

Table of Contents – Part II

Complex Information Environments

Power and Energy Management: A User-Centered System-of-Systems Engineering Approach	3
<i>Tareq Ahram, Waldemar Karwowski, Ben Amaba, and Paul Fechtelkötter</i>	
The Effects of Early Training with Automation Tools on the Air Traffic Management Strategies of Student ATCos	13
<i>Henri Battiste, William Choi, Tannaz Mirchi, Karen Sanchez, Kim-Phuong L. Vu, Dan Chiappe, and Thomas Z. Strybel</i>	
Intuitive Gestures on Multi-touch Displays for Reading Radiological Images	22
<i>Susanne Bay, Philipp Brauner, Thomas Gossler, and Martina Ziefle</i>	
Pathway Construction and Extension Using Natural Language Processing	32
<i>Hong-Woo Chun, Sung-Jae Jung, Mi-Nyeong Hwang, Chang-Hoo Jeong, Sa-Kwang Song, Seungwoo Lee, Sung-Pil Choi, and Hanmin Jung</i>	
Increasing Situational Awareness of Indoor Emergency Simulation Using Multilayered Ontology-Based Floor Plan Representation	39
<i>Chaianun Damrongrat, Hideaki Kanai, and Mitsuru Ikeda</i>	
Development of Dual Tactor Capability for a Soldier Multisensory Navigation and Communication System	46
<i>Linda R. Elliott, Bruce J.P. Mortimer, Roger W. Cholewiak, Greg R. Mort, Gary A. Zets, and Rodney Pittman</i>	
The Study of Surveillance around the Ship II	56
<i>Tadasuke Furuya and Takafumi Saito</i>	
Developing a High-Fidelity Simulation and Training to Improve Coordination between Aerospace Specializations	66
<i>Michael Hein, Paul Carlson, Paul Craig, Rick Moffett, Glenn Littlepage, and Andrea Georgiou</i>	
Training Air Traffic Controller Trust in Automation within a NextGen Environment	76
<i>Tiana M. Higham, Kim-Phuong L. Vu, Jim Miles, Thomas Z. Strybel, and Vernol Battiste</i>	

Augmented Reality System for Measuring and Learning Tacit Artisan Skills	85
<i>Atsushi Hiyama, Hiroyuki Onimaru, Mariko Miyashita, Eikan Ebuchi, Masazumi Seki, and Michitaka Hirose</i>	
Estimation of the Facial Impression from Individual Facial Features for Constructing the Makeup Support System	92
<i>Ayumi Honda, Chika Oshima, and Koichi Nakayama</i>	
User Guiding Information Supporting Application for Clinical Procedure in Traditional Medicine	100
<i>Hyunchul Jang, Yong-Taek Oh, Anna Kim, and Sang Kyun Kim</i>	
Designing and Verifying Application Schema by Applying Standard Element for Managing Ocean Observation Data	110
<i>Sun-Tae Kim, Lee-Kyum Kim, and Tae-Young Lee</i>	
Usability of Performance Dashboards, Usefulness of Operational and Tactical Support, and Quality of Strategic Support: A Research Framework	116
<i>Bih-Ru Lea and Fiona Fui-Hoon Nah</i>	
BookAidee: Managing Evacuees from Natural Disaster by RFID Tagged Library Books	124
<i>Markus Liuska, Emmi Makkonen, and Itiro Siio</i>	
Performance Monitoring of Industrial Plant Alarm Systems by Statistical Analysis of Plant Operation Data	131
<i>Masaru Noda</i>	
Pre-study Walkthrough with a Commercial Pilot for a Preliminary Single Pilot Operations Experiment	136
<i>Ryan O'Connor, Zach Roberts, Jason Ziccardi, Robert Koteskey, Joel Lachter, Quang Dao, Walter Johnson, Vernol Battiste, Kim-Phuong L. Vu, and Thomas Z. Strybel</i>	
Migration Tolerant Human Computer Interaction for Air Traffic Controllers	143
<i>Oliver Ohneiser and Hejar Gürlük</i>	
Developing a Real Time Passenger Information System for Rural Areas	153
<i>Konstantinos Papangelis, Somayajulu Sripada, David Corsar, Nagendra Velaga, Peter Edwards, and John D. Nelson</i>	

