Contents – Part II

Context Modelling and Situational Awareness

Multi-criteria Fusion of Heterogeneous Information for Improving Situation Awareness on Emergency Management Systems ........................................ 3
Valdir Amancio Pereira Jr., Matheus Ferraroni Sanches, Leonardo Castro Botega, Jessica Souza, Caio Saraiva Coneglian, Elvis Fusco, and Márcio Roberto de Campos

Situational Transformation of Personal Space ........................................ 15
Yosuke Kinoe and Nami Mizuno

A Method for Calculating Air Traffic Controller Communication Complexity ......................................................................................... 25
Zach Roberts, Blake Arnsdorff, James Cunningham, and Dan Chiappe

Conceptual Framework to Enrich Situation Awareness of Emergency Dispatchers ................................................................. 33
Jessica Souza, Leonardo Castro Botega, José Eduardo Santarém Segundo, Claudia Beatriz Berti, Márcio Roberto de Campos, and Regina Borges de Araújo

Using Eye Movements to Test Assumptions of the Situation Present Assessment Method ................................................................. 45
Lindsay Sturre, Dan Chiappe, Kim-Phuong L. Vu, and Thomas Z. Strybel

Map-Based Linking of Geographic User and Content Profiles for Hyperlocal Content Recommendation ........................................ 53
Steven Verstockt, Viktor Slavkovikj, and Kevin Baker

Scene Feature Recognition-Enabled Framework for Mobile Service Information Query System .................................................. 64
Yi-Chong Zeng, Ya-Hui Chan, Ting-Yu Lin, Meng-Jung Shih, Pei-Yu Hsieh, and Guan-Lin Chao

Decision-Support Systems

What Methodological Attributes Are Essential for Novice Users to Analytics? – An Empirical Study ........................................ 77
Supunmali Ahangama and Danny Chiang Choon Poo
What Should I Read Next? A Personalized Visual Publication Recommender System ................................................................. 89
Simon Bruns, André Calero Valdez, Christoph Greven, Martina Ziefe, and Ulrik Schroeder

The Effect of Timing When Introducing a Decision Aid in a Decision Support System for Supply Chain Management ....................... 101
Nirit Gavish and Hussein Naseraldin

Design of Framework for Students Recommendation System in Information Technology Skills .................................................. 109
Thongchai Kaewkiriya

Improving Knowledge Management in Patient Safety Reporting: A Semantic Web Ontology Approach ........................................ 118
Chen Liang and Yang Gong

Human Error and e-Navigation: Developing the Nautical Chart as Resilient Decision Support .................................................... 129
Thomas Porathe

Dealing with Data Deluge at National Funding Agencies: An Investigation of User Needs for Understanding and Managing Research Investments ...... 140
Mihaela Vorvoreanu, Ann McKenna, Zhihua Dong, and Krishna Madhavan

Dot Matrix Analysis of Plant Operation Data for Identifying Sequential Alarms Triggered by Single Root Cause ............................. 152
ZheXing Wang and Masaru Noda

An Analysis of the Synergistic Effect in the Advertisement: Between the Television Commercials and the Internet Commercials ................. 159
Tadahiro Yamada, Yumi Asahi, and Katsuhiko Yuura

Information and Interaction for Driving

Development of a New Low Cost Driving Simulation for Assessing Multidimensional Task Loads Caused by Mobile ICT at Drivers’ Workplaces. – Objective-Fidelity Beats Equipment-Fidelity? .................... 173
Michael Bretschneider-Hagemes

Differences in Driver Distractibility Between Monolingual and Bilingual Drivers ................................................................. 180
Isis Chong and Thomas Z. Strybel

Urban Driving: Where to Present What Types of Information – Comparison of Head-Down and Head-Up Displays ....................... 190
Martin Götze and Klaus Bengler
Information Sharing System Based on Situation Comprehensions of Intelligent Vehicles to Improve Drivers’ Acceptability for Proactive ADAS

Takuma Ito, Tatsuya Shino, and Minoru Kamata

An Analysis of Ear Plethysmogram for Evaluation of Driver’s Mental Workload Level

Ahmad Khushairy Makhtar and Makoto Itoh

Education Method for Safe Bicycle Riding to Evaluate Actual Cycling Behaviors When Entering an Intersection

Hiroaki Kosaka and Masaru Noda

Self-perception of Assister Driver Responsibility and Contribution in Mutual Assistance System

Sui Kurihashi, Yutaka Matsuno, and Kenji Tanaka

Map Matching to Correct Location Error in an Electric Wheel Chair

Yuta Noriduki, Hirotoshi Shibata, Shigenori Ioroi, and Hiroshi Tanaka

Driving Evaluation of Mild Unilateral Spatial Neglect Patients—Three High-Risk Cases Undetected by BIT After Recovery

