singapore The effect of social rewards and perceived effectiveness of e-commerce institutional mechanisms on intention to group buying M. Luo and S. Chea, Taiwan Tackling barriers to the inclusion of disabled people in the European workplace through ergonomics L. Moody, J. Saunders, N. Rebernik, M. Leber, A. Čurin, M. Wójcik-Augustyniak and M. Szajczyk, UK A behavioral anatomy of housing wealth effect H. Bao, UK 	
211	An Exploration of Real-World Implications for Human-Robot Interaction Co-Chairs: L. Reinerman-Jones, D. Barber and K. Neville, USA	HFRUS
10:30-12:30 - OCEANIC 2	 Droning on about drones - acceptance of and perceived barriers to drones in civil usage contexts C. Lidynia, R. Philipsen and M. Ziefle, Germany Factors affecting performance of human-automation teams A. Baker and J. Keebler, USA A neurophysiological examination of multi-robot control during NASA's extreme events mission operations project J. Blitch, USA A comparison of trust measures in human robot interaction scenarios T. Kessler, C. Larios, V. Yerdon, T. Walker and P. Hancock, USA Human-robot interaction: Proximity and speed - slowly back away from the robot! K. MacArthur, K. Stowers and P. Hancock, USA Human factors issues for the design of a cobotic system JM. Salotti, T. Moulières, JF. Thibault and B. Claverie, France A natural interaction interface for UAVs using intuitive gesture recognition M. Chandarana, A. Trujillo, K. Shimada and D. Allen, USA 	
212	Cybersecurity Tools Co-Chairs: E. Whitaker and D. Nicholson, USA	CYBER
10:30-12:30 - OCEANIC 4	 Applying systems thinking to the crime of the century: A critical review identity ecosystem and opportunities for human factors research D. Lacey, C. Cross, P. Salmon and G. Read, Australia Cyber epidemics: Modeling attacker-defender dynamics in critical infrastructure systems E. Canzani and S. Pickl, Germany Intelligent agent representations of malware: Analysis to prepare for frequent representations of malware: Analysis to prepare for frequent representations and simulation approaches to understanding advanced cyber threats S. Lee-Urban, E. Whitaker, M. Riley and E. Trewhitt, USA Malware detection based on new implementations of the Moody-Dar Single-Layer Perceptron Architecture: When the data speak, are we list B. Drake, T. Huang and C. Cistola, USA Individualized training for cyber workforce development L. Massey and D. Nicholson, USA 	uture 9 aid in ken

213	Designing for Inclusion in the Information Society II Chair: D. Lussier-Desrochers, Canada	DI
10:30-12:30 - OCEANIC 6	 Multimedia interfaces for people visually impaired A. Dingli and I. Mercieca, Malta Improving deaf people accessibility and communication through autorisign language recognition using novel technologies L. Quesada, G. Lopez and L. Guerrero, Costa Rica Analysis of interaction patterns in the use of high-tech prompting device people with intellectual disabilities J. Roux, D. Lussier-Desrochers, Y. Lachapelle, B. Bouchard and J. Bouchard, Canada Accessibility of MOOCS for blind people in developing non-English sp countries M. Ferati, N. Mripa and R. Bunjaku, Norway/Kosovo An eye tracking experiment on strategies to minimize the redundancy split attention effects in scientific diagrams A. Majooni, M. Masood and A. Akhavan, Malaysia Evaluation of health services received by people with autism spectrum disorder by means of an adapted iPad questionnaire D. Lussier-Desrochers, N. Milette, V. Godin-Tremblay, J. Roux and Y. Lachapelle, Canada 	ices by eaking r and
214	Panel/Workshop: The Human Performance Envelope – A Paradigm Shift in Human Factors? Co-Chairs: T. Edwards, USA, and B. Kirwan, France	AVI
10:30-12:30 - OCEANIC 8	A workshop that aims to gain feedback on the concept of a Human Performance Envelope – a model that considers co-occurring factors, such as workload, fatigue, stress, and the cumulative impact on human performance.	
215	Contemporary Defense Applications of Social Science Chair: S. Schatz, USA	CCDM
10:30-12:30 - ASIA 2	 Considering culture in contemporary military interventions: Simulating the effects of actions of influence on a civilian population Y. Bergier and C. Faucher, France Assessing threat in the gray zone Fenstermacher and S. Shellman, USA Development of a competency model for civil-military teaming Ross, M. Wisecarver, C. Thornson, D. Peluso and M. Key-Roberts, USA A planning tool for interaction with influential actors based on para-consistent logic Svenmarck, E. Sjöberg and C. Fagot, Sweden The effects of demographic and sociocultural variables on 3rd year ROTC cadets Officer/Evaluator rating scores Scribner, USA 	
Lunch Break (12:30-13:30) - Enjoy lunch at the restaurant of your choice		

216	Centrality of Human-Side in Services: The Interface of Disruptive Technological Innovations and Consumer Face Chair: R. Romano, Brazil	HSSE
13:30-15:30 - AUSTRALIA 2	 Value co-creation with customers: What affects the effective outcome? B. Pathak and Y. L. Tan, UK Reflecting human values in service design R. Mahamuni, S. Sharma, P. Khambete and R. Mokashi-Punekar, India From the university to smart cities – how engineers can construct better cities in BRIC's countries: A real case from Smart Campus FACENS L. Pinto and R. Romano, Brazil How a fab lab can drive ordinary people to become engineering enthusiasts and help to make a better society A. Pila, Brazil Dilligrocery: Future of E-commerce K. Periyathambi and P. Keshri, India 	
217	Emotional Experience Chair: A. G. Ho, Hong Kong	APD
13:30-15:30 - ASIA 1	 Affective and pleasurable values that ergonomics provides to the product design inspired and produced from natural Amazon resources S. Paixão-Barradas, K. Mazarelo and M. Sousa, Brazil/France Affective response to photographs of natural landscapes based on OCEAN model A. L. Hui Ling, V. L. Sue-Wei and S. L. See, Singapore Using biometric data to assess affective response to media experiences C. Jensen, A. Jessen, L. Jørgensen, J. Laursen, L. Larsen and J. Wieland, Denmark Attribution of meanings to eco-materials through the expressive-sensory experience S. Camplone, Italy Tackling design fixation of cultural product designers through homeomorphism E. C. K. Hung, Hong Kong Accessing the function of emotion in appreciated user experience design A. Ho, Hong Kong The sound of situation and how it makes us "tick" differently: Paving the way for user-aware audio engines in interactive media HP. Gasselseder, Denmark 	
218	Sociocultural, Behavioral Modeling for Defense Applications: Theory and Practice Chair: E. Çakıt, Turkey	CCDM
13:30-15:30 - ASIA 2	 The conundrum of verification and validation of social science-based models redux H. Hahn, USA Socio-cultural modeling and dynamic decision making O. Desfriches Doria, P. Svenmarck and C. Fagot, France/Sweden Examining the ideological, sociopolitical, and contextual factors under the appeal of extremism GR. Williams, M. Bernard and R. Jeffers, UK/USA Using computational modeling to examine shifts towards extremist be in European diaspora communities A. Naugle and M. Bernard, USA A statistical approach to the subnational geolocation of event data J. Lautenschlager, J. Starz and I. Warfield, USA Tweet sentiment analysis with pronoun choice reveals online communities on in response to crisis events S. Shaikh, L. Feldman, E. Barach and Y. Marzouki, USA 	ehaviors

219	Performance Assessment Chair: R. Abbott, USA	CN
13:30-15:30 - ASIA 3	 Measuring the after-effects of disruption on task performance R. Abbott, E. Moyer and C. Forsythe, USA Complexity and reliability as basic quantitative characteristics of computer based tasks Bedny, G. Bedny and W. Karwowski, USA Windshield frame shape and awareness of the external world while driving an automobile Y. Takeda, K. Iwase, T. Hara, A. Kishi, K. Nishikawa, R. Veale, M. Yoshida, T. Isa and T. Nouzawa, Japan Study of effects of blue enriched white light on night performance K. T. D. Chua, A. L. Lim, S. C. Yeo and J. Gooley, Singapore Managing mediated interruptions in manufacturing: Selected strategies used for coping with cognitive load J. Lindblom and J. Gündert, Sweden The design features of pictorial face scale for facilitating exertion perception DH. Huang, WK. Chiou, BH. Chen and YL. Chen, Taiwan Design an interactive game app of horticultural therapy for older adults PY. Lai and CH. Chen, Taiwan 	
220	Virtual Reality and Simulation Chair: V. Duffy, USA	ADHMS/ HFSIM
13:30-15:30 - ASIA 4	 FCA ergonomics proactive approach in developing new cars: Virtual simulations and physical validation S. Spada, D. Germanà, F. Sessa and L. Ghibaudo, Italy Virtual human motion model design and ergonomics analysis in maintenance simulation FY. Yu, Q. Xue and M-X. Liu, China Comparison of effective field of view for vehicle operators in a virtual metropolitan environment D. Carruth, T. Garrison, M. King, J. Jinkerson, E. Irby and R. Sween, USA From virtual reality to neutral buoyancy – methodologies for analyzing walking pattern on the Moon and Mars I. Schlacht, A. Del Mastro and S. Nazir, Italy/Norway The argument for simulation-based training in dietetic clinical education: A review of the research F. Basiri, USA The working posture controller – automated assessment and optimization of the working posture during the process T. D. Nguyen, C. Pilz and J. Krüger, Germany 	
221	Innovative Design II Chair: S. Steinmaßl, Germany	ED
13:30-15:30 - ASIA 5	 Innovative approaches and verification in the design of flower beds to support horticultural therapy classes MC. Zheng, Taiwan A method for measuring the weight of body segment based on human model and body pressure distribution F. Fang, L. Shen, Y. Chen and Y. Zhu, China Design of an innovative device to enhance the stability of sit-to-stand based on activating blood circulation CT. Tsai and F. G. Wu, Taiwan Design of an innovative device to enhance the stability of supine-to-stand based on activating blood circulation XA. Chen, F. G. Wu and HH. Lai, Taiwan Ergonomic challenges in the design of a personal cooling equipment for ultradeep mining V. Ngô, S. Nadeau, J. Mackowiak and S. Hallé, France/Canada Innovative wearable design for improve unloading knee brace H. C. Kuo and FG. Wu, Taiwan Testing and evaluation of a new multitrack electric bicycle a comparative study S. Steinmaßl and M. Lienkamp, Germany 	

222	Human Factors and Ergonomics in Healthcare Communications and Logistics Co-Chairs: H. Fuller and K. Maddox, USA	НС
13:30-15:30 - OCEANIC 1	 Usability assessment of an electronic health record: Lessons learned and ethical considerations H. Fuller, K. Maddox and N. Lightner, USA Demographics, military status, and physical health as indicators of personal resilience among U. S. active duty service members and veterans V. Rice and B. Liu, USA Language sample analysis framework utilizing the Natural Language Toolkit and Facebook A. Abualsamid and C. Hughes, USA Improving information design of end of visit summary for primary care patients M. Clarke, L. Steege, J. Moore, J. Belden, R. Koopman, S. Canfield and M. S. Kim, USA Geo-referencing in logistics transplant W. Oliveira, C. Silva, A. C. Neto and C. Oliveira, Brazil Extracting name of injury agent using semantic data mining methods HY. Huang, G. Nanda, M. Lehto and K. Vallmuur, USA/Australia 	
223	Users, Tasks and Tools in the Maritime Domain Chair: P. Di Bucchianico, Italy	MAR
13:30-15:30 - OCEANIC 3	 Prediction of human postural response in shipboard environments N. Bourgeois and R. Langlois, Canada Maritime and port activity analysis tool M. Safa and B. Craig, USA Boat camping sailing yacht: A case study of conscious yacht design M. Di Nicolantonio, J. Lagatta, A. Marano and A. Vallicelli, Italy Design for inclusion in the field of sailing yachts. Design for all guidelines for small sailing boats J. Lagatta, A. Vallicelli, M. Di Nicolantonio, and A. Marano, Italy Correlation between heat load and design alternatives for human comfort in compact cabins A. Ali, N. Nasr and A. Elsafty, Kuwait 	
224	Human Aspects of Advanced Manufacturing Chair: E. Altendorf, Germany	MFG
13:30-15:30 - OCEANIC 5	 The role of human motivation in quality inspection of production processes A. Kujawińska, K. Vogt and A. Hamrol, Poland Improving and embedding project management practices in organizations – the human perspective A. G. Fernandes and M. Araújo, Portugal Group support systems features and their contributions to technology strategy decision-making: A review and analysis C. Santos, M. Araújo and N. Correia, Portgual Projecting efficacy and use of business simulation games in the production domain using technology acceptance models P. Brauner, R. Philipsen and M. Ziefle, Germany The dimensions of seaports management in a static systemic approach: A case study for Poland J. Rymaniak, Poland An ergonomics study to determine the correlation of social jetlag, and individual chronotype on the health impairing activities of industrial engineering students in University of the Philippines Diliman C. Encarnacion, III, J. Macabanti, J. V. Agapito and A. J. Portus, Philippines 	

