

TECHNICAL SESSIONS

Scroll and select the **blue** title to open a paper.
After viewing the paper, use the bookmarks to the left to return to the beginning of the Technical Sessions.

Monday, July 21, 2014

Session 1: New Approaches in Affective and Pleasurable Design **Track:** 2nd International Conference on Affective and Pleasurable Design

Transforming physiological data from a generic sensor to a specialised one for affect detection	1
P. Moratori, C. Wagner, R. Houghton, V. Shipp, J. Johal, P. Welch and S. Ali, UK	
Imitated mind uploading by using electroencephalography	9
R. Horie and K. Kaneko, Japan	
Restorative effects of music and nature sounds	n/a
E. Clarke and C. Baldwin, USA	
Someone to talk to	18
K. Koroveshovski and S. Gievska, Macedonia	
Exploring the innovation application of web camera based on business models - Taking parent-baby communication as an example	27
M.-H. Lee and C.-J. Chou, Taiwan	
Effect of age on superimposition of head-up display	37
J. Kim, H. Oh, H. Hwangbo and Y. G. Ji, Korea	

Session 2: Human Factors Issues in Air Transportation, Aviation Safety and Risk Analysis **Track:** 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Extracting cultural factors from helicopter accident reports using content analysis	44
H. Omole, G. Walker and G. Netto, UK	
A qualitative exploration of critical incidents: Expanding Neisser's Perceptual Cycle Model	56
K. Plant and N. Stanton, UK	
Human factors engineering at the transportation security administration	66
B. Kudrick and F. Greene, USA	

Investigating time pressure for the empirical risk analysis of sociotechnical systems in ATM	74
L. Meyer, K. Gaunitz and H. Fricke, Germany	
Biodynamic adverse rotorcraft-pilot coupling	87
G. Quaranta, P. Masarati, M. Lanz, M. Marforio and V. Muscarello, Italy	
Aviation safety: An initial exploration of the feasibility of using language engineering technologies for reducing pilot-air traffic control miscommunications	97
B. Bajaj and A. Majumdar, UK	
Airspace infringements in European airspace	108
E. Psyllou, A. Majumdar and W. Ochieng, UK	

Session 3: Modeling and Simulation to Support Cross Cultural Decision Making
Track: 3rd International Conference on Cross-Cultural Decision Making

Basic study on prevention of human error - Anchoring bias in relationship between objective and subjective probability	120
A. Murata and M. Moriwaka, Japan	
Basic study on prevention of human error - Debiasing method of cognitive biases in decision making	126
A. Murata, T. Nakamura and S. Kubo, Japan	
Basic study on prevention of human error - How cognitive biases distort decision making and lead to crucial accidents	136
A. Murara and T. Nakamura, Japan	
Assessing fluid rationality and its relations to cognitive styles	142
V. Čavojevová and R. Hanák, Slovakia	
Selecting the field hospital place for disasters: A case study in Istanbul	n/a
N. Vafaei, Turkey	
Analytical capability to better understand and anticipate extremist shifts within populations in failing states	154
M. Bernard and A. Bier, USA	
Soldier narrative analysis as part of a rapid fielding program	166
M. Jaye, P. Driscoll, D. Choe, V. Diaz and A. Keller, USA	

Session 4: Sustainable Design I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

ColorErg - Color ergonomics in fashion design	174
F. Moreira da Silva, Portugal	

Drawing accessibilities – Classroom introductory module to UX design	181
J. Silva and F. Moreira da Silva, Portugal	
Fashion design and garment performance: Human factors in fashion design projects	187
G. Montagna and C. Morais, Portugal	
Dressing autonomy for frozen shoulder users: Inclusive fashion design principles	198
L. Schiehl, F. Moreira da Silva and I. Simões, Brazil	
Wayshowing through Urban Furniture: An ergonomic approach to a color planning methodology	207
M. Gamito and F. Moreira da Silva, Portugal	
Sustainable design through the case study Daciano da Costa	213
A. Moreira da Silva, Portugal	
Wayfinding design: An ergonomic approach to signage systems	223
J. Neves and F. Moreira da Silva, Portugal	

Session 5: Interface Design I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Material and ergonomics in chairs: Study focusing on identity of the materials and perception of textures	229
G. Almeida, Jr. , R. Dia and J. Câmara, Brazil	
Usability and user experience (UX) in Brazil: Growth through the perspective of standards and professional societies	n/a
V. Macedo and M. Okimoto, Brazil	
Hand tools: A study of the perception of domestic users and woodwork professionals	241
F. Falcão, L. Pinheiro, G. da Silva and L. Paschoarelli, Brazil	
The influence of symbolic function in the perception and in the biomechanical effort: A case study with Juicy Salif	n/a
J. Lanutti and L. Paschoarelli, Brazil	
Subjective of effort in manual actions (torque and pulling strength) on different interfaces	251
B. Razza, L. Paschoarelli, C. Lucio, J. Ulson and D. Silva, Brazil	
A discussion of the terms of methodology, method and technique on the usability interfaces factor: The case in Brazil	n/a
R. Diniz, A. Demaison, L. Campos and L. Paschoarelli, Brazil	
Evaluation of ecological interface design for supporting cognitive activity of nuclear plant operators	260
A. Anokhin and A. Ivkin, Russian Federation	

Session 6: Human Factors in Real Life

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Human body-sleep system interaction in residence for university students: Evaluation of interaction patterns using a system to capture video and software with observation of postural behaviors during sleep 271
G. Desouzart, E. Filgueiras, F. Melo and R. Matos, Portugal

Comparative analysis between two distinct realities concerning the transport of school material 281
R. Dagge and E. Filgueiras, Portugal

Understanding the interaction behavior of architecture and design students with portable computers in the classroom n/a
L. Lavin and E. Filgueiras, Portugal

Antique furniture, modern student's needs: Architecture and design students over the gap between the technological developments and school furniture n/a
A. Gomes, E. Filgueiras and L. Lavin, Portugal

Ergonomic studies in Brazil and Portugal in the operators of electric power control centers 287
M. Melo and L. Bueno, Brazil and F. Rebelo, Portugal

Heuristic Evaluation for Serious Games (HESG): Using HESG for designing and evaluating serious games 299
N. Jerzak, France/Portugal, and F. Rebelo, Portugal

Session 7: International Panel on Patient Handling Ergonomics I

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

Standards and cross-organization of work: Two useful tools for a prevention of manual handling of patients in the healthcare sector 309
J.-P. Zana, France

Assessment of risk factors of low back pain among hospital nurses 312
C. Sopajareeya, Thailand

Prevention of pressure ulcers: Exploring the influence of nurses, equipment and working techniques 320
H. Knibbe, N. Knibbe and A.Klaassen, The Netherlands

Pressure ulcer prevention: Keep it safe, keep it simple! 325
L. Phillips, UK

A safety risk assessment tool for building design: Focus on patient care ergonomics n/a
M. Matz, USA

An ergonomics study of patient flow and waiting room layout design for an emergency medicine department 331
B. Das and B. Das, Canada

A detailed analysis of factors associated with performance in patient handling interventions (TROPHI) n/a
M. Fray and S. Hignett, UK

Session 8: **Emergency and Operating Rooms**
Track: **3rd International Conference on Human Factors and Ergonomics in Healthcare**

Examining the impacts of surgical team debriefings on teamwork n/a
R. Blocker, E. Hildebrand and S. Hallbeck, USA

Investigating operating room (OR) traffic during orthopedic surgery n/a
R. Blocker, M. Severson and S. Hallbeck, USA

Response to the emergency in hospital facilities 338
M. Corticeiro Neves and P. Gaspar, Portugal

Human factors view of the assistant during laparoscopic procedures: A pilot study 345
K. Karlovic, S. Pfeffer, T. Maier, K.-D. Siever and R. Rothmund, Germany

Analysis of user-induced risks in the neurosurgical OR 352
J. Dell'Anna, A. Janss, M. Blaar, A. Hoellig, H. Clusmann and K. Radermacher, Germany

Emergency room process and patient characterization for a public hospital n/a
R. Po, T. Pech and J. Krems, Philippines/Germany

Session 9: **Designing Software and Systems for Specific User Groups**
Track: **1st International IBM Symposium on Human Factors, Software, and Systems Engineering**

Usability of document management systems considering users' level of experience: A survey 359
A. Heinicke, C. Bröhl, J. Bützler and C. Schlick, Germany

Layout structures of network diagrams in project management software: An age-differentiated empirical investigation concerning symmetry and space 368
J. Bützler, R. Brömme, C. Bröhl, N. Jochems and C. Schlick, Germany

Integration of information and communication technology in behavior therapy for children with Attention Deficit Hyperactivity Disorder (ADHD) 380
A. Mertens, Germany/Ireland, A. Callahan, Ireland, K. Doherty, Ireland, S.-J. Gerber, Ireland, C. Schlick, Germany, and G. Doherty, Ireland

Levels of abstraction for user modeling in the Usability Engineering Repository User 390
A. Roenspieß, M. Paul, T. Mentler and M. Herczeg, Germany

Mobility requirements for the use of carpooling among different user groups 401
W. Wilkowska, R. Farrokhkhiavi, M. Ziefle and D. Vallée, Germany

The role of user factors on the ease of using graphical notation systems 413
M. Ziefle and K. Arning, Germany

Session 10: ICT-Human Condition-Educational Services - Integrating Human and Artificial Services

Track: 2nd International Conference on The Human Side of Service Engineering

Attitudes and use of mobile phones in tweens	424
J. Fowler and J. Noyes, UK	
Students in the evolving educational environment	n/a
C. Dziuban and E. Dziuban, USA	
Learning off-line in online instruction	n/a
L. Cifuentes, USA	
ICT skills in the structure of the standards of professional competencies	n/a
S. Kwiatkowski, Poland	
Variability handling in multi-mode service composition	434
P. Rudzajs and M. Kirikova, Latvia	
A semi-automatic approach for the integration of structural Karlstad Enterprise modeling schemata	444
P. Bellström, Sweden	
Model synchronization in socio technical service systems	456
M. Thieme, L.-P. Meyer, K. Meyer and C. Zinke, Germany	

Session 11: Innovative Services Based on Open and Big Data

Track: 2nd International Conference on The Human Side of Service Engineering

ICT services for open and citizen science	n/a
M. Morzy, Poland	
Data analysis on large volume medical records	n/a
P. Wróblewski, Poland	
Semantic big data in crisis management	n/a
P. Kapłański, Poland	
Medical data reconciliation for consistent query answering	n/a
S. Sahri, France	
Dynamic marketplace in e-commerce	n/a
B. Twardowski, Poland	
Know and Why	466
D. Pease, USA	
How to leverage our combined wealth of genomic big data and apply it to clinical treatment of cancer	n/a
A. Hospodor, USA	

Session 12: UX as a Service (UXaaS)

Track: 2nd International Conference on The Human Side of Service Engineering

User experience as service at social networking	471
H.-G. Chen and Y.-Q. Zhu, Taiwan	
UX as a Service	477
R. Lin, T.-L. Chen, H.-G. Chen and S.-C. Chou, Taiwan	
Social influence tagging as a service for brand marketing	483
J.-G. Pan and W.-T. Hsieh, Taiwan	
Exploring the servicelization of mobile user interface evaluation	489
S.-C. Chou, T.-M. Tsai and Y. Lin, Taiwan	
Shopping experience as a service for on-line group purchasing	495
T.-L. Chin, Y.-S. Tsai and R. Lin, Taiwan	
A journey recommender system using crowd attention monitoring for facilitating a collaborative visiting experience	502
R. Chen, T. Ho and R. Lin, USA	

Session 13: Design Tools and Methods

Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

The visual pleasantness in yacht design: Natural lighting, views and interior colors	509
M. Di Nicolantonio, G. Di Bucchianico and S. Camplone, Italy	
Assessing the fitness of information supply and demand during user interface design	521
C. Denker, F. Fortmann, M. Ostendorp and A. Hahn, Germany	
Ergonomic and operational aspects	531
M. Morozzo della Rocca, Italy	
Ergonomics in the design of naval vessels	543
M. Zignego, Italy	
Sailing as stroke rehabilitation strategy	552
M. Romero, G. Andreoni, S. Pardi, A. Ratti, B. Imamogullari and F. Molteni, Italy	
Chemical hazard in FRP pleasure boats' manufacturing	559
R. Frassine, C. Fusaro and A. Ratti, Italy	

Session 14: Human Aspects of Knowledge Based Enterprises I
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

The role of ergonomics in the knowledge based enterprises	568
K. Hankiewicz, Poland	
Designing and producing services in knowledge enterprises	575
J. Kantola and H. Vanharanta, Finland, and W. Karwowski, USA	
The changes of information technology structure in condition of adaptation the enterprises' management systems into knowledge based economy requirements	584
J. Kalkowska, Poland	
Human aspect and risk in quality management systems	590
P. Królas, Poland	
Size of an enterprise and organizational innovations	597
E. Pawlowski, Poland	
The market conditions based taxonomy of modern manufacturing practices	605
K. Pawłowski, Poland	

Session 15: Cognitive Ergonomics and Safety
Track: 1st International Conference on Safety Management and Human Factors

Evaluating firefighter crawling performance in a controlled environment	615
J. Davis, R. Tang, R. Seseck and S. Gallagher, USA	
Electric system control room operators: Cognitive task analysis and human error	621
R. Goncalves, R. Maciel, L. Maia, A. Nascimento and K. Canuto, Brazil	
Biofeedback assistant to improve control room operators reliability	631
G. Szabó and Á. Jóvér, Hungary	
Virtual environments for studies of nuclear and radiological emergencies	638
D. Mól Machado, A. Cotelli, D. Chelles, A. Mól, P. Carvalho and M. Vidal, Brazil	
Creating accessibility to web contents for colorblind people	646
M. Ribeiro and A. Gomes, Portugal	
Development of interactive educational games about human error for railway personnel	657
M. Inaba, R. Nakamura, T. Imaizumi, O. Onodera, Y. Takeda, K. Kusakami and S. Haga, Japan	
Upper limb repetitive stress injuries in Singapore: A descriptive study	n/a
Z. Yang and T. Cheung, Singapore	

Session 16: Safety Management Systems as Part of the Competitive Management Systems I

Track: Physical Ergonomics and Human Factors

The interrelationship between quality production and safety in factories	663
S. Markulik, L. Kamenický, J. Namešanská and A. Nagyová, Slovakia	
Integrated security or selective risk assessment?	669
J. Sinay, A. Tompos, S. Vargova and F. Kalafut, Slovakia	
Influence of physical properties of concrete on operator's exposure to noise and hand-transmitted vibration	676
S. Fiserova, Czech Republic	
System of lifelong learning in occupational safety and health in the Slovak Republic	684
T. Kozik, I. Turekova, R. Bulla and T. Bagalova, Slovakia	
Workplace lighting as an element influencing the working process	694
I. Turekova, T. Kozik, T. Bagalova, and J. Neovesky, Slovakia	
The role of human factor in the transport of hazardous materials	704
S. Bęczkowska, I. Grabarek and W. Choromanski, Poland	

Session 17: Road Infrastructure, Design and Safety

Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Safety concerns regarding merging in tunnels - A simulator study	714
R. Ceci, Sweden, K. Young, Australia, C. Patten, Sweden and M. Lenné, Australia	
A simulator evaluation of driver responses to dynamic warning signs at rural intersections	726
A. Stephens, E. Mitsopoulos-Rubens, N. Candappa, M. Lenné and V. Beanland, Australia	
A design induced war? Examining the influence of road design on interactions between drivers and two wheeled road users	n/a
P. Salmon, N. Goode, M. Van Mulken, M. Thomas, B. Scott-Parker, L. Singh-Peterson, M. Lenné, G. Walker and N. Stanton, Australia/UK	
Driver behaviour at roadworks	735
G. Walker and M. Calvert, UK	
Development and evaluation of a rural intersection active warning system	746
H. Mackie, C. Brodie, K. Holst, F. Tate and R. Scott, New Zealand	
Redesigning existing urban streets to optimize multiple outcomes	755
H. Mackie, New Zealand	
An investigation of motorist behavior in Taiwan	763
C.-Y. Huang, Taiwan	

Session 18: To Keep or Not to Keep the Driver in the Control Loop of Automated Vehicle?
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Driver visual attention during highly automated driving: Re-engaging drivers back into the loop using an eye-tracker n/a
N. Merat, H. Jamson, F. Lai and O. Carsten, UK

Efference copy and predictive control: Concerns over potential effects on driver performance from "driver assistance systems" 773
O. Lappi, Finland

Transitions of control in a collision avoidance situation: A test-track study evaluating automatic steering interventions n/a
M. Dziennus, M. Heesen, A. Schieben, J. Kelsch, T. Hesse and M. Baumann, Germany

Steering control and trajectory planning n/a
E. Lehtonen, Finland

A framework for driver-vehicle cooperation for highly automated intelligent vehicles n/a
M. Baumann, F. Tango, J. Kelsch and M. Dziennus, Germany

Assessment of the driver's visual environment at intersections based on a 3D CG simulation approach n/a
M. Midori, Japan

Session 19: Interior Design I
Track: Social and Occupational Ergonomics

Environmental comfort design considerations for future control room interiors 784
C. Bazley and P. Vink, The Netherlands

The impact of workplace design on knowledge sharing n/a
J.-P. Kastelein, The Netherlands

Personalisation of the non-owned desk office interior by projection n/a
T. Tackenberg and P. Vink, The Netherlands

Interior environments for different ages 792
P. Roelofsen, The Netherlands

The future aircraft interior design inspired by crowd well-being 804
Y. Wang, J. Li and P. Vink, The Netherlands

The vitalizing office workstation: Biomechanical, physiological, subjective and performance effects 812
R. Ellegast, J. Botter, and E.-M. Burford, Germany, R. Konemann, S. Hiemstra-van Mastrigt and D. Commissaris, The Netherlands

Comfortable rear seat postures preferred by car passengers 823
U. Kilincsoy, A. Wagner, K. Bengler, H. Bubb and P. Vink, Germany/The Netherlands

Session 20:**Kawaii/Kansei/Affective Value Creation****Track:**

2nd International Conference on Affective and Pleasurable Design

Evaluation of kawaii size by measuring ECG	832
M. Ohkura and Y. Yamasaki, Japan	
Physiological responses caused by kawaii feeling in watching photos	839
M. Yanagi, Y. Yamasaki, Y. Yamariku, T. Takashina, Y. Hirayama, R. Horie and M. Ohkura, Japan	
The role of the designer in the affective design process: The principle of accordance	849
S. Camere and M. Bordegoni, Italy	
Measurement magic to deliver hair beauty	861
Y. Nakao and E. Kato, Singapore	
Emotion and interface design	865
D. Lockner and N. Bonnardel, France	
Description of subjective impression for the service experience	882
M. Kurosu and A. Hashizume, Japan	

Session 21:**Tools for Cross Cultural Decision Making****Track:**

3rd International Conference on Cross-Cultural Decision Making

Are deliberative people more consistent in decision making?	888
R. Hanak, Slovakia	
Measuring the effects of cultures on website use	897
H. C. Hsieh, Taiwan	
Comparing decisions in economic games across cultures	n/a
E. Nouri, USA	
Authorship analysis of Jihadi writing through stylometric and psychological features	n/a
J. Carlson Sikos, P. David, N. Habash and R. Faraj, USA	
Meaning making regarding threat narrative based on discourse analysis	906
L. Fenstermacher, L. Kuznar, M. Yager and S. Shellman, USA	
Semantic enrichment and reasoning for mobile data collection of socio-cultural data	916
A. Caglayan, L. Cassani, T. Clark, J. Alavedra, V. Bharadwaj, N. Lee and J. Parkes, USA	

Session 22: Operational Applications of Tactile and Multimodal Research and Displays
Track: Cognitive and Neuroergonomics

Tactile displays for cueing self-motion and looming: What would Gibson think? 928
B. Lawson, USA

Tactile displays: From the cockpit to the clinic 939
B. McGrath, Australia, and A. Rupert, USA

Tactile displays for soldier systems: Progress and issues 948
L. Elliott, B. Mortimer and A. Skinner, USA

Effectiveness of vibrotactile and spatial audio directional cues for USAF pararescue jumpers (PJs) 958
J. Brill and V. Scerra, USA

Do you feel... like I do? Individual differences and military cross-modal displays 966
R. Cholewiak, USA

Fingertip haptic feedback on touch screens n/a
H. Tan, USA

Session 23: Design and Human Behavior I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

The importance of a sensory-motor wayfinding system for promoting autonomy and mobility on people with low vision condition 978
M. Aboim Borges and F. Moreira da Silva, Portugal

Design of a baby bath support n/a
T. Calado, Portugal

The analysis of the floor-sitting behaviour within the context of ergonomics science elements for the development of the floor-sitting furniture design 986
N. Sani and Y. Saiful, Malaysia

Development of pictograms depicting the five moments of hands hygiene for healthcare workers: A user-centered design approach 997
R. Ferreira, E. Duarte, C. Rosa, P. Noriega, F. Rebelo and E. Noriega, Portugal

Session 24: The Role and Functions of Professional Certifications Organizations
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Certification of HCD Professionals in Japan 1007
M. Kurosu, S. Hayakawa, S. Mizobuchi, D. Davis and M. Ando, Japan

Activities of Certified Professional Ergonomist of Japan 1013
S. Fukuzumi and R. Yoshitake, Japan

Certified Professional for usability and user experience: Foundation Level (CPUX-F) - An approach for an internationally unified certification scheme for usability professionals n/a
T. Geis, Germany

Education and professional development of ergonomists in Russia 1017
A. Anokhin, I. Gorodetskiy, V. Lvov and P. Paderno, Russia

Brazilian certification process: Some historical aspects, challenges, and perspectives n/a
J. Gomes and P. Oliveira, Brazil

Ergonomics certification in the United States 1025
I. Noy and C. Stuart-Buttle, USA

Certification of ergonomics with IDCs - A South African Perspective n/a
A. Todd, South Africa

Session 25: Design and Applied Anthropometry I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Applied anthropometrics in school furniture design: Which criteria should be used to standardization? 1030
I. Castellucci, P. Arezes and J. Molenbroek, Chile/Portugal/Chile

Analysis of the mismatch between school furniture and children 1041
M. Gonçalves and P. Arezes, Portugal

Hand anthropometry and its application to design 1048
M. Umami, P. Arezes and A. Sampaio, Indonesia/Portugal

University classrooms and students' compatibility 1055
L. Sousa, M. Pinho, P. Arezes and J. Góis, Portugal

Measurement and research on foot size of juveniles in Shanghai 1067
X. Zhou and S. Hu, China

Virtual fitting based on 3D human body measurement software research and application 1076
S. Hu and X. Zhou, China

Session 26: Patient Treatment Considerations

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

- Efficacy verification of recreational picture colouring for elderly nursing home patients n/a
S. Kawabata and N. Kuwahara, Japan
- Using game-play metrics to analyze user experience of playing health-promoted somatosensory video game 1082
T.-L. Sun, T.-M. Hung, C.-H. Huang, C.-L. Lai and C. Pei, Taiwan
- A study of medical garment design for puerpera based on ergonomic theory 1089
Z. Lan and X. Hu, P. R. China
- Organizational aspects influencing adherence to worksite exercises at hospitals 1096
F. Foltran, R. Moreira and H. Coury, Brazil
- Changes in electroencephalography signals during massage 1102
H. Yuminaga, K. Yamada, M. Ogiri, N. Kida, A. Goto and H. Hamada, Japan
- The investigation of acoustical environments in elderly mental hospital n/a
W. Lin and H. Lin, Taiwan

Session 27: Service Systems Science - Methodology and Practice

Track: 2nd International Conference on The Human Side of Service Engineering

- Public-private innovation networks in sustainable services – A systemic approach to social innovation n/a
S. Ruutu, F. Gallouj, K. Hyytinen and M. Toivonen, Finland
- Incubating service systems thinking: New frames for collaborating on a pattern language for service systems n/a
D. Ing, Canada
- Value propositions in service platforms n/a
T. Rintamaki, L. Mitronen and K. Kijima, Finland/Japan
- Evaluating socio-economic impacts of traumatic brain injury treatment policies by dynamic simulation n/a
T. Jokinen, Finland
- A participatory simulation framework for social service design n/a
T. Terano, Japan
- Service chain and POE data management n/a
H. Deguchi, Japan

Session 28: Applied Ergonomics in Manufacturing I
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

A comparison of the usability of a locally-produced and commercially-acquired telemedicine device for Filipino health workers 1110
L. Grepo and B. Custodio, Philippines

Designing an arm support model to minimize UECTD risk among Filipino electronic technicians using QFD, KANO model, TRIZ and anthropometry 1119
A. Indardaya and A. Matias, Philippines

Development and assessment of work systems for elder employees in industrial manufacturing 1133
N. Feller and U. Müller, Germany

Yet another platform? Motivational factors for using online communities in business contexts 1145
A.-K. Löcker, D. Eraßme, E.-M. Jakobs, A. K. Schaar, A. Calero Valdez and M. Ziefle, Germany

Analysis of shift work system influence on visual inspection effectiveness 1157
A. Kujawińska, K. Vogt and A. Hamrol, Poland

Session 29: Physical Ergonomics and Human Interactions I
Track: Physical Ergonomics and Human Factors

The ergonomics of interactive and stereoscopic 3D product models for design education 1167
L.-C. Chen, P.-Y. Chu and Y.-M. Cheng, Taiwan

Ergonomic perspective of computer usage n/a
Y. Ozturkoglu, Turkey

"Will use it, because I want to look cool." A comparative study of simple computer interactions using touchscreen and in-air hand gestures 1174
V. Vaidyanathan and D. Rosenberg, USA

Evaluation of endpoint compliance based on the estimation of the muscle activity 1187
Y. Kurita, K. Sakurada and T. Tsuji, Japan

Effects of personalized environmental control (PEC) on user comfort, health and typing performance 1190
A. Hedge, USA

Session 30: Workload and Stress Assessment in Complex Systems I
Track: Physical Ergonomics and Human Factors

[Experimental study of task load measurement for basic flight operation task](#) 1202
L. Wang, X. He, Y. Wang and Y. Chen, China