Tasuku Sotokawa, Takuya Murayama, Junko Noguchi, Yoko Sakimura, and Makoto Itoh

Effect of Adaptive Caution on Driver’s Lane-Change Behavior under Cognitively Distracted Condition

Huiping Zhou and Makoto Itoh

Information and Interaction for Learning and Education

Hand-Raising Robot for Promoting Active Participation in Classrooms

Saizo Aoyagi, Ryuji Kawabe, Michiya Yamamoto, and Tomio Watanabe

Development of a Learning Support System for Class Structure Mapping Based on Viewpoint

Tatsuya Arai, Takahito Tomoto, and Takako Akakura

A Ubiquitous Lecture Archive Learning Platform with Note-Centered Approach

Shinobu Hasegawa and Jiangning Dai

Analysis of the Relationship Between Metacognitive Ability and Learning Activity with Kit-Build Concept Map

Yusuke Hayashi and Tsukasa Hirashima
The Effect of Problem Sequence on Students’ Conceptual Understanding in Physics

Tomoya Horiguchi, Takahito Tomoto, and Tsukasa Hirashima

A Topic Model for Clustering Learners Based on Contents in Educational Counseling

Takatoshi Ishii, Satoshi Mizoguchi, Koji Kimita, and Yoshiki Shimomura

Method to Generate an Operation Learning Support System by Shortcut Key Differences in Similar Software

Hajime Iwata

Learning State Model for Value Co-Creative Education Services

Koji Kimita, Keita Muto, Satoshi Mizoguchi, Yutaro Nemoto, Takatoshi Ishi, and Yoshiki Shimomura

Development of a Seminar Management System

Yusuke Kometani and Keizo Nagaoka

Analysis of Multiple-Choice Tests Through Erroneous Choices Using a Technique of Automatic Problem Generation

Noriyuki Matsuda, Hisashi Ogawa, Tsukasa Hirashima, and Hirokazu Taki

Proposal of an Instructional Design Support System Based on Consensus Among Academic Staff and Students

Shuya Nakamura, Takahito Tomoto, and Takako Akakura

Development of a Speech-Driven Embodied Entrainment Character System with Pupil Response

Yoshihiro Sejima, Yoichiro Sato, Tomio Watanabe, and Mitsuru Jindai

Development of a Learning Support System for Reading Source Code by Stepwise Abstraction

Keisuke Watanabe, Takahito Tomoto, and Takako Akakura

Information and Interaction for Culture and Art

Virtual Jizai-Ryu: Hi-Fidelity Interactive Virtual Exhibit with Digital Display Case

Yuki Ban, Takashi Kajinami, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose

Next Step of Cultural and Creative Products - Embracing Users Creativity

Chia-Ling Chang and Ming-Hsuan Hsieh
Association of National Dimensions of Culture with Perceived Public Sector Corruption .......................................................... 420

Denis A. Coelho

K-Culture Time Machine: Development of Creation and Provision Technology for Time-Space-Connected Cultural Contents .............................................. 428

Taejin Ha, Younsung Kim, Eunseok Kim, Kihong Kim, Sangmin Lim, Seungmo Hong, Jeain Kim, Sunhyuck Kim, Junghwa Kim, and Woontack Woo

Experience Simulator for the Digital Museum .......................................................... 436

Yasushi Ikei, Seiya Shimabukuro, Shunki Kato, Kohei Komase, Koichi Hirota, Tomohiro Amemiya, and Michiteru Kitazaki

Virtual Aquarium: Mixed Reality Consisting of 3DCG Animation and Underwater Integral Photography .......................................................... 447

Nahomi Maki and Kazuhisa Yanaka

Enhancing Abstract Imaginations of Viewers of Abstract Paintings by a Gaze Based Music Generation System .......................................................... 457

Tatsuya Ogusu, Jun Ohya, Jun Kurumisawa, and Shunichi Yonemura

Supporting Work and Collaboration

Possible Strategies for Facilitating the Exchange of Tacit Knowledge in a Team of Creative Professionals .......................................................... 467

Søren R. Frimodt-Møller, Nanna Borum, Eva Petersson Brooks, and Yi Gao

Innovation Compass: Integrated System to Support Creativity in Both Individuals and Groups .......................................................... 476

Yoshiharu Kato, Tomonori Hashiyama, and Shun’ichi Tano

Automatic Generation of Integrated Process Data Visualizations Using Human Knowledge .......................................................... 488

Felix Mayer, Ulrich Bührer, Dorothea Pantförder, Denise Gramß, and Birgit Vogel-Heuser

A Head-up Display with Augmented Reality and Gamification for an E-Maintenance System: Using Interfaces and Gamification to Motivate Workers in Procedural Tasks .......................................................... 499

Allan Oliveira, Nahana Caetano, Leonardo Castro Botega, and Regina Borges de Araújo

Representation Model of Collaboration Mechanism with Channel Theory .......................................................... 511