Development of Haptic Assistance for Route Assessment Tool of NASA NextGen Cockpit Situation Display	163
<i>Eric Park, Jose Robles, Paul Sim, Ryan O'Connor, Martin T. Koltz, Gregory B. Armsdoff, Kim-Phuong L. Vu, Thomas Z. Strybel, and Panadda Marayong</i>	
Cloud Computing and the Internet of Things: Technology Innovation in Automobile Service	173
<i>Erwa Qin, Yoanna Long, Chenghong Zhang, and Lihua Huang</i>	
Visualization of Anomaly Data Using Peculiarity Detection on Learning Vector Quantization	181
<i>Fumiaki Saitoh and Syohei Ishizu</i>	
Train Ride Simulation Using Assist Strap Device	189
<i>Takashi Sasaki, Koichi Hirota, Tomohiro Amemiya, and Yasushi Ikei</i>	
A Precursory Look at Potential Interaction Objectives Affecting Flexible Robotic Cell Safety	198
<i>April Savoy and Alister McLeod</i>	
An Intelligent Interactive Home Care System: An MPLS-Based Community Cloud	207
<i>Farid Shirazi</i>	
An Improvement of Disaster Information System for Local Residents ...	217
<i>Yuichi Takahashi and Sakae Yamamoto</i>	
Improving the Flexibility of In-Vehicle Infotainment Systems by the Smart Management of GUI-Application Binding Related Information ...	223
<i>Ran Zhang and Tobias Altmüller</i>	

Health and Quality of Life

Young Adult Health Promotion: Supporting Research Design with Eye-Tracking Methodologies	235
<i>Soussan Djamasbi and E. Vance Wilson</i>	
Enabling Access to Healthy Food Alternatives for Low-Income Families: The Role of Mobile Technology	245
<i>Andrea Everard, Brian M. Jones, and Scott McCoy</i>	
Are Prescription Labels Usable? A Review and Analysis	252
<i>Meghann Herron and Kim-Phuong L. Vu</i>	
A Dialog Based Speech User Interface of a Makeup Support System for Visually Impaired Persons.....	261
<i>Makoto J. Hirayama, Naomi Kuraya, and Yushi Komachi</i>	

The Urgent Communication System for Deaf and Language Dysfunction People	269
<i>Naotsune Hosono, Fumihiko Miyajima, Toshiyuki Inaba, Masaru Nishijima, Michio Suzuki, Hiroyuki Miki, and Yutaka Tomita</i>	
Qualitative Study for Designing Peripheral Communication between Hospitalized Children and Their Family Members	275
<i>Yosuke Kinoe, Chika Ojima, and Yuri Sakurai</i>	
Development of a Chest X-ray Examination Support System for Foreigners Using a Personal Digital Assistant	285
<i>Mitsuru Miyata, Chikamune Wada, and Masahiro Inuma</i>	
Development of Screening Visual Field Test Application that Use Eye Movement	291
<i>Makoto Mizutani, Kentaro Kotani, Satoshi Suzuki, Takafumi Asao, Tetsuya Sugiyama, Mari Ueki, Shota Kojima, Maho Shibata, and Tsunehiko Ikeda</i>	
Identification of Agency through Virtual Embodied Interaction	301
<i>Takafumi Sakamoto and Yugo Takeuchi</i>	
Human Support System for Elderly People in Daily Life	308
<i>Shunji Shimizu and Hiroaki Inoue</i>	
Design Approach of Simulation Exercise with Use of Device and Its Significance: Design of Novel Device for Realistic Experience of Being a Hemiplegia Patient	315
<i>Shigeru Wesugi</i>	
Acceptance of Telemedical Treatments – A Medical Professional Point of View	325
<i>Martina Ziefle, Lars Klack, Wiktoria Wilkowska, and Andreas Holzinger</i>	
 Mobile Interaction	
NFC Provided User Friendliness for Technologically Advanced Services	337
<i>Anders Andersen, Randi Karslen, and Arne Munch-Ellingsen</i>	
BARMOTIN- A Voice Controlled Mobile Tourism Information Network for Barbados	347
<i>David Byer and Colin Depradine</i>	
Usability Study of Icon Designs with Social Network Functions	355
<i>Chien-Hsiung Chen, Wen-Hsin Hsiao, Shih-Chieh Chen, and Yen-Yu Kang</i>	