[Probe into the methods of flight training based on special flight environment](#) 1210
X. Zhao, Y. Li, L. Ding, L.-D. Zhang, W.-B. Zhang and Z.-W. Zhu, China

The influence of different advanced systems for computer-assisted surgery on performance and workload of surgeons n/a
M. Luz, S. Schaller, G. Strauss and D. Manzey, Germany

[Workload assessment for manual and automated processes in life sciences](#) 1216
M. Swangnetr, Germany/Thailand, D. Kaber, USA, E. Vorberg, H. Fleischer and K. Thurow, Germany

The study of crew workload evaluation method and software system application n/a
X. Wei, D. Dayong, C. Yingchun and S. Xiuli, China

[The treatment performances of smart healthcare clothing system based on U-computing using transcutaneous electrical nerve stimulator for the hypertensive](#) 1224
R.-H. Kim, S. Korea

Session 31: Workload, Fatigue, Drowsiness and Emotions in Driving
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Thinking when driving: The effect of cognitive load when steering around bends n/a
G. Kountouriotis, N. Merat, P. Gardner and R. Wilkie, UK

Shiftwork and driver fatigue n/a
Y. Taylor, N. Merat and S. Jamson, UK

Examining the moderating influence of driver state monitoring devices on high sensation seekers: A simulator study n/a
K. Karrer-Gauss and M. Rötting, Germany

[The effect of communicational signals on drivers' emotion states](#) 1234
Y. Ba, W. Zhang and G. Salvendy, China

Overview of methods for driver fatigue assessment based on expert surveys n/a
C. Platho, H. Kolrep and E. Schmidt, Germany

Estimation of driver sleepiness by microsleep density quantification n/a
D. Sommer and M. Golz, Germany

Session 32: System Design and Evaluation I
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Evaluation of and design implications for force-sensitive touch input devices 1242
L. Diwischek and S. Essers, Germany, and J. Lisseman, USA

Better vehicle design for all 1252
S. Karali, D. Gyi and N. Mansfield, UK

Pedestrian navigation guidance for elderly people’s safe and easy wayfinding 1259
H. Furukawa, Japan

Seat design parameters for an elevated driving posture 1272
J. Smith, N. Mansfield and D.Gyi, UK

Information fusion for driver distraction studies using eye tracking glasses 1279
L. Paletta, M. Schwarz, C. Wollendorfer and R. Perko, Austria

Session 33: Improving Manufacturing
Track: Social and Occupational Ergonomics

Vessel information-rich meta-file to increase the life cycle of small craft passenger boats 1287
N. Frangakis, V. Stratis, V. Papakonstantinou and E. Cauchi, Greece

Industrial ergonomics: The impact of a macroergonomics program with a well-defined performance goal in reducing work-related musculoskeletal disorders 1293
N. Larson, H. Wick, T. Albin, S. Hallbeck, USA, and P. Vink, The Netherlands

3M Poland manufacturing: An ergonomics success story 1305
M. Szpak and T. Szpak, Poland, and N. Larson, USA

Blending corporate ergonomics with European and French regulations 1309
M. Bouvin, France, and N. Larson, USA

WRMSD survey. A comparison between assembly and manufacturing tasks 1317
N. Perez, J. Arellano and C. Negrete, Mexico

Design, maintenance and refurbishment of turbines in a collaborative environment 1326
A. Reyes-Lecuona, L. Molina-Tanco, D. González-Toledo, S. Flores, E. Frutos, H. Patel and R. Houghton, Spain/UK

Field of actions of industrial engineering and of the human resource management influenced by ageing people 1335
S. Stowasser, Germany

Session 34: Individual and the Society in the Conceptual Era
Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

The world of boundaryless careers – About the need for a subject’s proactivity 1342
 A. Cybal-Michalska, Poland

New concepts for brand design in an inclusive society 1348
 S. Camplone, G. Bucchianico and S. Picciani, Italy

The impact of social networks of SP1500 companies vision on environmental governance 1356
 A. Shahgholian, R. Muscalu and B. Theodoulidis, UK

Shopping experience for all. Social inclusion through the multisensorial design of daily activities n/a
 S. Camplone, Italy

Individual determinants of work engagement as a source of job satisfaction - comparative analysis among different occupational groups n/a
 M. Jaworek, Poland

Innovative growth in SMEs n/a
 J. Rosiński, Poland

Session 35: Ergonomics in Building and Architecture
Track: 1st International Conference on Human Factors and Sustainable Infrastructure

Architect-researcher as a model combination of research and design practice on examples n/a
 K. Fross, Poland

Eco-ergonomics in architectural practice 1367
 J. Charytonowicz and M. Skowronski, Poland

Evaluation research in architectural design based on examples of contemporary aquaparks n/a
 K. Kielar and K. Fross, Poland

Design of exterior facades and ergonomics of the interiors 1375
 J. Tymkiewicz, Poland

Biomechanical evaluation of professional violinists musculoskeletal system overloading – motion capture, electromyography and thermovision study 1383
 W. Spikowska-Pawelec, M. Rychlik and A. Rzepnicka, Poland

Performance evaluation of residential architecture – Scope and methods applied in two case studies based in North England 1395
 M. Baborska-Narożny and F. Stevenson, UK

Session 36: Pleasurable Design for Diverse Users in Asia
Track: 2nd International Conference on Affective and Pleasurable Design

The elderly's text entry on smart phones and tablets: Challenges and implications 1402
J. Zhou, P.L.P. Rau, G. Salvendy and J. Zhang, China

Should the Internet of things be human-like? Exploring social media users' acceptance on anthropomorphic Internet of things 1412
M. Mao, UK, and P.L.P. Rau, China

Cognitive training profile for older people in China 1424
D. Wang and H. Xiao, China

Constructing interactive virtual scenarios for investigating human behaviors in pre-movement time of high-building fire 1430
H. Qin, X. Feng and W. Hou, China

Comparing mystery shopping with Smartphone and traditional mystery shopping 1435
C. G. Santoso, P.L.P. Rau and Y. Zhang, China

A research based on the iOS platform on the interface design of comprehensively informationized teaching system 1444
S. Gao and W. Bian, China

Session 37: Recent Methodological Developments and Results from Psychophysiology in Ergonomics (PIE)
Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Some challenges in the design of human-automation interaction for safety-critical systems 1451
M. Feary and E. Roth, USA

Detection of a decrease in concentration using indices derived from heart rate and respiration toward affective human-robot interaction 1462
M. Ohsuga and H. Boutani, Japan

Heart rate variability as a mental workload index 1468
S. Miyake, H. Kuraoka and C. Wada, Japan

Methodological issues of pilots' performance assessment 1474
I. Bukhtiyarov, K. Kallus, E. Osokina and C. Talker, Russia/Austria

Increasing the validity of psychophysiological measures by task-related analysis strategies n/a
K. Kallus, Austria

VOD-CA - Testing a Velocity-Obstacle based Display for Collision Avoidance in aviation 1480
U. Nagler, P. Manske, P. Sachse, M. Nitzschner, M. Martini and M. Furtner, Austria/Germany

How to involve psychophysiology in the field of transportation: Recent contributions to an applied psychophysics problem	1488
V. Wagner and K. Kallus, Austria	

Session 38: Civilization Change: Ideological, Economic, and Historical Change
Track: 3rd International Conference on Cross-Cultural Decision Making

The end of a civilization: What moderns might learn from Thucydides' Peloponnesian War	1493
G. McBrayer, USA	

The roots of self-doubt (and self-loathing) in the west	1503
J. Pidluzny, USA	

Medical decision-making in international settings	n/a
C. Glymour and C. Gray, USA	

Pulse: Engaging communities on the edge	n/a
C. Kang, USA	

Extracting understanding from automated metaphor identification: Contrasting concepts of poverty across cultures and languages	1515
S. Taylor, L. Feldman, K. Cho, S. Shaikh, I. Cases, Y. Peshkova, G. Broadwell, T. Liu, U. Boz, K. Elliott, B. Yamrom and T. Strzalkowski, USA	

Forecasting human behavior: Virginia Cavalry and The American Civil War 1861-1865	1525
A. Rolander, USA	

Session 39: Trust of Emergent Signal and Task Technologies
Track: Cognitive and Neuroergonomics

Is ignorance bliss? Role of credibility information and system reliability on user trust in emergent technologies	1532
P. Madhavan, USA	

Response trends for multimodal signals: Implications for selection of alarm modality	n/a
C. Brill, USA	

Response strategies and biases in interaction with alarms	n/a
D. Manzey, N. Gerard, T. Guenzler and R. Wiczorek, Germany	

US Navy Office of Naval Research Global Overview - Funding opportunities for basic research	n/a
J. Stark, USA	

Speeded responses to signals from novel systems	n/a
C. Baldwin, USA	

Impact of device reliability and route exposure on navigational performance	1540
K. Kennedy and J. Bliss, USA, and L. Nunes, Portugal	

Session 40:**Ergonomics in Fashion Industry****Track:**

3rd International Conference on Digital Human Modeling and Human Factors

Biomechanical model of bare-breasts during running	1548
J. Zhou, W. Yu, L. Chen, M. Suh and Y. Cai, Hong Kong	
A facial mask study for Chinese female	1557
Y. Luximon and Y. Cong, Hong Kong	
A study of the comfort of the materials for self-grown fashion creation	1562
P. Wang and M.C.F. Ng, Hong Kong	
A finite element mechanical contact model of 3D human body and a well-fitting bra	1567
Y. Cai, W. Yu and L. Chen, Hong Kong	
Thermal human modeling: A design tool for functional clothing	1576
H. Chao, A. Luximon and K.-W. Yeung, Hong Kong	
An innovative design of intelligent clothing for measuring human body temperature based on optical fiber Bragg grating	n/a
Y. Zhang, C. Hong, H. long and A. Luximon, China	

Session 41:**Ergonomics in Design of Workstations I****Track:**

2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Ergonomics solutions in the footwear industry: The case of the activity of footwear unmold	1585
F. Masculo, G. Colaço and I. Machado, Brazil	
Ergonomic evaluation as a holistic evaluation in company assembly hydrometers	1597
C. R. Ricardo Leite da Silva and G. Ribeiro, Brazil	
The evaluation of work systems and products: Considerations from the cultural ergonomics	1603
S. Mejías, Cuba, and M. Soares, Brazil	
Hyperbaric chambers: A human–environment–machine approach	1614
N. Bitterman and A. Bonen, Israel	
Analyzing the difference between experts and non-experts in Ikebana	1622
Y. Ikenobo, N. Kida and N. Kuwahara, Japan	
Numerical analysis on the way of tea between expert and beginner	1632
W. Zelong, E. Aiba, S. Kanazawa, T. Ota, K. Kuroda, Y. Takai, A. Goto and H. Hamada, Japan	
Use of adaptive controlling torques with the aim to transfer information by the haptic perception channel	1640
J. Winterholler, K. Chmara, C. Schulz and T. Maier, Germany	

Session 42: Ergonomics and the Virtual and Digital Environment I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Use of virtual reality in neurorehabilitation: How the effects of immersion and presence may contribute to motor and cognitive recovery 1649
H. Barros, M. Soares and E. Filho, Brazil

Applications of haptic devices & virtual reality in consumer products usability evaluation 1655
C. Falcao and M. Soares, Brazil

The state of art in virtual reality applied to digital games: A literature review 1662
B. Carvalho, M. Soares, A. Neves, G. Soares and A. Lins, Brazil

Sense of self, body and presence in virtual reality technologies n/a
A. C. De França, L. Meira and M. Soares, Brazil

Function height in way-finding while peripheral visual fields are restricted with synchronously moving virtual holes 1674
Y. Yoshioka, Japan

Ergonomic evaluation of cab design employing digital and physical mock-ups 1682
S. Aromaa, J. Viitaniemi, K. Helin and A. Vento, Finland

Application of 3D full body scanner in ergonomics 1690
M. Hovanec, T. Toth, V. Rajtukova, H. Pacaiova and J. Zivcak, Slovakia

Session 43: Human Factors and Ergonomics in Safety-Critical Systems
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Workload and dispatcher allocation in the subway operation control center n/a
Y. Liu, China

A conceptual model for adaptive human-computer interface (AHCI) of weapon system based on context-aware n/a
Q. Xue, X. Han and X. Liu, China

Cognitive ergonomics in the design of the display interface for manually controlled rendezvous and docking 1701
C. Wang, Y. Tian and X. Chen, China

Visual search in airport-security screening 1705
H. Jin, Y. Cai and Y. Hong, China

Ecodesign and usability in the redesign of everyday products 1714
A. Sousa, A. Sampaio and P. Simões, Portugal

Designing and evaluating ubicomp characteristics of intelligent in-car systems 1726
H. Karvonen and T. Kujala, Finland

In-depth analysis for caught in between fatalities n/a
C.-F. Chi, S.-Z. Lin and R.-S. Dewi, Taiwan

Session 44: Education I
Track: 2nd International Conference on Science, Technology, Higher Education,
Society in the Conceptual Age: STHESCA

The system of learning and teaching organized by the Polish Commission of the National Education (1773-94) 1738
M. Ekiel-Jeżewska, Poland

21st century ergonomic education from little e to big E 1748
C. Barsky, USA, and S. Glazek, Poland

Curriculum, content and controversy in higher education 1760
J. Moir, UK

Degree of commitment among students at a technological university – Testing a new research instrument 1767
J. Einolander and H. Vanharanta, Finland

Risk assessment for occupational exposure to chemicals in an electroplating industry 1779
M. Silva and M. Corticeiro Neves, Portugal

Session 45: Ergonomics and New Services in Healthcare I
Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

The logistics of distributed aged care in a local Swedish community 1788
T. Larsson, Sweden

The ontology for the integrated digital human model of PEGASO n/a
C. Redaelli, A. Zangiacomì, L. Cruz, M. Sacco and C. LaFortuna, Italy

Music therapy as an interactive rehabilitation tool for people with Alzheimer's: Ergonomical issues 1794
G. Andreoni, A. Carpentiero, F. Costa, S. Muschiato and L. Spreafico, Italy

Visual and spatial rehabilitation for elderly in a sensorial path 1802
G. Andreoni, F. Costa, S. Muschiato, L. Spreafico and D. Tinè, Italy

Tailoring motivational mechanisms to engage teenagers in healthy life-style: A concept 1809
M. Caon, S. Carrino, C. LaFortuna, J. Serrano, N. Coulson, M. Sacco, O. Khaled and E. Mugellini, Switzerland/Italy/Spain/UK

Evaluation of professional ultrasound probes with Santos DHM. Handling comfort map generation and ergonomics assessment of different grasps 1820
M. Mazzola, L. Forzoni, S. D'Onofrio, T. Marler and S. Beck, Italy/USA

An innovative bike for children play and rehabilitation 1831
C. Standoli, M. Romero, G. Vazzoler and G. Andreoni, Italy

Session 46: Medical Device Design

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

- Biomechanical and qualitative study of a multiple adjustable shower trolley** 1840
H. Knibbe, N. Knibbe and E. Waaijer, The Netherlands
- A 5-category classification system for the design and planning of healthcare facilities** 1843
E. Waaijer and H. Knibbe, The Netherlands
- Medical device for patient immobilization and repositioning during proton therapy treatment** 1847
L. Rizzi, U. Spina, C. Dinardo and V. Dimiccoli, Italy
- Development of medical device UUI-profiles for reliable and safe human-machine-interaction in the integrated operating room of the future** 1855
A. Janss, J. Benzko, P. Merz, J. Dell'Anna, M. Strake and K. Radermacher, Germany
- A proposal of feature extraction method for press-through-package designs based on fourier transformation** 1861
Y. Hosozawa and M. Kimura, Japan
- The ergomedical design: Integrating a medical approach into the innovative design process** 1871
V. Rosa, F. Handgraaf, J. Sayeux, B. Pereyre and F. Cordier, France

Session 47: Human Factors in Systems Engineering I

Track: 1st International IBM Symposium on Human Factors, Software, and Systems Engineering

- The concept of building the inference engine of a reference model for the development and selection of Open Source tools** n/a
B. Chrabski, K. Dowgielewicz and C. Orłowski, Poland
- User interface enhancements of a knowledge base for reliability engineering in a large organization** n/a
G. Nanda, J. Tan, P. Auyeung and M. Lehto, USA
- Modelling the influence of human factors on the perception of renewable energies. Taking geothermics as example** 1884
S. Kowalewski, A. Borg, J. Kluge, S. Himmel, B. Trevisan, D. Eraßme, M. Ziefle and E.-M. Jakobs, Germany
- A computerized model to support the evaluation of emergency response exercises for evacuation of areas at risk** n/a
P. Carvalho, C. Guimarães and J. O. Gomes, Brazil
- The human factor in systems engineering: Engineering systems thinking** 1892
M. Frank, Israel
- Edge awareness – A dynamic safety perspective on four accidents/incidents** 1898
P. Stensson and A. Jansson, Sweden
- Setting up a systems engineering product development environment to comply with functional safety standards** n/a
K. Cobb, USA

Session 48: New Directions in Teaching and Learning Services
Track: 2nd International Conference on The Human Side of Service Engineering

Group work: does it work?	1910
G. Stock, UK	
Meeting service needs of the changing profile of student customers	1917
D. Nielsen, Y. Lin and A. White, UK	
Disrupting the discourse – The challenge of digital pedagogy in HE	n/a
P. Booth, UK	
Students' adoption of mobile technology	n/a
D. Nielsen, Y. Lin and A. White, UK	
Evaluating digital library's service concept and pre-launch implementation	1928
H. Kautonen, Finland	
Effect of social promotion for customer choice in the high mobility of mobile phone market	1940
J. Ahson and H. Masuda, Japan	
Exploring students' experiences of service learning and work integrated learning in the absence of university-industry collaborative partnership	n/a
S. Seyama, South Africa	

Session 49: Human Centred Design for Services
Track: 2nd International Conference on The Human Side of Service Engineering

Bringing empathy in a service network	1953
J.-J. Lee, T. Mattelmäki and J. Hyvärinen, Finland	
Human - centered design: Integrating systems & services around people by providing a common ground for action	1963
S. Junginger, Denmark	
Gaining contextual knowledge about user experience by using participants as researchers	n/a
F. Sleeswijk-Visser and F. Van Doorn, Netherlands	
Service design and value-in-use	n/a
S. Holmlid, Sweden	
Human centred design approach for services: A reflection on origins and motivations	n/a
D. Sangiorgi, England	

Session 50: Software as a Service: Achieving Security via Usability, Trust, and Privacy for the Internet of Services
Track: 2nd International Conference on The Human Side of Service Engineering

Application security – A framework for integrating security into the application life cycle 1970
L. Poulin, A. Alain and A. April, Canada

Designing usable, yet secure user authentication services: A user authentication protocol 1980
C. Braz, USA, A. Seffah, France, and P. Poirier, Canada

**A snap-shot of user support services in Earth System Grid Federation (ESGF):
A use case of climate cyber infrastructure** 1991
H. Chunpir, Germany, T. Ludwig, Germany, and A. Badewi, UK

An insight survey of innovation laboratories worldwide 1999
A. Bano Memon, L.-P. Meyer, K. Meyer and K.-P. Fährnich, Germany

Session 51: Human Factors and Ergonomics in Safety I
Track: 1st International Conference on Safety Management and Human Factors

Human factors contributions to consumer product safety 2011
R. Balci-Sinha and B. Novak, USA

Ergonomic assessment of activities of front office worker in selected hospitality units and record related health 2017
N. Mehra, S. Rani, P. Sharma and P. Joshi, India

Ergonomic assessment in handicraft workshops: A case study in wooden workshops in Isfahan-Iran 2021
H. Naeini, M. Nasiabadi and A. Dehgan, Iran

Ergonomics and quality 2024
R. Khani Jazani and S. Mousavi, Iran

Common and chronic problems among nurses working in healthcare units of Utrakhand State of India 2032
I. Karki, P. Sharma, S. Rastogi and P. Joshi, India

Physiological workload and postural stress of farm women in harvesting of paddy grains 2040
B. Ruplekha and K. Mira, India

Automotive central console interface design 2047
F. Soares, P. Simões and R. Simoes, Portugal

Session 52: Physical Ergonomics and Ergonomic Analysis I
Track: Physical Ergonomics and Human Factors

- Self-adaptive blur: A persuasive method for healthy posture** 2059
Y. Liu, C. Liao and J. Zhang, P.R. China/USA
- Ergonomic analysis of rice basketwork** 2067
N. Rodjanapanurat, O. Buranruk, P. Wongchai and K. Wongwilairat, Thailand
- Development of design guidelines to create inclusive enabling environments for Indian elderly** n/a
S. Sankat and R. Khare, India
- The quadruple burden of disease and ergonomics – application of ergonomics principles within the industrially developing context: A South African example** n/a
A. Todd, South Africa
- Effect of time of day and treadmill running on the vertical spinal creep response** 2073
R. Puntumetakul, U. Karukunchit, M. Swangnetr and M. Puntumetakul, Thailand
- Error analysis for three-dimensional anthropometric survey of young Chinese males** 2085
X. Zhang, X. Zheng, S. Ding, T. Liu and H. Fang, China

Session 53: Highly Automated Driving - Aspects of Driver Vehicle Interaction I
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Comparing the perception of critical longitudinal distances between dynamic driving simulation, test track and vehicle in the loop** 2089
C. Purucker, F. Ruger, N. Schneider, A. Neukum and B. Farber, Germany
- The effect of urgency of take-over requests during highly automated driving under distraction conditions** 2099
F. Naujoks, C. Mai and A. Neukum, Germany
- Evaluation of an Attention Monitor for detection of and feedback on driver’s distraction level on different automation levels** n/a
N. Schoemig and A. Kausser, Germany
- Reading the Driver: Visual Workload Assessment in Highly Automated Driving Scenarios** n/a
M. Zimmermann, I. Rothkirch and K. Bengler, Germany
- Mediating the interaction between human and automation during the arbitration processes in cooperative guidance and control of highly automated vehicles: Basic concept and first study** 2107
M. Baltzer, E. Altendorf, S. Meier and F. Flemisch, Germany
- Transition of control: Automation giving back control to the driver** 2119
D. Willemsen, A. Stuiver and J. Hogema, The Netherlands
- Influence of expertise on the judgment of controllability of advanced driver assistance systems** 2128
P. Galaske, M. Farid and K. Bengler, Germany

Session 54: Human Factors at Level Crossings
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

[Evaluating an advance warning sign for level crossings](#) 2136
D. Basacik, S. Cynk, T. Flint and J. McMorrow, UK

[Decision-making at level crossings – Should a decision point marker be provided?](#) n/a
C. Turner, UK

[Drivers' visual scanning and head check behavior on approach to urban rail level crossings](#) 2147
K. Young, M. Lenné, V. Beanland, P. Salmon and N. Stanton, Australia/UK

[How well do people understand the signs and signals at user-worked level crossings?](#) 2156
S. Cynk, T. Flint and J. McMorrow, UK

[Improving the railway's understanding of accident causation through an integrated approach to human factors analysis and technical safety data recording](#) 2166
C. Wullems, G. Dell and Y. Toft, Australia

[Reducing the number and impact of railway underline bridge strikes](#) n/a
M. Stout and D. Basacik, UK

[Evaluating design hypotheses for rail level crossings: An observational study of pedestrian and cyclist behavior](#) 2177
G. Read, P. Salmon, M. Lenné and E. Grey, Australia

Tuesday, July 22, 2014

Session 55: Affective User Experience
Track: 2nd International Conference on Affective and Pleasurable Design

[Beyond convenience: The role of emotions in the adoption of sustainable technologies](#) 2189
A. Thatcher, M. Lekitlane and D. Riga, South Africa

[Personalizable vehicle user interfaces for better user experience](#) 2200
C. J. Normark, Sweden

[Eliciting user experience through Rasch-calibrated metrics for latent variables](#) 2207
F. Camargo, UK

[Specification of affective user experience in product design](#) 2216
D. Coelho, Portugal

[A study of passengers' real-time emotional responses and comfort experience during the flight using an experience sampling method](#) 2225
N. Ahmadpour, J.-M. Robert and G. Lindgaard, Canada/Australia

Reconciling affective and ergonomic objectives of product design 2234
D. Coates, USA

Session 56: Human Factors Issues in Air Traffic Management I
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Flight deck crew experiences flying profile descents during metering operations 2246
L. Martin, S. Sharma, J. Kaneshige and S. Lozito, USA

Research methods for simulation-based training in air traffic management n/a
C. Muehlethaler and C. Knecht, Switzerland

A new approach for non-technical skills training in air traffic management: Training design n/a
C. Knecht and C. Muehlethaler, Switzerland

Understanding the human factors limitations of automated conflict resolution through
air traffic controller solicitation 2259
C. Surakitbanharn, A.-Q. Dao, S. Landry and N. Minato, Japan/USA

Avoiding out of the loop effects of automatic conflict avoidance: Preliminary design and results n/a
P. Le Blaye and F. Bollon, France

System modeling to identify agent functions in complex human-integrated systems:
An application to air transportation 2266
S. Landry, USA

How pilots assess their non-technical performance – a flight simulator study 2276
P. Gontar, H.-J. Hoermann, J. Deischi and A. Haslbeck, Germany

Session 57: Advances and Challenges in Cross-Cultural Competence in the
US Military, 2001-2014 and Beyond

Track: 3rd International Conference on Cross-Cultural Decision Making

What next? Retaining or losing cross-cultural competence after Iraq and Afghanistan n/a
B. Connable, USA

Socio-cultural capability requirements across all phases of military operations 2284
W. Perry, USA

Cross-cultural competence in the U.S. Military: Past and current challenges, next steps n/a
K. Foshier, USA

PSYMDEV, a system intended for assisting the military analyst to construct psychological messages 2296
C. Faucher and M. Machtoune, France

Using virtual role-play to prepare for cross-cultural communication	2309
W. L. Johnson, USA	
Impact of network connectivity and agent commitment on spread of opinions in social networks	2318
D. Galehouse, T. Nguyen, S. Sreenivasan, O. Lizardo, G. Korniss and B. Szymanski, USA	
Behavioral Influence Assessment (BIA): A multi-scale system to assess dynamic behaviors within groups and societies across time	2330
M. Bernard, G. Backus and A. Bier, USA, and W. Busch and R. Damron, Germany	