225	Human Factors and Safety I Co-Chairs: D. Ramos, Portugal, and B. Custodio, Philippines	SMHF
13:30-15:30 - EUROPE 6	 Ergonomics design in secure E-healthcare information system D. Davcev and G. Jakimovski, Macedonia Ergonomic work analysis of a pathological anatomy service in a hospie F. Carvalho, R. Melo and V. Costa, Portugal Defining the angles ranges in ergonomics assessment using 3D came surface EMG J. Moar, D. Ramos and P. Arezes, Portugal Application of a TRIZ methodology for ergonomic problem solving in continuous improvement environment J. Alves, H. Navas and I. L. Nunes, Portugal Ergonomic assessment of assembly tasks in a Mexican automotive ineasessment of assembly tasks in a Mexican automotive ineasesticated musculoskeletal symptoms among small scale gold minextraction workers in the Philippines B. Custodio, A. Matias and V. Soriano, Philippines 	ras and a dustry
226	Ergonomics Strategy Co-Chairs: S. Irvin, USA, and B. Elix, Australia	PEHF
13:30-15:30 - EUROPE 4	 How we can create an ergonomic culture in a company: An application G. Akalp and A. Ozok, Turkey Migrating real-world stimulus to controlled virtual reality environment Lessons learned from transitioning medical diagnostic assessments to virtual realm A. Wollocko, M. Jenkins, S. Irvin and M. Farry, USA Including ergonomics aspects into mixed-model assembly line balancing F. Sgarbossa, D. Battini, A. Persona and V. Visentin, Italy Promoting worker adaptation in complex sociotechnical systems with integrated system design: Case study of team design B. Elix and N. Naikar, Australia Study on the use of expanding the scope of near-miss data in the wo activities - Based on the pattern analysis of the characteristics of the r and field activities related to work safety K. Takahashi and Y. Okada, Japan Comparing psychosocial factors associated with job stress among administrative staff and cleaners R. Kumar, T. Töres and T. Markeset, India 	s:) the g problem rk safety
227	Biomechanics Co-Chairs: J. Doan, Canada, and D. Reis, Brazil	PEHF
13:30-15:30 - EUROPE 8	 High musculoskeletal discomfort associated with distorted affordance manual materials handling J. Doan, D. McCubbing and H. Bandaralage, Canada Postural analysis and assessment of perceived musculoskeletal pain of cleaners in the Philippines J. Tantuco, I. V. Mirasol, T. A. Oleta and B. Custodio, Philippines The experimental research on joint range of motion H. Hu, J. Du, C. Zhao, X. Hu, X. Zhang, L. Ran, H. Wu and H. Wang, Cl Upper limbs exposure to biomechanical overload: Occupational risk assessment in a poultry slaughterhouse D. Reis, A. Moro, E. Ramos and P. Reis, Brazil Ergonomics intervention with semi-quantitative analysis of musculosk disorders in an assembly workshop in a Tunisian company of sanitary equipment and water and gas connections L. Bouzgarrou, A. Omrane, T. Khalfallah and A. Henchi, Tunisia Electromyographic and kinematic patient handling risk assessment: O lift vs. floor lift F. Draicchio, G. Chini, A. Marchesi, A. Silvetti and A. Ranavolo, Italy 	of hina seletal

228	Human Performance Co-Chairs: A. Murata, Japan, and C. Morley, USA	PEHF
13:30-15:30 - EUROPE 2	Effects of Arctic conditions on human performance A. Reyes Balindres, Jr., R. Kumar and T. Markeset, Norway/Sweden Multinomial logistic regression model by stepwise method for predict subjective drowsiness using performance and behavioral measures A. Murata, Y. Ohta and M. Moriwaka, Japan Operators' dependency on decision aids with different levels of autom a speeded judgment task C. Morley, Y. Yamani and J. McCarley, USA Implications of sedentary lifestyle for designing dynamic work in times digital selfness W. Bauer and C. Vocke, Germany Computational prediction of subjective sense of force based on musc activation estimation Y. Kishishita, T. Tsuji and Y. Kurita, Japan Simplifying sign language by joint characteristics for people with spect N. Lau, Hong Kong Visual adaptation time research based on visual effects method D. Feng and L. Hui, China	nation in s of le
229	Driver Behavior III Chair: W. Zhang, USA	RR
13:30-15:30 - EUROPE 5	 Observations of drivers' behavior when opening car door with two stages CY. Huang, Taiwan Resurrecting driver workload: Multivariate analysis of test track data J. Auflick, USA Effect of mental workload and aging on driver distraction based on the involuntary eye movement L. A. Son, H. Hamada, M. Inagami, T. Suzuki and H. Aoki, Japan A study on the positioning of a mounted mobile phone to reduce distraction while driving among young adults A. Alconera, L. Garcia, J. Mercado and A. Portus, Philippines Aging effect of pedal errors of driving under different audiovisual conditions Q. Wu, J. Yang, Y. Yu, M. Yoshitake, S. Takahashi, Y. Ejima and J. Wu, Japan 	
230	Ergonomics Modeling and Usability Evaluation V Co-Chairs: C. Quijano, Philippines, and R. Waszkowski, Poland	EMUSP
13:30-15:30 - EUROPE 7	 Usability assessment of the user interface of kids apps for prevention purchases J. C. Bisnar, C. J. Lat, C. Quijano and B. Custodio, Philippines Inspædia: [Almost] everything about simplicity, playfulness and inspire. P. Maldonado, F. Teixeira, J. P. Duarte, A. Câmara, N. Correia, L. Ferrão P. Ermida and M. Passos, Portugal/Brazil Human-computer interaction in sanitary inspection simulation exercise. R. Waszkowski, T. Nowicki and A. Saniuk, Poland Comparative assessment of self-perceived emotions in processes of interaction with analog and digital designs C. Rojas and D. Jilmenez, Colombia Study with fun: Development of a game-based & haptically-enhanced application Y. Li and A. Juloori, USA Use of smartphones by the elderly: A psychological perspective B. Zafar and A. Pervez, Pakistan 	ation 9, es

231	Health, Injury and Accidents Chair: AC. Macquet, France	SOR
13:30-15:30 - EUROPE 1	 Strategy for prevention and control of occupational injuries sports relapublic utility company E. Cadavid and L. M. Saenz, Colombia Identifying human factors mismatches in amusement ride containment P. Stenzler, H. Handley and K. Woodcock, USA Application of functional movement screen to the evaluation of youth physical health T. Liao, W. Zheng and Y. Meng, China Relative age effect on psychological factors related to sports participate among Japanese elementary school children Y. Kawata, A. Kamimura, K. Oki, K. Yamada and M. Hirosawa, Japan User interface evaluation of a ski injuries management system F. Dalipi, M. Ferati and S. Yayilgan, Norway 	nt failure 's
232	Examples of Operationalizing New Computing Technologies for Teams Dealing with Dynamic Environments Co-Chairs: N. Berry, B. Prugh and L. Garciga, USA	SYSI
13:30-15:30 - EUROPE 3	 Accessibility, adaptability, and extendibility: Dealing with the small data problem T. Bauer and D. Garcia, USA Unconstrained biometric identification in real world environments M. Savvides, F. Juefei-Xu, U. Prabhu and C. Bhagavatula, USA Predicting team performance through human behavioral sensing and quantitative workflow instrumentation M. Daggett, K. O'Brien, M. Hurley and D. Hannon, USA Improving anomaly detection through identification of physiological signatures of unconscious awareness A. Piasecki, M. Fendley and R. Warren, USA Human-machine interaction in the cockpit and applicable design changes toward better collaboration A. Taylor, USA Rapid iterative collaboration between humans and machines in dynamic contexts J. Santini, USA 	
233	eLearning and Teaching Strategies Chair: L. Ngiam, Singapore	TELS
13:30-15:30 - OCEANIC 2	 Language e-learning and music appreciation L. Ngiam and S. L. See, Singapore Gaze-based real-time adaptivity and adaptability in an eLearning environ A pre-release insight H. Schmidt, A. Henka and G. Zimmermann, Germany Study on practicing, teaching and sharing on design for sustainability in M. Lyu, China Building a disaster recovery framework for e-learning environment using disaster information and Inter-cloud computing S. Togawa and K. Kanenishi, Japan Teachers and learners of a foreign language at primary school in France occupational and cognitive ergonomics need to be considered togeth E. Magnat, France Ergonomics checkpoints for educational environments L. Schulze, USA 	in China ing :e: When

234	Dissing the Dis – The Swedish Concept Chair: L. Lorentzen, Sweden	DI
13:30-15:30 - OCEANIC 4	 A design research lab - An integrated model to identify conscious and unconscious behavior in the design process M. Abdipour, L. Lorentzen and H. Olin, Sweden (In) spectors - Presentation of education, training and professional professional test persons L. Lorentzen and K. Tviksta, Sweden How the Swedish Rheumatism Association uses the design for all test approve easy to handle packages and products L. Lorentzen and J. Eklund, Sweden How to categorize users from a design point of view L. Lorentzen, Sweden Vital minutes - Cardiac arrest and the essence of time L. Johansson, A. Popa, H. Bahari, M. Aslam and S. Amjadian, Sweden 	actice of
235	Leadership Style Chair: S. Pickl, Germany	HFML
13:30-15:30 - OCEANIC 6	 Path model analysis of perceived organizational support, job satisfaction turnover intention: Study on Indian Generation Y employees S. Rai, India Charismatic influence and organizing capability as unique managerial efficacies for effective small firm performance in developing economy MA. Sanda, Ghana Applying decision analysis to human factors in decision making at Statuniversity Medical Center J. Celona, USA Exploring potential of blue-collar workers in the information manufaction system N. Yu, L. Shen and S. Lewark, China Global challenges for universities and for the managers of higher educes sector M. Geryk, Poland A segmented abstraction hierarchy model for business process model A. Jones, USA 	self- nford turing cation
236	Systems Engineering Applications III Co-Chairs: B. Sims, USA, and A. Hamrol, Poland	HFSSE
13:30-15:30 - OCEANIC 8	Repairing codes: Infrastructural friction in scientific computing B. Sims, USA Human interaction and user interface design for IOT environment base communicability M. Ferrari and P. Aquino, Jr., Brazil A hot-backup system for backup and restore of ICS to recover from cy attacks S. Yamamoto, Y. Hashimoto, S. Jing, I. Koshijima and T. Hamaguchi, Ja Design and implementation of a complex virtual reality system for pro- design with active participation of end user F. Górski, P. Bun, R. Wichniarek, P. Zawadzki and A. Hamrol, Poland Structure and algorithms of signal processing of the ADS-B receiver M. Smirnov, K. Khramov and S. Zhiganov, Russia Handling the scenarios set complexity for a V2V intersection assistance system: A holistic approach H. Aboutaleb, France	ber- apan oduct

	15:30 - 16:00 Refreshments will be provided in Atlantic Hall	
237	HSSE Planning Session Co-Chairs: L. Freund, USA, and W. Cellary, Poland	HSSE
	16:00-18:00 - AUSTRALIA 2	
238	Empathetic Design Chair: M. Kang, Korea	APD
16:00-18:00 - ASIA 1	 Indirect teaching for all and Autism Spectrum Disorder (ASD) in design (ITAD) encouraging their emotional empathy HJ. Jo, SJ. Chung and D. Satterfield, South Korea/USA Affective multimodal story-based interaction design for VR cinema J. Kang, South Korea Can a digital screen in subway stations serve as a valid communication platform for citizens? M. Kang, Korea Comfort experience in everyday life events N. Ahmadpour, Australia Uplift: Happiness and communication in the context of cancer B. Ilhan, USA Designing for people's pleasure: Amusement parks in North Korea H. S. Choi, South Korea Collective spaces experienced in the absence of sound: A subjective at to the deaf perspective J. Oliveira, A. Rêgo, B. Nascimento and E. Santana, Brazil 	'n
239	Human Factors in Aviation III Co-Chairs: R. Rohde, USA, and J. Kraemer, Germany	AVI
16:00-18:00 - ASIA 2	 Knowing what to do requires knowing what can be done. OGPT adds incremental variance in predicting air traffic control performance J. Kraemer and HM. Süß, Germany EEG-based human factors evaluation of conflict resolution aid and tag interface in future air traffic control systems X. Hou, F. Trapsilawati, Y. Liu, O. Sourina, CH. Chen, W. Mueller-Witt T. A. Wei Ang, Singapore Developing a mental model in ATC 1 - Learning situational awareness R. Rohde, USA Sleep environment recommendations for future spaceflight vehicles Z. Caddick, K. Gregory and E. Flynn-Evans, USA A review of function allocation for separation assurance systems R. Daiker and T. Lewis, USA Standardization of human-computer-interface for geo-fencing in small unmanned aircraft systems D. Thirtyacre, R. Brents, M. Goldfien, D. Hunter, D. Ison and B. Terwil Synergistic allocation of flight expertise on the flight deck (SAFEdeck) design concept to combat mode confusion, complacency, and skill log flight deck P. Schutte, K. Goodrich and R. Williams, USA 	tile user g and I liger, USA

241	Innovative Design III Chair: N. Stanton, UK	ED
16:00-18:00 - ASIA 5	 Change the mental model, change the behavior: Using interface design promote appropriate energy consuming behavior in the home K. Revell and N. Stanton, UK Innovative wearable device design and evaluation for reducing risk of osteoarthritis WT. Lu and FG. Wu, Taiwan Research on the modular function design of intelligent lighting equiper based on different environmental requirements J. Ye, J. Cheng, L. Xi and W. Xiao, China Kubit: A framework for the development of responsive and ergonomic holographic user interfaces J. Looker and T. Garvey, Canada The development of design specification for ergonomics sofa in Malay K. A. M. Daud, A. R. Ismail, S. Ismail and N. Z. Khidzir, Malaysia Role of fuzzy logic and cause–effect analysis in UX research for mobile A. louguina, Canada When science and innovation in use do not meet the standards - the protection of the head and design thinking V. Rosa and B. Pereyre, France 	knee ment c
242	Human Factors and Ergonomics in Disaster Scenarios Co-Chairs: V. Duffy and N. Lightner, USA	НС
16:00-18:00 - OCEANIC 1	 Application of the Delphi Method in the development of a triage method server and the s	imoto re for happell ng time ol in
243	Automation and Human-Machine Systems Chair: T. Hellig, Germany	MFG
16:00-18:00 - OCEANIC 3	 Safety system for industrial robot to support collaboration G. Bolmsjo, M. Bennulf and X. Zhang, Sweden Current challenges for UX evaluation of human-robot interaction J. Lindblom and R. Andreasson, Sweden Assistance systems in manufacturing: A systematic review X. Yang and D. Plewe, Singapore Assembly line balancing analysis of sound board glue production line grand piano process (Case Study PT. Yamaha Indonesia) T. Immawan and R. Kurniawan, Indonesia The role of automated technologies and sustainability-based food manufacturing: Selected Malaysian and British manufacturers N. M. Taha, UK 	for