An Analysis of Smartphone Size Regarding Operating Performance	363
<i>Zun-Hwa Chiang, Chia-Ching Wen, An-Che Chen, and Cheng-yu Hou</i>	
Mo-Buzz: Socially-Mediated Collaborative Platform for Ubiquitous Location Based Service	373
<i>Owen Noel Newton Fernando, Vajira Sampath Rathnayake, Santosh Vijaykumar, May O. Lwin, and Schubert Foo</i>	
Assessing the Effects of MOBILE OS Design on Single-Step Navigation and Task Performance	383
<i>Brian M. Jones and Nathan Johnson</i>	
Security, But at What Cost? An Examination of Security Notifications within a Mobile Application	391
<i>Gregory D. Moody and Dezhi Wu</i>	
Tactile Vibration of Personal Digital Assistants for Conveying Feelings	400
<i>Atsushi Nakamura and Miwa Nakanishi</i>	
A New Presence Display System Using Physical Interface Running on IP-Phones	411
<i>Takeshi Sakurada and Yoichi Hagiwara</i>	
Development of a Mobile Tablet PC with Gaze-Tracking Function	421
<i>Michiya Yamamoto, Hironobu Nakagawa, Koichi Egawa, and Takashi Nagamatsu</i>	
Web- and Mobile-Based Environment for Designing and Presenting Spatial Audiovisual Content	430
<i>Mami Yamanaka, Makoto Uesaka, Yoshiteru Ito, Shigeyuki Horikawa, Hikari Shiozaki, and Tomohito Yamamoto</i>	

Safety in Transport, Aviation and Industry

Supporting Residents Evacuation and Safety Inquiry in Case of Disaster	443
<i>Masahiro Arima, Takuya Ueno, and Michitaka Arima</i>	
Safety Culture: An Examination of the Relationship between a Safety Management System and Pilot Judgment Using Simulation in Aeronautics	453
<i>Stuart A. Campbell</i>	
What, Where, and When? Intelligent Presentation Management for Automotive Human Machine Interfaces and Its Application	460
<i>Sandro Castronovo, Angela Mahr, and Christian Müller</i>	

Proposal of Non-dimensional Parameter Indices to Evaluate Safe Driving Behavior 470
Toshihiro Hiraoka, Shota Takada, and Hiroshi Kawakami

Autonomous Locomotion Based on Interpersonal Contexts of Pedestrian Areas for Intelligent Powered Wheelchair 480
Takuma Ito and Minoru Kamata

Comparison of Cognitively Impaired, Healthy Non-Professional and Healthy Professional Driver Behavior on a Small and Low-Fidelity Driving Simulator 490
Makoto Itoh, Masashi Kawase, Keita Matsuzaki, Katsumi Yamamoto, Shin'ichi Yokoyama, and Masaaki Okada

Influence of the Safety Margin on Behavior that Violates Rules 497
Mitsuhiko Karashima and Hiromi Nishiguchi

Determination of Alarm Setpoint for Alarm System Rationalization Using Performance Evaluation 507
Naoki Kimura, Takashi Hamaguchi, Kazuhiro Takeda, and Masaru Noda

Pilot Experiments in Education for Safe Bicycle Riding to Evaluate Actual Cycling Behaviors When Entering an Intersection 515
Hiroaki Kosaka and Masaru Noda

Task Analysis of Soft Control Operations Using Simulation Data in Nuclear Power Plants 524
Seung Jun Lee and Wondea Jung

A Semiotic Based Method for Evaluating Automated Cockpit Interfaces 530
Waldomiro Moreira and Rodrigo Bonacin

A Visual Discrimination Task for Symbols in Air Traffic Management 540
Mary K. Ngo, Kim-Phuong L. Vu, Tristan Grigoleit, and Thomas Z. Strybel

Influence of Deceleration Intention Indicating System of Forward Vehicle on Driver Behavior 548
Yuichi Saito, Shin Kato, Makoto Itoh, and Toshiyuki Inagaki

Human Behavior of Prioritizing Right-Turning Vehicles and Traffic Flow at Intersections 558
Hironori Suzuki, Yoshitaka Marumo, Tsuyoshi Katayama, and Yuuki Yazawa

Acceptable System Error of Collision Avoidance System Based on the Integrated Error of Driver and System	568
<i>Keisuke Suzuki and Makoto Mochizuki</i>	
Characteristics of Touch Panel Operation with Non-Dominant Hand in Car Driving Context	577
<i>Yoshinori Horie and Takashi Toriizuka</i>	
Designing Simulation to Meet UAS Training Needs	585
<i>David C. Ison, Brent A. Terwilliger, and Dennis A. Vincenzi</i>	
Approach to Haptic Guidance Control in Steering Operation Based on Cooperative States between Driver and Control System	596
<i>Takahiro Wada, Ryota Nishimura, and Seiji Sugiyama</i>	
Measuring UAS Pilot Responses to Common Air Traffic Clearances	606
<i>Jason Ziccardi, Zach Roberts, Ryan O'Connor, Conrad Rorie, Gregory Morales, Vernol Battiste, Thomas Z. Strybel, Dan Chiappe, Kim-Phuong L. Vu, and Jay Shively</i>	
Author Index	613