Session 58: Neuroergonomics of Human Performance
Track: Cognitive and Neuroergonomics

Neuroergonomics of skill acquisition: Genetic and non-invasive brain stimulation studies	2342
R. Parasuraman, P. Greenwood, M. Scheldrup, B. Falcone, B. Kidwell and R. Mckendrick, USA	
Effects of fNIRS on physiological and performance under vibratory stimulus	2350
J. Sugimoto and H. Hagiwara, Japan	
Brain activity during a visual stimulation task performed alone and with an auditory task	2357
N. Komiyama and H. Hagiwara, Japan	
Does brain connectivity discriminate intentional expression of hidden emotion?	2365
J. C. Woo, H. J. Lee, S. Park and M. Whang, South Korea	
Inattentive deafness in simulated air traffic control tasks: A behavioural and P300 analysis	2370
L. Giraudet, M. Bérenger, J.-P. Imbert, S. Tremblay and M. Causse, France/Canada	
Neurocognitive design methods for plastic model kit	2380
M. Takao, M. Matsushima, S. Koretake, H. Shimizu and T. Kamei, Japan	
Organizational analysis of work and cognitive ergonomics in self-management working groups in the cosmetic industry	n/a
R. Filus and F. Santana, Brazil	

Session 59: DHM and Work Design
Track: 3rd International Conference on Digital Human Modeling and Human Factors

Using Santos DHM to design the working environment for sonographers in order to minimize the risks of musculoskeletal disorders and to satisfy the clinical recommendations	2384
M. Mazzola, L. Forzoni, S. D'Onofrio, C. Standoli and G. Andreoni, Italy	
Using MRI-derived spinal geometry to compute back compressive stress (BCS): A new measure of low back pain risk	2394
R. Sesek, R. Tang, C. Gungor, S. Gallagher, J. Davis and K. Foreman, USA/Turkey	

An optimization-based system for processing motion-capture data with digital human models	n/a
T. Marler, R. Johnson and S. Beck, USA	
Reconstruction of arbitrary human models from anatomical dimensions	n/a
Y. Endo, M. Tada and M. Mochimaru, Japan	
The quest to validate human motion for digital ergonomic assessment – Biomechanical studies to improve the human-like behavior of the human model “EMA”	2400
D. Gläser, L. Fritzsche, S. Bauer and W. Leidholdt, Germany	
Basic method for handling trivariate normal distributions in case definition for design and human simulation	2408
D. Högberg, E. Brolin and L. Hanson, Sweden	
Evaluation of 3D Chinese, European and standards head morphology for helmet dimensions definition	n/a
A. Kollia, L. Navarro, L. Bouten, J. Cornolo and S. Avril, France	

Session 60: Sustainable Design II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Designing for elderly people - ergonomics of vision	2419
C. Pinheiro and F. Moreira da Silva, Portugal	
Color in Recycled Crystal	2424
F. M. Marques and P. Oliveira, Portugal	
Costume design: Ergonomics in performance art	2429
A. Cabral and C. Figueiredo, Portugal	
Customized wardrobe: Clothing processed according to user	n/a
C. Morais, Portugal	
Beyond ergonomics: Visions of the body in product design	2439
R. Dias and L. Ferrão, Portugal	
Aspects of ergonomics and sustainability design applied to the Utilities Board for Café Tokyo's in Recife, Pernambuco/Brazil	2450
G. Silva, T. Tabosa, A. Andrade and V. Cavalcanti, Brazil	

Session 61: Design and Human Behavior II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Evaluation of an experimental virtual environment prototype for older population warning studies	2458
L. Reis, E. Duarte and F. Rebelo, Portugal	
Human-social interaction model for e-health interfaces	2470
C. Pernencar, Portugal	

Contribution of design in the developmental process of external prosthetic medical devices	2482
D. Matos, A. Pinho, A. Ferreira and J. Martins, Portugal	
Older adults' training preferences for interacting with product	n/a
W.-C. Tsai, Taiwan	
Sustainability, interior design, and comfort in youth travel accommodations	2488
S. Klavina, A. Ferreira and M. Pinheiro, Portugal	
Creating an ergonomic solution for avoiding errors in blood transfusion	2499
S. Albolino, F. Ranzani, R. Casini and B. Dannaoui, Italy	

Session 62: Design and Applied Anthropometry II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Designing an ergonomic luggage for Taiwanese children	n/a
Y.-C. Lin, Taiwan	
Fundamentals of a patch design for body perspiration: An approach in health promotion	2506
V. Jalali, H. Naeini, S. Dindar, N. Kooshki and A. Jahanbakhsh, Iran	
Evaluation of an optimal width of a rear seat of sedans	2512
A. Zunjic and V. Lesnikov, Serbia	
Using anthropometric criteria to evaluate the design of school furniture for Benghazi primary schools	2522
A. Altaboli, R. Ahmida, M. Elmgrab, H. Immraga and R. Othman, Libya	
Anthropometric analysis of human head to identification of height in proper use of ballistic helmets	2534
M. Catapan, M. Okimoto, M. Villas Boas and R. Waldhauer, Brazil	
Tridimensional study scanning the variability anthropometric head human use of ballistic helmets	2546
M. Catapan, M. Okimoto, M. Villas Boas and R. Waldhauer, Brazil	
Development and validation of a posture driven tool to estimate the hazards of manual lifting	2557
S.-Y. Lu, Y.-S. Ing, C.-L. Lee and Y.-T. Pan, Taiwan	

Session 63: Interface Design II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Recommendations for user centered design of interfaces for seniors in the context of health care	2566
A. Abi Akle, K. Borgiel, S. Minel and C. Merlo, France	
An approach on mobiles design methodologies of interactive system	n/a
A. Chammas, M. Quaresma and C. Mont'Alvão, Brazil	

Study on the relationship of interface usability characteristics with operators' emotional states in industrial context	n/a
J. Zhao and M. Bordegoni, Italy	
The analysis and research of the smart phone's user interface based on Chinese elderly's cognitive character	n/a
D. Men, D. Wang and X. Hu, China	
SoKEYTo: A tool to design universal accessible interfaces	2578
D. Sauzin, F. Vella and N. Vigouroux, France	
Universal design concepts applied to a semi-automated loft for the third age with accessibility	2590
A. Arruda, E. Sant'Anna Maura and R. Hoppe, Brazil	

Session 64: Work Stressors, Resources and Safety in Telehealth Technology and Health Care Work I

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

Stochastic resonance training at work reduces musculoskeletal pain in nurses	2600
A. Elfering, V. Schade, C. Burger, L. Stöcklin, S. Bauer, and L. Radlinger, Switzerland	
Workflow interruptions, social stressors from supervisor(s) and attention failure in surgery personnel	n/a
D. Pereira, P. Muller and A. Elfering, Switzerland	
Maladaptive back beliefs and low back pain in nurses: A longitudinal study	2610
A. Elfering, C. Rolli, U. Müller, O. Tamcan and A. Mannion, Switzerland	
Effects of whole body vibration on musculoskeletal complaints of surgery staff	n/a
M. Leitner, A. Blasimann, B. Dubach and H. Baur, Switzerland	
Electromyographic activity of back muscles during stochastic whole body vibration	n/a
A. Blasimann, U. Fleuti, M. Rufener, A. Elfering, H. Baur and L. Radlinger, Switzerland	
Development of telemedicine in oil & gas through the capabilities approach	2619
A. Fernandes, K. Reegard, A. Droivoldsmo, J. Simensen and G. Rindahl, Norway	
Development of an E-healthcare system for university students	2627
Y. Imai, E. Miyazaki and H. Kamano, Japan	

Session 65: Service Innovation in Business Networks

Track: 2nd International Conference on The Human Side of Service Engineering

Designing appreciation in services	n/a
W. Ganz, Germany	
Bridging the chasm: towards a unified perspective of service, product, and platform innovation	n/a
D. Meersman, Belgium	

Service networks in the area of E-mobility	2635
C. Stryja, P. Hottum and H. Fromm, Germany	
Deutsche Telekom's Developer Garden – An incumbent's response to the challenges of innovating in a complex and rapidly changing world	n/a
P. Bruhn, Germany	
The BMW Group as the leading provider of premium mobility services – Challenges of a transformation	n/a
M. Keil and M. Hauschild, Germany	

Session 66: **Managing the Complexity in Transformative Service Design**
Track: 2nd International Conference on The Human Side of Service Engineering

Prejudice and Innovation: A critical relation for designing potentially innovative solutions	2646
M. Manhaes, Brazil, B. Mager, Germany, and G. Varvakis, Brazil	
Problematising change in transformative service design	n/a
D. Sangiorgi, UK	
Transformative service design: From technology to dechnology	2657
C.-F. Yang, C.-S. Wu, Y. Gong and T.-J. Sung, Taiwan	
When transformative service design meets behavioral economics: Staged mass behavior change	n/a
S.-T. Yuan, Taiwan	
Panel Discussion: Future transformative service innovations: Making the industrial or societal changes	n/a
B. Mager, Germany, D. Sangiorgi, UK, M. Barrett, UK, C.-F. Yang, Taiwan, and S.-T. Yuan, Taiwan	

Session 67: **Cross-Cultural Decision Making in the EU**
Track: 2nd International Conference on The Human Side of Service Engineering

Supporting decision making and policy through large scale pilots	2669
H. Leithold, Austria	
Innovative ICT solutions in policy modeling – The Centralab approach	n/a
A. Kö, Hungary	
Using social media to develop an open government culture in the European Union	n/a
I. Criado, Spain	
Cultural issues in linking data across regions - The case of linked spatial data infrastructures	n/a
A. Ojo, S. Abbas and L. Porwol, Ireland	
The case of people's assembly in Estonia: A systemic approach to deliberative and crowdsourcing initiatives - A model for Europe?	n/a
N. Leosk, Italy	

Best products for the fast followers	n/a
M. Vermeulen, The Netherlands	
Challenges for cross-cultural decision making and cross border collaboration in the EU	n/a
C. Leitner, Austria	

Session 68: Human Aspects of Knowledge Based Enterprises II
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

Entrepreneurship in SMEs	2680
J. Trzcielinska, Poland	
Strategic focus on agility	2691
S. Trzcielinski, Poland	
The changes of human capital structure in condition of adaptation the enterprises' management systems into knowledge based economy requirements	2699
H. Wlodarkiewicz-Klimek, Poland	
Methods of staffing process in agile enterprises	2710
A. Branowska, Poland	
Understanding and supporting decision makers in quality management of production networks	2722
R. Philipsen, P. Brauner, S. Stiller, S. Runge, R. Schmitt and M. Ziefle, Germany	
Flexible ICT-tools for knowledge sharing and assembly support	2734
A. Fast-Berglund and E. Blom, Sweden	

Session 69: Safety Management Systems as Part of the Competitive Management Systems II
Track: Physical Ergonomics and Human Factors

Risk assessment for LPG storage	2743
A. Bernatik and I. Bartlova, Czech Republic	
RBI - support tool for industry risk prevention	2751
H. Pacaiova, M. Oravec and J. Kolesar, Slovakia	
Applied management system of safety in practice during construction of power plant	2759
I. Pekár, Slovakia	
Method for fidelity evaluation of nuclear power plant simulators from the human factors point of view	2762
J. Laarni and H. Koskinen, Finland	
A system for automated live ergonomics assessment and its applications in manufacturing	2771
T Nguyen, M. Kleinsorge and J. Krüger, Germany	

Safety assessment of pesticide-barrier protection properties of high-tech material agricultural safety clothing: In vivo-test using the artificial skin	2782
R.-H. Kim and S.-S. Choi, S. Korea	

Session 70: Risk and Driving
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Being “always on” in vehicles – The use of apps while driving bears risks	2792
B. Franz, I. Zöller, M. Kauer, L. Schulz, B. Abendroth and R. Bruder, Germany	
Analysis of factors associated with speeding among road users in Malaysia	2801
N. Isah and N. Fadilah Mohd Soid, Malaysia	
Comparing road users with high and low perceived risk of being caught for traffic infringement in Malaysia	2809
N. Soid and N. Isah, Malaysia	
Bibliometric analysis of risks in the transportation sector: Ergonomic considerations	2818
E. Ferreira, L.Vergara and A. Coelho, Brazil	
A review of international speed enforcement policies and practices: Evidence-based recommendations for best practice	2828
D. Soole, B. Watson and J. Fleiter, Australia	

Session 71: Driver State Detection and Simulated Driving: Drawbacks and Opportunities
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Evolution of a new adjustable motorcycle test rig design for measuring motorcyclist fatigue during prolonged riding	2841
H. Rashid, M. Ma'arof, A. Omar and S. Abdullah, Malaysia	
Motorcycling: Awkward posture is the best posture!	2850
M. Ma'arof, H. Rashid, A. Omar, S. Abdullah, I. Ahmad and S. Karim, Malaysia	
Application of galvanic vestibular stimulation for the evaluation of vehicle settings in a fixed-base driving simulator	2859
M. Wiedemann, W. Remlinger and K. Bengler, Germany	
Comparison of real and simulated driving for a static driving simulator	2868
M. Krause, L. Yilmaz and K. Bengler, Germany	
How do immersive driving environments influence user performances and experiences?	2880
D. Reich, J. Wittkugel and R. Stark, Germany	
"Mirror, mirror on the Wall, tell me..." Speech, video, and further approaches for driver state detection	n/a
J. Krajewski and S. Schnieder, Germany	

Empirical and technical challenges for driver state detection n/a
K. Karrer-Gauss, Germany

Session 72: Safety Related Topics
Track: Social and Occupational Ergonomics

Design for process safety critical tasks (minimize human errors) n/a
S. Al Rawahi, G. Hampson, I. Randle and C. Smith, Oman

Development of the management cycle and supporting tool for assisting organizational workers in learning themselves how to detect safety-related problems 2892
Y. Tanabe and Y. Okada, Japan

An evaluation of human factors on confirmation/check tasks in organizational safety management 2902
K. Takahashi, R. Ikeda and Y. Okada, Japan

A treatment of the safety culture for the safe operation of nuclear power plants n/a
Y.- H. Lee, Korea

The importance of training simulated of situations crisis to the development of competence of emergency teams in launch vehicle aerospace n/a
L. Medeiros and R. Carvalho, Brazil

An analysis of drug administration tasks on safety management in medical centers 2910
N. Yamao and Y. Okada, Japan

Safety climate and firefighting: Focus group results n/a
D. Dejoy, A. Dyal and T. Smith, USA

Session 73: Neural Mechanisms of Functioning in the Conceptual Age
Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

Working memory distortions - ST-DRM paradigm n/a
M. Fafrowicz, B. Wachowicz, K. Lewandowska, J. Olszewska, A. Grochowska, A. Falkowski and T. Marek, Poland

The effect of music harmonics and level of expertise on aesthetic judgment of music: An ERP study 2919
M. Jaśkiewicz, P. Francuz, E. Zabielska-Mendyk, D. Zapała and P. Augustynowicz, Poland

EEG spectral analysis in sleep deprivation n/a
M. Kowrygo, Poland

The neural basis of intuitive decision making 2924
B. Wachowicz, Poland

The error-related negativity as a neural indicator of error processing and its modulation by individual differences 2935
J. Mojsa-Kaja, M. Gawłowska, E. Beldzik, A. Domagalik and T. Marek, Poland

Creativity and its neural correlates	2945
K. Lewandowska, Poland	

Session 74: Kansei and Emotions in Design
Track: 2nd International Conference on Affective and Pleasurable Design

About the nature of Kansei information	2952
C. Bouchard, France, and J. Kim, Korea	

Emotional engineering and PLM	2961
S. Fukuda, Japan	

Experience-driven new concept development projects: Differences in context, design activities, and design information conveyed	2967
A. Gentner and C. Bouchard, France	

Emergence of self awareness using shared knowledge	2980
M. Okubo, Japan	

Gender-sensitive product design by Kansei engineering: An application example using Kano-questionnaire	2987
E.-M. Jakobs, B. Trevisan and R. Schmitt, Germany	

Towards humor modelling and facilitation in smart environments	2997
A. Nijholt, The Netherlands	

Psychophysiologicaly evaluated visuo-tactile affection using printed fabrics	3007
M. Lee and G. Cho, Korea	

Session 75: Pleasurable Design on Support Technology for Elderly and Disabled
Track: 2nd International Conference on Affective and Pleasurable Design

Effective design of recreation activities in the group home for the elderly with dementia	3018
T. Doi, N. Kuwahara and K. Morimoto, Japan	

The development of a mental support system for the elderly living in depopulated areas in Japan	3024
N. Kuwahara, T. Airi, T. Asada, Y. Yoshitomi, J. Narumoti and K. Morimoto, Japan	

The effect of salt-shrinkage on the silk union fabrics by continuous treatment system	3034
K.-B. Kim, Korea, M.-J. Kim, Japan, and M.-S. Kim, Korea	

Design of studded paving block and bollard using LED for assisting walk of low-vision people at night	3041
K. Morimoto, N. Kuwahara, T. Suzuki and Y. Gyoba, Japan	

Concept and development of personal mobility vehicles for indoor use by persons with walking difficulty	3046
Y. Sawada, Y. Higashi, K. Morimoto and M. Nishimura, Japan	

Creative design of powered wheelchair based on concept analysis and pleasurable ideas proposed by designers and educators	3052
M. Nishimura and K. Morimoto, Japan	
Basic study of mobility of the elderly from the perspective of sensibility value - Public transportation focus	n/a
R. Tamura, Y. Hirai and N. Elokla, Japan	

Session 76: Interaction in 3D Environments and Computerized Training Systems
Track: Cognitive and Neuroergonomics

Effects of depth perception cues and display types on presence in the elderly within a 3D virtual store	3060
C.-L. Liu and S.-T. Uang, Taiwan	
The role of three-dimensional immersive environments in assessment and training of spatial skills	3069
M. Kozhevnikov and I. Amihai, Singapore, and M. Kozhevnikov, USA	
Features of collaboration in the VirCa immersive 3D environment	3079
B. Hámornik, M. Köles, A. Komlódi, K. Hercegfı and L. Izsó, Hungary/USA	
Training inhibitory control in older drivers: The effect on cognitive ability and driving performance	n/a
A. Cuenen, E. Jongen, T. Brijs, K. Brijs, R. Ruitter, R. Guerrieri and G. Wets, Belgium	
The effect of knowledge of results during computerized system training	3088
N. Gavish and H. Krisher, Israel	
Using near infrared spectroscopy to detect mental overload in flight simulator	3096
M. Causse and N. Matton, France	

Session 77: User-Centered Design I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Ergonomics versus inclusive design spaces – The case study of The National Tile Museum	3103
M. J. Delgado and F. Moreira da Silva, Portugal	
An approach through painting to XIX century fashion ergonomic issues	3115
H. Albuquerque, Portugal	
Investigation of user experience for luxury hotel websites: A comparison between Chinese and American consumers	n/a
Z. Shi, X. Lehto, M. Lehto and L. Cai, USA	
User-centred design of QR store: A case study	n/a
S. Marino and G. Duca, Italy	
The system ergonomics and usability as a measurement of the software agents impact to the organization	3121
B. Kopka and M. Żytniewski, Poland	

Designing safety signs by using population stereotype production technique with children n/a
K. W. M. Siu, Y. L. Wong and M. S. Lam, Hong Kong

Session 78: Ergonomics in the Analysis and Design of Production Systems
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling,
Usability and Special Populations

Worker's perception on ergonomic workstation analysis: A descriptive study of L-shaped desk usage 3133
C. Moriguchi, F. Foltran, J. Gonçalves, K. Takekawa, H. Coury and T. Sato, Brazil

Human vs. machine in life science automation: Comparing effectiveness of manual and
automated 3-D cell culturing processes 3143
R. Lehmann, K. Thurow, R. Stoll and M. Weippert, Germany

Build an ergonomics program for an industrial international group 3151
J. Thibault and J. Papin, France

Ergonomics in industry: Various sectors contributing to the development of a new product 3159
A. Tavares, L. Albuquerque, A. Souza and M. Soares, Brazil

Time structure analysis in task with manual components of work 3171
G. Bedny, W. Karwowski and I. Bedny, USA

The influence of the stress of logistics professionals in the organization's results. A theoretical and
practical research with specialists of the area 3182
A. Viera, G. Balbinotti and L. Vieira, Brazil

Session 79: Ergonomics in the Automotive Industry
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling,
Usability and Special Populations

Anthropometric consideration of interior design of city buses 3191
A. Zunjic, S. Sofijanic and E. Stojiljkovic, Serbia

Pushing and pulling risk assessment in Fiat Group Automobiles industrial reality: Methods to
analyze critical operative conditions according to ISO 11228-2 principles 3203
D. Germanà, S. Spada, G. Lombardi, A. Baracco, M. Coggiola, F. Sessa and L. Ghibaudo, Italy

Effects of appearance on perceived comfort of automobile seats 3211
T. Erol, C. Diels, J. Shippen, D. Richards and C. Johnson, UK

Workstation ergonomic analysis: Micro and macro aspects contributions in an automotive industry n/a
A. Shinohara, P. Martins, A. Carvalho, F. Dranka, and R. Bitencourt, Brazil

The benefits of developing people to acquire competences in ergonomics 3218
A. Varasquin, G. Balbinotti, L. Vieira and N. Colossi, Brazil

Ergonomic and financial benefits reached through the application of a Kaizen culture: Theoretical and practical study in an automotive industry	3226
L. Vieira and G. Balbinotti, Brazil	
A product design process to evaluate users' intrinsic satisfaction— Designing center consoles in cars	3235
S. Muraji, T. Yamamoto, M. Kurihara, T. Suzuki and M. Nakanishi, Japan	

Session 80: Transport Design
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Effectiveness auditory and vibrotactile cuing of driver attention under noisy environment	3247
A. Murata, T. Kuroda and M. Kanbayashi, Japan	
A comparative study of design perceptions of vehicle cluster instruments by designers and non-designers in India and Germany	3257
P. Kalenahalli Sudarshan, M. Kauer and R. Bruder, Germany	
Analysis on the design of handle of two wheelers in India keeping women drivers in mind	n/a
D. Banerjee and L. Korsapati, India	
Maneuvering in intersections - what is the specific challenge for elderly drivers?	3268
K. Dahmen-Zimmer and A. Zimmer, Germany	
Synesthetic metering for speed	3273
J. Cabral and R. Mendonca, Brazil/Italy	
Matching performance of vehicle icons in graphical and textual	n/a
C.-F. Chi and R.-S. Dewi, Taiwan	

Session 81: International Panel on Patient Handling Ergonomics II
Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

Work ability and psychosocial factors in healthcare settings: Results from a national study	3281
T. Cotrim, C. Silva, V. Amaral, P. Bem-Haja and A. Pereira, Portugal	
Integrated patient risk assessment: Moving and handling, falls, pressure ulcers, continence, dementia	3290
S. Hignett, UK, E. Goodwin, UK, and L. Wolf, USA	
Cen / ISO Technical Report (TR) 12296 - 2013 Ergonomics, Manual Handling of People in the Healthcare Sector International consensus	3296
E. Waaijer, The Netherlands	
Low-back load for healthcare workers during manual patient handling of obese persons	n/a
M. Jaeger, C. Jordan, S. Kuhn, B. Beck and A. Luttmann, Germany	

Did the Finnish Ergonomic Patient Handling Passport® evoke changes in vocational education and workplaces? 3300

L. Tamminen-Peter and V. Fagerström, Finland

Design for health and dignity: User and stakeholder involvement in design for urinary continence 3307

L. Moody, A. Long and A. McCarthy, UK

Session 82: Practice Based Innovation: Collaborate and Learn in Innovating
Track: 2nd International Conference on The Human Side of Service Engineering

Learning about service-orientation in KIBS: Understanding the customer as an active actor n/a

K. Kallio, Italy, and I. Lappalainen, Finland

Interactive technologies to enhance collaborative practice for innovation 3315

A. Caridà, M. Melia and M. Colurcio, Italy

Resource integration in innovation processes: A literature review 3327

M. Colurcio, B. Edvardsson and A. Caridà, Italy/Sweden

Collaborative practices in innovation ecosystem 3338

T. Russo-Spena, M. Tregua and F. Bifulco, Italy

Knowledge and learning in practice-based studies: An integrated perspective to understand innovation 3350

T. Russo-Spena, K. Kallio, I. Lappalainen and C. Mele, Italy/Finland

Living labs for smart innovation: A user-centric approach 3363

F. Bifulco, M. Tregua and C. Amitrano, Italy

Session 83: Quality Management in Service Engineering
Track: 2nd International Conference on The Human Side of Service Engineering

Applying the House of Quality to the new-building construction commissioning process 3376

W. Gillis and E. Cudney, USA

Employee and customer cynicism: Strategic engineering of service encounters for effectiveness in environments of high cynicism 3388

J. Bailey, USA

Using Bill of Services (BOS) to achieve effective service delivery 3394

G. Vitner, Israel

Leading change in hospital lean implementation: Top management perceptions and reflection n/a

J. McCreery and L. Mazur, USA

Defining a serviceability architecture framework 3402

D. Allen and B. Parkhurst, USA

Session 84: Research on Human Behavior, Ethics and Decision Making in Smarter Service Systems
Track: 2nd International Conference on The Human Side of Service Engineering

Consumer behavior in complex service system	n/a
K. Hidaka, F. Shimizu and S. Nishikori, Japan	
A Study on BEMS based on behavioral economics for small and medium-sized buildings	3414
A. Nishino, M. Suzuki, Y. Inokuchi and S. Hashimoto, Japan	
Discourse analysis of voice-based computer-mediated communication in distributed work	3423
T. Chino, K. Torii, N. Uchihira, K. Hiraishi, Y. Hirabayashi and T. Sugihara, Japan	
An operational, ethics centric model of a service organization	n/a
S. Parikh, India	
Re-thinking the concept of ethics for public corporate identity	3435
P. Piciocchi, C. Bassano and M. Galvin, Italy	
Shaping integrity ambassadors	n/a
J. McCormack, USA	
Towards the inclusion of executive coaching concerns for the improvement of training in service development companies	3441
E. Irrazabal, J. Vara, J. Garzás, E. Marcos and M. López-Sanz, Spain	