Sunday, July 31, 2016

244	Human Factors and Safety II Co-Chairs: R. Pope-Ford, USA, and S. Miguez, Brazil	SHMF
16:00-18:00 - OCEANIC 5	 Electronic work procedures M. Sacks and S. Lawrie, USA Work movements: Balance between freedom and guidance on an ass task in a furniture manufacturer S. Miguez, S. Hallbeck and P. Vink, Brazil/USA/The Netherlands Effects of mobile technology use on head and neck flexion in children R. Pope-Ford, USA Ergonomic design thinking modeling in HSE management – strategies properly manage health safety and environmental processes in the wor M. Santos, M. Soares and A. Alves, Brazil Shift management in reporting and control center C. Bernardino, O. Frias and M. C. Neves, Portugal Ergonomic assessment of the lifting tasks performed by North Indian in LPG cylinder distribution supply chain S. Kapur, India Simultaneous exposure to vibration and low-frequency noise in aircra mechanics A. Leal, R. Canotilho, M. Alves-Pereira, H. Ribeiro and M. C. Neves, Port 	s to orkplace workers ft
245	Road and Rail Safety Chair: K. Plant, UK	RR
16:00-18:00 - EUROPE 6	 Measuring trade-offs between risk and travel time based on experime speed data P. Intini, P. Colonna, N. Berloco and V. Ranieri, Italy Crash testing high-power portable traction system device N. Parera, D. Sánchez, A. Fornells, E. Boix and R. Molina, Spain Traffic light assistant simulation: Foggy weather J. Poirier, F. Ludwig and S. Motamedi, USA An ergonomic solution to decrease the car accident. A case study: Homonymous hemianopsia patients M. Alavi, H. S. Naeini and N. S. Rozveh, Iran Enhancing a drivers safety scoring model by identifying drivers exhibit coasting downhill behavior S. Malek, UK Enhancing a driver safety scoring model by using historical collision-prolocations on a route S. Malek, UK Impact of road conditions on operational behavior of bicyclists D. Piatkowski and M. Mazari, USA 	ing
246	Human, Social and Organizational Factors in Industry Co-Chairs: V. Rice, USA, and E. Drigo, Brazil	SOE
16:00-18:00 - EUROPE 4	 Human and economic factors of long-distance commuting technology Analysis of Arctic practices A. Kozlov, S. Gutman, E. Rytova and I. Zaychenko, Russia Analysis of organizational and human factors in the local production arrangement of the hotel chain to avoid social and environmental imp Case study of Maragogi, Alagoas, Brazil E. Menezes, S. A. Filho and E. Drigo, Brazil The relationship between sustained attention and mindfulness among active duty service members and veterans V. Rice and B. Liu, USA Pressure for production and employees safety behaviors among Ghan power generation companies: The moderating role of management commitment to safety and priority of safety K. Amponsah-Tawiah and J. Opata, Ghana Quantifying the ergonomic impact on Indian construction workers: A ca P. Ratri and P. Ray, India Lean manufacturing and sociotechnical and ergonomics practices implementation: A maturity analysis assessment L. Vergara, G. Tortorella, E. Ferreira and P. Arantes, Brazil Flexible collaborative manufacturing systems A. McLeod and J. Fiscus, USA 	pacts: g U. S. Jaian

247	Ergonomics and Material Environment Design II Chair: A. Jaglarz, Poland	SINF
16:00-18:00 - EUROPE 8	 Incubating and nurturing sustainable practices through staged social engagements S. Sharma and K. W. M. Siu, Hong Kong Public facilities driven by service demand for space R. Rusek and J. Colomer-Llinas, Spain Adaptive reuse of buildings as an important factor of sustainable deverous K. Strumiłło, Poland Human factors of underground spaces: Psychological, social and health parameters A. Roberts, EH. Lee, G. Christopoulos and CK. Soh, Singapore Citizen personas as a tool for a model process of designing an automatic transport system for urban spaces N. Marsden, Germany 	h
248	Ergonomics Modeling and Usability Evaluation VI Chair: E. Bekiaris, Greece	EMUSP
16:00-18:00 - EUROPE 2	 Quantifying the effects of update rate on motor performance and user experience S. H. Sim, B. Wu, K. Brady, A. Enquobahrie, R. Ortiz and S. Arikatla, US Modeling reduced user experience caused by visual latency K. Brady, B. Wu, S. H. Sim, A. Enquobahrie, R. Ortiz and S. Arikatla, US How do needs and preferences of a user, match the settings of the intervent they use E. Chalkia, E. Bekiaris and I. L. Madrid, Greece/Spain Mapping psychophysiological surrogates of cognitive processes K. Streilein, USA Analysis of mobile technology integration as spatial accessibility action M. Dias, J. A. Barroso Castañon and E. Barrére, Brazil Usability testing of web-based history learning system of chronologic information representation by utilizing an eye tracking system M. Masood and L. W. Ang, Malaysia Introducing ergonomics into innovations of fire escaping window H. Du and Y. Zhao, China 	SA SA terfaces
249	Human Factors in Energy Chair: P. Fechtelkotter, USA	ENERGY
16:00-18:00 - EUROPE 5	 Consumer electric energy management strategies and preferences in emergency demand response: Results from a survey H. Li, H. Salahl and Z. Zhang, USA Exploring observed error types in teams working in simulated drilling environments M. Crichton, S. Moffat and L. Crichton, UK Efficiency enhancement of centralized PV street lighting system using ended primary inductance converter by reducing input ripple contents S. Mustafa, Pakistan The human factor role in the reducing of the power supply reliability I. Semykina and E. Skrebneva, Russia 	•

250	Human Interaction in Automated and Collaborative Systems Chair: Y. Rybarczyk, Portugal	SYSI
16:00-18:00 - EUROPE 7	 Effect of the implementation of the two-third power law in tele-operative operative operation of the two-third power law in tele-operative operation tasks and between the power operation operation operation operation operation operation tasks and between the power operation op	by
251	Organizational Behavior and Development Co-Chairs: M. Salo and J. Kantola, Finland	HFBMS
16:00-18:00 - EUROPE 1	 Leadership focus in modern expert organization T. Reunanen and M. Junno, Finland An organizational activity framework for effective business practices implementation in research-oriented organizations in developing econ MA. Sanda, Ghana Degree of agility with an ontology based application M. Salo, E. Markopoulos, H. Vanharanta and J. Kantola, Finland Taking tacit knowledge seriously in strategy-as-practice D. Poudel, Finland Effective corporate communication: A solution to foster new product if generation dynamics A. Kazmi, M. Naaranoja, J. Kytola and J. Kantola, Finland A managers' means to motivate experts at work J. Koskialho, Finland Digitalization and big data supporting responsible business co-evoluti V. Salminen, H. Ruohomaa and J. Kantola, Finland 	idea
252	Education Research and Applications II Co-Chairs: R. Ford and N. Kreischer, USA	TELS
16:00-18:00 - EUROPE 3	 A preliminary study of using avatars and learning companions for junischool students in enhancing studying Chinese classical literature SJ. Hung and SC. Young, Taiwan Coaching for quality: Improving quality by easing the burden of design R. Ford and D. Penix, USA Gaps between practice and education of architect: A study of India S. Saxena, S. Arora and A. Shrivastava, India The usage of social networking sites for education in the higher education of architext S. Yuwakosol, Thailand A preliminary study of integrating an action role-playing game into an prose P. C. Fang and SC. Young, Taiwan 	ation

253	Optimizing Human-Systems Performance through System Design Co-Chairs: J. Alfredson, Sweden, and T. Kelley, USA	HFRUS
16:00-18:00 - OCEANIC 2	 An analysis of displays for probabilistic robotic mission verification res M. O'Brien and R. Arkin, USA A method for neighborhood gesture learning based on resistance dist P. Yanik, A. Threatt, J. Merino, J. Manganelli, J. Brooks, K. Green and I. Wall A neurophysiological assessment of multi-robot control during NASA's Lake Research project J. Blitch, USA UAS in the NAS collision avoidance, self-separation, and alerting times The effects of horizontal miss distances and alert times on pilots contr simulated UAS and manned aircraft encounters R. Ghatas, J. Comstock, M. Vincent, M. Consiglio, K. Hoffler and K. Ar Evaluation of object type recognition method in construction tele-ope robot control system L. Huang, T. Ni and H. Yamada, China Generalized hybrid prognostic for unmanned vehicle using vector quantization-based pattern search M. Samie and A. Alghassi, UK Search optimization of rescue quadcopter S. M. Taheri, Japan 	ance ker, USA Pavilion s study: rolling thur, USA
254	Design for Inclusion in the Living Environment and Ageing Population Chairs: G. Ceppi, Italy	DI
16:00-18:00 - OCEANIC 4	Leveraging accessibility in highway rest area: The new worldwide benchmark of Autogrill Villoresi EST G. Ceppi, Italy ARCHIDIVERSITY: 9 architects design for all G. Ceppi, R. Rodriquez and L. Bandini Buti, Italy CampUS: How the co-design approach can support the social innovation in urban context D. Fassi, L. Galluzzo and A. De Rosa, Italy The digital crystal ball: A service recommendation system for designing social participation experiences among the elderly Y. Shirato, K. Kitamura, M. Oono, Y. Nishida and H. Mizoguchi, Japan Handrail-shaped IoT sensor for long-time monitoring of the mobility in elderly people Y. Takahashi, Y. Nishida, K. Kitamura and H. Mizoguchi, Japan	
255	Organizational Learning and Performance Management Co-Chairs: S. Nazir, Norway, and C. Berlin, Sweden	HFML
16:00-18:00 - OCEANIC 6	 Change agent infrastructure (CHAI) – a stakeholder analysis tool for ergonomics- and work environment- related change projects C. Berlin, J. Berglund and E. Lindskog, Sweden Improvement of productivity and employee performance through an environment practices L. Ngwenya and C. Aigbavboa, South Africa Organizational communication: Discussion of pyramid model applicate shift records E. Drigo and S. A. Filho, Brazil Human factors for development of corporate internal social investment portfolio A. Kozlov and A. Teslya, Russia Job satisfaction level of federal/provincial/semi government officers of Pakistan R. Khan, U. Asgher and T. Ahmed, Pakistan Participatory strategic plan investment and operation in an oil industry R. Gonzalez, Venezuela 	ion in nts f

Japan Ergonomics Society (JES) Chugoku-Shikoku Branch



The longest bridge in the world that is equipped with both expressway and railway





Petrochemical complex located at Okayama



Posters will be displayed Friday, July 29 - Sunday, July 31, 2016, during the designated timeslots listed below. Posters should be positioned 30 minutes prior to the designated start of the timeslot and removed no later than 30 minutes after the end of the designated timeslot.

POSTER/DEMONSTRATION SESSIONS FRIDAY, JULY 29 Session Time: 10:30-12:30 Room: Atlantic Hall

A1.	"Tom" – is a pot plant able to combat elderlies loneliness? T. Partl, Germany
A2.	Impact of feedback on performance utilizing kinesic cues
	K. Badillo-Urquiola, V. Prisco and R. Doran, USA
A3.	Driver distraction: Confusing "cause" with "effect"
	D. Curry and J. Meyer, USA
A4.	Models, classification and application of quality-of-service for bicycle lanes in China
	X. Fang, China
A5.	Experimental study of probability parameters used in machinery risk assessment F. Gauthier and J. A. Cardenas, Canada
A6.	A Taiwanese user experience questionnaire
	YH. Chien, WT. Chang, CC. Chuang and SH. Chen, Taiwan
A7.	Low-fidelity simulation vs. live human arms for intravenous cannulation training:
	A qualitative assessment
A8.	G. Boykin, USA Mobile Technology improves therapy-adherence rates in elderly patients
Α0.	undergoing rehabilitation – A crossover design study
	A. Mertens, S. Becker, S. Theis, P. Rasche, M. Wille, C. Bröhl, L. Finken
	and C. Schlick, Germany
A9.	Cultural and creative industries of the color and design of packaging
110	CC. Lai and LW. Kuo, Taiwan
A10.	Increasing awareness about sport in Turkey E. Zorba, Turkey
A11.	Gesture preference with horizontal and vertical multi-touch devices
	R. Regal, J. Gomer and K. Moore, USA
A12.	Human-smart phone interaction in the context of personal travel service and
	guidance
A 1 7	X. Nan and L. Zhang, USA
A13.	Sleep environment recommendations for future spaceflight vehicles E. Flynn-Evans and Z. Caddick, USA
A14.	A study on the control-display compatibility of interactive interface on intelligent
	electric cooker among different user group
	H. Zhang, L. Feng and N. Lin, China
A15.	The importance of ergonomics analysis in prevention of MSDs: A pilot study
A1C	C. Coelho, P. Oliveira, E. Maia, J. Maia and M. Dias Teixeira, Portugal
A16.	Trust transfer mechanism and intention on accepting NFC mobile payment: An empirical research
	H. Shen, P. Liu and S. Yi, China
A17.	Intelligent improvement for human resources performance in the organization
	M. Shahriari, Iran
A18.	What drives ecodriving? Hybrid electric vehicle drivers' goals and motivations to
	perform energy efficient driving behaviors T Franke M Arend R McIlroy and N Stanton Germany/UK