Session 85: Communication and Cognitive Performances
Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Voice and text messaging in ship communication	3449
T. Porathe, P. Eklund and H. Goransson, Sweden	
Using eye-tracking data and mouse cursor location to examine visual alerting in a multi-display environment	3458
J. Crebolder and J. Salmon, Canada	
Concept for the integration of information received via communication equipment with onboard navigational systems	3469
E. Holder, Germany, F. Motz, Germany, H. Horoufchin, Germany, and M. Baldauf, Sweden	
The impact of motion induced interruptions on cognitive performance	3481
A. Hunter, N. Bourgeois and R. Langlois, Canada	
On common ground at sea: The proactive negotiation for channel navigation	3488
A. Kataria and G. Praetorius, Sweden	

Seeking harmony in shore-based unmanned ship handling – From the perspective of human factors, what is the difference we need to focus on from being onboard to onshore? 3497
Y. Man, M. Lundh and T. Porathe, Sweden

Characteristics of dynamic positioning operators' situation awareness and decision making during critical incidents in maritime operations 3506
K. Øvergård, L. Soerensen, T. Martinsen and S. Nazir, Norway/Italy

Session 86: Ergonomics in Industrial Quality and Safety
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

Usability study of auditory CAPTCHA 3518
C.-H. Lee and Y.-L. Lee, Taiwan

The effects of auditory feedback on websites: Users perception 3522
S.-H. Li and S.-L. Hwang, Taiwan

Auditory interface improvement of in-vehicle speech interaction system 3528
H.-N. Hu and S.-L. Hwang, Taiwan

A latent human error model in aviation maintenance tasks 3533
J.-Y. Tu, J.-L. Yong and S.-L. Hwang, Taiwan

A modified failure mode and effects analysis for in-vehicle speech interaction systems 3539
H.-C. Chen and S.-L. Hwang, Taiwan

Effects of display technique, image content, and environment on user performance of auto-stereoscopic mobile phones 3544
P.-H. Lin and H.-S. Jhang, Taiwan

The learning effect of hand dexterity between old and young people 3550
Y.-C. Shih and I.-L. Cheng, Taiwan

Session 87: Work-Physiological Approaches in Physical Ergonomics
Track: Physical Ergonomics and Human Factors

Rollermouse vs. standard computer mouse – Electromyographic and subjective assessment of the usability in applications with graphical user interfaces 3555
K. Kluth and E. Keller, Germany

Assessment of the ergonomic quality of European screwdrivers 3567
M. Penzkofer, A. Henke and K. Kluth, Germany

Ergonomic evaluation of pressure limits for the fire water supply for physically feasible and safe indoor fire-fighting 3579
S. Groos and K. Kluth, Germany

Physical strength and hand dimensions of population sample: Results and differences in age and gender	3590
A. Klussmann, C. Muehlemeyer, P. Serafin, I. Levchuk, K. Lang and H. Gebhardt, Germany	
Anthropometric considerations for designing a test finger to avoid electrical and mechanical hazards	3597
H. Gebhardt, C. Muehlemeyer, K. Lang, B. Schlutter and A. Vomberg, Germany	
Physical stress and disorders of the hand-arm system at construction workers	3605
B. Hartmann, Germany	
Advances in human strength measurement and modeling in workspace	3612
B. Das, Canada	

Session 88: Tools and Applicative Experiences by EPM International School for WMSDs Prevention
Track: Physical Ergonomics and Human Factors

Trends in management of risks associated to biomechanical overload based on new ISO technical report	3619
E. Occhipinti and D. Colombini, Italy	
A simple tool for preliminary hazard identification and quick assessment: Applicative experiences	3629
J.-J. Atain-Kouadio, L. Claudon, P. Mazière, J.-P. Meyer, F. Navier, J. Parachini, E. Turpin-Legendre, J.-J. Verdebout and J.-P. Zana, France	
The study of work situations with exposure to multiple tasks in annual cycle: Practical experiences in the field ...	3632
D. Colombini and E. Occhipinti, Italy	
Evolution of the RNLE for the analysis of variable lifting tasks	n/a
E. Alvarez, Spain	
Patient's manual handling: ISO TR 12296 and Mapo method	n/a
N. Battevi, O. Menoni and S. Cairoli, Italy	
Prevention of WMSDs from biomechanical overload in agriculture: A project by Italian regions	3645
G. Di Leone, A. Del Rosso and F. Longo, Italy	

Session 89: Highly Automated Driving - Aspects of Driver Vehicle Interaction II
Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Road users' comprehension of automated driverless vehicles	n/a
N. Merat, T. Louw, A. Schieben and M. Dziennus, UK	
Guidelines for the interaction design of ADAS and highly automated vehicles: Overview on information, warning and intervention strategies developed within the EU project interactive	n/a
M. Dziennus, E. Johansson, T. Hesse, A. Schieben, M. Brockmann, A. Rambaldini, F. Stordiau, I. Esberg, C. Larsson, P. Larsson, C. Zoldan and A. Masala, Sweden	

Hands and feet free driving: Ready or Not?	3653
V. Banks and N. Stanton, UK	
Taking over control from highly automated vehicles	3662
C. Gold and K. Bengler, Germany	
The "Methods for Designing Future Autonomous Systems" (MODAS) project: Developing the cab for a highly autonomous truck	3668
S. Krupenia, A. Selmarker, J. Fagerlön, K. Delsing, A. Jansson, B. Sandblad and C. Grane, Sweden	
End-users' acceptance and use of adaptive cruise control systems	3680
N. Strand, M. Karlsson and L. Nilsson, Sweden	

Session 90: Human Mobility Increase as a Key Element in Designing Innovative Transportation Systems
Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

Ergonomic issues in design of innovative means of transportation and transportation systems	3690
I. Grabarek and W. Choromanski, Poland	
Lever wheelchair for disabled people: An answer to the increasing demand for wheelchair mobility	3702
K. Fiok and W. Choromanski, Poland	
Analysis of ride comfort on the stairs climbing wheelchair	3709
G. Dobrzynski, W. Choromański and I. Grabarek, Poland	
Simulation study of wheelchair's maneuverability	3721
G. Dobrzynski, W. Choromański and K. Fiok, Poland	
Study of likelihood of car accident among homonymous hemianopsia patients: An ergonomic solution	n/a
M. S. Alavi and H. Naeini, Iran	
Traffic fatalities and serious injuries in Europe – A study of association with cultural, demographic and income variables	3730
I. Barata and D. Coelho, Portugal	

Session 91: Macroergonomic Innovations I
Track: Social and Occupational Ergonomics

Macroergonomic premises of organizational innovations in business corporations	3741
L. Pacholski, Poland	
Influence of macroergonomic factors on production systems organizing in automotive industry	3748
A. Stasiuk-Piekarska, M. Drzewiecka and G. Dahlke, Poland	

The use of web application "Mobilne Miasto" (Mobile City) in the conveyance of information about urban space in the system human factor – technology	3760
M. Golinski, Poland	
Macroergonomics in the design of the quality of work environment and of human life: Examples of practical applications	3770
A. Jasiak, Poland	
Efficient control tool of work system resources in the macro-ergonomic context	3780
M. Sławińska and M. Butlewski, Poland	
Maturity of organization in macroergonomic aspects	n/a
A. Mazur, Poland	
How quality management supports sustainable development	3789
M. Jasiulewicz-Kaczmarek, Poland	

Session 92: Knowledge Transfer in the Interdisciplinary Development of Products and Services
Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

The interdisciplinary development of products: A case study from industry and health care	3798
T. Winkler, Poland	
E-learning methods in the knowledge transfer between surgical tools manufacturers and hospital. A case study from laparoscopy	3804
J. Bartnicka, Poland	
Knowledge transfer in the lifecycle of medical tools and equipment	3814
K. Mleczko and T. Winkler, Poland	
The role of emerging and converging technologies in the coming era of abundance	n/a
P. Szewczyk, Poland	
Digital migration: Characteristics, challenges and educational perspectives	n/a
V. Zuzevičiūtė, Lithuania	

Session 93: Behavioral and Physiological Indicators of Human Performance
Track: Cognitive and Neuroergonomics

What eye tracking can reveal about dynamic decision-making	3820
F. Vachon and S. Tremblay, Canada	
Learning and recognition of facial images without awareness	3829
T. Ott and S. Schmer-Galunder, USA	

Eye tracking study: Overhead menu board and its effect on consumer purchase decision	3841
A. Magadia, K. Medel, S. Reyes and L. Grepo, Philippines	
Resource allocation strategies in multitasking after switch in task priorities	3850
N. Matton, P. Paubel, J. Cegarra and E. Raufaste, France	
Effects of inhaling essential oil on decreasing mental fatigue: A physiological indices study	3857
S.-Y. Cheng, Taiwan	
Ergonomics and teaching: An investigation about Brazilian teacher's stress	3865
I. de Medeiros Costa and R. Carvalho, Brazil	

Session 94: Digital Human Modeling and Human Factors
Track: 3rd International Conference on Digital Human Modeling and Human Factors

Assessing the precision of anthropometric measurements: A Six Sigma approach	3876
D. Hale and E. Fallon, Ireland	
Research of motivation management method for project members	n/a
H. Yajima, Japan	
Interactive simulation and ergonomics assessment of manual work with EMA – Applications in product development and production planning	3884
L. Fritzsche, R. Schönherr and B. Illmann, Germany	
Influence of fingertip anthropometry and anatomy on mechanical loads during grasping	3894
G. Harih, J. Kaljun, and B. Dolšak, Slovenian	
Human factors modeling from wearable sensed data for evacuation based simulation scenarios	3905
L. Paletta, V. Wagner, W. Kallus, H. Schrom-Feiertag, M. Schwarz, M. Pszeida, S. Ladstätter and T. Matyus, Austria	
A new representing method of human foot anatomical landmark and its application in foot posture data acquisition	3914
K. Zhao, A. Luximon, B. Ganesan and C. Chan, Hong Kong	

Session 95: Ergonomics in Design of Workstations II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Ergonomics aspects and productivity in a production line: A case study	n/a
J. Camarotto and R. Vanalle, Brazil	
Work ergonomic analysis and change laboratory: Similarities and complementarities between interventionist methods	3921
R. Vilela, M. Querol, L. Seppänen, F. Lima, R. Mendes, M. Lopes, I. Almeida and J. Filho, Brazil/Finland	

A library based tool to assist the generative activity in workstation design	3933
C. Bergman, D. Högberg, G. Bäckstrand and L. Moestam, Sweden	
ERGO WORK - Creating the best places to work	3942
G. O'Sullivan, Poland, L. Moody and J. Saunders, UK, A. Curin and M. Leber, Slovenia	
The user-oriented integration of decision support system for tunnel control: Challenges in methodic and design	3954
S. Spundflasch and H. Krömker, Germany	
Designing for future professional activity: Examples from ship bridge operation design	3965
M. Wahlström, H. Karvonen, E. Kaasinen and P. Mannonen, Finland	
Exploring and describing workplace issues for plus size people	n/a
A. Masson, S. Hignett and D. Gyi, UK	

Session 96: Ergonomics and the Virtual and Digital Environment II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Visual comfort and human wellbeing at coworking environs	3976
C. C. Gomes and S. Preto, Portugal	
Intangible cultural heritage and digital communications	3988
C. C. Caramelo Gomes and M. L. Costa, Portugal	
Comfort optimization method for work equipment based on a digital hand model	4001
P. Gust and A. Ünlü, Germany	
Wearable devices: A design approach through biodesign and ergonomics	4009
M. Canina, Italy	
Accessibility passport model for designing inclusive games – A requirement engineering viewpoint	4022
M. Mustaquim, Sweden	
Software interfaces of the Jaco Robotic Arm: Results of a focus group	4030
N. Vigouroux, D. Sauzin, F. Vella, C. Petit, V. Leynaert, M. Alecki and C. Fattal, France	
Nonlinear dynamical analysis of eye movement characteristics	4041
A. Murata, T. Matsuura and M. Moriwaka, Japan	

Session 97: Ergonomics, Product and Work Design I
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

An ergonomic vision of actors and resources in distance education environment	4053
I. Martins, E. Martins and M. Soares, Brazil	

Development of e-Learning system for network education and visualization	4058
C. Kawanishi and Y. Imai, Japan	
Anthropometry as a resource in the learning process of ergonomics / human factors & design	4067
L. Saenz, A. Lotero, E. Cadavid and G. Sevilla, Colombia	
Space usability study from the point of view of the teacher in public schools from 1st to 5th grade in the city of Bauru, SP, Brazil	4075
A. Caversan and J. Plácido da Silva, Brazil	
Influence of the school furniture design on the body posture of college students	4086
A. Tirloni, D. Reis, M. Soares and A. Moro, Brazil	
Ergonomic design for learning place: Impact on health and cognition	4093
O. Burov, M. Pertsev and A. Tsarik, Ukraine	
Proposal of a method to clarify customer needs using HI (human interface) patterns	4097
R. Okubo, Y. Tanikawa and S. Fukuzumi, Japan	

Session 98: Website and Network Design and Evaluation
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Analysis of user experience and usability of “Banco do Brasil”	n/a
F. Fernandes and L. Paschoarelli, Brazil	
Usability evaluation of engineering research center for compact efficient fluid power website	4109
D. Davis, O. Leak and S. Jiang, USA	
Influence of web usability as stimulus to generate positive emotions	4119
I. Landa-Avila and L. Prado-León, Mexico	
Usability test for a bank service website	4128
R. CossyLeon-Perez, B. Gallardo-Vazquez and M. Soares, Mexico/Brazil	
Everyone publishes on the Web, but few do it properly – a need for a revision on design modules curriculum	n/a
C. Gomes and M. Costa, Portugal	
Research of website interaction design based on UX	4136
F. Guo, Q.-X. Qu, X.-Y. Zhang, W.-T. Ye, H. Wang and X.-S. Wang, China	
Terminology matters: About labeling used in the user interfaces of home networking devices	4143
A. Moallem, USA	

Session 99: Healthcare Information Systems

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

Human factors and ergonomics in mobile computing for emergency medical services 4149
T. Mentler and M. Herczeg, Germany

The needs of smart medication reminder for elderly people with chronic conditions 4161
F.-H. Huang, Taiwan

A proposal of the method to identify adverse effects based on topic maps 4171
K. Yokokawa, M. Kimura, M. Ohkura and F. Tsuchiya, Japan

Using high reliability and 'lean' thinking to drive excellence in patient safety: A case study from radiation oncology 4180
L. Mazur, B. Chera, R. Adams and L. Marks, USA

An in-patient nursing documentation application for smart phones 4188
N. Rodriguez, J. Borges, I. Nájera, J. Marrero, M. Aleman and C. Rivera, Puerto Rico

To reduce error in health care knowing is not enough n/a
S. Bogner, USA

Session 100: Systems Engineering for Designing and Delivering Smarter Products

Track: 1st International IBM Symposium on Human Factors, Software, and Systems Engineering

Safety analysis from bottom to top and top to bottom 4199
K. Çakmak, Turkey

Agile systems engineering 4208
B. Douglas and K. Cakmak, Turkey

Model-based systems engineering: Evolution or revolution? n/a
B. Brown, USA

The Systems Modeling Language and its application to railway signaling systems 4217
A. Lapping and K. Cakmak, UK/Turkey

Integration of human factors' aspects into multilayered reachback operations via IRIS Integrated Reachback Information System 4230
S. Pickl, Germany

Unboxing trust in cloud computing. A survey study 4239
N. Backhaus and S. Brandenburg, Germany

Session 101: The Education of Service Innovators: Bridging the Gaps
Between Business and Academia

Track: 2nd International Conference on The Human Side of Service Engineering

Co-creation of values in designing services through a custom of meta-cognition	4251
M. Suwa, H. Nakashima and H. Fujii, Japan	
Designing service system prototype workshops	4260
Y. Sawatani, Japan	
Developing a value co-creation measurement on financial industry	n/a
K. Toya and H. Kitanaka, Japan	
A dynamic model based on customer learning speed	4266
H. Masuda and Y. Hara, Japan	
Educating service innovators	n/a
J. Spohrer, USA	
Integration of research, education and practice	n/a
Y. Sawatani, Japan	
Service science education in management of technology	n/a
K. Hidaka, Japan	

Session 102: Context-Related Service: Lessons in Humanisms

Track: 2nd International Conference on The Human Side of Service Engineering

Cooperative body-worn sensor network for efficient healthcare and activity monitoring applications	4273
R. Di Bari, Q. Abbasi and A. Alomainy, UK/Qatar	
Detection of satisfaction for the services by body motion wave revealing unconscious responses reflecting activities of autonomic nervous system	4279
H. Okawai, T. Yajima, J. Wada and M. Takashima, Japan	
Estimating skills of waiting staff of a restaurant based on behavior sensing and POS data analysis: A case study in a Japanese cuisine restaurant	4287
T. Fukuhara, R. Tenmoku, R. Ueoka, T. Okuma and T. Kurata, Japan	
Proposal of quality study for nursing-care service	4300
H. Miwa, K. Watanabe, T. Fukuhara, T. Nagao and T. Nishimura, Japan	
Big data, analytics, and the human in the middle	4308
D. Allen, USA	
Case study: Designing the service experience for big data discovery	4318
C. Kieliszewski, L. Anderson and S. Stucky, USA	

The not so small price of big data n/a
S. Commuri and U. Narain, India

Session 103: Organizational Safety

Track: 1st International Conference on Safety Management and Human Factors

Safety leadership competence and organizational safety performance 4330
S. Tappura and N. Nenonen, Finland

Human and organizational factors contribution to the occurrence of major accidents using offshore accidents as a case study 4340
H. Abraha and J. Liyanage, Norway

The integrated behavioral program n/a
G. Bellone and S. Reid, Argentina

Main factors for an occupational health and safety management system for Mexican manufacturing companies 4354
L. Cuautle and G. Beristain, Mexico

Safety and health at work as a factor of competitiveness of organizations 4361
M. Neves, Portugal

Session 104: Perception and Control Issues in the Design of Advanced Driving Assistance Systems

Track: 2nd International Conference on Human Factors in Transportation (Aviation, Maritime and Road and Rail)

The power of haptic guidance n/a
D. Abbink, The Netherlands

Adaptation of sensorimotor and cognitive control to haptic shared control of the steering wheel n/a
F. Mars, M. Deroo and C. Charron, France

Effects of advanced information on lane change performance in older and younger drivers n/a
G. Rikenauer, Germany

Augmented reality head-up-display for advanced driver assistance systems: A driving simulation study 4373
L. Halit, A. Kemeny, H. Mohellebi, S. Garbaya, F. Merienne, S. Michelin and V. Albaut, France

Eco-driving with Electric cars: Effect of continuous and on-demand feedback on driving behavior and safety 4382
S. Beloufa, B. Vaillau, J.-M. Boucheix, A. Kemeny and F. Mérienne, France

Effects of interface complexity of head-up display on driver's driving performance and self-perception 4388
S. Li, D. Wang and W. Zhang, China

Influence of information flows on the results of a driver's activity in the system "driver – car – road – environment"	4399
V. Dolia, S. Kobiakov and I. Afanasieva, Ukraine	

Session 105: Transport Data and Analysis
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Deconstructing the whole journey traveller experience	4407
A. Woodcock and J. Osmond, UK	

Comparative analysis of driving maneuvers using 3D body posture data	4416
A. Kondyli, V. Sisiopiku, L. Zhao and A. Barmpoutis, USA	

A psycho-physiological multi-measure approach to assess cognitive load while driving	n/a
S. Ruff and M. Rötting, Germany	

Driving behavior at intersections equipped with red light cameras – A Monte Carlo simulation based on driving simulator data	4426
J. Cornu, K. Brijs, S. Daniels, T. Brijs, E. Hermans, and G. Wets, Belgium	

Electric vehicle drivers overcome range anxiety prior to their first trip	4438
S. Mansbridge, M. Burgess and M. Harris, UK	

Parking behaviours for inductive charging	4446
S. Birrell, D. Wilson, G. Dhadyalla, C. P. Yang, A. McGordon and P. Jennings, UK	

Session 106: Ergonomics and Material Environment Design
Track: 1st International Conference on Human Factors and Sustainable Infrastructure

Worker fatigue. An overview of subjective and objective methods of measurement	4456
M. Kuliński, J. Koszela-Kulińska and K. Jach, Poland	

The influence of the brain lateralization on preferences related to the simple digital signage message	4462
J. Grobelny, R. Michalski, K. Świątek-Dąbek and M. Marciniak, Poland	

The subjective analysis of the main workload dimensions in the company from the transportation industry	4468
R. Michalski and K. Jach, Poland	

The Subjective Overall Workload Assessment (SOWA) method as a tool for effectiveness evaluation of ergonomic training in a food processing industry	4474
K. Jach, R. Michalski and M. Kuliński, Poland	

Ergonomics in Polish outpatient clinics	4479
A. Gębczynska-Janowicz, Poland	

Session 107: Interior Design: II
Track: Social and Occupational Ergonomics

- Adaptive customization - Value creation by adaptive lighting in the car interior** 4484
A. Wagner, U. Kilincsoy, M. Reitneir and P. Vink, Germany/The Netherlands
- Ergonomic aspects of an intelligent building** 4495
K. Strumiłło, Poland
- Can design teachers evaluate students' products from an end-user point-of-view?** 4503
B. Kok, The Netherlands/Belgium, K. Slegers, Belgium, and P. Vink, The Netherlands
- Evaluation workstation ergonomic operator control room of a factory of chemicals** n/a
G. Araújo and M. Soares, Brazil
- Cerebellar diseases and occupation** 4512
A. Ranavolo, M. Serrao, C. Casali, M. Ghelli, A. Silveti, F. Pierelli, A. Filla, A. Roca, G. Bianchi, F. Forzano, S. Mari, S. Iavicoli and F. Draicchio, Italy
- Comparative study of noise and thermal load levels by general and individual sampling** 4517
S. Kolodziej and E. Cruz, Argentina
- Human factors of multiscreen pc workplace at 24/7 security and monitoring tasks** n/a
B. Povlotsky, USA

Session 108: Macroergonomic Innovations II
Track: Social and Occupational Ergonomics

- Macroergonomic improvement the development of agri-food sector company** 4524
M. Szczuka, Poland
- Macroergonomic model of quality of life of elderly employees for design purposes** 4532
M. Butlewski, E. Tytyk and K. Wrobel, Poland
- Need of safety integration in robust design** 4540
B. Mrugalska, Poland
- Occupational risk in improving the quality of working conditions** 4547
A. Górny, Poland
- Analysis of psychosocial risk in the context of the objectives of macroergonomics** 4557
J. Sałkowska-Wrzesinska, Poland
- Humanization of work in Project Management** 4566
A. Borucki, Poland

Session 109: Ergonomic Education in the Conceptual Age
Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

The journey to ergonomic education	n/a
C. Barsky, USA	
Traditions of Polish teaching before WWII	n/a
M. Ekiel-Jezewska, Poland	
Ergonomic education today	n/a
S. Glazek, Poland, R. Kostkiewicz, Poland, and C. Barsky, USA	
Ethical challenges of the occupational safety technician	4576
V. Coutinho, J. Sebastião, R. Filipe and M. Corticeiro Neves, Portugal	

Session 110: Methods for Emotional Design
Track: 2nd International Conference on Affective and Pleasurable Design

Study on preferred gestural interaction of playing music for wrist wearable devices	4587
E.-C. Jung, Y.-J. Jang and W.-J. Lee, Korea	
Industrial design modeling for a WiFi base station device	4596
S. L. Choong, K. Nazri Abdul Wahib, M. Nizam Najmuddin and S. Busri, Malaysia	
Exploring the role of emotion in the design cycle	4605
A. G. Ho, Hong Kong	
Emotion-on-chip for affective engineering and pleasurable design	n/a
H.-I. Jung, Korea	
Transmission of emotional contents embedded in ceramic coating tiles that present tactile texture surfaces	n/a
L. Nascimento, Brazil	

Session 111: Design Methods and Techniques
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Data gathering for ergonomic and design evaluations: Issues and pitfalls	4616
F. Campos, D. Lincoln, M. Neves, W. Correia and M. Soares, Brazil	
PLT (Persona Logical Thinking): A method to generate user requirements for multidisciplinary design teams	4623
J. Barré, S. Buisine and A. Aoussat, France	
Application of a user-centred design approach to the definition of a knowledge base development tool	4630
M. Simões-Marques and I. Nunes, Portugal	

Development of a method based on ergonomics activity analysis in order to enhance knowledge and skills in product design comfort	4642
F. Mujica and L. Sznclwar, Brazil	
Multi-method systems modeling and analysis: Is it possible to apply holistic design, linking the physical and cognitive aspects?	4654
K. Gielo-Perczak, USA	
Similar methodological analysis involving the product experience	n/a
C. Silva and M. Okimoto, Brazil	
Prototype-centered design: For a more interactive design process	4661
M. Alcoforado, J. Plácido da Silva and L. Paschoarelli, Brazil	

Session 112: Ergonomic Product Design
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Usability evaluation of the MOSES (Monitoring and Operating System for Emergency Services Tablet)	4674
S. Carillo, N. Marinas, R. Relator and L. Grepo, Philippines	
Usability-based mobile phone selection for communications in emergency situations	4683
I. Nunes, D. Patriarca and A. Matos, Portugal	
Ergonomic design for young users of mobile phones	4695
C. Giliberti, I. Figà and S. Salerno, Italy	
Ergonomic engineering of a mobile walker	4706
S. Kamp, T. Spitz, U. Müller and N. Feller, Germany	
Surprise as a design strategy in goal-oriented mobile applications	4716
A. Gross, Germany, and J. Silvennoinen, Finland	
An application of ballistic movement method for evaluating the effects of movement direction using a standard mouse	4727
R. Lin, Y.-C. Tsai, C.-Y. Huang and M.-H. Lin, Taiwan	
User experience - An opinion with focus on new technologies	4736
L. Machado and L. Vergara, Brazil	