Poster Sessions Friday, July 29 Session Time: 10:30-12:30 Room: Atlantic Hall

- A19. Improvement of the performance of P300-Speller-BCI by pre-teaching to ALS patients
 - H. Tanaka and Y. Koizumi, Japan
- A20. Evaluation of the perception of knowledge and occupational exposure to xylene, toluene and ethylbenzene for the furniture industry workers M. Pedroso and M. D. Teixeira, Portugal
- A21. Relationship between exposure to xylenes and ethybenzene expressed either in concentration in air and amount of their metabolites excreted in the urine M. D. Teixeira, V. Domingues, A. Teixeira, R. Rangel, E. Maia, J. Maia, S. Olea and C. Delerue-Matos, Portugal
- A22. Risk of exposure to formaldehyde in pathological anatomy laboratories M. D. Teixeira, V. Domingues, A. Teixeira, T. Teles and C. Delerue-Matos, Portugal
- A23. The use of digital tools for self-learning motivation in children aged between 4 and 5 years old
 - J. Rincon, Colombia
- A24. Psychosocial working conditions in public school teachers from Valle del Cauca-Colombia
 - J. C. Pulido, H. Gomez and R. A. Zuñiga, Colombia
- A25. Investigating the effects of adaptive training on transactive memory in gunnery crews
 - C. Ruprecht, F. Hannigan and J. Murphy, USA
- A26. Redesign of a workstation to reduce the risk of wrist lesion to improve the work conditions in an industry focused on the assembly of spark plug wire D. Gomez-Garcia, R. López Sesenes, M. Contreras-Valenzuela and A. Martinez-Oropeza and V. Leon-Hernández, Mexico
- A27. Use of a hygiene mask for pollen protection using 2015 survey data M. Morishima and K. Kishida, Japan
- A28. Individual resilience: Observations and implications of General George Patton's strategy to stress the opposition to a state of exhaustion M. Schmorrow and D. Schmorrow, USA
- A29. Are low doses of alcohol taken at 2 pm objectively and subjectively more detrimental for novice drivers than for more experienced drivers?C. Berthelon, E. Galy and H. Loeches De La Fuente, France
- A30. Friendly "fatigue alert" mobile apps to help aviation workers prevent, identify and manage alertness and fatigue R. Arnaldo, F. G. Comendador, L. Perez and A. Sanz, Spain
- A31. A highly automated driving algorithm implementation on STISIM A. Eriksson, A. Spychala, J. De Winter and N. Stanton, UK/The Netherlands
- A32. The impact of culture on situation awareness S. Samman, USA
- A33. Driver response to connected and automated vehicle failures S. El-Dabaja, D. McAvoy and B. Naik, USA
- A34. Low-back joint moment and tissue oxygenation level using kinematics inverse dynamic technique and near-infrared spectroscopy during simulated patient-handling task
 - D. Mori, H. Sumii and M. Shiokawa, Japan
- A35. Gymnastics studies conducted with children aged between 3-8, motor skills and performance tests (gross motor development test (TGMDI a) gross motor skills test, motor performance tests) investigation A. Uslu, Turkey
- A36. The usefulness of augmenting reality on the vehicle head-up display K. Kim and Y. Hwang, South Korea
- A37. Driver mental workload estimation from naturalistic driving data M. Christoph and N. van Nes, The Netherlands

Session Time: 10:30-12:30

Room: Atlantic Hall

Poster Sessions Friday, July 29

A38. Mining traffic accidents data for the development of an accident warning mobile application for tourists H. Michal, Cyprus A39. Cognitive constructs and psychomotor tracking R. Fosha, L. Blalock and S. Kass, USA A40. Pilot performance assessment in training via optical brain imaging sensor G. Hernandez-Meza, K. Izzetoglu, H. Ayaz and K. Oden, USA A41. NAVAIR human systems 4.6 digital human modeling project updates L. Brattin, P. Teas, L. Jones, C. Mattingly, M. Warren and B. Shender, USA A42. Comparison of YO-YO intermittent recovery test (level 1) parameters of soccer players E. Heper, B. Gürol and I. Yilmaz, Turkey A43. Measurement of low back muscle fatigue and recovery time during and after isometric endurance test D. Mori, H. Sumii, M. Shiokawa, M. Kunisada, T. Harada, T. Ono and T. Horiuchi, Japan A44. Brain activity measurement for tongue's motor imagery M. Nishikawa and H. Tanaka, Japan A45. Characterization of driver perception reaction time at the onset of a yellow indication I. El-Shawarby, H. Rakha, A. Amer and C. McGhee, USA A46. Performance based assessment for portable landing signal officer virtual reality training L. Sciarini, USA A47. Effects of mounting location and alert modality for mass casualty monitoring tool A. Eastin, C. Kurtz and V. Finomore, USA A48. Research on drivers' recognition ability of obstacles under lighting environment of tunnel entrance sections M. Xu, Z. Yu, X. Pan, Z. Xia, F. Chen, S. Li, D. Feng and G. Wu, China A49. A human-machine interface for cooperative highly automated driving F. Naujoks, Y. Forster and A. Neukum, Germany A50. Description of behaviors and actions at work with the presence of ergonomic risk in the workplace E. González-Muñoz, México A51. Insight and lessons learned from the analysis of human-related events of nuclear power plants J. T. Kim, Korea A52. Research on design pattern of city tunnel side wall based on the driver visual effect

Z. Xia, Y. Lv, X. Pan, F. Chen, M. Xu, G. Wu and D. Feng, China

A53. Cockpit input device ergonomic configuration study (INDECS) A. Garcia, USA

POSTER/DEMONSTRATION SESSIONS FRIDAY, JULY 29 Session Time: 13:30-15:30 Room: Atlantic Hall

- D1. Work-related musculoskeletal disorders among the hairdressers: A pilot study J. Cruz and M. Dias Teixeira, Portugal
- D2. A method of using weight distribution and 3-dimensional data to study the relationship of bodily form, spinal and the lying comfort Y. Chen and Y. Guo, China

Poster Sessions Friday, July 29 Session Time: 13:30-15:30 **Room: Atlantic Hall** Experimental research of motion ranges about knee joint D3. W. Fu, G. Cheng, Y.-F. Ma and A. Yang, China Upper body motion tracking system with inertial sensors for ergonomic issues in D4. industrial environments F. Caputo, E. D'Amato, S. Spada, F. Sessa and M. Losardo, Italy Repetitive working in slaughterhouses: The esthesiometry use of the hand as a D5. proposal for assessing levels of RSI compression syndromes of the upper limbs P. Reis, A. Moro, D. Reis and E. Ramos, Brazil Association between postural balance and vitamin D receptor gene D6. polymorphism in elderly R. Poli-Frederico, M. P. Fernandes, R. Silva and K. P. Fernandes, Brazil Supporting ergonomics in a non-traditional setting D7. M. Wasik, USA The use of surface electromyography to evaluate the muscle load in the D8. repetitive work – case study P. Łach, Poland D9. A pilot study of pattern analysis of a hygiene mask for women to achieve the best fit M. Morishima and T. Mitsuno, Japan D10. Proposed ergonomically-designed furniture for Mexican school children R. Avila-Chaurand, N. Anaya-Echeverría and J. Rey-Galindo, Mexico D11. Neuropsychological aspects observed in a nuclear plant simulator and its relation to human reliability analysis A. R. Pinheiro, E. Pessoa do Prado, M. Martins, J. Gomes and E. Droguett, Brazil/Chile D12. Multidisciplinary user-centered design approach based on systems engineering and virtual reality simulation T. Ahram, M. Soares and C. Falcao, USA/Brazil D13. Association between physical capacity perceived and sick leave at work in workers R. A. Zuñiga, E. G. Ordoñez, C. L. Alban and J. C. Velasquez, Colombia D14. Appealing to fear vs appealing to humor in PSA discourse E. Malenova and M. Terskikh, Russia D15. Training operators of moving objects based on an assessment of their level of proficiency I. Petukhov, Russia D16. Research and implementation on fitness management system for Hubei Province public servants Q. Luo, China D17. Introduction to education 3.0 through the use of technological tools for the teaching of arts in preschool L. Janamejoy and S. Ortiz, Colombia D18. Game based learning: Analysis of the students motivation, performance and dropout in a production engineering course E. Silva, M. Macedo, E. Lanzer, A. Graziani and C. Teixeira, Brazil D19. From virtual reality to neutral buoyancy – methodologies for analyzing working posture on the moon & mars I. Schlacht, B. Foing, M. Benassai, S. Bringeland, B. Deml, A. Del Mastro, M. Masali, M. Cremasco, S. Nazir, J. Rittweger and H. Stevenin, Italy/Germany/Norway D20. Study of rippability in limestone quarries-case of the Hadjar-Soud Quarry, Algeria M. Boudiaf, Algeria D21. Extended use of personal factors in adaptive e-Learning environments: Moods in MOOCs T. Augustin, Germany

Session Time: 13:30-15:30

Room: Atlantic Hall

Poster Sessions Friday, July 29

D22. Relationships between years of licensure and driving style measured with a short simulator-based test J. de Winter and J. Kuipers, The Netherlands D23. Get me to the Dojo: An experiential learning experience T. Sayer and J. Foley, USA D24. Evaluating wayfinding behavior for spatial navigation I. Khan and S. Kolay, India D25. Motion capture technology as a method for measuring the effect of magnification lenses on dental clinician posture B. Branson, R. Abnos, G. King and M. Simmer-Beck, USA D26. Older driver's physiological response under risky driving conditions – overtaking, unprotected left turn S. J. Park, M. Subramaniyam, S. E. Kim, S. Hong, J. H. Lee and C. M. Jo, South Korea D27. Emergency decision-making assessed through reaction time in two knowledge elicitation tasks D. Whitmer, V. Sims and M. LaGoy, USA D28. Research of the relation of personality traits to pilot safety performance W. Zou and Y. Wang, China D29. Recommendations for upset prevention and recovery training (UPRT) for general aviation pilots in Switzerland C. Muehlethaler, C. Knecht and S. Huber, Switzerland D30. Forced repetitive audio ads in music streaming service: More intrusiveness and worse recall Y. Yun and J. Yang, South Korea D31. The study of evaluation method for safety activity at railroad station service in consideration of user's security feeling K. Kiyota, Y. Tanabe and Y. Okada, Japan D32. Corporate governance and safety performance in high-risk industries: A complex systems approach T. Mariri, South Africa D33. Effect of firefighter boots on ankle function and dynamic postural balance J.-H. Kim, A. Strauch, J. Powell and A. Coca, USA D34. Integrated instrumentation in the evaluation of occupational hazards in shellfish farming G. Speck, C. Guertler, R. Pichler, W. Seiffert, G. Merino, A. Moro and E. A. Merino, Brazil D35. Social capital at work and its relation to professional functioning of older employees Z. Mockałło, Poland D36. Link between gaming experience and trait trust in automated systems S. Guznov, M. Pfahler, M. Grigsby and A. Panganiban, USA D37. Doing more harm than good? Parental mediation of teens following cybersecurity risks B. McHugh, P. Wisniewski, J. Carroll, H. Xu and M. Rosson, USA D38. Development and validation of the air force cyber intruder alert testbed (CIAT) G. Funke, G. Dye, B. Borghetti, V. Mancuso, E. Greenlee, B. Miller, L. Menke, R. Brown and A. Vieane, USA D39. The effects of the stimulus onset asynchrony and stimulus number of times on P300 speller performance S. Kitamura and H. Tanaka, Japan D40. Risks related to the use of tablet computers: A holistic vision for effective

prevention N. Girard, and P.-Y. Therriault, Canada

Poster Sessions Friday, July 29Session Time: 13:30-15:30Room: Atlantic HallD41. Effects of biasing information on the conceptual structure of team

communications M. Tolston, V. Finomore, G. Funke, V. Mancuso, R. Brown, L. Menke and M. Riley, USA

- D42. Usability of cellular navigation applications
- J. Louie, USA D43. Analyzing the usability of a dashboard display for a monitoring system on a smartphone

M. Geden, F. Scholcover, J. Farnsworth and A. McLaughlin, USA

- D44. Ergonomic evaluation of refrigerating chamber volume of refrigerator H. Hu, L. Luo, A. Li, L. Ran, H. Luo, X. Zhang and C. Zhao, China
- D45. Prada lets devil dance: effect of music when people are exposed to luxury item S. Jang and K. Han, Korea
- D46. Catapult machine identification of critical intelligence factors at scale J. Gillespie and L. Garciga, USA
- D47. Human factors in mobile gestures F. Sheikh and F. R. Hashmi, Pakistan
- D48. Towards a real-time driver workload estimator: An on-the-road study P. Van Leeuwen, R. Landman, L. Buning, T. Heffelaar, J. Hogema, J. van Hemert, J. de Winter and R. Happee, The Netherlands
- D49. Emergence of safety awareness in enterprise based on cellular automata model X.-H. Zhang and X.-B. Chen, China
- D50. Fatigue driving influence research and judgment G. Wu, Z. Liu, X. Pan, F. Chen, M. Xu, D. Feng and Z. Xia, China
- D51. Research on optimized design of bridge-tunnel linkage sections on mountainous highways considering the effect of crosswind on driver behavior D. Feng, K. Wu, F. Chen, X. Pan, G. Wu, M. Xu and Z. Xia, China
- D52. Sociotechnical strategies for cyber security E. Ceesay and K. Myers, USA

POSTER/DEMONSTRATION SESSIONS SATURDAY, JULY 30 Sesion Time: 10:30-12:30 Room: Atlantic Hall

- B1. Color size and design of computer peripheral products of black C.-C. Lai and L.-W. Kuo, Taiwan
- B2. Augmented reality sandtable: Effects of topography on learning military tactics C. Rowan, M. Dustin and E. Peasley, USA
- B3. Methodology of risk analysis to health and occupational safety integrated for the principles of lean manufacturing
 E. Santos and L. Nunes, Brazil
- B4. Assessment of WRMSD among Brazilian dental students
 T. Coelho, S. Prestes, J. Antoniucci, C. Kagawa, D. Hortelã, M. Caldana and J. R. Bastos, Brazil
- B5. Impact of pain muscle in fuel station attendants of municipality Bauru S. C. Prestes, M. Prestes, T. Coelho, C. Kagawa, D. Hortelã, J. R. Bastos and A. Lopes, Brazil
- B6. Muscle pain incidence on fuel station attendants J. Antoniucci, M. Prestes, T. Coelho, S. Prestes, R. Palma, J. R. Bastos and A. Lopes, Brazil
- B7. Work related musculoskeletal disorders in undergraduate dentistry students of Bauru, Brazil