Session 113: Ergonomics, Cognition and Aviation

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Ergonomic design thinking - Approaching ergonomics through a new way of performing innovation in the workplace 4746
M. Santos and M. Soares, Brazil

An expert system approach for ergonomic evaluation of advanced manufacturing technology 4758
A. Maldonado-Macías, A. Realyvasquez Vargas, J. García-Alcaraz, A. Alvarado, J. Hernández, Mexico

The knowledge changes in the behaviour under the focus of cognitive ergonomics 4769
S. Rodrigues, E. Martins and M. Soares, Brazil

Ergonomics and cognition in flight manual and automated 4774
E. Martins, I. Martins and M. Soares, Brazil

The fault tree in aviation-Always ends in humans 4781
E. Martins, I. Martins and M. Soares, Brazil

Physiological workload response of laboratory staff during simulated life science processes 4787
M. Weippert, A. Rieger, R. Lehmann, W. Zhang, K. Thurow and R. Stoll, Germany

Session 114: Seating Ergonomics and Body Posture

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Study of body postures adopted in public spaces to define furniture design principles 4794
J. Waldron, L. Olaya, A. Munoz and M. Giraldo, Colombia

Ergonomic evaluation of workstation furniture for wheelchair users with reference to Brazilian Standards ABNT NBR-9050 and NR-17 on Ergonomics 4803
C. Santos, P. Neto and R. Santos, Brazil

Classification of seated postures 4813
D. Radu Moga, Romania

Incidence of low back pain in relation to sedentary workstation design and anthropometric assessments 4822
S. Chaiklieng, P. Suggaravetsiri and J. Stewart, Thailand/New Zealand

Impact of the seat on aircraft passenger comfort experience in the cabin interior 4830
N. Ahmadpour, J.-M. Robert and G. Lindgaard, Canada

Session 115: Decision Support in Healthcare Environments

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

- Collaboration expertise in health care - Mapping the mosaic of shared work experience, transactive memory system and performance** 4838
J. Kieseletter, F. Semmelies, B.Saravo, M. Fischer and B. Wershofen, Germany
- A fuzzy AHP approach for risk assessment on family health care strategy** 4847
A. Jatoba, H. Bellas, M. Vidal and P. Carvalho, Brazil
- Identifying causal factors for medication and medical device-related adverse clinical incidents using a human factors framework** n/a
R. Mitchell, A. Williamson and B. Molesworth, Australia
- The impact of computerized decision support on prescribing: Context matters** n/a
M. Baysari, S. Jaensch, J. Westbrook and R. Day, Australia
- Analysing the differences of resilience between experts and novices in order to increase medical safety and quality** 4858
Y. Maeda, S. Suzuki and A. Komatsubara, Japan
- Medical factors of brain tumor delineation in radiotherapy for software design** 4865
A. Aselmaa, R. Goossens, B. Rowland, A. Laprie, Y. Song and A. Freudenthal, The Netherlands/France
- Exploring macrocognitive healthcare work: Discovering seeds for design guidelines for clinical decision support** 4876
B. Moon, R. Hoffman, M. Lacroix, E. Fry and A. Miller, USA

Session 116: Service Innovation and Governance: Reframing the Concept of Service Innovation

Track: 2nd International Conference on The Human Side of Service Engineering

- Reframing innovation: Service science & governance** 4888
J. Spohrer, USA, A. Siano, P. Piciocchi and C. Bassano, Italy
- The use of electronic banking services in Italy: The case of credit cards** 4898
A. Amendola, A. Pellecchia and L Sensini, Italy
- T-Shape professionals for sustainability growth in complex scenarios: An integrated SSME+D&VSA approach** n/a
G. Golinelli, A. Siano, P. Piciocchi and C. Bassano, Italy
- Latent theoretical constructs of service dominant logic** 4911
L. Cantone and P. Testa, Italy
- Applying ingredient branding strategy to improve competitiveness in service systems** 4927
A. Siano, M. Della Volpe, C. Bassano, M. Palazzo and G. Romano, Italy
- The access rights to communication resources in the smart local service system: First insights** 4939
G. Golinelli, A. Siano, P. Piciocchi, A. Vollero and F. Conte, Italy

Session 117: Service Fascination
Track: 2nd International Conference on The Human Side of Service Engineering

Success factors and approaches of service fascination – A research framework	4947
C. Zagel and F. Bodendorf, Germany	
The first intelligent store in Brazil	4959
A. Albertine and R. Romano, Brazil	
Executive creative director	n/a
M. Mohr, Finland	
Natural human interaction – The future of social media	4970
L. Glomann, Germany	
Me, myself and data - Principles for the design of self-tracking services	4980
V. Monogioudis and H. Peres, Germany	

Session 118: Human Diversity
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Human diversity: A limit or an opportunity in the maritime design domain?	4988
G. Di Bucchianico, Italy	
Water-based public transport accessibility. A case study in the internal waters of Northern Italy	4996
S. Ercoli, A. Ratti and S. Piardi, Italy	
DfD_UD_ID_DfA: Design for inclusion in sailing yacht design	5007
J. Lagatta, Italy	
Ergonomics in yacht design for older adults	5015
M. Musio Sale, Italy	
Living aboard with kids and pets	5026
V. Solera, Italy	

Session 119: Ergonomic Design of Future Production Systems I
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing
(HAAMAHA): Manufacturing Enterprises in a Digital World

Anthropomorphic design of human-robot interaction in assembly cells	5038
S. Kuz, M. Faber, J. Bützler, M. Mayer and C. Schlick, Germany	
Flexible and adaptive planning for human-robot interaction in self-optimizing assembly cells	5046
M. Faber, H. Petruck, S. Kuz, J. Bützler, M. Mayer and C. Schlick, Germany	

Human-oriented design of a cognitive control unit for self-optimizing robotic assembly cells	5057
N. Susanto, M. Mayer, R. Djaloeis, J. Bützler and C. Schlick, Germany	
Younger beginners, older retirees: Head-mounted displays and demographic change	5069
S. Theis, T. Alexander, M. Wille, A. Mertens and C. Schlick, Germany	
Database for capability-appropriate workplace design in manufacturing industry	5079
D. Möglich, A. Sinn-Behrendt, K. Schaub and R. Bruder, Germany	
Evaluation of different feedback conditions on worker's performance in an augmented reality-based support system for carbon fiber reinforced plastic manufacturing	5087
P. Brauner, L. Bremen, L. Atorf, M. Rast, M. Ziefle and J. Rossmann, Germany	

Session 120: Safety Culture and Safety Indicators
Track: 1st International Conference on Safety Management and Human Factors

A test of a systems theory-based incident coding taxonomy for risk managers	5098
N. Goode, P. Salmon, M. Lenné and C. Finch, Australia	
Beyond the barriers: Road construction safety issues from the office and the roadside	5109
A. Debnath, T. Banks, R. Blackman, N. Dovan, N. Haworth and H. Biggs, Australia	
The levels of safety culture	5118
K. Lis, Poland	
Exploring trade-offs between proactive safety indicators	5127
S. Binz and T. Waefler, Switzerland	
Hierarchies of hazard control: A proposal to resolve different lists	5134
R. Jensen, USA	
Safety climate and its relationship with furniture companies' safety performance	5142
M. Rodrigues, P. Arezes and C. Leão, Portugal	

Session 121: Physical Hazard and Prevention I
Track: Physical Ergonomics and Human Factors

Effects of game-setting on wrist motion and muscle fatigue	5149
R.-L. Jang and F. Sung, Taiwan	
Medicine slips prevention for patient safety	5154
C.-W. Lu, Taiwan	
Effects of different surfaces on biomechanical loading of the upper extremities while handling wheelbarrows	5160
Y.-H. Lin, Taiwan	
Usability evaluation for driving with the joystick and mechanical hand controllers	5167
H.-C. Wu, C.-T. Lin, M.-C. Chiu and Y.-C. Lin, Taiwan	

Investigating the enhancement of stereoscopic displays to parking performance	5172
A.-C. Chen and C.-C. Chen, Taiwan	
Quantitative assessment of computer inputs and musculoskeletal complaints among three workgroups	5177
H.-C. Chen, Y.-W. Chen, Y.-P.Liu and T.-T. Pan, Taiwan	

Session 122: Physical Ergonomics and Human Interactions II
Track: Physical Ergonomics and Human Factors

Ergonomic supporting unit for invasive surgery	5186
S. Tigrel and N. Bayazit, Turkey	
Eye movement analysis on observation method “mitate” of Urushi craftspeople	5198
A. Endo, C. Narita, K. Kuroda, Y. Takai, A. Goto, Y. Shimode and H. Hamada, Japan	
A socio-technical approach to the study of business models: A telehealth context	n/a
L. E. Bolton, L. Beaumont, H. Hughes, C. Clegg and D. Ross, UK	
Overall car seat discomfort onset during long duration driving trials	5208
G. Sammonds, M. Fray and N. Mansfield, UK	
Effect of text direction and displays size on reading Chinese fonts from color E-reader	n/a
H. Lin, W. Lin, W.-C. Tsai and Y.-Y. Cheng, Taiwan	
Automated musculoskeletal disorders assessment using OWAS and Kinect	5218
T.-H. Sun, R.-H. Lin, M.-L. Liu, F.-C. Tien and Y.-T.Pan, Taiwan	

Session 123: Systems Thinking in Road and Rail Transport
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Combining human factors methods with transport data recordings	5226
G. Walker and A. Strathie, UK	
How much route guidance is enough?	5236
G. Walker and A. Manson, UK	
Key players and their interactions within the young driver road safety system: Perspectives and Partners	5246
B. Scott-Parker, P. Salmon, N. Goode and T. Senserrick, Australia	
Pathways to failure? Using work domain analysis to predict accidents in complex systems	5258
P. Salmon, M. Lenné, G. Read, G. Walker and N. Stanton, Australia/UK	
Life in the wild? Using ergonomics systems methods and field of safe travel theory to evaluate intersection designs	5267
M. Cornelissen, P. Salmon, N. Stanton and R. McClure, Australia/UK	

[Extracting design information from the outputs of systems analysis: A case study in public transport ticketing](#) 5276

G. Read, P. Salmon, M. Lenné and D. Jenkins, Australia/UK

[Recognition primed decision-making as a framework to analyse driver decision-making at rail level crossings](#) n/a

M. Lenné, P. Salmon, V. Beanland and N. Stanton, UK/Australia

Session 124: Electric Vehicles – New Challenges for Human Machine Interaction

Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

[It's not about the car: Contextual factors influence drivers' sub-optimal usage of their electric vehicles](#) n/a

M. Burgess, M. Harris, S. Mansbridge and N. King, UK

[Social media monitoring as a tool for the development of disruptive innovations](#) 5288

A. Keinath and R. Vilimek, Germany

[Does range anxiety exist? Experiences from the ELVIRE project](#) 5295

M. Nilsson, Sweden

[Attitude towards electric vehicles in the Czech Republic](#) 5302

P. Zámečník, M. Šucha, P. Řezáč and K. Bohmová, Czech Republic

[New features on noise, vibration and harshness posed by the next generation of vehicles](#) 5307

N. Campillo Davó, M. Sanchez-Lozano, R. Peral-Orts, B. Pluymers and W. Desmet, Spain/Belgium

[Pushing the limits? Regenerative braking in takeover situations](#) 5314

C. Witzlack, P. Cocron and J. Krems, Germany

[Examining user-range interaction in battery electric vehicles: A field study approach](#) 5322

T. Franke, M. Günther, M. Trantow, J. Krems, R. Vilimek and A. Keinath, Germany

Session 125: Safety and Health Related Topics

Track: Social and Occupational Ergonomics

[Environmental problems among rural women and management of occupational health and safety](#) 5333

R. Saxena, P. Sharma, P. Joshi and K. Narwal, India

[Risk among hill families of Mountain Region of Uttarakhand, India](#) 5337

J. Joshi and P. Sharma, India

[sEMG studies of milking activities in two different working conditions](#) 5343

A. Silveti, M. Gismondi, S. Mari, F. Forzano, A. Ranavolo and F. Draicchio, Italy

[Factors associated to musculoskeletal injuries in Thai massage therapists](#) n/a

N. Khamhlom, Thailand

The relationship among the movement trajectory of body parts, the center of gravity movement and the standing postures while chucking of an expert and the non-expert	5350
P. Sirisuwan, T. Yoshikawa and H. Hamada, Japan	
Work-related accident on petroleum industry: Beyond human errors and immediate causes	5358
S. Beltran, I. Almeida and R. Vilela, Brazil	
Analysis of temperature on the surface of the wrist in individuals emulating an operation with highly repetitive movements using sensory thermography	5368
S. Enriquez, C. Camargo, E. de la Vega, J. Olguin and J. Lopez, Mexico	

Session 126: Model Predictive Control and Military Planning for the Human Domain: Possibilities and Pitfalls

Track: 3rd International Conference on Cross-Cultural Decision Making

MPC: Need, promise, limits	n/a
D. Eyre and G. Citrenbaum, USA	
MPC: Technical challenges overview	n/a
G. Citrenbaum, USA	
MPC, modeling and data requirements	n/a
J. Appleget, USA	
Modeling and the human domain: MPC potential and modeling requirements	n/a
C. Lofdahl, USA	
Megacities, model predictive control and military planning	n/a
G. Van Nederveen, USA	
MPC: An operator's perspective	n/a
J. Morrison, USA	

Wednesday, July 23, 2014

Session 127: Usability in IT devices

Track: 2nd International Conference on Affective and Pleasurable Design

How to design great emotional experience for mobile user interface?	5377
D. T. Cho, J. Jung, I. Myung, H. Lee, Korea, and P. W. Jordan, UK	
A study on the behavioral characteristics of the elderly living in a smart home	5389
H.-C. Kim, S.-M. Ko, H.-J. Oh and Y.-G. Ji, Korea	
Development of visual complexity model in smart car driving context	5397
S. Lee, J. Kim, H. Hwangbo and Y. Ji, Korea	

Cognitive and affective UI for enhanced usability	5404
S. Rafiqi, S. Nair and E. Fernandez, USA	
Effects of loading lags and displays on television viewing experience	5417
S.-F. Liang and J.-H. Lian, Taiwan	

Session 128: Modeling of Societies in Conflict
Track: 3rd International Conference on Cross-Cultural Decision Making

Exploring the integrative model of organizational trust as a framework for understanding trust in government	n/a
R. Fricker, Jr., W. Kulzy, and D. Combs, USA	
Assessing threats to peace in the autonomous region of Muslim Mindanao in the Philippines	n/a
K. Johnsen, R. Fricker, Jr. and T. Deveans, USA	
Modeling the elements of stability for societies in conflict	n/a
J. Appleget, USA	
Applying factor analysis to population surveys in Afghanistan to facilitate improved decision making	5423
J. Maddux, USA	
Incorporating the influence of social media into generative models of social stability	n/a
S. Hall, R. Baird and J. Appleget, USA	
Modeling the effects of modern conflict on populations	n/a
M. Powers and D. Heerlein, USA	

Session 129: Sustainable Design III
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

The car segment reconceptualization in Portugal: New users, new functions	5435
P. Dinis, F. Moreira da Silva and R. Almendra, Portugal	
Cognitive ergonomics in the communication design process: Results from a study carried out with a sample of students	5444
M. Cadarso, Portugal	
Graphic design as a user-centered interface	5455
D. Raposo Martins and F. Moreira da Silva, Portugal	
Ergonomic recommendations for the design of pacifiers	5465
T. Stüdeli, Switzerland	
Ergonomics in children's furniture – emotional attachment	5478
C. Salvador, J. Vicente and J. Martins, Portugal	

Pressure distribution on hand's palm as evaluation technique of product design	5486
D. Silva and L. Paschoarelli, Brazil	
Teaching HFE in industrial/product design courses in Portugal	5495
A. Dias, R. Almendra and F. Moreira da Silva, Portugal	

Session 130: Ergonomics and the Virtual and Digital Environment III
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Analysis of a spectacle-type device for rapid visual referencing	5501
D. Yokoyama, T. Uchiyama, Y. Fukuda, M. Yagi and M. Nakanishi, Japan	
Does spectacle-type wearable display improve efficiency and safety? An experimental evaluation of practical use	5512
T. Uchiyama, D. Yokoyama, Y. Fukuda, M. Yagi and M. Nakanishi, Japan	
Touch-screen interfaces - Discourse analysis with users 18-35 years	5521
L. Machado, E. Ferreira and L. Vergara, Brazil	
Experimental study on display of energy-related information and control in smart homes and electric vehicles	5529
K. Ito and M. Ohkura, Japan	
Context of use in critical situations: Proposal of a methodological framework to model erratic user behavior into product and information design parameters	n/a
M. Okimoto, A. Pelegri, L. Licheski and E. Nunes, Brazil	
Intercultural aspects: Color usability perception	5537
M. Okimoto, K. Bengler and C. Monreal, Brazil/Germany	
The EQUID approach: Improving ergonomics quality in product design and development	n/a
K. Lange-Morales, G. García-Acosta and R. Bruder, Colombia/Germany	

Session 131: Ergonomics, Product and Work Design II
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Development of an evidence based toolkit to support safe design for children	5543
S. O'Connor and P. Waterson, UK	
Inclusive service design: In search of better services	5550
C. Aceves-Gonzalez, S. Cook and A. May, UK	
Comparative analysis between product centered design and user centered design methodologies in product design classes	n/a
L. Reis, E. Filgueiras and E. Vilar, Portugal	

Mass and density of materials: Quantity surveying students' knowledge and perceptions	5560
J. Smallwood, South Africa	
Time study and design	5566
G. Bedny, W. Karwowski and I. Bedny, USA	
Workload response to sensory-motor tasks under time pressure in life science labs: Effects of task complexity	5574
A. Rieger, R. Stoll, K. Thorow and M. Weippert, Germany	
"Preparation for work" intervention model in a group of operators MSD high prevalence of shoulder and cervical spine	5582
E. Cadavid and L. Saenz, Colombia	

Session 132: Human Factors and Ergonomics in Information Design and Safety-Critical Systems

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Development of a tool kit for integrated system validation	5594
M. Zhao, F. Song, Z. Li and X. Dong, China	
Remote collaboration-Study on factors affecting team mental models	5602
J. Wu and L. Liu, China	
Cross-cultural design for the human interface system in a nuclear power plant	n/a
F. Song, S. Zhang, J. Ma and L. Mao, P. R. China	
Light and Shadow Jigsaw: The importance of natural light on museums displays spaces	n/a
C. Gomes and S. Preto, Portugal	
Modeling a tangible user interface for the navigation in an information space	5612
C.-W. Chen, K. Tseng and S. Chang, Taiwan	
Human factors of ISO 9241-110 in the intercultural context	5620
R. Heimgärtner, Germany	
A campus-based information sharing and communicating system for collaborative design and decision making	5629
M. Imai, Y. Moritoh and Y. Imai, Japan	

Session 133: Work Stressors, Resources and Safety in Telehealth Technology and Health Care Work II

Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

Physicians' work hours and patient safety in a Norwegian context	5638
K. Alstveit Laugaland and K. Aase, Norway	

Arm and neck pain in ultrasonographers	5649
F. Claes, J. Berger and G. Stassijns, Belgium	
Study on burnout syndrome within the Portuguese firefighters population	5655
P. Gaspar and M. Corticeiro Neves, Portugal	
Work conditions of health technicians in Ceará's public health system	5664
R. Maciel, J. Santos and A. Nascimento, Brazil	
Looking for the human factor in workplace incidents in an acute hospital in Singapore - A retrospective study	n/a
W. K. Kam, Singapore	
Healthcare system focusing on emotional aspect using augmented reality: Emotion detection by facial expression recognition	5674
S. Tivatansakul, G. Chalumporn, S. Puangpontip, Y. Kankanokkul, T. Achalaku and M. Ohkura, Japan/Thailand	
Telehealth technology enabling medication management of children with autism	5684
U. Reischl and R. Oberleitner, USA	

Session 134: Human Factors in Systems Engineering II
Track: 1st International IBM Symposium on Human Factors, Software, and Systems Engineering

Challenges and opportunities for the industry in meeting the IEA 62304 standard	n/a
K. Cobb and M. Bakal, USA	
Facebook as a source for human-centered engineering. Web mining-based reconstruction of stakeholder perspectives on energy systems	5688
B. Trevisan, D. Eraßme, T. Hemig, S. Kowalewski, J. Kluge, S. Himmel, A. Borg, E.-M. Jakobs and M. Ziefle, Germany	
Systemic design research for hospital laundry	5700
M. Hua and L. Long, China	
Root cause tracking system using logic diagram	n/a
J.-T. Kim, Korea	

Session 135: Innovation in Healthcare Intelligence and Smart Communities
Track: 2nd International Conference on The Human Side of Service Engineering

Early warning methods to reduce 30-day readmissions rates and target the right healthcare interventions at the right time	n/a
J. Sairamesh and C. Kaskins, USA	
Risk prediction methods based on electronic medical records and social surveys for improving patient outcomes and enabling targeted care services	5711
C. Kaskins, J. Sairamesh, R. Rajagopal, R. Nemana, K. Argenbright and P. Anderson, USA	

Cloud based services in health care systems: Outcomes from an Italian case-study	n/a
M. Brugnoli, Italy	
A game theoretic approach for managing multi-modal urban mobility systems	5716
V. Andrikopoulos, M. Bitsaki, A. Bucchiarone, S. Saez, D. Karastoyanova, F. Leymann, C. Nikolaou and M. Pistore, Germany/Greece/Italy	

Session 136: Ergonomic Design of Future Production Systems II
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

Interactive analysis and evaluation of production control	5726
G. Schuh, T. Potente, C. Thomas and M. Luckert, Germany	
Ergotyping®-Tools providing computer-based support for ergonomic evaluation processes of human-machine-interfaces	5737
E. Scherstjanoi, C. Kamusella, D. Groellich and K. Buerkle, Germany	
Design and technical construction of virtual-reality-supported learning elements for manual assembly	5748
L. Goldhahn and C. Thümer, Germany	
Ergonomic design of working time models	5761
P. Stock and B. Deml, Germany	
Application of performance measurement in the context of ergonomic workplace design	5772
R. Heller, M. Sauter and R. Bruder, Germany	
Human centered assistance applications for production	5784
J. Schmidtler, C. Hölzel, V. Knott and K. Bengler, Germany	
Influence of instructional methods on learning sensorimotor tasks	5796
F. Meyer, T. Jeske, S. Duckwitz and C. Schlick, Germany	

Session 137: Risk Management and Accident Analysis
Track: 1st International Conference on Safety Management and Human Factors

Risk management as a strategic tool in elderly care	5805
K. Hellstén, S. Arve, L. Tamminen-Peter, H. Isoaho and T. Putus, Finland	
Analysis of accidents in trailer towing	5814
F. Aghazadeh and A. Pisharody, USA	
Semi-quantitative approach in risk assessment: Inter and intra-rater reliability	5820
F. Carvalho and R. Melo, Portugal	
Outsourcing and accidents in the electrical sector	5832
A. Silva, R. Vilela and I. Almeida, Brazil	

Risk assessment in a nuclear medicine department	5845
R. Canotilho de Almeida and M. Corticeiro Neves, Portugal	
Occupational hazards faced by the agricultural hill population	5855
H. Bhatt and P. Sharma, India	

Session 138: Physical Hazard and Prevention II
Track: Physical Ergonomics and Human Factors

Analysis of novice and experienced rice farmer grip force and arm muscle activity in a plowing task	5859
M. Swangnetr, Thailand, and D. Kaber, USA	
A study on the occupational health & safety management system integrated with business continuity management system	5867
C.-O. Kim, Y.-G. Kwon and S.-J. Oh, Korea	
Postures and movements of upper arms and upper back during box handling in real setting	5875
H. Nogueira, F. Locks, M. Costa, J. Hermosilla and A. Oliveira, Brazil	
Association of low back pain to whole-body vibration in mining truck drivers	n/a
G. de Souza Moraes, L. Felipe Silva and R. Sampaio, Brazil	
Prevalence of lower extremity malalignment in rice farmers	5882
U. Karukunchit, M. Swangnetr, R. Puntumetakul, W. Eungpinichpong and A. Emasithi, Thailand	

Session 139: Physical Ergonomics and Ergonomic Analysis II
Track: Physical Ergonomics and Human Factors

Ergonomics, design and technology applied to fashion accessories	n/a
A. Pires Fernandes, Portugal	
Study on kind transfer assistance between wheelchair and bed: In the case of eye movement analysis	5893
M. Ito, A. Endo, Y. Takai, T. Yoshikawa, A. Goto and N. Kuwahara, Japan	
Effect of backpack carriage position on physiological cost and subjective responses of University students	5899
S. Joseph and A. Sengupta, India	
Identification of high-intensity physical activities during child rearing using a triaxial accelerometer	5907
M. Takanokura, K. Ariizumi, N. Imai, S. Taki and T. Yamada, Japan	
Physical exercise program to control musculoskeletal symptoms among sewing machine workers of an aircraft maintenance company	5917
L. Januario, R. Moreira, F. Barros and A. Oliveira, Brazil	
Determination of forces required to open valves	5929
S. Al-Qaisi, Lebanon, F. Aghazadeh and L. Ikuma, USA	

Session 140: System Design and Evaluation II

Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Advanced in-vehicle applications to mitigate driver aggression** 5941
A. Soro, S. Wollstädter and A. Rakotonirainy, Australia/Germany
- Experimental studies on driver's expectations regarding the positions of display and control elements in the car cockpit** 5952
M. Schwalk, S. Hetzinger and T. Maier, Germany
- Comparing performance on a number of auditory memory tasks: Connotations for how auditory information is perceived in vehicles** n/a
N. Herbert, N. Merat, N. Thyer and S. Isherwood, UK
- Evaluation of telematic applications for information provision in public transport** 5964
A. Szarata, O. Kokkinou, S. Basbas and I. Politis, Poland/Greece
- A driving simulator study on the effect of transversal rumble strips located nearby dangerous curves under repeated exposure** 5974
C. Ariën, K. Brijs, W. Ceulemans, G. Vanroelen, E. Jongen, S. Daniels, T. Brijs and G. Wets, Belgium