M. Prestes, S. Prestes, T. Coelho, C. Kagawa, J. Antoniucci, A. Lopes and J. R. Bastos, Brazil www.ahfe2016.org 100

Poster Sessions Saturday, July 30 Session Time: 10:30-12:30 Room: Atlantic Hall

- B8. Visual psychophysical thresholds for perceiving objects and letters on monocular head-up displays in indoor and outdoor lighting conditions
 B. Hawes, T. Brunye and B. Westgate, USA
- B9. Examination of relationship between body composition and anaerobic power and fatigue index of male footballers aged 14 and 17
 Y. Yüksel, E. Heper and G. Aydin, Turkey
- B10. Augmented reality for the support of space exploration missions and on-ground / on-orbit operations D. Tedone, M. Marello, G. Musso, N. Frangakis, D. Oliveira, S. Agostinho
 - D. Tedone, M. Marello, G. Musso, N. Frangakis, D. Oliveira, S. Agostinho and K. Helin, Italy/Greece/Finland/France
- B11. Whether changes of event-related potentials and frequency band responses to sensory stimuli correlate to age cognitive decline?
 M. Christov and J. Dushanova, Bulgaria
- B12. A study on communication activity and social skills of nursing organization Y. Mizuno, Y. Yamada, Y. Hochi, H.Takahashi, N. Shoji, H. Aida, A. Okada and M. Mizuno, Japan
- B13. Salivary cortisol analysis in shift workers A. Moro, P. Reis, I. Santos, A. Pinto and D. Reis, Brazil
- B14. Creation of a muscle activity risk modeling program N. Kelly and A. Piper, USA
- B15. Effects of media multi-tasking with Facebook on the enjoyment and encoding of TV episodes
 - V. Oviedo, USA
- B16. GPU based parallel computation in real-time modeling of atmospheric radionuclide dispersion

A. Pinheiro, F. Desterro, M. Santos, C. Pereira and R. Schirru, Brazil

- B17. Demo: Citrus library and applications for rapid deployment and adaptation of analysis techniques
 - T. Bauer and D. Garcia, USA
- B18. Relation between glance-time at an in-vehicle HMI system and number of letters and characters displayed on it
 - H. Kosaka, Japan
- B19. Quality of life and working conditions in marinas C. Teixeira, E. Felden, R. Andrade, M. Macedo and I. Ventre, Brazil
- B20. Applying HFACS approach to accident analysis in petro-chemical industry in China: Case study of explosion at Bi-Benzene Plant in Jilin Y. Gong and Y. Fan, China
- B21. The potentials and the drawbacks of various measurements in understanding workplace cognitive load S. McMichael, USA
- B22. Return to work time for workers with fracture by workplace accident in a rehabilitation program from Cali-Colombia
 - E. F. Barona, L. O. Escobar, J. C. Velasquez and R. A. Zuñiga, Colombia
- B23. Prospects and problems of smart glasses as tools for surgery K. Shinohara, Japan
- B24. Wireless voting system for migrants D. Ekanayake, Sri Lanka
- B25. Commitment of football fans in Turkey S. Kocaekşi, Turkey
- B26. Teaching without pain: Case study of government schools of Punjab M. Jamil and A. N. Elahi, Pakistan
- B27. Indigenous art forms in contemporary times S. Singh, India

Poster Sessions Saturday, July 30 Session Time: 10:30-12:30 Room: Atlantic Hall

B28. Relationship between social skills and interpersonal communication networks of nursing organization at University Hospital in Japan Y. Hochi, Y. Yamada, Y. Mizuno, H. Takahashi, N. Shoji, H. Aida, A. Okada

and M. Mizuno, Japan

B29. Development of an intermittent pneumatic compression system to manage soft tissue mechanical properties

C.-W. Lung, T.-Y. Cheng, Y.-J. Li, B.-Y. Liau and Y.-K. Jan, USA/Taiwan

- B30. Effect of expertise on fatigue proofing strategies used by emergency physicians P. Bérastégui and A.-S. Nyssen, Belgium
- B31. Engaging patients in the ICU using the MYICU tablet application: Early results S. Bruni and B. Sarnoff Lee, USA
- B32. Domestic safety and accidents risk perception by active elderly L. Martins, B. Barkokébas, Jr. and P. Arezes, Brazil
- B33. A study of satisfiers and dis-satisfiers for Japanese students in extracurricular activities
 - Y. Nakajima, N. Shoji, T. Iwaasa and M. Mizuno, Japan
- B34. Grasping foot forms in athletes of bodily expression S. Izutsu, Japan
- B35. Human factors in offshore drilling and production: current knowledge and gaps S. C. Peres, M. S. Mannan, R. Bias, N. Quddus, L. Ahmed, W. S. Hoyle and J. C. Batarse, USA
- B36. Degradation of SMX and FLX by gamma-ray and degradation kinetics evaluation S. Lim, T.-H. Kim and S. Yu, Korea
- B37. The influence of team members' thinking style on the collaborative design process
 - G.-T. Liu and W. Chen, China
- B38. Effects of automation reliability on structure of gaze patterns over time M. Tolston, G. Funke, G. Matthews, R. Wohleber, J. Lin, G. Calhoun and H. Ruff, USA
- B39. Classification of the input-error in P300 speller R. Kurihara and H. Tanaka, Japan
- B40. Exploratory study of self-representation from SASANG typology focused on Korean Facebook and KakaoTalk users J. Y. Lee, South Korea
- B41. Motivation of older people to work: The moderating role of sense of life M. Warszewska-Makuch, Poland
- B42. A study on activation of on-site management in railway enterprise -focusing on occupation responsible for user's safety
 - M. Wakata, Y. Okada and K. Takahashi, Japan
- B43. Effects of reinforcements, pockets, and visibility marking of firefighter ensembles on fabric characteristics and physiological responses
 - A. Coca, Y. Seo, T. Quinn, T. Wu, R. Roberge and J.-H. Kim, USA
- B44. Parallax effects on head mounted display performance C. McClernon and V. Finomore, USA
- B45. Ergonomic wearable garments and interface for childhood overweight and obesity reduction

M. Pereira, A. Dias, J. Lucas, R. Miguel and N. Garcia, Portugal

- B46. Psychosocial issues of work-related musculoskeletal injuries and adaptation: A phenomenological study M. Alnaser, Kuwait
- B47. The way to use the guidelines for supporting resilience enhancement: From verifying effectiveness using before-after comparison test design of two fitness centers

N. Shoji, T. Iwaasa, Y. Nakajima and M. Mizuno, Japan

Poster Sessions Saturday, July 30 Session Time: 10:30-12:30 Room: Atlantic Hall

B48. Effects of alarm system type and automation experience on trust-reliability calibration

X. J. Yang and J. Shah, USA

- B49. A contextual inquiry in sport performance using design visualization tools M. L. Levin, L. Frankel and L. MacEachern, Canada
- B50. Guidelines to determine training value added of emerging and disruptive technologies: A practitioner's approach
 - S. Scielzo, A. Knowles and R. Fudge, USA
- B51. All about fashion H. Waznah, Saudi Arabia
- B52. Approaches to reduce violations in nuclear power plant operation H.-C. Lee, South Korea
- B53. Interaction analysis of enterprise security system Y. Xu and X.-B. Chen, China
- B54. The use of digital games as support for the work of civil defense in training for disaster prevention: a survey, analysis and validation of user preferences R. Bitencourt, R. Riesemberg, P. Ioungblood, M. Okumura, E. Farias de Souza,
 - O. Canciglieri, Jr. and J. Dos Santos, Brazil

POSTER/DEMONSTRATION SESSIONS SATURDAY, JULY 30 Session Time: 13:30-15:30 Room: Atlantic Hall

- E1. Binary Probit modeling of driver behavior in school zones in western Puerto Rico J. G. Compré, E. G. Vélez and I. Cruzado, Puerto Rico
- E2. A study on field dependent-independent learners' visual searching and learning achievement in multimedia learning environments H.-C. Liu, Taiwan
- E3. Quality of work life, depression and anxiety in administrative staff of an institution of higher education

R. Gonzalez-Baltazar, B. Hidalgo-González, V. de Sandi, S. León-Cortés,

- M. Contreras-Estrada, M. Aldrete-Rodríguez and G. Hidalgo-Santacruz, Mexico
 E4. Reliability analysis of a standardized military mission oriented obstacle course
 K. Mitchell, J. Batty, M. Coyne, L. DeSimone and C. K. Bensel, USA
- E5. Using an EEG-controlled video game to measure and train mindfulness P. Barclay and C. Bowers, USA
- E6. Decision support system for assessment of vocational aptitude of man-machine systems operators

I. Petukhov, Russia

E7. Trunk sway increases with fatigue in quay crane operators during a realistic work shift performed in a simulated environment

B. Leban, G. Fancello, M. Pau and P. Fadda, Italy

- E8. Analysis in the behavior of young people with learning difficulties in the interaction with video games J. Delgado, Colombia
- E9. The effect of travel style in affecting travel experience and value in a realitybased game environment

L. Chung and J. Lee, Taiwan

E10. Research on energy expenditure detection based on three-dimensional acceleration

Q. Luo and Y. Wu, China

Poster Sessions Saturday, July 30 Session Time: 13:30-15:30 Room: Atlantic Hall E11. Interhemispheric modulation of noninvasive brain stimulation on cortical excitability J. Jeon, Y. Park and D. Kim, South Korea E12. Evaluating the meaning of a text S. Fadyushin and S. Liu, Russia E13. Lower back pain supermarket workers C. Teixeira, R. Andrade, E. Felden and M. Macedo, Brazil E14. Musical practices and its relationships with orchestra instrumentalists musculoskeletal complaints C. Teixeira, F. Kothe, R. Andrade, E. Felden and E. Merino, Brazil E15. Vehicle driver sear ergonomics A. Joseph, India E16. Demonstration of vibro-tactile display to identify and locate aircraft for air force combat controllers V. Finomore, C. McClernon, M. Bray, J. Read, C. Stader and C. Brill, USA E17. Can the context stigmatize the assistive technology? A preliminary study using virtual environments L. Carneiro, T. Oliveira, P. Noriega and F. Rebelo, Portugal E18. Sensitivity of postural control to perturbations between diabetic neuropathy and non-neuropathy B. Kim and T. Kim, USA E19. From user scenario to design strategy: Practice research on product innovation J. Hu and K. Zhou, China E20. Participatory ergonomic approach for workplace improvements: A case study in an industrial plant H. Fonseca, N. Santos, I. Loureiro and P. Arezes, Portugal E21. Effect of sensation threshold and perturbation direction on postural control T. Kim and S. Kim, USA E22. Stress and coaching G. I. López Reyes and S. M. Vazquez Soto, Mexico E23. An eye movement research on 2D interactive game design N. Lin, L. Feng, T. Kang, S. Fan and Y. Zhang, China E24. Life cycle cost and reliability analysis to evaluate gas destination L. Paiva, F. L. Pessoa and J. E. Dias, Jr., Brazil E25. A gain from break: Re-boosting prolonged-sitting computer users' momentum through intermittent computer break program S.-C. Wang, H.-T. Chen and J.-Y. Chern, Taiwan E26. Does comparing one's physical activity with others influence self-esteem? E. S. Park and K. Han, Korea E27. Gauging college students' interest in emergency warnings D. Whitmer and V. Sims, USA E28. Skip ad!: The effect of skip button style on attention and memory J. S. Yang and Y. J. Yun, South Korea E29. Behavioral marker system for a simulation-based stress and workload management training for air traffic controllers C. Knecht and C. Muehlethaler, Switzerland E30. Rotational image: Way too much! S. Ryu, Korea E31. Modeling decision flow dynamics for the reliable assessment of human performance, crew size and total ownership cost T. Ahram, W. Karwowski, S. Sala-Diakanda and H. Jiang, USA E32. Effects of dehydration on cognitive function and mood state while wearing firefighter ensembles

Y. Seo, T. Quinn, T. Wu, J.-H. Kim and A. Coca, USA

Poster Sessions Saturday, July 30 Session Time: 13:30-15:30 Room: Atlantic Hall

E33. User centered design applied to USAF civil engineering explosive ordnance disposal tools and jigs

B. Shields, V. Valencia, A. Thal, J. Wander, M. Miller and J. Parr, USA

- E34. Anthropometric differences among population groups and the impact on military clothing and equipment design H. J. Choi and T. Garlie, USA
- E35. Total forearm muscle activities in various hand postures K.-S. Lee, J. Ha, S. Yoo and M.-C. Jung, Korea
- E36. Implementation of integrated instrumentation in the health fieldG. Speck, C. Guertler, R. Pichler, W. Seiffert, S. Merino, A. Moro andE. A. Merino, Brazil
- E37. Traffic patterns of nurses during pain management of patients H. Salehi, P. Pennathur, L. Cullen, L. Onsongo, T. Reimer and M. Farrington, USA
- E38. Stress and workload profiles of network analysis: Not all tasks are created equal E. Greenlee, G. Funke, J. Warm, B. Sawyer, V. Finomore, V. Mancuso, M. Funke and G. Matthews, USA
- E39. Fundamental study on BCI-VR immersive with rubber hand illusion S. Kaneta and H. Tanaka, Japan
- E40. Eye tracking based analysis of cognitive load related to work with computer J. Kamińska and D. Roman-Liu, Poland
- E41. Neural feedback of decision-making for emotive drivers S. Li, W. Zhang and P. Hancock, China/USA
- E42. Monitoring large teams for changes in physiological coupling using multivariate recurrence quantification analysis and Bayesian change-point detection methods M. Tolston, C. Best, G. Funke, L. Menke and A. Dukes, USA
- E43. Making math move: An interactive educational game for minority students to practice pre-algebraic concepts T. Smith and J. E. Gilbert, USA
- E44. Merging human factors in sports and education to increase college access S. Thomas and J. Gilbert, USA
- E45. Ergonomics in clothing: Importance of thermal comfort in a typical refrigerator in the Brazilian beef industry

M. Q. Núñez, I. Messias and C. Bartholomei, Brazil

- E46. Designing an ergonomic office environment for disabled persons: Pakistan in consideration
 - S. Hameed, Pakistan
- E47. Moving towards digital manufacturing in the Arab region: A 3D printing workshop experience

H. Al-Khalifa and N. AlRajhi, Saudi Arabia

- E48. Valuation of perceived quality for in-vehicle auditory signals with psychoacoustic attributes
 - C.-F. Chi and R. Dewi, Taiwan
- E49. The impacts of driver behavior by time of day on truck safety C. Chen, USA
- E50. Relationships between gait speed and dorsiflexion ranges of motion in multiple sclerosis

F. Yang, M. Sanchez and E. Estrada, USA

- E51. Study on impact of organization factors of employees' safety behavior Y. Xu and X.-B. Chen, China
- E52. The creativity in a virtual world: A pilot study S. -W. Huang and Y. -C. Hsu, Taiwan
- E53. An experimental evaluation of the user friendliness of Gmail, Yahoo and Outlook A. Alhaider, D. B. Hani, M. Khasawneh and A. Alwuhayb, USA



POSTER SESSION SUNDAY, JULY 31 Session Time: 10:30-12:30 Room: Atlantic Hall

- C1. Server behaviors in queueing systemsP. Harper, UKC2. Air traffic controller duty roster method research
 - W. P. Zhai, China
- C3. Cytotoxic drug manipulation and its impact on occupational safety of hospital workers
 - J. Silva, P. Arezes, R. Schierl and N. Costa, Portugal
- C4. Characterizing and measuring maliciousness for cyber security risk assessment L. Flora, D. Henshel and M. Cains, USA
- C5. Quality of work-life in metal industry by Walton Model inventory A. P. Xavier, F. Torres, M. Canteri and E. Pizyblski, Brazil
- C6. Monitoring ambient air quality for health impact assessment A. Ferreira, Portugal
- C7. Management of enterprise of the future in the ecosystem of the internet of things

L. Sulkowski and D. Kacqorowska-Spychalska, Poland

C8. Relevant aspects of human error and its effect on the quality of the product. Study in the Maquiladora industry

T. Carrillo-Gutiérrez, R. M. Reyes, J. De la Riva Rodríguez and J. Sanchez-Leal, México

- C9. Evaluation of concrete drilling bit wear for silica dust and noise generation P. Carty, USA
- C10. Ergonomic Hazards Mapping System (EHMS) for musculoskeletal disorders detection

M. Delgado-Bahena, R. Barrios-Perez, M. Contreras-Valenzuela and R. L. Sesenes, Mexico

- C11. Ergonomic evaluation in the administrative sector for workers with display screen equipment A case study for the prevention of work-related musculoskeletal disorders with help of thermographic images
 - A. Ferreira, J. Almeida, J. Figueiredo and A. Oliveira, Portugal
- C12. Gender bias in the perception of outstanding leadership in the maritime industry B. A. B. Fjærli, S.Nazir and K. Øvergård, Norway
- C13. Toward a taxonomy of the unintentional discharge of firearms J. O'Neill, D. Seefeldt and W. Lewinski, USA
- C14. Training of top-management reserves for railway transport V. Samsonkin, Ukraine
- C15. Evaluation of symptoms skeletal muscles in professional public single system Itatinga, São Paulo, Brazil: Associated factors
- C. A. Kagawa, T. Coelho, J. R. Bastos and L. F. Ayres, Brazil C16. Impact analysis of symptoms of pain and the practice of sports in the quality of
 - life of dental students T. Coelho, C. A. Kagawa, J. R. Bastos, J. Antoniucci, S. Prestes, R. Palma, D. Hortelã and M. Caldana, Brazil
- C17. Hearing conservation programs the way for improved hearing loss prevention practices

I. Wictor, A. P. Xavier and A. Michaloski, Brazil

C18. Near-infrared spectroscopy study of dorsolateral prefrontal cortex activation during Toulouse N-back task

K. Mandrick, V. Peysakhovich and M. Causse, France

C19. Evaluation of ergonomic risk factors and presence of musculoskeletal symptoms in doctors with specialization in echography

E. Ochoa, E. Gonzalez, E. Herrera and J.-P. Becker, Mexico

Poster Session Sunday, July 31 Session Time: 10:30-12:30 **Room: Atlantic Hall** C20. Education for sustainable development A. Nasibulina, Russian C21. Survey of strategic design for public transportation A. Bayat, Iran C22. Increasing control room effectiveness and security through proximity-based interaction technologies M. Boecker, Germany C23. Research and implementation on energy expenditure monitoring system based on wireless body area network Q. Luo and Y. Wu, China C24. Evaluation of unloading effect of muscle activation depending on the attachment positions of a muscle assistive cloth K. Ogawa, K. Shimatani, M. Hasegawa, A. Kadowaki, K. Takahashi, T. Tsuji and Y. Kurita, Japan C25. Impact of the advance fabrics on the human biomechanics: Example of antifatigue mats R. Taiar, T. Ahram, N. Gardan, A. Schneider and D. Sifaki-Pistolla, France/Greece/USA C26. Ergonomic evaluation in semi-mechanized forest harvest operations L. Freitas, M. Sousa Lira and A. Pinto Leite, Brazil C27. To investigate the relationship between leg strength, flexibility, dribbling and smash hit performance in 11-13 years boys soccer C. Polat, M. Hekim and Y. Yüksel, Turkey C28. Development of the elderly healthcare monitoring system with IoT S. J. Park, M. Subramaniyam, S. E. Kim, S. Hong, J. H. Lee, C. M. Jo and Y. Seo, South Korea C29. Using forcing functions to prevent never events in healthcare P. Young and M. Mariyaselvam, UK C30. Managing ergonomics programs using specialized software J. Vaughan, USA C31. VIDINT – Operational experiment approach to internet video analysis W. Prugh and N. Berry, USA C32. A development of closeness visualization app based on behavioral data in smart phone environment S. Yim, S. Lee, S. Kim, J. Lee, J. Jeon, T. Lee and J. Hong, Korea C33. Transfer of control in automated driving: the ecological validity of common simulated transfer scenarios T. Wright, W. Horrey, M. Lesch and D. Fisher, USA C34. The human-systems integration (HSI) concept, applied in an observation of a car crash simulation N. Matias, N. Carvalho, P. Sena, C. Araújo and R. Ribeiro, Brazil C35. Review on evaluation methods to pre-detect the stroke using wearable devices S. N. Min, K.-S. Lee, D. J. Kim, S. J. Park, Y. S. Seo, M. Subramaniyam and S. E. Kim, South Korea C36. Electromyographic assessments of muscle activation patterns during driving a power wheelchair C.- W. Lung, T.-Y. Cheng, Y.-K. Jan and B.-Y. Liau, Taiwan/USA C37. Optimizing clinician workflow using patient sensitive checklists S. Bruni and M. Cocchi, USA C38. Impact of weight on military mission oriented obstacle course performance K. Mitchell, J. Batty, M. Coyne, L. DeSimone, H. J. Choi, K. Gregorczyk and C. Bensel, USA C39. Individual factors related to unsafe workplace acts: Features of workers who tend to act unsafely A. Hirose and D. Takeda, Japan
Interactive Poster Demonstrations

Poster Session Sunday, July 31 Session Time: 10:30-12:30

Room: Atlantic Hall

- C40. Ergonomic risks in the fish processing industry: A systematic review C. Guertler, G. Speck, R. Pichler, I. Medeiros, V. Batalha, G. Merino, E. A. Merino, W. Seiffert and A. Moro, Brazil C41. Research methods with active involvement of the elderly: A literature review L. Martins, J. Baptista and P. Arezes, Brazil C42. Using technology in the classroom J. V. Garcia Vázquez, H. A. Garcia Vázquez and S. M. Vázquez Soto, México C43. Complacency in a multiple autonomous UAV task: Effects on trust and multidimensional stress A. Panganiban, USA C44. The effects of a trust violation and trust repair in a distributed team decision-making task: Exploring the affective component of trust C. Fallon, A. Panganiban, P. Chiu and G. Matthews, USA C45. Operator's context and trust in automation visualization (OCTAV): A framework and toolkit to support transparency and trust in human-autonomous system teams H. Oonk, M. Ngo, P. Le, R. Moore, G. Averett, D. Beer, R. Kurata and M. Eilders, USA C46. Features of immersive virtual environment important for tasks requiring the use of egocentric frames of reference M. Kozhevnikov and M. Kozhevnikov, USA/Singapore C47. Evaluation of display concepts for helmet mounted augmented reality displays for battlefield airmen V. Finomore, A. Calvo, A. Eastin and T. McNitt, USA
- C48. Evaluate the effectiveness of buffer management in inventory replenishment policies for short life-cycle product D. N. Ngo, S. Wu and S. H. Chang, Taiwan
- C49. Kid's decision making in bicultural art experience, case study: Brazilian 7 to 9 years old children
 - R. Afhami and R. Khorshidian, Iran
- C50. Case study: training and training decay with a combination product for hemophilia patients T. Chun, USA
- C51. Hospital ergonomics Case study of a Central Hospital
- A. Ferreira, J. Almeida, J. Figueiredo, C.a Vieira and L. Fulgêncio, Portugal C52. Effect of toluene and noise occupational exposure in the genesis of hearing loss
- A. Baltazar, P. Arezes and A. Ferreira, Portugal
- C53. Cities are Places to Play
 - I. Oliveira and W. Correia, Brazil

Physical Ergonomics & Human Factors

R. Goonetilleke, Hong Kong

F. Aghazadeh, USA M. Boocock, New Zealand E. Cadavid, Colombia J. Callaghan, Canada P. Dempsey, USA R. Feyen, USA R. Goonetilleke, Hong Kong J. Grobelny, Poland J. James, South Africa H. Kalkis, Latvia K. Kotani, Japan Y. Kwon, Korea M. Lehto, USA L. Ma, China S. Maly, Czech Republic J. Niu, China I. Noy, USA E. Occhipinti, Italy Y. Okada, Japan H. Pacaiova, Slovak Republic P. K. Ray, India Z. Roja, Latvia K. Saarela, Finland L. Saenz, Colombia J. Sinay, Slovak Republic H. Strasser, Germany

Human Factors in Training, Education, and Learning Sciences

T. Andre, USA R. Ford, USA

S. Abramovic, USA T. Alexander, Germany D. Andrews, USA T. Barath, Hungary K. Chik, USA M. Freeman, USA S. Grant, Canada A. Gronstedt, USA C. McClernon, USA R. Meyer, USA K. Moore, USA K. Orvis, USA A. Oskorus, USA D. Sampson, Greece D. Shell, USA

COGNITIVE & NEUROERGONOMICS

K. Stanney, USA K. Hale, USA

H. Adeli, USA G. Bedny, USA W. Bennett, USA A. Burov, Ukraine P. Choe, China M. Cummings, USA M. Fafrowicz, Poland C. Fidopiastis, USA C. Forsythe, USA X. Fang, USA Q. Gao, China Y. Guo, USA P. Hancock, USA D. Kaber, USA K. Kotani, Japan B. Lawson, USA S.-Y. Lee, Korea H. Liao, USA Y. Liu, USA T. Marek, Poland J. Murray, USA C. Nemeth, USA D. Nicholson, USA A. Ozok, USA O. Parlangeli, Italy R. Proctor, USA D. Rodrick, USA A. Santamaria, USA A. Savoy, USA D. Schmorrow, USA N. Stanton, UK K. Vu, USA T. Waldmann, Ireland B. Winslow, USA G. Zacharias, USA L. Zeng, USA

Social and Occupational Ergonomics

R.H.M. Goossens, The Netherlands

J. Charytonowicz, Poland D. Horn, USA S. Hwang, Taiwan J. Kantola, Finland B. Kleiner, USA L. Pacholski, Poland M. Robertson, USA S. Saito, Japan M. Smith, USA H. Vanharanta, Finland Z. Wisniewski, Poland R. Yu, China

ERGONOMICS MODELING, USABILITY & SPECIAL POPULATIONS

M. Soares, Brazil C. Falcão, Brazil T. Ahram, USA

A. Alnizami, USA B. Amaba, USA W. Friesdorf, Germany S. Fukuzumi, Japan S. Hignett, UK W. Hwang, S. Korea Y. Ji, Korea B. Jiang, Taiwan S. Landry, USA Z. Li, PR China N. Matias, Brazil A. Moallem, USA B. Mrugalska, Poland F. Rebelo, Portugal V. Rice, USA E. Rossi, Italy J. Sheikh, Pakistan A. Yeo, Malaysia W. Zhang, China

DESIGN FOR INCLUSION

G. Di Bucchianico, Italy P. Kercher, Italy

A. Accolla, China M. Carvalho, Portugal H. Chunpir, Germany R. Gheerawo, UK J. Gilbert, USA J. Herssens, Belgium K. Kawahara, Japan T. Liu, USA F. Nickpour, UK L. Sciarini, USA

HUMAN FACTORS AND SIMULATION

D. Cassenti, USA

K. Abdel-Malek, USA A. Accolla, Italy J. Arora, USA R. Bhatt, USA J. Irizarry, USA T. Jastrzembski, USA F. Nickpour, UK T. Sotomayor, USA M. Sun, USA