Session 141: Driver Distraction and Inattention

Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Perceived and real impacts of digital advertising billboards on driving performance** 5986
V. Sisiopiku, M. Islam, S. Wittig, S. Welburn and D. Stavrinou, USA
- Recording and evaluation procedure of drivers' distraction in accordance with driver's characteristics in high speed arterials** 5998
E. Misokefalou and N. Eliou, Greece
- Driving maneuver prediction based on driver behavior observation** 6005
F. Diederichs and G. Pöhler, Germany
- Is an image 100 words? The impact of advertisement on drivers' attitudinal and behavioural change** n/a
E. Misokefalou, N. Eliou and P. Louka, Greece
- Meta-analysis on the effects of potentially distracting activities on driving related performance measures in experimental studies** n/a
A. Huemer, M. Vollrath, J. Kazazi and P. Nowak, Germany
- Impact of music tempo on simulated driving performance** 6017
J. Navarro and E. Reynaud, France

Session 142: Psychosocial Factors, Communication and Teamwork I
Track: Social and Occupational Ergonomics

- The problem of adaptation personalities in a professional environment n/a
V. Kirichenko, Russia
- Adaptive team behaviours for coping with unexpected and unknown situations - An observational study 6025
C. Kleindienst, J. Brüngger, J. Koch and F. Ritz, Switzerland
- Analysis and development of occupational competencies of 21st century manager of municipal sector 6034
M. Spychała, Poland
- Relative age effect in physical and psychological development in young Japanese children and associated problems for Kindergarten teachers 6046
Y. Kawata, A. Kamimura, S. Izutsu, K. Yamada, M. Iizima, M. Mizuno and M. Hirose, Japan
- Descriptive evidence of the work-family compensation among Japanese midwives: Using the multiple role map program 6052
Y. Yamada, Y. Kinooka, T. Ebara, M. Mizuno, M. Hirose and M. Kamijima, Japan
- Investigation research on the mental health status and related influential factors for oil-workers n/a
N. Li and J. Liu, China
- A study of the organizational support for building resilience of the fitness club employees 6057
N. Shoji, Y. Hoshi, H. Fujii, H. Moriguchi, T. Nakayama, M. Mizuno and K. Kitamura, Japan

Session 143: Health and Risk Assessment
Track: Social and Occupational Ergonomics

- Use of a short questionnaire in occupational health to advise on prevention priorities n/a
J.-P. Meyer and J. Willmann, France
- Gender differences: the complexity of the risk analysis n/a
S. Marino, S. Doria and M. Donisi, Italy
- Child labour conditions: A gender approach in the Colombian Caribbean region n/a
O. Oviedo-Trespalacios, R. Peñabazca Niebles, J. Palacio, D. Holgado and M. Maestre, Colombia
- Risk assessment of forging workers in unorganized sector of Uttarakhand, India 6065
K. Narwal, P. Sharma and P. Joshi, India
- Influence of footwear on fall risk in older persons 6069
C. Sterke, T. van der Cammen, A. Halilovic, B. Oei and J. Molenbroek, The Netherlands/UK
- Musculoskeletal disorders in visual display terminal (VDT) workers and their effects on work ability n/a
H. Ge and J. Liu, China
- Weavers of Uttarakhand: An ergonomics perspective 6077
A. Goel and R. Garbyal, India

Session 144: Ergonomics in Urban Design

Track: 1st International Conference on Human Factors and Sustainable Infrastructure

- The role of ergonomics in architectonic and marketing operations** 6085
R. Janowicz, Poland
- Eco-ergonomics and floating buildings design. The Blue Strategy of Wroclaw** n/a
A. Drapella-Hermansdorfer, Poland
- Polish office work environment at examples of buildings recently completed in Cracow** 6091
A. Taczalska, Poland
- Human factors and ergonomics in architectural designing of contemporary stadiums and other facilities for the mass audience** 6103
Z. Pelczarski, Poland
- Access to eservices in occupational health and safety** n/a
K. Lis and J. Olszewski, Poland
- Green ergonomics for environmental factors evaluation in work system design** n/a
L. Wang, Hong Kong
- Architect-researcher as a model combination of research and design practice on examples** 6113
K. Fross, Poland

Session 145: New Methods of Investigation of Work Load

Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

- Integrated system for monitoring the psychical and physical conditions of road vehicle drivers** 6122
A. Bortkiewicz, E. Gadzicka, M. Walczak, M. Kosobudzki, Z. Jóźwiak, P. Viebig, A. Szyjkowska, T. Makowiec-Dabrowska, B. Kapitaniak and J. Siedlecka, Poland
- Visual strategy on driving in simulator of urban bus** 6131
B. Kapitaniak, E. Gadzicka, M. Walczak, M. Kosobudzki, Z. Jóźwiak, P. Viebig, A. Szyjkowska, T. Makowiec-Dabrowska, J. Siedlecka and A. Bortkiewicz, Poland
- Analysing eye-tracking data: From scanpaths and heatmaps to the dynamic visualisation of areas of interest** 6137
G. Drusch, J. Bastien and S. Paris, France
- Evalyzer: A remote usability testing tool** n/a
C. Bastien, G. Drusch and P. Rodriguez, France
- Methodological considerations about motor activity tracking in real life settings** 6144
O. Buttelli, R. Parry, M. Jabloun, P. H. Ravier, H. P. Ma, N. Ferveur and E. Lalo, France/Taiwan
- Studying falls in real situations: Coupling subjective experience and biomarkers in the design of innovative methods** 6154
R. Parry, S. Aupetit, O. Buttelli, J. Riff, M. Welter and E. Lalo, France

A new E-learning system focusing on emotional aspects using eye tracking 6161
S. Charoenpit and M. Ohkura, Japan

Session 146: User Centred Design and Emotion
Track: 2nd International Conference on Affective and Pleasurable Design

Impact of multidisciplinary teams on the end-user consideration in the building industry 6171
X. Latortue, France

Emotional sustainability: Avoiding the disposable n/a
E. Benson and D. McDonagh, USA

Visual perception of product as parameter of design process n/a
J. Kaljun, G. Harih and B. Dolšak, Slovenia

Integrating user attention for design evaluations in customer-orientated product development 6180
M. Köhler, B. Falk and R. Schmitt, Germany

Development of interactive system for visually impaired using tactile sensations and gestures 6192
K. Usuda, S. Matsuoka and M. Ohkura, Japan

Human concepts applied on school design 6200
E. Santos, Brazil

Session 147: Human Factors Issues in Air Traffic Management II
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Development and application of a hybrid control theory model to quantify human-machine interaction problems on the flight deck 6211
C. Surakitbanharn and S. Landry, Japan/USA

How can procedures and checklists help pilots in abnormal flight situations? 6217
A. Haslbeck, P. Gontar and E. Schubert, Germany

Dynamic rescheduling in airline operations control n/a
K. Igbo, Australia

Using system-wide trust theory to analyze passenger loss of trust in aircraft automation 6223
S. Winter, S. Rice and K. Reid, USA

Fuzzy model of air traffic controller attitude to the risk during tactical and immediate decision making 6229
A. Reva and S. Borsuk, Ukraine

Development of a collision avoidance display for supporting pilots' self-separation in a free flight environment 6239
P. Higgins and Y. Ibrahim, Australia

Assessment of the mitigating effect of a new alerting principle on attentional tunnelling in the cockpit using eye tracking 6247
M. Causse, L. Christophe and F. Dehais, France

Session 148: Cognitive Assessment: Readiness and Workload
Track: Cognitive and Neuroergonomics

Identifying automation opportunities in a life science process through operator task modeling and workload assessment 6248
M. Swangnetr, Germany/Thailand, D. Kaber, USA, E. Vorberg, H. Fleischer and K. Thorow, Germany

Initial development of a cognitive load assessment tool 6256
P. Thorvald and J. Lindblom, Sweden

Resource based measurement of Human Performance applied to night shift work n/a
M. Goebel, J. Davy and K. Huysamen, South Africa

Towards a framework for reducing cognitive load in manufacturing personnel 6267
J. Lindblom and P. Thorvald, Sweden

Towards better understanding of cognitive workload during physician-computer interaction n/a
L. Mazur, P. Mosaly, A. Falchook, M. Eblan and L. Marks, USA

Analysis of operator activity in the control room of the production and transfer of oil and natural gas in a Brazilian oil company 6279
A. Reis and R. Carvalho, Brazil

Session 149: Ergonomics in Design of Products
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

A cross-cultural comparison of safety beliefs about products and warnings: Brazil vs. United States 6281
C. Mont'Alvão, Brazil, and S. Kim, USA

Visualizing prioritizing typical and potential risks of consumer products by graph mining of an accident database 6287
A. Hirata, K. Kitamura, Y. Nishida, Y. Motomura and H. Mizoguchi, Japan

The design of an auditory alarm concept for a paper mill control room 6296
A. Sirkka, J. Fagerlönn, S. Lindberg and K. Delsing, Sweden

An integrated approach to ergonomics in the design phase of new car models: Virtual simulation and physical validation 6308
S. Spada, D. Germanà, L. Ghibauda and F. Sessa, Italy

The body in ideas: Implications of embodied cognition for design 6313
S. Bagnara and S. Pozzi, Italy

Inquiring and evaluation ergonomics for design 6321
L. Mercado and A. Rodea, Mexico

Session 150: Ergonomics in the Design of Products and Services
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling,
Usability and Special Populations

The multisensory experience: A case study with five different products 6329
B. Razza, L. Paschoarelli, H. Santos and L. Andrade, Brazil

Design, development and ergonomic evaluation of pickaxe n/a
M. Khidiya and A. Bharadwaj, India

Technique analysis of processing system for traditional Japanese paper fan 6340
W. Zelong, P. Sirisuwan, C. Narita, H. Yuminaga, Y. Takai, A. Goto and H. Hamada, Japan

Statistical analysis of the height of human head in the use of ballistic helmets 6350
M. Catapan, M. Okimoto, M. Villas Boas and R. Waldhauer, Brazil

The ergonomic evaluations of three front baby carriers 6361
C. Y. Wu, H. R. Huang and M. J. Wang, Taiwan

User-centred design for QR store: A case study 6368
S. Marino and G. Duca, Italy

Emotional design: How pleasurable environments can generate value when creating Smart products 6378
R. Balestra and A. Arruda, Brazil

Session 151: Ergonomics and Usability Evaluation
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling,
Usability and Special Populations

Usability evaluation of products - A survey on methods and techniques used in analysis of consumer packaging 6385
A. Acioly, M. Soares and P. Burgos, Brazil

Redesign of alarm clock through usability evaluations 6397
N. Anaya, J. Rey Galindo and M. Soares, Mexico/Brazil

An approach to evaluation of aesthetic function on usability: An exploratory study about descriptors of aesthetic in pruning shears 6407
L. Campos, L. Mattos, A. Santos and L. Paschoarelli, Brazil

Risk perception in domestic stove: Usability and security approach in product design 6419
J. Ribas, M. Okimoto, A. Dalpin and M. Pacheco, Brazil

Criteria for measuring the efficiency of use of appliances: Survey from usability experts and designers opinion 6430
C. Silva, A. Neves and S. Padovani, Brazil/Sweden

Usability evaluation method for E-learning systems: Combination of questionnaire and heuristic evaluation n/a
A. Tsarik and A. Burov, Ukraine

Risk perception in domestic stove: Usability and security approach in product design n/a
M. Pacheco, Brazil

Session 152: Virtual Reality in Ergonomics
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Inspædia, inspiring a collaborative intelligence network: Designing the user experience 6442
P. Maldonado, F. Moreira da Silva and F. Teixeira, Portugal/Brazil

Immersion factors in 3D video games n/a
X. Retaux and G. Bourmaud, France

Evaluation of intrusiveness in online video advertising. What is the best methodological strategy? n/a
T. Abrantes, P. Noriega and F. Rebelo, Portugal

Evaluating hazard-related perceptions of virtual household package prototypes 6452
H. Ayanoglu, E. Duarte, P. Noriega, J. Teles and F. Rebelo, Portugal

The influence of the scenario on intention to comply with warnings 6461
R. Schiavini, Brazil

Session 153: Design for Patient Safety
Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

The current state of obesity in healthcare: A perfect storm 6469
T. James, USA

Patient safety, human factors ergonomics, & design: The environment as a larger-scale strategy to reduce falls 6474
E. Taylor and S. Hignett, USA

Ergonomic interventions in WMSDs Prevention – A case study using 3D twist insoles to reduce the body pain in a tape manufacturing company 6486
W.-L. Lee, S.-W. Yang, K.-T. Liu and I. Lin, Taiwan

Measuring mental workload of medical physicists, radiation therapists and dosimetrists at the five stages of radiation treatment planning in external-beam radiotherapy using NASA-TLX 6496
M. Galičič, E. Fallon, W. van der Putten, G. Sands and M. Moore, Ireland

A new model for successful safe patient handling programs: Understanding and increasing the value 6507
J. Vaughan, E. Hall, J. Driver and E. Race, USA

Assessing medicine labels to improve usability 6515
B. Ulutas and F. Ozkan, Turkey

A patient-centered design approach to facility planning 6524
N. Lightner, A. Carlstrom, C. Hughes, W. Englehart and J. Cadwallader, USA

Session 154: Training and Work Simulations
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Reducing crew size of future naval ships using a method suite for design, simulation and evaluation 6530
W. Post, J. van Diggelen, M. Rakhorst-Oudendijk and M. Grootjen, The Netherlands

Virtual reality based training improves mustering performance n/a
D. Bradbury-Squires, D. Button and S. MacKinnon, Canada

Simulated deck motion impairs reaction time n/a
G. Pearcey, S. MacKinnon and D. Button, Canada

Maritime simulator training: Eye-trackers to improve training experience 6541
S. Renganayagalu, S. Komandur and R. Rylander, Norway

Differences in workload of both skippers and pilots due to changes in environmental bank lights 6548
W. Uitterhoeve and M. Zeilstra, The Netherlands

Session 155: Ergonomics Qualifications and Safety Management
Track: 1st International Conference on Safety Management and Human Factors

Ergonomics and resilience in crisis management 6561
M. Vidal and P. Carvalho, Brazil

HSEQ assessment procedure for supplying industrial network: A tool for implementing sustainability and responsible work systems into SMEs 6570
S. Väyrynen, H. Jounila and J. Latva-Ranta, Finland

Safety analysis of the Deepwater Horizon blowout based on the Functional Resonance Accident Model (FRAM) 6581
R. Pereira, C. Morgado, I. Santos and P. Carvalho, Brazil

Safety management in the assembly of telecommunication towers 6592
H. Marques and P. Carvalho, Brazil

A conceptual debate upon ergonomic point of view of work accidents 6604
M. Vidal, R. Bonfatti and P. Carvalho, Brazil

Study approach under ISO 31.000/2009, in the plant area, division Talcuna, mining San Geronimo, Coquimbo region 6616
F. Torres, F. Contreras, J. Corvetto and A. Opazo, Chile

Distributed situation awareness of industrial operators: Models and measurement methods n/a
S. Nazir, L. Soerensen, K. Ivar Øvergård and D. Manca, Norway/Italy

Session 156: Workload and Stress Assessment in Complex Systems II

Track: Physical Ergonomics and Human Factors

- Ergonomics of the standing smart: Increasing the comfort of standing workers** 6627
R. Taiar, France
- Effects of load carriage on lumbopelvic motor control** 6634
D. Chow, Hong Kong
- Study on the appraisal system of manual work efficiency** 6638
L. Ding, F. Yang, J.-W. Li and X.-G. Yuan, China
- Effectiveness of evidence based ergonomic interventions in a manufacturing facility** 6658
S. Bao, H. Kim, B. Silverstein, N. Howard, A. Garg and J. Kapellusch, USA
- What are the feelings of operators about physical and psychological ergonomic risks?
A case study in SCANIA production angers** 6668
M. Zare, M. Croq, J. Bodin, E. Cercier and Y. Roquelaure, France
- The prevalence of occupational injuries among metalworking industry employees in Barranquilla, Colombia** n/a
O. Oviedo-Trespalacios and R. Peñabaena Niebles, Colombia

Session 157: Physical Ergonomics and Human Interactions III

Track: Physical Ergonomics and Human Factors

- Suitable interhandle distance on a roll box pallet during turning task** 6674
A. Ohnishi, M. Takanokura and A. Sugama, Japan
- Anthropometry of Indian Hill Women for development of agricultural implements** 6680
P. Joshi, R. Jethi, N. Chandra, M. Roy, A. Kharbirkar and P. Sharma, India
- Effects of force and repetition on inflammation during eccentric muscle contractions** 6687
S. Gallagher, R. Sesek and J. Davis, USA
- The relationship between active heating power and temperature of the fingers in EVA glove** n/a
L. Ding, Y. Tian and H. Liu, China
- Design of Tablet Storybooks adopting "Universal Design for Learning" approach to assist bilingual learning** 6694
Y.-C. Yeh, M.-C. Chen and H.-J. Ho, Taiwan

Session 158: Eco-Driving, Public Transport and Pedestrians
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Climbing decision ladders to analyse ecodriving: The first rung on the way to fuel-efficient driving** 6701
R. McIlroy and N. Stanton, UK
- The future of social transport: "A good idea, but..."** 6713
J. Osmond, A. Woodcock, J. Begley and K. Frankova, UK
- Passenger needs on mobile information systems – Field evaluation in public transport** 6721
S. Hörold, C. Mayas and H. Krömker, Germany
- Development of future scenarios: Prediction of mental workload in a traffic management control room** 6731
M. Zeilstra, M. Wilms, F. Blommers and D. de Bruijn, The Netherlands
- Speed control radars – Influence of the human factor in the impact on road traffic behavior and pollutant emissions** n/a
M. Coelho, Portugal
- Assessing the problems in urban transportation infrastructure by observing public behavior – A case of pedestrian bridges in Karachi, Pakistan** n/a
M. Rizvi, Pakistan

Session 159: Human Factors in Rail Systems
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- To beep or not to beep: Developing a non fail-safe warning system in a fail-safe train protection environment** 6742
R. Van der Weide, K. Schreibers and C. Weeda, The Netherlands
- Increasing the vocational action competences of rail traffic controllers by creating a virtual learning environment for trainees** 6753
S. Dietsch and A. Naumann, Germany
- Developing Bayesian belief networks to support risk-based decision making in railway operations** 6763
B. Molloy, N. Balfe and E. Lowe, Ireland/UK
- Performance obstacles associated with train drivers** 6774
A. Mazloumi, Z. Kazemia and G. Nasl Sarajia, Iran
- Automation in train traffic control** n/a
B. Sandblad, S. Tschirner and A. Andersson, Sweden
- Stop, go, or slow, what did the last signal show again? – Developing an interface for train drivers to promote active processing of signal information** n/a
S. Giesemann and A. Naumann, Germany

Developing a human performance railway operational index to enhance safety of railway operations n/a
M. Kyriakidis, The Netherlands, A. Majumdar and W. Ochieng, UK

Session 160: Ergonomics in Public Building Design

Track: 1st International Conference on Human Factors and Sustainable Infrastructure

A method of assessing public space attractiveness with use of Google Maps: Case of Poznan MA 6787
W. Bonenberg, Poland

Ergonomic solutions for large hotel spaces 6796
J. Jablonska and E. Trocka-Leszczynska, Poland

Parametric design of airport passenger service areas 6806
M. Sitek and D. Masly, Poland

Aspects of flexibility in modernization of office buildings 6815
W. Szarejko, Poland

Function, form and ergonomics of design solutions for entrance zones to public utility buildings. In - situ analyses 6827
D. Winnicka-Jaslowska, Poland

Optimal economic manufacturing quantity and process target for imperfect systems n/a
A. Zaid, Saudi Arabia

Session 161: Hand-Arm Topics and Workstation Design

Track: Social and Occupational Ergonomics

Extraction of skilled element on the basis of change of writing pressure in calligraphy n/a
A. Murata, K. Inoue and M. Moriwaka, Japan

Effects of pen holding posture on handwriting motion 6837
A. Murata and K. Goto, Japan

Anthropometric analysis in the process of making traditional bread using the RULA method in the town of Chichijtla, Tamazunchale, San Luis Potosi, Mexico n/a
L. Cruz Rivero, E. Franco Austria, M. Del Rosario Perez Salazar and C. Mar Orozco, Mexico

Application of sensory thermography on workers with carpal tunnel syndrome of a textile industry in Mexico 6847
C. Camargo, E. de la Vega, J. Olguin and J. Lopez, Mexico

Refining the understanding of workplace characteristics from an occupant centered perspective with emphasis on the influence of seating preference 6857
J. Lu and J. Noennig, Germany

Ergonomic principles and regulatory standards related to personal protective equipment (PPE) used in the textile industry 6864
F. Pozza, I. Dickie, K. Pfeiffer and G. Fink, Brazil

Session 163: Managing the Changes**Track:** 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

- [Paradigm of unity - A new holistic paradigm in management sciences. Ergonomic and spiritual aspect in theory and practice](#) 6868
S. Grochmal, Poland
- [Conceptual work performance audit: How to enable environments for conceptual workers](#) n/a
W. Bauer and A. Hoberg, Germany
- [Ageism in hiring process in the Polish labor market](#) n/a
A. Bronowicka, Poland
- [Assigning technology resources to innovation projects in the aspect of games theory – \(Managerial implications of G. Hardin’s “The Tragedy of the Commons”\)](#) 6880
T. Bednarczyk, Poland
- [Facing complexity in online marketing on consumer market](#) 6896
J. Wójcik and T. Doligalski, Poland

Session 164: Cognition and Emotion in Serious Gaming Design**Track:** 2nd International Conference on Affective and Pleasurable Design

- [Using game-based collaborative learning to enhance critical thinking skills](#) 6904
H. Ryu, D. Parsons and H. Lee, Korea/New Zealand
- [Challenges of designing a life-log sharing system - The Pensieve](#) 6912
A. Lee, J. Kim and H. Ryu, South Korea
- [Measuring emotion in gaming experience](#) n/a
H. K. Yang, J. Kim and H. Ryu, Korea
- [A SWOT analysis of the gamification practices: Challenges, open issues and future perspectives](#) 6919
A. Rapp, Italy
- [Content evaluation of exciting feeling by using biosignals](#) 6931
Y. Harada, T. Furuya, N. Takahashi, K. Hasegawa, T. Nakazato and M. Ohkura, Japan

Session 165: Building Models for Decision Making in Complex Cross-Cultural Domains**Track:** 3rd International Conference on Cross-Cultural Decision Making

- [Using geographic information systems analysis for mapping adverse events in an active war theater](#) 6937
E. Cakit, Turkey, and W. Karwowski, USA

Developing an agent-based architecture to model population displacement	6948
J. Sokolowski and C. Banks, USA	
Validating a hybrid cognitive-system dynamics model of team interaction	6959
A. Bier and M. Bernard, USA	
Managing safety-related compliance of machines in global market	6971
J. Vasara and J. Kivistö-Rahnasto, Finland	
Cross-cultural differences in preference for relationally framed decision alternatives	6981
L. Saner, A. Mathis, S. Blok, S. Glazer, I. Pavisic and S. Paletz, USA	
Reading patterns of life: Practical tools from ethnography	6991
T. St. Benoit and C. Graffeo, USA	

Session 166: Digital Human Modeling Applications and Human Aspects of Reliability and Risk Assessment

Track: 3rd International Conference on Digital Human Modeling and Human Factors

The digital evaluation of driver's field of view and its potential impact on cyclist safety	7003
R. Marshall, S. Summerskill and S. Cook, UK	
Special computational gas flow simulation methods for trunkline network failures	7015
S. Pryalov and V. Seleznev, Russian Federation	
An algorithm for predicting short absence time from house using home sensor signals	n/a
K. Yoshino, T. Sato and K. Matsuoka, Japan	
Digital human model applied to training and education in sports	7023
C. Guimarães, M. Zamberlan, V. Balbio, V. Santos, A. Paranhos, F. Pastura and G. Cid, Brazil	
Design and evaluation of a digital human modelling tool for consideration of anthropometric diversity	7028
E. Brolin, D. Högberg and L. Hanson, Sweden	
Investigating the effectiveness of priming in virtual environments	7035
C. Butler, Norway	

Session 167: Sustainable Design IV

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Outdoors Design	7041
C. Nunes, Portugal	
Ergonomic fashion design – sustainable dyes	7049
G. Santos and C. Carvalho, Portugal	

Ergonomics' valorization through the systemic design - Innovation for an active society	7057
R. Mendonca, Brazil/Italy	
Ergonomics and design for musicians	7067
L. Prado Leon and J. Rey Galindo, Mexico	
Innovational design: Considering the basic	7078
J. Ribas, M. Okimoto, A. Dalpin and M. Pacheco, Brazil	
User centered design principles for entrepreneurs: Quality and sustainability since start-ups beginning	7085
T. Serpa and F. Moreira da Silva, Portugal	

Session 168: Ergonomics, Accessibility and Built Environment
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Looking at the ergonomics of the environment of customer service points in the Brazilian public sector	7092
A. Lima Costa and V. Villarouco, Brazil	
The challenge of accessibility in historic towns: The case of Tirandentes Square in Ouro Preto, Brazil	7103
M. Dias, P. Quinelato, J. Castañon and M. Barbosa, Brazil	
A contribution of ergonomics to accessibility	7112
X. Retaux and G. Bourmaud, France	
Ergonomics analysis of a control room operators' workstation in an electric power supply company: An analysis of the built environment	7119
R. Barros, I. Cavalcante, A. Silva, P. Santos, V. Villarouco and M. Soares, Brazil	
Relationship between the lighting conditions and users' satisfaction	n/a
O. Oviedo-Trespalacios, R. Peñabaena Niebles and R. Manjarres Ruiz, Colombia	

Session 169: Ergonomics and Sustainability
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Ergonomic intervention and sustainable innovation	7130
S. Mota, B. Ortuño, S. Paixo-Barrados and R. Souza, Spain/Brazil	
The inter-relationship between socio-technical systems and the principles of environmental sustainability in the pursuit of quality of work life, productivity and pollution prevention	7139
G. Balbinotti, G. Coutinho, L. Vieira and L. Wiemes, Brazil	
Ergonomics, environment and sustainability	7147
A. Rodea and L. Mercado, Mexico	
Human factors in design of sustainable buildings	7151
E. Attaianesi, Italy	