Applied Digital Human Modeling and Simulation

V. Duffy, USA

T. Ahram, USA T. Alexander, Germany S. Bogner, USA J. Charland, Canada Z. Cheng, USA T. Convard, France B. Corner, USA M. Corticeiro Neves, Portugal N. Dechy, France J. Dell'Anna, Germany M. Fray, UK L. Fritzsche, Germany R. Goonetilleke, Hong Kong R. Goossens, Netherlands B. Gore, USA R. Green, USA L. Hanson, Sweden D. Högberg, Sweden M. Kimura, Japan Z. Li, China A. Luximon, Hong Kong T. Marler, USA R. Marshall, UK M. Mazzola, Italy M. Merad, France C. Möbus, Germany M. Mochimaru, Japan A. Pereira, Portugal S. Pickl, Germany G. Psarros, Norway K. Radermacher, Germany H. Rasmussen, Denmark R. Sudhakar, USA J. Yang, USA Z. Yang, UK

HUMAN FACTORS IN CYBERSECURITY

J. Lockett-Reynolds, USA K. Muse, USA D. Nicholson, USA

R. Chadha USA G. Denker, USA F. Greitzer USA J. Jones USA A. Tall, USA M. Ter Louw USA E. Whitaker USA

Human Factors and Ergonomics in Healthcare

V. Duffy, USA N. Lightner, USA

P. Arnold, Germany S. Bagnara, Italy T. Bellandi, Italy B. Bidassie, USA S. Bogner, USA F. Calisir, Turkey Y. Donchin, Israel A. Elfering, Switzerland M. Eksioglu, Turkey E. Fallon, Ireland M. Fray, UK A. Gramopadhye, USA S. Hignett, UK E. Hollnagel, France J. Kalra, Canada S. Kleefield, USA B. Kutryba, Poland N. Marmaras, Greece J. Martin, UK R. Mendonca, Brazil K. Norris, USA M. Ohkura, Japan C. Or, Hong Kong L. Page, UŠA S. Prineas, Australia P. Trucco, Italy

Human Factors and Systems Interaction

I. L. Nunes, Portugal

A. Alexander, USA M. Alnaser, Kuwait P. Arezes, Portugal F. Biondi, UK N. Berry, USA J. Bliss, USA D. Coelho, Portugal A. Fernandes, Norway F. Flemisch, Germany J. Fonseca, Portugal K. Hatakeyama, Brazil C. Lowe, UK R. Mahamuni, India P. McCauley, USA B. Novak, USA M. Papanikou, UK A. Proaps, USA W. Prugh, USA R. Santos, Portugal M. W. Sawyer, USA V. Spasojević Brkić, Serbia P. Trucco, Italy

CROSS-CULTURAL DECISION MAKING

S. Schatz, USA M. Hoffman, USA

J. Appleget, USA M. Alama, USA U. Asgher, Pakistan E. Cakit, Turkey V. Cavojova, Slovakia A. Divakaran, USA C. Fidopiastis, USA J. Frank, USA M. Hail, USA A. Heaton, USA D. King, USA G. Klein, USA M. Kruger, USA A. Murata, Japan S. Numrich, USA J. Pfautz, USA P. Picucci, USA E. Raybourn, USA E. Reitz, USA A. Ruvinsky, USA L. Saner, USA D. Scapin, France J. Stodd, UK R. Taiar, France

Human Factors in Management and Leadership

T. Barath, Hungary S. Nazir, Norway

U. Asgher, Pakistan N. Baporikar, India D. Barbe, USA C. Barsky, USA R. Batko, Poland R. DeCoster, UK S.-L. Donovan, Australia S. Glazek, Poland W. Grudzewski, Poland I. Hejduk, Poland T. Kesting, Germany M. Kitada, Sweden K. Makino, Japan M. Mattila, Finland A. Meszaros, Hungary M. Nowak, Poland S. Pickl, Germany A. Rucinski, USA A. Szopa, Poland P. Vilarinho, Portugal T. Winkler, Poland www.ahfe2016.org 110

D D

THE HUMAN SIDE OF SERVICE ENGINEERING

L. Freund, USA W. Cellary, Poland

L. Anderson, USA C. Bassano, Italy F. Bodendorf, Germany C. Brown, USA E. Cudney, USA S. Dylak, Poland S. Elnahal, USA W. Ganz, Germany P. Gardner, USA D. Goel, USA K. Hidaka, Japan A. Kumar, USA S. Kwan, USA E. Lee, Norway C. Leitner, Austria L. Marks, USA L. Mazur, USA D. Meersman, Belgium T. Meiren, Germany C. Mele, Italy U. Narain, India D. Nathan-Roberts, USA D. Nielsen, UK S. Parikh, India P. Piciocchi, Italy R. Romano, Brazil T. Russo-Spena, Italy Y. Sawatani, Japan J. Spohrer, USA

C. Żagel, Germany

HUMAN FACTORS IN SPORTS AND OUTDOOR RECREATION

P. Salmon, Australia A.-C. Macquet, France

C. Chauvin, France C. Dallat, Australia C. Finch, Australia N. Goode, Australia R. Maciej Kalina, Poland T. Neville, Australia E. Salas, USA D. Simmons, UK N. Stanton, UK G. Walker, UK P. Waterson, UK

HUMAN FACTORS, **BUSINESS MANAGEMENT** AND SOCIETY

J. Kantola, Finland

B. Back, Finland T. Barath, Hungary A. Bikfalvi, Spain J. Bilbao, Spain Y. Chang, Korea J. Einolander, Finland T. Eklund, Finland P. Haapalainen, Finland H. Kalkis, Latvia A. Länsiluoto, Finland K. Liikamaa, Finland C. Makatsoris, UK E. Markopoulos, Greece Š. Marsina, Slovakia M. Naaranoja, Finland P. Odrakiewicz, Poland P. Paajanen, Finland A. Piirto, Finland V. Salminen, Finland M. Salo, Finland A. Segev, South Korea A. Tuominen, Finland A. Visa Finland

ERGONOMICS IN DESIGN

M. Soares, Brazil F. Rebelo, Portugal

P. Arezes, Portugal A. Arruda, Brazil E. Attaianese, Italy R. Bruder, Germany M. Cairrão, Brazil J. Canãs, Spain M. Carvalho, Portugal F. da Silva, Portugal J. da Silva, Brazil E. Duarte, Portugal J. Duarte, Portugal E. Filgueiras, Portugal M. Goebel, South Africa L. Macedo, Brazil B. Mrugalska, Poland P. Noriega, Portugal M. Okimoto, Brazil L. Paschoarelli, Brazil L. Prado, Mexico S. Singh, India P. Soni, Thailand S. Summerskill, UK M. Sun, USA B. Thomas, The Netherlands S. Ward, Australia T. Yamaoka, Japan

SAFETY MANAGEMENT AND HUMAN FACTORS

P. Arezes, Portugal

A. Abreu Mol, Brazil S. Albolino, Italy V. Banuls Silvera, Spain B. Barkokebas Junior, Brazil C. Burns, Canada E. Cagno, Italy P. Carvalho, Brazil L. Franz, Brazil C. Guedes Soares, Portugal F. Guldenmund, The Netherlands C. Jacinto, Portugal T. Larsson, Sweden R. Matos, Brazil J. Meliá, Spain R. Melo, Portugal M. Menozzi, Switzerland A. Miguel, Portugal D. Nathanael, Greece S. Nazir, Norway/Italy M. Neves, Portugal I. Nunes, Portugal M. Pillay, Australia J. Rubio-Romero, Spain I. Santos, Brazil J. Santos Baptista, Portugal T. Saurin, Brazil M. Shahriari, Turkey S. Silva, Portugal M. Silva Borges, Brazil P. Sivaprakash, İndia

- P. Swuste, The Netherlands
- G. Szabo, Hungary M. Vidal, Brazi

HUMAN FACTORS IN THE OIL, GAS, AND NUCLEAR **INDUSTRIES**

- S. Cetiner, USA P. Fechtelkotter, USA
- M. Legatt, USA
- S. Al Rawahi, Oman
- R. Boring, USA
- P. Carvalho, Brazil
- D. Desaulniers, USA
- A. Fernandes, Norway
- G. Lim, USA
- P. Liu, China
- E. Perez, USA
- L. Reinerman-Jones, USA
- K. Söderholm, Finland

Human Factors and Sustainable Infrastructure

J. Charytonowicz, Poland

C. Aigbavboa, South Africa A. Bonenberg, Poland W. Bonenberg, Poland B. Branowski, Poland A. Burov, Ukraine A. Drapella-Hermansdorfer, Poland K. Fross, Poland A. Jaglarz, Poland B. Kapitaniak, France L. Klimatskaya, Russia V. Kolbanov, Russia R. Masztalski, Poland A. Szpakov, Belarus R. Tarczewski, Poland E. Trocka-Leszczyńska, Poland J. Tymkiewicz, Poland E. Tytyk, Poland

AFFECTIVE AND PLEASURABLE DESIGN

C. Shin, USA W. Chung, Canada

A. Aoussat, France S. Bahn, Korea C. Bouchard, France L. Chen, Taiwan K. Cho, Korea S. Choi, USA D. Coelho, Portugal O. Demirbilek, Australia M. Feil, USA A. Freivalds, USA S. Fukuda, USA Q. Gao, China R. Goonetilleke, Hong Kong B. Henson, UK A. Ho, Hong Kong W. Hwang, Korea Y. Ji, Korea E. Jung, Korea J. Kim, Korea K. Kim, Korea K. Kotani, Japan S. Minel, France K. Morimoto, Japan M. Ohkura, Japan T. Park, Korea P. Rau, China S. Schutte, Sweden D. Shin, USA A. Warell, Sweden M. Yun, Korea

HUMAN ASPECTS OF ADVANCED MANUFACTURING

C. Schlick, Germany S. Trzcielinski, Poland

M. Araujo Portugal I. Ariefiev, Poland D. Arnold, France D. Burdescu, Romania A. Chan, Hong Kong Y. Chang, Korea M. Csath, Hungary F. Daniellou, France P. Dawson, UK/Australia K. Djakeli Georgia E. Fallon, Ireland R. Figura, Germany S. Fletcher UK E. Gorska, Poland W. Grudzewski, Poland H. Hamada, Japan I. Hejduk, Poland M. Helander, Singapore J. Jurko, Slovakia J. Kaposzta, Hungary A. Kozlov, Russia R. Lifshitz, Israel A. Mamedov, Russia N. Marmaras, Greece A. Matias, Philippines H. Nagy, Hungary P. Ordonez de Pablos, Spain A. Panda, Slovakia A. Polak-Sopinska, Poland T. Popov, Bulgaria A. Sage, USA H. Schulze, Switzerland L. Shvartsburg, Russia M. Soares, Brazil J. Stahre, Sweden V. Strahonja, Croatia L. Sulkowski Poland G. Szabó, Hungary S. Treven, Slovenia G. Wassenberg, Germany T. Zaborowski, Poland

K. Zink, Germany

COGNITIVE COMPUTING

B. Amaba, USA

A. Alnizami, USA A. Visa Finland

Human Factors, Software, and Systems Engineering

B. Amaba, USA

A. Al-Rawas, Oman T. Alexander, Germany S. Belov, Russia S. Bergqvist, Sweden L. Bishop, USA O. Bouhali, Qater H. Broodney, Israel B. Brown, USA C. Carson, USA A. Cauvin, France S. Cetiner, USA B. Chrabski, Poland S. Darlington, Canada L. Dickson-Bull, USA H. Donaghy, USA D. Dori, ŬŚA M. Ericsson, Sweden P. Fechtelkotter, USA R. Felice, USA F. Fischer, Brazil S. Fukuzumi, Japan R. Goonetilleke, Hong Kong C. Grecco, Brazil N. Jochems, Germany T. Kulesa, USA K. Lafser, USA G. Lim, USA D. Long, USA R. Martins, Brazil M. Mochimaru, Japan C. O'Connor, USA C. Orłowski, Poland H. Parsaei, Qatar S. Pickl, Germany S. Ramakrishnan, USA J. S. M. Lopez, Spain K. Santarek, Poland C. Schlick, Germany M. Shahir Liew, Malaysia D. Speight, UK M. Stenkilde, Sweden T. Winkler, Poland H. Woodcock, UK

Human Factors in Robots and Unmanned Systems

P. Savage-Knepshield, USA J. Chen, USA

M. Barnes, USA P. Bonato, USA G. Calhoun, USA R. Clothier, Australia L. Elliott, USA D. Ferris, USA J. Fraczek, Poland S. Hill, USA M. Hou, Canada C. Johnson, UK K. Neville, USA J. Pons, Spain R. Taiar, France J. Thomas, USA A. Tvaryanas, USA H. Van der Kooij, The Netherlands H. Widlroither, Germany H. Zhou, UK

HUMAN FACTORS IN TRANSPORTATION

Road and Rail N. Stanton, UK

G. Balbinotti, Brazil K. Bengler, Germany G. Burnett, UK P. Chapman, UK F. Chen, Sweden D. Coelho, Portugal L. Dickson-Bull, ŬSA L. Dorn, UK I. Glendon, Australia I. Grabarek, Poland R. Happee, The Netherlands S. Jamson, UK D. Kaber, USA J. Krems, Germany M. Lenné, Australia F. Mars, France D. McAvoy, USA A. Mills, UK R. Risser, Austria P. Salmon, Australia S. ur Rehman, Sweden G. Walker, Scotland K. Young, Australia

Aviation S. Landry, USA

M. Biella, Germany C. Borst, The Netherlands T. Edwards, USA M. Feary, USA A. Haslbeck, Germany B. Hooey, USA D. Kaber, USA K. Latorella, USA A. Majumdar, UK L. Martin, USA J. Mercer, USA M. Mulder, The Netherlands S. Verma, USA K. Vu, USA