The quality of building design between aesthetics and usability: A case study on underground stations 7163
G. Duca, Italy

How to integrate ergonomics and sustainability in architecture workshops? 7171
A. Gonzalez and J. Waldron, Colombia/UK

Session 170: Ergonomics and Design for Elderly People
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

3D scan of elderly functional postures applied to interior home design 7179
C. Guimarães, M. Zamberlan, F. Pastura, G. Cid and M. Ferreira, Brazil

Homes for the elderly: Environmental adequacy versus costs to use 7185
N. Ferrer, M. Paiva and V. Villarouco, Brazil

Packages (CRPs) through a usability test with elderly people 7194
G. Bonfim and L. Paschoarelli, Brazil

Adjusting ergonomic guidelines for the aging workforce population: Can we land on reasonable modifiers? n/a
V. Missar, USA

Statistics of accidents in the Portuguese elderly population: A short review 7205
A. Ribeiro and M. Corticeiro Neves, Portugal

Affective design for the third age: A case study in applying affective design methods to interface design n/a
L. Garrett, New Zealand

Session 171: Ergonomics and New Services in Healthcare II
Track: 3rd International Conference on Human Factors and Ergonomics in Healthcare

The building of a virtual individual model (VIM): Multi domain characterisation of health status in the PEGASO project 7216
C. Lafortuna, J. Serrano, N. Coulson, M. Sacco, S. Tabozzi and G. Rizzo, Italy/Spain/UK

Participatory workplace development for disabled workers reintegration 7223
G. Andreoni, F. Costa, M. Dall'Amico, C. Frigo, E. Gruppioni, S. Muschiato, E. Pavan, M. Piccoli, M. Romero, B. G. Saldutto, C. E. Standoli, G. Verni and G. Vignati, Italy

Superficial electromyography and motion analysis technologies applied to ultrasound system user interface and probe ergonomics evaluation 7234
F. Vannetti, T. Atzori, G. Pasquini, L. Forzoni, L. Modi and R. Molino Lova, Italy

Aerodynamics and biomechanical optimization of the jump phase in skiing, through a simulation-based predictive model 7245
M. Mazzola, A. Aceti, G. Gibertini and G. Andreoni, Italy

Using simulation to provide insights into the concept development of patient-centered care services 7255
J. Cadwallader, S. Mellema and N. Lightner, USA

A systematic approach to providing accessible electronic communication 7263
N. Lightner, USA

Session 172: Systems Engineering Applications
Track: 1st International IBM Symposium on Human Factors, Software, and Systems Engineering

Recommendations for Tracelink decisions – An empirical investigation of visualizations 7272
E. Brandenburg, S. Zander, A. Figge and G. Beier, Germany

A performance support tool for human factors design and evaluation 7281
T. Andre, R. Ford, R. Meyer and A. Sebok, USA

Social interaction simulators for the increase in human reliability in the design of new industrial plants 7289
V. Santos, M. Zamberlan, J. Oliveira, F. Ribeiro, P. Streit, F. Pastura, T. Negri, C. Guimarães and G. Cid, Brazil

Timeboxes in a new paradigm of behavior modeling n/a
B. Brown, USA

Towards modeling and predictive analysis of emergent behavior of intelligent transportation system of systems 7294
K. Cooper, L. Chung, B. Amaba, S. Darlington and L. Dickson-Bull, USA/Canada

Session 173: System innovations: A New Perspective in Servitization
Track: 2nd International Conference on The Human Side of Service Engineering

A multi-criteria and multi-actor perspective for the evaluation of sustainability services 7300
K. Hyytinen, F. Gallouj and M. Toivonen, Finland/France

Revealing the complexities of health care renewal: A system dynamics approach 7312
H. Määta, S. Ruutu and M. Toivonen, Finland

Boundary objects and boundary spanning activities in industrial services n/a
J. Ylitalo, Finland

Service innovation and social innovation: An analytical framework and its application to health services 7324
L. Rubalcaba, Spain, F. Gallouj, France, P. Windrum, UK, and M. Toivonen, Finland

**Are the social layers of ecosystem services understandable through the service-dominant logic:
The business potential of forest as an experience** 7338
S. Berghäll, O. Mattila, J. Kuusisto, I. Hayrinen and A. Toppinen, Finland

Context-dependent model of value co-creation innovation ecosystem n/a
K. Kijima, T. Rintamaki and L. Mitronen, Japan/Finland

Session 174: Human Factors and Ergonomics in Safety II

Track: 1st International Conference on Safety Management and Human Factors

- A recommended treatment modality for patients with mechanical low back pain** n/a
M. Mostafaei and H. Naeini, Iran
- Customer aggression and the effect on emotional burnout: A study in Turkey** n/a
S. Serpil and S. Dursun, Turkey
- Mobbing as a psychosocial risk at occupational health and safety in Turkey** n/a
A. Serpil, Turkey
- Effectiveness of back and foot pressures for assessing drowsiness of drivers** 7347
A. Murata, A. Nakatsuka and M. Moriwaka, Japan
- Exploration of possibility of driver's drowsiness prediction with high accuracy using both physiological and behavioral measures** 7355
A. Murata, K. Naito, T. Koriyama and M. Moriwaka, Japan
- An attempt to predict point in time with high risk of accident by trend analysis: Method for detecting significant trend of change of behavioral measures** 7367
A. Murata, K. Fukuda and T. Koriyama, Japan
- A consumers' testing approach to the usability of medical technology - insulin pumps and CGM systems** 7379
T. Larsson, H. Aminoff and M. Mridha, Sweden

Session 175: Digital Human Modeling with Muscle Fatigue Modeling

Track: Physical Ergonomics and Human Factors

- Measurements of subject-specific local muscle fatigability** 7388
L. Ma and J. Chang, China
- Influence of parameters on landmark automatic identification from three dimensional (3D) data** 7395
J. Liu, China, L. Zhang, USA, X. Chen, China, and J. Niu, China
- Modeling peripheral muscle fatigue using a variable recovery rate** 7405
T. Xia, USA
- The study on Astronauts' workload of typical tasks in orbit** 7413
L. Wang, G. Wang, W. Huang, C. Jiang and Y.-L. Xu, P. R. China
- Grip force simulations using an instrumented cadaver forearm** 7418
A. Freivalds, S. Park, J. Chang and N. Sharkey, USA
- 3D functional foot** 7425
A. Luximon, B. Ganesan, K.-W. Zhao and L.-K. Chan, Hong Kong
- Hand anthropometry of young Chinese males aged 18~35 years old** 7436
X. Zheng, S. Ding, X. Zhang, H. Fang, T. Liu and C. Wang, China

Session 176: Ergonomic Applications
Track: Physical Ergonomics and Human Factors

- Ergonomic factors in cycling infrastructure revealed by driving event video recorders for bicycles and taxis in Japan n/a
S. Horino and K. Kogi, Japan
- Use of stereothermometer for evaluation of uneven heat humidity microclimate n/a
Z. Jurasová, Z. Jiráček, H. Tomášková, L. Zuská and S. Bernatíková, Czech Republic
- Save the musicians! The ergonomics of the drumming 7441
M. Ekşioğlu, N. Öztürk and O. Şirin, Turkey
- Foot dynamic model for investigating foot motion during walking 7451
Q. Feng, A. Luximon and A. Chan, Hong Kong
- The use of hand-held electronic devices by pedestrians: Safe or sorry? n/a
L. Schulze, USA
- The heuristic evaluation methodology of the smartphone operating system on the user preferences and satisfaction of the security system 7459
R.-H. Kim and Y.-G. Kwon, S. Korea

Session 177: Accident Analysis and Prevention
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Detection or appraisal – Do their eye movements reveal what causes novices' poor performance in a dynamic hazard perception test? 7469
S. Malone and R. Brünken, Germany
- Training needs research applied to the development of a standardised incident investigator training framework 7478
T. Banks, H. Biggs and N. Dovan, Australia
- The critical factors in human error that lead to express bus accidents in Malaysia 7485
S. Liew, P. Francis and C. T. Foong, Malaysia
- Cycling in Braunschweig: Characteristic crashes, crash risks, risk behaviour, and motivation for infringements of traffic regulations n/a
A. Huemer and M. Vollrath, Germany
- What is risk acceptance in the context of human error? A look at the risk acceptance criteria for railways as set by the EU 7493
B. Milius, Germany
- Predicting trade-offs between road safety, energy efficiency and emissions n/a
M. Coelho, Portugal

Session 178: Individual Differences in Driving

Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Highway signs comprehension with and without context by younger and older drivers n/a
T. Ben-Bassat and D. Shinar, Israel
- Development of an inference system for drivers' driving style and workload sensitivity from their demographic characteristics 7504
T. Sato and M. Akamatsu, Japan
- One day in the life of a persona – A framework to define mobility agendas 7516
C. Mayas, S. Hörold, T. Wienke and H. Krömker, Germany
- Driving Ability Index (DAI) for assessing elderly people's performance 7524
M. Meloni, C. Pinna, L. Lecca, G. Fancello, A. Del Rio, D. Setzu, G. Costa and P. Fadda, Italy
- Automatic inference of driving task demand from visual cues of emotion and attention 7531
A. Soro and A. Rakotonirainy, Australia
- Investigating the effect of long-term worksites on road users 7542
C. Busen, A. Gerhards, M. Haberstroh, E. Skottk and, M. Oeser, Germany
- Accidents in urban areas – The effects of attention allocation and age n/a
J. Kazazi, S. Winkler and M. Vollrath, Germany

Session 179: Experience and Performance

Track: Social and Occupational Ergonomics

- New trend line of research about comfort evaluation: Proposal of a framework for weighing and evaluating contributes coming from cognitive, postural and physiologic comfort perceptions 7552
A. Naddeo, N. Cappetti, M. Vallone and R. Califano, Italy
- Enhancing the vigilance of car drivers. A review on fatigue caused by the driving task and possible countermeasures 7565
S. van Veen, Germany/The Netherlands, P. Vink, The Netherlands, M. Franz, Germany and P.-O. Wagner, Germany
- Mock-up test of two train toilet modules 7575
M. Loth, D. van Eijk and J. Molenbroek, The Netherlands
- A method for assessing customer's confidence in safety in a railroad company 7587
K. Seki and Y. Okada, Japan
- A new generation of tractor seats 7594
K. Buehlmeier, J. Theurer and H. Wittmann, Germany
- Comfort design through music and emotion: Effects of passengers' activities on comfort 7603
A. Kruihof, V. Visch, P. Vink and O. Pedgley, The Netherlands/Turkey

Research on motivation management for project members 7612
Y. Takahashi, H. Yajima, T. Dan and T. Murata, Japan

Session 180: Macroergonomic Innovations III
Track: Social and Occupational Ergonomics

From ICT-machine determinism to a socio-ICT organic design of knowledge sharing systems 7622
S. R. Atkinson, Australia, S. Carlsson, Sweden, and L. Hossain, Hong Kong

Encouraging physical activity with social influence from online social network sites n/a
Y. Tian and Q. Gao, China

A day-in-the life of a systems/software engineer 3-5 years ahead 7634
M. Ericsson, Sweden, and S. Matthews, USA

Management with ergonomic indicators: A conception of indicators system for performance to the industry of construction from the workers perception 7643
I. Bezerra, R. Carvalho, P. Silva, R. Vieira and T. Oliveira, Brazil

Ergonomics risk assessment by brief survey indicated the high risk on back pain among workers with sedentary works n/a
P. Suggaravetsiri and S. Chaiklieng, Thailand

Session 181: Smart Architecture in Sustainable Design
Track: 1st International Conference on Human Factors and Sustainable Infrastructure

The human factor in the urbanism of medium-sized cities in Poland 7654
R. Masztalski and M. Michalski, Poland

Urban-kitchen. Ergonomics and sustainability to the social complexity 7661
S. Marino and S. Stasi, Italy

Democratic culture paradigm for organizational management and leadership strategies: The company democracy model 7673
E. Markopoulos, Greece, and H. Vanharanta, Poland

Golf course landscape. Designing affective outdoor spaces n/a
M. Stojak, Poland

Toward environmental compatibility of structural forms 7685
R. Tarczewski, Poland

Influence of selected ergonomics factors on the effectiveness of quality control. Case study 7693
F. Wachowiak and A. Kujawińska, Poland

Session 182: Individual Engagement in Organizational Context -
Theoretical and Practical Assumptions

Track: 2nd International Conference on Science, Technology, Higher Education,
Society in the Conceptual Age: STHESCA

Need for cognitive closure as a mediator of introduction of organizational change:
An individual differences approach n/a
M. Chmiel and J. Maciuszek, Poland

Work engagement and burnout - Consequences of mismatch between individual and
work environment from the neural perspective 7704
K. Golonka, J. Mojsa-Kaja, M. Gawlowska and T. Marek, Poland

Psychological factors of innovativeness. The regulation of influences n/a
B. Kożusznik, Poland

G.O.L.E.M. model - work commitment fostering from the perspective of management by coaching n/a
B. Melges, and J. Maciuszek, Poland

How cognitive complexity and need for closure determine individual differences in implicit leadership theories 7716
B. Bajcar, J. Babiak and C. Nosal, Poland

Team communication evaluation method for assessing the smoothness of task flow 7730
K. Nonose, T. Kanno and K. Furuta, Japan

Session 183: Emotional Design and Product Longevity

Track: 2nd International Conference on Affective and Pleasurable Design

Toys and product longevity 7738
T. Gulden, Norway

Design algorithm for empathy 7749
H. Park, USA

Crafting “mementos” out of our products and designed experiences n/a
N. Poggio, USA

Invisible boundary in design, emotional safety net 7752
C. Shin, USA

Session 184: Human Factors Issues in Air Traffic Management IV
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

Air traffic controller workload impact by integration of Datalink system in an advanced airport controller working position	7761
M. Ellejmi, S. Dubuisson, M. Bonnier and R. Lane, France	
Air traffic controller support by speech recognition	7773
O. Ohneiser, H. Helmke, H. Ehr, H. Gürlük, M. Hössl, T. Mühlhausen, Y. Oualil, M. Schulder, A. Schmidt, A. Khan and D. Klakow, Germany	
What about the next generation? Assessing experts' judgments of human abilities required for working in a future ATC environment	7785
D. Schulze-Kissing and H. Eißfeldt, Germany	
Using complexity metrics as indicators for controller workload. Assessing the validity for planner and executive positions in Enroute Control	n/a
S. Corver, Switzerland	
Evaluation of an arrival coordinator position in a terminal metering environment	7799
M. Kupfer, J. Mercer, T. Callantine, V. Gujral and A. Gomez, USA	
Identifying markers of performance decline in air traffic controllers	7811
T. Edwards, S. Sharples, B. Kirwan, J. Wilson and N. Balfe, UK/France/Ireland	

Session 185: User-Centered Design II
Track: Cognitive and Neuroergonomics

A study of iconic trademark identities	n/a
S.-Y. Chiang, China	
Mental models of eco-driving: Comparison of driving styles in a simulator	7821
S. Pampel, S. Jamson, D. Hibberd and Y. Barnard, UK	
Innovative shift ergonomics interventions to reduce the performance decrements associated with night shift work: A laboratory-based investigation	n/a
J. Davy and M. Göbel, South Africa	
Investigating benefits of likelihood alarm systems over binary alarm systems	n/a
M. Balaud and D. Manzey, Germany	
Application of Kansei engineering type I in the development of sneakers in a group of students of product design	n/a
A. Gabardo and V. El Marghani, Brazil	
Context aware interruptions: Existing research and required research	7833
A. Kolbeinsson, P. Thorvald and J. Lindblom, Sweden	

Session 186: Ergonomics, Assistive Technology, Disability and Obesity
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

- Cognitive ergonomics in interface design for rehabilitation of patients with sequel of strokes n/a
J. Guilherme Santa Rosa, A. Pereira, Jr. and A. Rebouças, Brazil
- Users' perceptions on mobility, comfort and usability of manual wheelchairs 7845
F. Medola, S. Gama, V. Elui, L. Paschoarelli and C. Fortulan, Brazil
- Keeping people with disabilities in employment: Designing a new balance of the working environment n/a
G. Bourmaud and X. Retaux, France
- The establishment and evaluation of a multi-learning system to assist the congenitally blind to use the Boshiamy Method to input Chinese characters 7850
T. H. Weng, S.-L. Hwang and J.-L. Wang, Taiwan
- Scaling of tactile models for the memorial of justice of Pernambuco, Recife/Brazil 7858
T. de Jesus Silva, Brazil
- The employment of senior citizens in Singapore 7870
B. Peacock, C. Y. Ping, S. Low, P. C. Kai and L. S. Khim, Singapore
- A general model for adapting workplace conditions to people with disabilities n/a
J. Barcenilla, D. Aissaoui and C. Tijus, France

Session 187: Ergonomics for Healthcare and Childcare
Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

- Surgical pathologist's workstation ergodesign 7882
G. Nunes, A. Sampaio and P. Simões, Portugal
- Designing a tool to support patient safety: Using research to inform a proactive approach to healthcare facility design 7889
E. Taylor, A. Joseph, X. Quan and U. Nanda, USA
- Ergonomic design of an anesthesiologists' workspace n/a
H. Itzkowitz, Y. Katz and Y. R. Lifshitz, Israel
- Design solutions for neurological subjects workplace accommodation n/a
F. Draicchio, A. Ranavolo and A. Silveti, Italy
- Gender and ergonomics: The recognition of women's occupational diseases 7900
S. Salerno, Italy
- The minimum area required for children aged between 3 and 5 years old in a kindergarten 7906
J. Waldron, A. Garcia, C. Bedoya, L. Cuervo, L. Marin and C. Morales, Colombia

Evaluation of the occupied area of children aged between 3 and 5 years old in different kindergarten spaces 7918

A. Garcia, J. Waldron, C. Bedoya, L. Cuervo, L. Marin and C. Morales, Colombia

Session 188: Ergonomics Investment and Safety

Track: 2nd International Conference on Ergonomics In Design/Ergonomics Modeling, Usability and Special Populations

Design of protective clothing: Discussing the Brazilian projects with significant ergonomic attributes 7929

M. Menezes, C. Leite da Silva and J. Santos, Brazil

An introduction about the usability of protective clothing: A historical analysis 7935

C. Leite da Silva, P. Landim and J. Santos, Brazil

The impact of design overkill versus ergonomic considerations - Men's jeans trousers 7942

M. Lima and L. Paschoarelli, Brazil

Open innovation and prospective ergonomics for smart clothes 7951

C. Tijus, J. Barcenilla, M. Rougeaux and F. Jouen, France

Civil defense volunteers calling for helping in disasters situation 7960

L. Guimaraes, R. Bitencourt, C. Feijo and G. Izumi, Brazil

Technically challenging human factors issues for a policy argumentation approach 7965

D. Spiliotopoulos and A. Dalianis, Greece

Session 189: Developing Talent (Adaptive Innovators) for the Service Science Enterprise

Track: 2nd International Conference on The Human Side of Service Engineering

Service economy, knowledge, and the need for T-shaped innovators n/a

S. Barile, M. Saviano and C. Simone, Italy

Measuring young T-shaped professionals: A case study n/a

P. Gardner, USA

A model For developing the design of mobile web services based on Payne's model: MARDI's case study n/a

Y. Yahya, D. Endam and M. Mukthar, Malaysia

The T-shape summit: Cultivating T's in undergraduate education n/a

J. Spohrer and P. Gardner, USA

Measuring T-shapes for ISSIP professional development n/a

J. Spohrer and L. Freund, USA

Making the elephant dance: The drive for innovation in large-scale software-intensive systems n/a

A. Brown, UK

Service Innovator: Is that a hipster geek in a suit? n/a

S. Kwan, USA

Session 190: Applied Ergonomics in Manufacturing II
Track: 15th International Conference on The Human Aspects of Advanced Manufacturing (HAAMAHA): Manufacturing Enterprises in a Digital World

- Maintenance activities and inter-firm relationships. Ergonomic analyses in a public transport company n/a
C. Grusenmeyer, France
- Demographic factors affecting perceived fatigue levels among CNC lathe operators 7969
J. Arellano, J. Perez, A. Macías and J. Alcaraz, Mexico
- An assessment of continuous improvement programs using Industrial dynamics models n/a
K. Santarek, Poland
- Study on the human factors for an advanced picking station 7977
E. Y. Lee, M. K. Kim, M. Y. Yang and Y. S. Chang, Korea
- Human aspects of the measurement system analysis 7989
M. Diering and A. Kujawińska, Poland
- Capability, profit or waste ? Organizational and economic dilemmas criteria for measuring the effectiveness of enterprises 7998
J. Rymaniak, Poland

Session 191: Physical Ergonomics and MSD
Track: Physical Ergonomics and Human Factors

- Methodology of physical load risk assessment in Latvia 8009
V. Kalkis, Z. Roja and H. Kalkis, Latvia
- Impact of physical load on workability of social caregivers 8017
Z. Roja, V. Kalkis, H. Kalkis, I. Roja and J. Dundurs, Latvia
- Ergonomics analysis for elderly workers in Latvian food industry n/a
H. Kalkis, Z. Roja, V. Kalkis and I. Rezepina, Latvia
- ErgoCapture – A motion capture based ergonomics risk assessment tool 8023
G. Szabó, Hungary
- Improvement of the physical ergonomics system management in the construction industry in Latvia n/a
O. Gavrilova and H. Kalkis, Latvia
- Work-related musculoskeletal disorders and prevention among home healthcare workers 8032
A. Garg, M. Thiese, J. Kapellusch and K. Hegmann, USA

Session 192: Physical Ergonomics and Ergonomic Analysis III

Track: Physical Ergonomics and Human Factors

- Investigation of the effect of individual metabolic differences on workers musculoskeletal disorders** 8039
K. Baidya, Australia
- Musculoskeletal disorders of the upper limb** n/a
J.-P. Meyer and E. Turpin-Legendre, France
- Psychophysical responses of waste workers in lifting tasks at two different levels** 8048
F. Pacheco, M. Rodrigues and P. Monteiro, Portugal
- The application of ergonomics in agricultural development: A review** n/a
M. Khidiya and A. Bharadwaj, India
- Relationship of anthropometric characteristics to buoyance measures for adults wearing immersion suits designed for underwater helicopter egress** n/a
J. Kozey, P. Potter, D. Sweeney and A. Prayal-Brown, Canada

Session 193: Human Factors in Rail and RLX

Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Testing changes in the railway system through gaming simulation: How different types of innovations affect operators' mental models** 8054
J. Lo, J. van den Hoogen and S. Meijer, The Netherlands/Sweden
- Ergonomic studies in a maintenance workshop of axes of metro trains** 8066
V. Vasconcelos and L. Vergara, Brazil
- Drivers' over-trust on advanced driver assistance systems on passively protected railway level crossings** 8073
G. Larue and A. Rakotonirainy, Australia
- Effects of driver familiarity and prolonged or intermittent right-side failure on level crossing safety** 8084
C. Wullems, N. Haworth, G. Larue, A. Haines and M. Gildersleeve, Australia
- Train accidents at level crossings in Indonesia - A preliminary study** 8095
H. Iridiastadi and A. Umyati, Indonesia
- An evaluation of a national rail suicide prevention programme** 8100
A. Mills, T. Flint and A. Monk, UK

Session 194: System Design and Evaluation III
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- A visuohaptic collision warning approach for high-priority braking scenarios** 8110
K. Maier, J. Hellbrück and H. Sacher, Germany
- User-oriented, situational warnings – how to warn the driver in urban areas?** n/a
S. Winkler, J. Kazazi and M. Vollrath, Germany
- DriveLab: Understanding driving behavior made easy** 8120
T. Heffelaar, B. van Mil, J. Kuipers, J. Andersson, L. Wiertz and L. Noldus, The Netherlands/Sweden
- Capturing smart in-vehicle systems' requirements through simulation** 8124
A. Gregoriades, M. Pampaka, C. Florides and S. Christodoulou, Cyprus/UK

Session 195: Naturalistic and Simulator HF Driving Communities
Track: 2nd International Conference on Human Factors in Transportation
(Aviation, Maritime and Road and Rail)

- Crash trifecta: A complex driving scenario describing crash causation** 8136
N. Dunn, J. Hickman and R. Hanowski, USA
- Comparing truck driving performance in a simulator and instrumented vehicle** 8143
R. Hanowski, J. Morgan, S. Soccolich and S. Tidwell, USA
- The development of standard protocols to improve the quality of driving simulator research** 8155
C. Harvey and G. Burnett, UK
- A presence questionnaire for understanding the driving simulator experience** 8163
G. Burnett, R. Donkor and S. Sharples, UK
- An evaluation of the use of odds ratios to estimate the association between mobile phone use and safety critical driving events** 8175
N. Reed, C. Hallett, S. Cynk and D. Jenkins, UK/France
- Lytx and naturalistic driving studies** n/a
R. Weiss, USA
- Forecasting of evolution system the driver – a vehicle – transport network – environment** 8185
V. Dolia, I. Ivanov, I. Sanko, D. Pankratov and Y. Kush, Ukraine

Session 196: Consequences of Ageing Population
Track: Social and Occupational Ergonomics

- Heads in the sand: The failure to engage with our ageing society** 8194
A. Woodcock, UK
- Working into later life: A tool to facilitate co-designing healthy work environments** n/a
D. Gyi, E. Y. Gosling, A. Gibb and R. Haslam, UK
- Ergonomics in the age management - good practices of enterprises from Poland and other European Union countries** n/a
A. Polak-Sopinska, Poland
- Analysis of possibility of employment of older people in plastics industrial branch in Poland** n/a
A. Polak-Sopinska, Poland
- Adapting working conditions in plastics industrial branch to needs and possibilities of older persons in Poland** n/a
A. Polak-Sopinska, Poland

Session 197: Psychosocial Factors, Communication and Teamwork II
Track: Social and Occupational Ergonomics