Maritime G. Di Bucchianico, Italy A. Vallicelli, Italy

A. Alkan, Turkey D. Andrews, UK D. Gray, USA M. Grootjen, The Netherlands T. Koester, Denmark S. MacKinnon, Canada M. Musio Sale, Italy C. Praetorius, Sweden

- G. Praetorius, Sweden
- A. Ratti, Italy

CONFERENCE SERIES FOUNDER AND ADVISOR Gavriel Salvendy salvendy@ahfe.org

SCIENTIFIC AND TECHNICAL ADVISOR Dylan Schmorrow schmorrow@ahfe.org

GENERAL CONFERENCE CHAIR Waldemar Karwowski wkahfe@ahfe.org

GENERAL PROGRAM CHAIR Tareq Ahram tahram@ahfe.org

TUTORIALS CHAIR Christopher Schlick tutorials@ahfe.org 113

CONFERENCE ADMINISTRATOR Laura Abell ahfeadmin@ahfe.org

COMMUNICATION & EXHIBITION CHAIR Abbas Moallem

exhibits@ahfe.org

STUDENT VOLUNTEER CHAIR

Anna Szopa volunteer@ahfe.org

CONFERENCE MAILING ADDRESS

AHFE Conference Administrator P.O. Box 99712 Louisville, KY 40269, USA Conference



APPLIED HUMAN FACTORS AND ERGONOMICS

Proceedings of the 7th International Conference on Applied Human Factors and Ergonomics (AHFE 2016) and the Affiliated Conferences July 27-31, 2016, Walt Disney World®, Orlando, Florida, USA

Dr. Tareq Z. Ahram & Dr. Waldemar Karwowski Orlando, Florida, USA (Eds)

This set of 22 volumes gathers the proceedings of the 7th International Conference on Applied Human Factors and Ergonomics (AHFE 2016) and the Affiliated Conferences, held July 27-31, 2016, in Walt Disney World®, Orlando, Florida, USA. By highlighting the latest theories and models, as well as cutting-edge technologies and applications, and by combining findings from a range of disciplines including engineering, design, robotics, healthcare, transportation, simulation, management and computer science, the set provides researchers and practitioners alike with a comprehensive, timely guide on human factors research and applications. It also offers an excellent source of innovative ideas to stimulate future discussions, collaborations and developments.

Volumes in AHFE 2016 Set

volumes in AHFE 2016 Set		
Advances in Design for Inclusion		
Di Bucchianico, Giuseppe, Kercher, Pete (Eds.) 2016		
Advances in Safety Management and Human Factors		
Arezes, Pedro (Ed.) 2016		
Advances in Human Factors in Cybersecurity		
Nicholson, Denise and Lockett Reynolds, Janae (Eds.) 201		
Advances in Human Factors, Software, and Systems Engineering	ng	
Amaba, Ben (Ed.) 2016		
Advances in Ergonomics of Manufacturing: Managing the Ente	erprise of the Future	
Schlick, Christopher, Trzcielinski, Stefan (Eds.) 2016	Advances in Intelligent Systems and Computing 481	
Advances in Cross-Cultural Decision Making		
Schatz, Sae, Hoffman, Mark (Eds.) 2016	Vincent G. Duffy Editor	
Advances in Applied Digital Human Modeling and Simulation	Advances in	
Duffy, Vincent (Ed.) 2016	Applied Digital	
Advances in Affective and Pleasurable Design	Human Modeling	
Chung, WonJoon, Shin, Cliff (Eds.) 2016	Aduation in transferrent sporters and Computing 102 WHEE 2016	
Advances in Human Factors in the Oil, Gas, and Nuclear Indus	Stries no Digital	
Cetiner, Sacit M., Fechtelkotter, Paul, Legatt, Michael (Eds.)	2016 Vincent G. Duffy Nancy Lightner Editors	
Salmon, Paul, Macquet, Anne-Claire (Eds.) 2016	Advances in Human Factors	
Advances in Ergonomics Modeling, Usability & Special Populations		
Soares, Marcelo, Falcão, Christianne, Ahram, Tareg (Eds.) 2016 Healthcare		
Advances in Human Factors, Business Management and Socie	Proceedings of L International Co Factors and Erge	
Kantola, J.I., Barath, T., Nazir, S., Andre, T. (Eds.) 2016		
Auvalices III mutiali faciols and sustainable initastructure		
Charytonowicz, Jerzy (Ed.) 2016 Advances in Affective and		
Advances in The Human Side of Service Engineering		
Ahram, Tareq, Karwowski, Waldemar (Eds.) 2016		
Advances in Futurian raciois in Robols and Onimanned Systems		
Savage-Knepshield, Pamela, Chen, Jessie (Eds.) 2016 Se Shutz		
Advances in Human Factors and Ergonomics in Healthcare	Advances in Cross-	
Duffy, Vincent, Lightner, Nancy (Eds.) 2016	Cultural Decision Making	
Advances in numan Aspects of transportation		
Stanton, N., Landry, S., Di Bucchianico, G., Vallicelli, A. (Eds.	.) 2016 International Conference on Cross- Cultural Decision Making (CCDM), July 27-31,2016, Walt Disney World*, Horida, USA	
Advances in Physical Ergonomics & Human Factors		
Goonetilleke, Ravindra S., Karwowski, Waldemar (Eds.) 20	16 ⊕ Springer	
Advances in Human Factors and System Interactions		
Nunes, Isabel L. (Ed.) 2016		
Advances in Ergonomics in Design	Special offer:	
Rebelo, Francisco, Soares, Marcelo (Eds.) 2016	Get 20% off the printed book or eBook!	
Advances in Neuroergonomics and Cognitive Computing	Use the Springer offer code available	
Hale, Kelly S., Stanney, Kay M. (Eds.) 2016	in the USB Proceedings	
Advances in Social & Occupational Ergonomics	(Valid 07/26/2016 - 08/26/2016)	
Goossens, Richard H.M. (Ed.) 2016	1.6	
	www.ahfe2016.org 114	

Generation

FIFTH LEVEL WALT DISNEY WORLD® DOLPHIN HOTEL.

Conference Keynote will be held at Northern Hall (Fifth Level) and conference Reception Banquet will be held at Northern Foyer (Fifth Level) at the Walt Disney World® Dolphin Hotel.



LOBBY LEVEL WALT DISNEY WORLD® DOLPHIN HOTEL.



GROUND LEVEL WALT DISNEY WORLD® DOLPHIN HOTEL.

All conference exhibits, posters/demonstrations, and coffee breaks will be held in the Atlantic Hall on the Ground Level at the Walt Disney World® Dolphin Hotel.



EXHIBITION HOURS



Exhibitor Setup: Thursday, 28 July, 13:00 -17:00 Exhibitor Setup: Friday, 29 July, 8:00 -10:00 Exhibit Hours on Friday, 29 July, 11:00 to 17:00 Exhibit Hours on Saturday, 30 July: 10:00 to 17:00 Exhibit Hours on Sunday, 31 July: 10:00 to 14:00 Exhibit Removal on Sunday, 31 July: 14:00 to 16:00

Exhibit Space	Company Name and Web Site
101	AHFE 2017 - www.ahfe2017.org
105	Smart Eye - www.smarteye.se
200	Hippus N.V handshoemouse.com
201	NexGen Ergonomics Inc www.nexgenergo.com
204	Noldus Information Technology - www.noldus.com
205	Noraxon USA, Inc www.noraxon.com
300	CRC Press - Taylor & Francis - www.taylorandfrancis.com
301	DevonWay - www.devonway.com
303	UMICH Center for Ergonomics - centerforergonomics.org
305	De La Rosa Research and Design www.delarosaresearch.com
307	Springer International Publishing AG - www.springer.com

Layonthe Exhibit Booths



Conference Track Chairs 2016

Conference Track	Chair/Co-Chairs
1st International Conference on Human Factors and Simulation	D. Cassenti, Chair
1st international Conference on Cognitive Computing	B. Amaba, Chair
1st International Conference on Design for Inclusion	G. Di Bucchianico, Co-Chair P. Kercher, Co-Chair
1st International Conference on Human Factors in Management and Leadership	T. Barath, Co-Chair S. Nazir, Co-Chair
2nd International Conference on Human Factors in Cybersecurity	J. Lockett-Reynolds, Co-Chair K. Muse, Co-Chair D. Nicholson, Co-Chair
2nd International Conference on Human Factors, Business Management and Society	J. Kantola, Co-Chair H. Vanharanta,Co-Chair
2nd International Conference on Human Factors and Systems Interaction	I. L. Nunes, Chair
2nd International Conference on Human Factors in Robots and Unmanned Systems	P. Savage-Knepshield, Co-Chair J. Chen, Co-Chair
2nd International Conference on Human Factors in Sports and Outdoor Recreation	P. Salmon, Co-Chair A. C. Macquet, Co-Chair
2nd International Conference on Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries	S. Cetiner, Co-Chair P. Fechtelkotter, Co-Chair M. Legatt, Co-Chair
2nd International Conference on Human Factors in Training, Education, and Learning Sciences	T. Andre, Co-Chair R. Ford, Co-Chair
3rd International Conference on Safety Management and Human Factors	P. Arezes, Chair
3rd International IBM Conference on Human Factors, Software, and Systems Engineering	B. Amaba, Chair
3rd International Conference on Human Factors and Sustainable Infra- structure	J. Charytonowicz, Chair
4th International Conference on The Human Side of Service Engineering	L. Freund, Co-Chair W. Cellary, Co-Chair
4th International Conference on Affective and Pleasurable Design	C. Shin Co-Chair W. Chung Co-Chair
4th International Conference on Ergonomics In Design	M. Soares, Co-Chair F. Rebelo, Co-Chair
4th International Conference on Human Factors in Transportation	Road and Rail: N. Stanton, Chair Aviation: S. Landry, Chair Maritime: G. Di Bucchianico, Co-Chair A. Vallicelli, Co-Chair
5th International Conference on Cross-Cultural Decision Making	M. Hoffman, Co-Chair S. Schatz, Co-Chair
5th International Conference on Human Factors and Ergonomics in Health- care	V. Duffy, Co-Chair N. Lightner, Co-Chair
5th International Conference on Applied Digital Human Modeling and Simulation	V. Duffy, Chair
17th International Conference on The Human Aspects of Advanced Manufactur- ing (HAAMAHA): Manufacturing Enterprises in a Digital World	S. Trzcielinski, Co-Chair C. Schlick, Co-Chair
Ergonomics Modeling, Usability & Special Populations	M. Soares, Co-Chair C. Falcao, Co-Chair T. Ahram, Co-Chair
Cognitive & Neuroergonomics	K. Stanney, Co-Chair K. Hale, Co-Chair
Social & Occupational Ergonomics	R. Goossens, Chair
Physical Ergonomics & Human Factors	R. Goonetilleke, Chair

What's New in Human Factors and Ergonomics?

Tools, Techniques, and Strategies for Navigating Today's HF&E Landscape

SAVE up to **50%**

Stop by the CRC Press booth to:

- Enter the raffle to win a free book
- Save up to 25-50% on selected books, plus free shipping
- Stock up on trusted resources

Check Out New Books in Your Field—Order at the Show and Save

Find Out How You Can Publish with CRC Press

If you've ever considered writing a book in your area of expertise, this is your chance. Authors and editors receive royalties on worldwide sales of print and electronic products, and are entitled to a discount on CRC Press/Taylor & Francis books. If you are an interested author or editor, please contact Cindy Carelli.

Cindy Carelli

Senior Acquisitions Editor: Ergonomics, Industrial Engineering, Occupational Health & Safety

Email: cindy.carelli@taylorandfrancis.com

www.CRCPRESS.com



Taylor & Francis Group

AHFE International 2017



8th International Conference on Applied Human Factors and Ergonomics

jointly with

1st International Conference on Human Factors and Medical Devices 1st International Conference on Human Factors and Game Design 1st International Conference on Human Factors and Wearable Technologies 2nd International Conference on Design for Inclusion 2nd International Conference on Cognitive Computing 2nd International Conference on Human Factors and Simulation 2nd International Conference on Human Factors in Management and Leadership 3rd International Conference on Human Factors in Cybersecurity 3rd International Conference on Human Factors and Systems Interaction 3rd International Conference on Human Factors in Robots and Unmanned Systems 3rd International Conference on Human Factors in Sports and Outdoor Recreation 3rd International Conference on Human Factors, Business Management and Society 3rd International Conference on Human Factors in Energy: Oil, Gas, Nuclear and Electric Power Industries 3rd International Conference on Human Factors in Training, Education, and Learning Sciences 4th International Conference on Human Factors, Software, and Systems Engineering 4th International Conference on Human Factors and Sustainable Infrastructure 4th International Conference on Safety Management and Human Factors 5th International Conference on The Human Side of Service Engineering 5th International Conference on Affective and Pleasurable Design 5th International Conference on Human Factors in Transportation 5th International Conference on Ergonomics in Design 6th International Conference on Cross-Cultural Decision Making 6th International Conference on Human Factors and Ergonomics in Healthcare 6th International Conference on Digital Human Modeling and Applied Optimizatio n 18th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Managing Enterprise of the Future

17-21 July, 2017

The Westin Bonaventure Hotel, Los Angeles, USA

AHFE 2017 will be held at The Westin Bonaventure Hotel, Los Angeles, USA. The Westin Bonaventure Hotel and Suites in Los Angeles provides the ultimate urban oasis in the heart of the Los Angeles business district. This award-winning hotel has luxurious, stylish and comfortable room features, complemented with ultra-modern conference amenities and upgrades, overlooking the spectacular Los Angeles skyline and within walking distance to the Walt Disney Concert Hall and Los Angeles Center.







Chinese Theatre on Hollywood Boulevard

www.ahfe2017.org