- Occupational stress in teachers and ergonomics: Literature review** n/a
I. de Medeiros Costa and R. Carvalho, Brazil
- Organizational design: Need for a socio-technical inclusive design approach to meet 21st century workforce challenges** 8205
A. Hussain, K. Case, K. Chatha, S. Imran, M. Imran and T. Masood, Pakistan/UK
- The effects of occupational stress on psychological functions of nurses in China** n/a
D. Chang and S. Wang, China
- Possibilities and challenges of communication in six Finnish industrial and planning organizations** 8214
H. Filppa, Finland
- Psychosocial risk at workplace, European overview** n/a
E. Gábor and J. Kerek, Hungary
- Can HRP (heart rhythm pattern) predict social relationship between two persons?** 8222
S. Park, M. J. Won, S. T. Hwang, J. C. Woo and M. Whang, Korea
- Measurement of cognitive workload by use of combined methods including brain-computer interfaces** 8228
N. Ozkan and E. Kahya, Turkey

Session 198: Ergonomics for Children, Disabled and Elderly
Track: 1st International Conference on Human Factors and Sustainable Infrastructure

- Transformation of architectural and urban spaces for the creative class** 8237
A. Bonenberg, Poland
- Psychological, social and cultural analysis concerning the formation and use of public sanitary facilities** 8245
A. Jaglarz, Poland
- Ultralight exoskeleton walking system for heavy loaded users** 8252
M. Pelczarski, Poland
- “Greenhouse of Senses” – A new quality of educational space for the blind** 8262
K. Ujma-Wasowicz and K. Fross, Poland
- Comprehensive inclusive design for public transport system in Shanghai** 8272
X. Han and L. Liu, China

Session 199: Education II
Track: 2nd International Conference on Science, Technology, Higher Education, Society in the Conceptual Age: STHESCA

- Demographic shifts and higher education: Responses and strategies** 8282
J. Klich, Poland
- Unpredictable future. The impossibility of higher education policy** 8296
R. Rybkowski, Poland
- Who forms you competent? Defining and developing a competency framework for HE lecturers** 8303
T. Baráth, Hungary
- Building the life-long learning competence in undergraduate engineering students with a laboratory practice in learning curve** n/a
O. Oviedo-Trespalacios, R. Peñabaena Niebles, R. Manjarres Ruiz, C. Luna, C. Berdugo Correa, Colombia

Monday-Tuesday, July 21-22, 2014

Interactive Poster Session

Track: Poster

- Vehicle emission analysis at restaurant drive-through facilities with different configurations** n/a
K. Hill and M. Azimim, USA
- Affective states and driving behavior of novice and young drivers** 8317
M. Oehl and R. Höger, Germany

Ergonomic assessment of activities of front office worker in selected hospitality units and record related health problems	n/a
S. Rani and M. Neha, India	
Illness at work of hotel managers	n/a
C. Leite and R. Carvalho, Brazil	
Tasks Releasing Plan on Project Feeding Path	n/a
S.-H. Chang, Taiwan	
Development of QOC matrix- The worker's voice (part 1)	8326
E. Lozano-Ramos and M. Contreras-Valenzuela, Mexico	
The data visualization design for communicating health-related information	n/a
C.-H. Lo and J.-Y. Su, Taiwan	
Evaluation of musculoskeletal system symptoms among officeworkers and assessment of office work ergonomic risk factors	n/a
S. Paskal, Turkey	
A comparative study between ergonomics branches and design approaches	n/a
R. Khorshidian, H. Naeini, S. Asadi and M. Hamavandi, Iran	
Dual patient – Healthcare worker experience mapping and implications to information technology deployment and clinic layout	8334
A. Parush, M. Lourenco-Levin and C. Campbell, Canada/Israel	
The Recognition of Icon Display of Elevator’s Indicator on Gender	n/a
M. T. Wang, Taiwan	
Gait and safety during road crossing simulations	n/a
E. Viera, D. Brunt, M. Gonçalves, L. Errington, H.-H. Lim and L. Kinsey, USA/Brazil	
The predictive potential of driver characteristics for lane changes on urban roads	n/a
M. Beggiano, Germany	
Work analysis and project in a Brazilian bakery	n/a
F. Borges, M. Medeiros Neto and B. Barro, Brazil	
Development of a measuring routine to evaluate cognitive and biomechanical effects of postural changes in office environment	n/a
B. Schwartz, M. Haller, A. Schrempf and K. Probst, Austria	
A study of the impulse noise for the protecting earplug performance	8342
S. Chung and H. Yun, Korea	
The evaluation of compatibility between human and mattress using EMG	8347
S.-J. Park, S.-N. Min, M. Subramaniyam and H. Lee, Korea	
The study of work ability for the staff of chain hair salons in central Taiwan	8353
Y.-C. Lin, H.-T. Lu and H.-C. Wu, Taiwan	

Socially sustainable manufacturing for the factories of the future (SO SMART)	n/a
C. Berlin, C. Adams, P. Fantini, K. Georgoulas, M. Lanz, G. Schönborn, C. Hanisch, J. Stahre, R. Tuokko, C. Dederig, M. Butti and M. Taisch, Sweden/Italy/Finland	
Predicted longitudinal driving assistance system by indicating evaluation index at rear end of preceding vehicle	n/a
Y. Marumo, T. Nakano and H. Suzuki, Japan	
Cars of the future or relics of the past? Conflicting images of electric vehicles in the mainstream market	n/a
N. King, M. Burgess and M. Harris, UK	
The relationships between environmental and physiological heat Stress indices in Muslim women under the controlled thermal conditions	n/a
H. Dehghan, Iran	
Macro and microergonomic analysis: A comparative study in an industry sector of paper and cellulose	n/a
E. de Souza, R. Bitencourt, E. Sáenz, F. Nicolao and O. Junior, Brazil	
Design of wearable product for protecting pelvis from falls	8358
K. T. Jung, S. M. Kim, K. J. Chun and J. S. Hong, Korea	
The discussion of the value to be co-creation in service - In terms of “the monetary economics” “the attention economy” and “the reputation economy”	n/a
A. Kondo, Japan	
Usability evaluation of medical devices from user perspective	n/a
D. Schubert, J. Muehlstedt and A. Bullinger, Germany	
Development and evaluation of a computer based training program for driver education	n/a
J. Hiltz, S. Malone and R. Bruenken, Germany	
OpDesign – A study of the working environment in an operating unit	n/a
G. Johansson, Sweden	
How 3-D-displays in ATC permit direct event perception	n/a
A. Baier and A. Zimmer, Germany	
A study on the characteristics of the operation of two-dimensional GUI using hand gestures by young and elderly people-does Fitts’ Law apply to the pointing and the drag-and-drop tasks?	n/a
Y. Moriyama, M. Karashima and H. Nishiguchi, Japan	
The study of office chair comfort related to physiological index	n/a
Y. Kanki, K. Morimoto, N. Kuwahara and Y. Kuroiwa, Japan	
Influence of uphill walking on spatio-temporal parameters of gait during load carriage operations	n/a
A. Pramanik, D. Majumdar, B. Chowdhury, S. Paul, T. Chatterjee, M. Pal and D. Majumdar, India	
Relationships between resilience, stressors, and athlete burnout among Japanese university athletes	n/a
A. Kamimura, Y. Kawata, K. Yamada, K. Oki and M. Hirosawa, Japan	
Method for enhancing the process of shopping for people with disabilities	n/a
P. Chynał and J. Sobiecki, Poland	

Chronoergonomics: Introducing time factor into design of work settings	n/a
H. Oginska and K. Oginska-Bruchal, Poland	
The relative age effect on physical size and motivation for sports continuity among 11–12-year-old track and field athletes	n/a
S. Izutsu, Y. Kawata, A. Kamimura, K. Yamada and M. Hirose, Japan	
The efficacy of a multi-faceted program in reducing musculoskeletal pain episodes sustained by healthcare workers in inpatient rehabilitation wards in Singapore	n/a
M. J. Tan, Singapore	
Between ergonomic requirements and physiological opportunities – interplay in Saccadometer design	n/a
W. Gryncewicz, J. Dylak, P. Czarnecki, D. Witkowska, J. Łopatka, M. Perdziak and J. Ober, Poland	
Car projector: A children’s toy for fostering creativity	n/a
B.-K. Jeong and M. Chen, Portugal	
New device design in emergency medicine: Real-time intra-articular pressure monitoring device of the shoulder joint	n/a
K. Gielo-Periczak, J. Höfer, O. Manoukian, K. Bagshaw and V. Zlatev, USA/Germany	
A relation between a fatigue subjective symptoms score and ECG in the long time PC work	n/a
H. Tanaka and M. Shiba, Japan	
Ergonomic education for the conceptual age—A new educational paradigm What it is? Why it is needed? How did it develop? Are there examples?	n/a
C. Barsky, M. Ekiel-Jezewska and S. Glazek, USA/Poland	
Analysis of a transfer device for horizontal transfers and repositioning on an ICU: Effects on the quality of care and the quality of work	8363
H. Knibbe, M. Onrust, W. Dieperink and J. Zijlstra, The Netherlands	
How many trials are needed in a psychophysics experiment for discriminating visual perception of height differences: Designing proper evaluation procedure	n/a
F. Foltran, C. Moriguchi de Castro, C. Coury and H. Coury, Brazil	
An application of the driver behaviour questionnaire in a large Australian organisational fleet setting: Can it predict crashes and demerit point loss?	8367
D. Wishart, J. Freeman, J. Davey, B. Rowland and P. Barraclough, Australia	
Real or imagined? A study exploring the existence of common method variance effects in road safety research	8379
P. Barraclough, A. af Wahlberg, J. Freeman, J. Davey and B. Watson, Australia	
Evaluation of working postures in Mexican rural workers and their effect on musculoskeletal discomfort	8391
A. Gómez-Carrillo and E. Luz González-Muñoz, Mexico	
The challenge of early mobilization on the intensive care unit: The ergonomic opportunities and barriers	8401
H. Knibbe, N. Knibbe and E. Waaijer, The Netherlands	
If design works, where’s the proof? Case study on a successful tie-up between design and technology researchers in a U.S. academic research set-up	n/a
A. Surve, USA	

Working conditions in the sector of urban passenger transport in the Metropolitan Region of Recife	8405
B. Barkokébas, Jr., A. Pinto, L. Martins, E. Lago, F. da Cruz and B. Guimarães, Brazil	
Ergonomics of restaurants environment	n/a
T. Khare, India	
The creation of a database of the applied anthropomorphic dimensions of the student population of different ethnic groups in the Lorestan Province of Iran applicable in the production of chairs and desks	8414
R. Rashidi and A. Almasian, Iran	
Computing, human decision making and a decision making algorithm and data structure, the 'Suffix' decision tree	n/a
C. Derow, USA	
The occlusion method for measuring visual demand at the IT-based driver's workplace	8423
M. Bretschneider-Hagemes, Germany	
Work-related musculoskeletal disorders among physical therapists: A systematic review	n/a
E. Vieira, D. Brunt, I. Gadotti, P. Schneider and C. Guidera, USA	
Ergonomic problems in Japan's medical air transportation services	8426
K. Shinohara, Japan	
Tactile alert signals for advanced driver assistance systems using seat vibrations	n/a
M. Okuwa, A. Nakashima and N. Fujieda, Japan	
Study on safe activity activation based on the attitude survey about the safe activity of the employee	8430
T. Oikawa and Y. Okada, Japan	
Transposition of an industrial safety tool in Health Care: Lessons learned from the introduction of the World Health Organization Surgical Safety Checklist in four French healthcare facilities	n/a
A. Vacher, Y. Auroy and R. Amalberti, France	
The reasons of growth culpability of the human factor in traffic accidents	8442
V. Samsonkin, Y. Puhach and V. Druz, Ukraine	
Study on evaluation of safe driving considering road conditions	n/a
J. H. Park, D. G. Yun, C. J. Yun and S. P. Shin, Korea	
Evaluation of driver behavior at double-lane roundabout entry	n/a
S. Hammond and C. Hunter, USA	
Comparing effectiveness between an existing safety activity and a safety activity with a tablet-PC-based safety-training tool for construction workers	n/a
A. Takahashi, M. Takagi, M. Mishina, K. Shimazaki and T. Ishida, Japan	
How FabLabs are part of an ergonomic approach in designing technical objects?	n/a
C. Baudin and G. Bussy, Switzerland	
Human factors in the design of an automated packaging system	n/a
R. Wlock, Canada	

Training working memory to gain a better driving performance among young novice drivers	n/a
W. Wang, E. Jongen, V. Ross, K. Brijs, T. Brijs and G. Wets, Belgium	
Effect of disparity distribution on visual fatigue during observing stereoscopic image	n/a
H. Izumi, N. Miyake, Y. Ushio and Y. Ichihara, Japan	
Developing a new tool for improving hazard perception skill using change blindness task	n/a
T. Masuda and A.Sato, Japan	
APP design of virtual pets for caring for the elderly	n/a
Y. R. Chou, C. Y. Huang and H .C. Hsieh, Taiwan	
Analysing the kinetic behaviour of bus drivers while bus driving	n/a
C. Backhaus and A. Marckwardt, Germany	
Service-dominant logic in Japanese-style value co-creation: Cross-border deployment of high-context service strategy in the traditional Japanese inns of Kaga-ya	n/a
K. Nakamura and H. Masuda, Japan	
The electromyographic and subjective responses to varying load, speed and grade combinations during uphill walking	n/a
S. Paul, D. Bhattacharyya, T. Chatterjee, M. Pal and D. Majumdar, India	
Effect of career support program "self-analysis seminar" on the self-efficacy of career decision making among Japanese university students in sport science	n/a
Y. Hochi, M. Mizuno, M. Kitamura and K. Kitamura, Japan	
Developing learning models for gesture pattern classifications based on a hand gesture taxonomy and a notation method	n/a
E.-J. Choi, M. K. Chung and S. H. Han, South Korea	
The anthropometric properties of virtual human models and their influence on the parameters of biophysical effects of a worker's exposure to radiofrequency electromagnetic fields	n/a
P. Zradziński, J. Karpowicz, K. Gryz and W. Leszko, Poland	
Physical load while handling attendant-propelled wheelchair	n/a
N. Sato, Japan	
Identification of human behavior conditions and construction of road safety plans in medium-sized Colombian cities	n/a
O. Galvis, Colombia	
Affect control simulations of cross-cultural interactions	n/a
D. Robinson and L. Smith-Lovin, USA	
Ergonomic assessment of job for high tonnage cranes service in the Chilean mining industry	n/a
F. Urra, Chile	
Anthropometry of lower limbs in the Mekong River Delta Region of Vietnam and its implications for fitting prosthetics	n/a
L. Moody, J. Duffy and H. Vo, USA	

The LDA classification accuracy of P300 based BCI system	n/a
Y. Koizumi and H. Tanaka, Japan	
Enhancing the perception of security for Android users	n/a
J. Vera del Campo, Spain	
Health related factors in traffic accident investigation	8445
R. Rimstad and A. Lindstad, Norway	
Fire accidents: An opportunity for organizational learning	8451
M. Loufti, I. Almeida and R. Vilela, Brazil	
Work accident in lawn mowing – Loss of collective knowledge promoted by organizational management	n/a
I. Almeida, E. Buoso and A. Passarin, Brazil	
User empowerment in telehealth practice: The TeleSCoPE project approach	8462
S. Tabozzi, M. Fisk, F. Lievens, D. Di Pasquale, N. Paraciani and C. Lafortuna, Italy/UK/Belgium	
Cell phone conversations with hands-free devices interfering with cognition of visual information while driving	8467
A. Takano, H. Nishiguchi and M. Karashima, Japan	
Ergonomic design of labor garments and the perception of comfort/discomfort: A discussion about project guidelines	8478
R. Alves, L. Martins and S. Martins, Brazil	
Choosing routes and looking around carefully: Aspects of security management in behavior of nonprofessional motorcyclists	8486
A. Golias and I. Almeida, Brazil	
Ergonomics intervention among football players	8497
A. Kawczyński, P. Madeleine, A. Samani, D. Mroczek and J. Chmura, Poland/Denmark	
Establishing threshold for visual discrimination of height in pictorial human body	8501
C. Coury, F. Foltran, C. Moriguchi de Castro and H. Coury, Brazil	
Development of BAC consumption and related structure equation model on Korean driver	8509
S. Chung, Korea	
Head and neck posture, performance and discomfort during laptop typing	n/a
I. Gadotti, E. Vieira, D. Frisch, B. Dubrow and J. Fernandez, USA	
First steps using a basic driving simulator for the evaluation of failures in coordinating alignment of a geometric project of highways	8516
A. P. Larocca, A. da Cruz Figueira, A. L. Martins Torres and M. Andrés Castillo, Brazil	
Quantitative techniques integration for allocation of workers	8522
G. Montoya, Colombia	
Comparison of fuel economy over different drive cycles each having the same average speed	8532
A. McGordon, S. Birrell, J. Poxon and P. Jennings, UK	

Validation of a new automatic drowsiness quantification system for drivers	n/a
J. Wertz, C. François, J. Verly, Belgium	
The probability of accidents under visual distraction	n/a
K. Suzuki, Japan	
Learning driven collaboration management for unstructured service processes	8541
A. Obata and N. Kobayashi, Japan	
Spatial representation of complex traffic configurations at traffic-signal-controlled urban intersections: The empirical and conceptual basis for the development of adaptive driver assistance systems	n/a
R. Kaul and F. Lethaus, Germany	
Change of ultrasound echo image texture in fatigued muscle	n/a
S. Muraki, D. Ogawa and O. Fukuda, Japan	
A survey study of musculoskeletal disorders in rice basketwork	n/a
N. Rodjanapan, O. Buranruk and P. Wongchai, Thailand	
IT disability: Concepts, categories, and characteristics	n/a
H. Kim and S. Han, Korea	
A survey on applications of sensor based context-aware mobile device	n/a
J. Park, S. H. Han, H.-K. Kim, H.-Y. Moon, B. Kang, D.-Y. Jeong and K. Choi, Korea	
A seemingly irrational aberrant driving behavior model: A case of Taiwanese young motorcyclists' speeding behaviors	n/a
Y.-S. Chung, Taiwan	
Defining the user experience of the disabled in using mobile phones and services	n/a
H. Bang, S. H. Han, H. K. Kim and M. Lee, Korea	
Electrical safety in the North Sea. An introduction to non-technical skills in the oil and gas Industry	n/a
S. Moffat, UK	
Towards a tool supporting design of system status in highly automated vehicles	n/a
A. Szymaszek and M. Nilsson, Sweden	
A Study of typing efficiency to the ergonomics keyboard key size of desktop computer	n/a
C.-C. Lai and J.-Y. Wang, Taiwan	
A study of gender effect on the maximum grip strength of pliers	n/a
K.-H. Choi, Y.-K. Kong and D.-M. Kim, Korea	
Complex assessment of ergonomic exposures, musculoskeletal health and intervention effect in patient handling	n/a
F. Kudász, K. Cseh, I. Nagy and G. Szabó, Hungary	
Development of an ergonomic body posture assessment tool for agricultural tasks	n/a
D.-M. Kim, Y.-K. Kong, K.-H. Choi and K.-R. Kim, Korea	

Effect part time work on cognitive stressors among Japanese sports university students	n/a
K. Oki, A. Kamimura, K. Yamada, Y. Kawata and M. Hirose, Japan	
Touchless interface for viewing medical images based on the movement of the hands	n/a
J. Cabral, J. P. Cabral and C. Diaz, Brazil	
Designing user emotion - psychological mechanisms of hedonic experience	n/a
K. Oginska-Bruchal and H. Oginska, Poland	
Auto-landmarking body shape scans	n/a
S. Yamazaki, M. Kouchi and M. Mochimaru, Japan	
Optimization of machine parameters of drudgery free motorized thresher using RSM	n/a
D. Singh and D. Vinay, India	
Learning effect of the switch operation by motor imagery training with brain-computer interface	n/a
T. Enomae and H. Tanaka, Japan	
Towards developing a flexible service-operation-estimation system for efficient service-process analysis	n/a
K. Kato, R. Tenmoku, K. Makita and T. Kurata, Japan	
UPAD toolkit and service database for service design	n/a
K. Watanabe, K. Fukuda, T. Nishimura and Y. Motomura, Japan	
Product design for increasing children pleasure during intravenous therapy in hospitals	n/a
B. Eslami Arshaghi, Iran	
A field study on the children satisfaction of physical environment of hospitals and investigation of design problems and requirements	n/a
B. Eslami Arshaghi and H. Naeini, Iran	
Formative intervention to change the school health center activity	8544
S. Costa, R. Vilela, M. Querol, M. Cassandre and M. Lopes, Brazil	
A suggestion on the development of children's safe clothes design using complementary colors effect	8554
Y.-H. Lee, K.-B. Min, J.-E. Kim, Y.-L. Kim and E.-C. Jung, Korea	
Ergonomic design: A research line in human-technology interfaces	8566
L. Paschoarelli, Brazil	
Ergonomic analysis regarding the space arrangement in the working environment of the dentist	8571
E. Orenha, W. Naressi, S. Naressi, S. Teixeira, E. Rosetti, B. Porfirio, Jr., A. Soares and M. Meneghim, Brazil	
Ergonomic analysis of dental equipment	8581
E. Orenha, W. Naressi, S. Naressi, S. Teixeira, E. Rosetti, N. Miguel, A. Soares and M. Meneghim, Brazil	
Factors associated with spinal disorders among visual display unit workers	8589
K. Takekawa, J. Gonçalves, F. Foltran, C. Moriguchi, A. Oliveira and T. Sato, Brazil	
Effects of the pneumatic pad on the migration and biomechanics of the anterior cruciate ligament knee brace during different movements	n/a
W.-H. Hong, Taiwan	

Testing the cognitive load of gesture interaction on drivers when performing tertiary tasks	8597
X. Wu and Y. M. Choi, USA	
PUMA - development and application of a tool for supporting nuclear power plant operating teams in unexpected and unknown situations	8604
J. Brünger, C. Kleindienst, J. Koch and F. Ritz, Switzerland	
Gameful improvement of older adults' interaction with information and communication technology	n/a
D. Cymek, M. Minge and J. Bürglen, Germany	
Development of a concept for ergonomic design and work organization of remote lock operation centers	8611
J. Bützler, F. Motz, A. Mertens, H. Horoufchin, C. Broehl, N. Jochems and C. Schlick, Germany	
Effect of low-amplitude oscillation applied to the control device of a tracking operation	8623
H. Mukae and A. Yasukouchi, Japan	
A real-time scoring technique of human operator situation awareness	n/a
F. Fortmann, Germany	
Analysis of baggage handling in cargo hold of commercial airplane: A case study in ergonomics	8629
A. Pinto, F. Silva Júnior, D. Reis, L. Gontijo and A. Moro, Brazil	
The effect of touch-based interaction on editing performance and preference for older users	n/a
D.-Y. Lin, Taiwan	
Multiplicatory relationship between cognitive sub-factors in order to produce a single cognitive factor in a driver model	n/a
F. Lethaus and R. Kaul, Germany	
Effect of bluish morning light on light-induced melatonin suppression at nighttime	n/a
T. Kozaki, R. Taketomi, K. Hatae, A. Kubokawa and Y. Kusano, Japan	
Pain level and pain management of upper back in basketwork occupation	n/a
P. Wongchai, O. Buranruk and N. Rodjanapan, Thailand	
How to handle a disabled person aboard an aeroplane? - A practice approach to reduce flight attendance's musculoskeletal workload	n/a
C. Backhaus, B. Beck and M. Jaeger, Germany	
Three avant-garde technologies implemented in a large biotechnology company were proven to be worthwhile investments in reducing risk factors for injury	n/a
A. Yagjian, USA	
Muscular fatigue and recovery after a heavy work bout in the heat: Comparison of four recovery interventions in firefighters	n/a
S. Mänttari, S. Rissanen, H. Rintamäki and J. Oksa, Finland	
WBGT heat stress measurements field and research perspectives in Portugal	n/a
D. Quintela, A. Gaspar and A. Virgílio Oliveira, Portugal	
Proposal of support tool for key input performance improvement of software keyboard	n/a
T. Haga, Y. Yanai, H. Nishiguchi and M. Karashima, Japan	

Development of healthcare mobile application to sphygmomanometer for the elderly	n/a
H. T. Keng and H. C. Hsieh, Taiwan	
What does ecological validation mean in transportation safety research?	n/a
L. Page, M. Velazquez and D. Claudio, USA	
Decomposition of handling force data for push button switch using wavelet transform	n/a
A. Sugama, A. Ohnishi, M. Takagi and A. Seo, Japan	
Physiological decision making – closing the loop between the operator’s brain and controlled environment	n/a
J. Ober, D. Witkowska, P. Czarnecki, W. Gryniewicz, M. Perdziak and J. Łopatka, Poland	
The relationship between career decision making self-efficacy and social support among Junior in University	n/a
M. Kitamura and M. Mizuno, Japan	
Bit-to-Ink: Design of a new communication device for a pleasurable user experience	n/a
P.-A. Donnet and C. Mougnot, Japan	
Development of an ergonomic evaluation system for automatic task simulation in digital human models	8636
M. Spitzhirm and A. Bullinger, Germany	
Towards the development of a human factors-safety behaviour structural model	n/a
T. Mariri, South Africa	
Modelling ship bridge systems for assessment of situation awareness during design time	n/a
C. Denker, R. Droste, C. Sobiech and X. Hahn, Germany	
Effects of the post impact stability control system on driving behaviour: An example of the interaction between in-vehicle autonomous systems and drivers	n/a
X. Xie, China and I. C. Karlsson, Sweden	
Eye-hand coordination in “Spot The Difference” game	n/a
M. Chen, Portugal	
Research on identifying LED blocks mounted on crosswalk boundaries for persons with visually impairment	n/a
S. Fujisawa, N. Ikeda, K. Takahashi, T. Inagaki, K. Sato, S.-I. Ito and M. Seiyama, Japan	
The prevalence of work-related musculoskeletal disorders and risk factors among tea agriculture workers in turkey	n/a
E. Ozcan, A. Baskent, G. Can and M. Topbas, Turkey	
Common concept for ergonomics / Human factors education in Switzerland	n/a
T. Van Nederveen, Switzerland	
The analysis of multiculturalism in the context of development of academic spin-off companies in the United States of America	8637
A. Szopa and J. Bandoła, Poland	