Patchanee Patitad and Hidetsugu Suto
Using Wearable and Contextual Computing to Optimize Field Engineering Work Practices .................................................. 522

*Roberto S. Silva Filho, Ching-Ling Huang, Anuj Tewari, James Jobin,* and *Piyush Modi*

### Information and Interaction for Safety, Security and Reliability

SAW-Oriented User Interfaces for Emergency Dispatch Systems. ........... 537

*Leonardo Castro Botega, Lucas César Ferreira,*
*Natália Pereira de Oliveira, Allan Oliveira, Claudia Beatriz Berti,*
*Vânia Paula de Neris,* and *Regina Borges de Araújo*

A Method for Generation and Check of Alarm Configurations

Using Cause-Effect Matrices for Plant Alarm System Design ................. 549

*Takashi Hamaguchi, B. Mondori, Kazuhiro Takeda,*
*Naoki Kimura,* and *Masaru Noda*

Parking Autonomous Skids .................................................. 557

*James Hing, Ross Boczar,* and *Kyle Hart*

SAFT: Firefighting Environment Recognition Improvement for Firefighters . . . 569

*Jin Hyun Park, In Jin Baek,* and *Su Ji Han*

Modelling of a Business Process for Alarm Management Lifecycle

in Chemical Industries ....................................................... 579

*Kazuhiro Takeda, Takashi Hamaguchi, Naoki Kimura,*
*and Masaru Noda*

Disaster Recovery Framework for e-Learning Environment

Using Private Cloud Collaboration and Emergency Alerts .................. 588

*Satoshi Togawa* and *Kazuhide Kanenishi*

### Information and Interaction for in Novel Advanced Environments

Study About Creation of “Maai” Involving Intention Using Rhythm

Controller: Development of *Maai* Creating Agent and Interaction

Experiments Between Human and Agent ..................................... 599

*Shiroh Itai* and *Yoshiyuki Miwa*

Designing the Embodied Shadow Media Using Virtual

Three-Dimensional Space .................................................... 610

*Yusuke Kajita, Takuto Takahashi, Yoshiyuki Miwa,* and *Shiroh Itai*

Kick Extraction for Reducing Uncertainty in RoboCup Logs ............... 622

*Tomoharu Nakashima, Satoshi Mifune,* *Jordan Henrio,* *Oliver Obst,*
*Peter Wang,* and *Mikhail Prokopenko*
Virtual Bogie: Exhibition System to Understand Mechanism of Bogie with Digital Display Case ....................................................... 634
  Tomohiro Tanikawa, Hirosi Ohara, Ryo Kiyama, Takuji Narumi, and Michitaka Hirose

Fortune Air: An Interactive Fortune Telling System Using Vortex Air Cannon ................................................................. 646
  Ryoko Ueoka and Naoto Kamiyama

Development of the Horror Emotion Amplification System by Means of Biofeedback Method ........................................... 657
  Ryoko Ueoka and Kouya Ishigaki

Application of the Locomotion Interface Using Anthropomorphic Finger Motion ............................................................ 666
  Yusuke Ujitoko and Koichi Hirota

Considering a New Nanbu Fuurin Design that Play a Healing Sound – Including Innovations in Appearance and Texture, and Continually Improving– ......................................................... 675
  Ying Zhang and Takamitsu Tanaka

Erratum to: Human Interface and the Management of Information (Part II) ................................................................. E1
  Sakae Yamamoto

Author Index ........................................................................ 685
Contents – Part I

Information Visualisation

Annotated Domain Ontologies for the Visualization of Heterogeneous Manufacturing Data .............................................. 3
Rebeka Alm, Mario Aehnelt, Steffen Hadlak, and Bodo Urban

Evaluation of Data Display Methods in a Flash Flood Prediction Tool ................................................................. 15
Elizabeth M. Argyle, Chen Ling, and Jonathan J. Gourley

Modernizing Exploration and Navigation in Enterprise Systems with Interactive Visualizations ........................................... 23
Tamara Babaian, Wendy Lucas, and Mengru Li

Explorative Visualization of Impact Analysis for Policy Modeling by Bonding Open Government and Simulation Data ...................... 34
Dirk Burkhardt, Kawa Nazemi, Egils Ginters, Artis Aizstrachts, and Jörn Kohlhammer

Big Data Visualization for Occupational Health and Security Problem in Oil and Gas Industry ............................................. 46
Daniela Gorski Trevisan, Nayat Sanchez-Pi, Luis Marti, and Ana Cristina Bicharra Garcia

Affective Responses of Interpolated Sketches ....................................... 55
Kun-An Hsiao

An Approach to Spatial Visualizing Method for Information Structure to Enhance Remember to Look ...................................... 67
Jae-Gil Lee and Dong-Hee Shin

Visual Interactive Process Monitoring ........................................... 74
Sebastian Maier, Hannes Künnel, Thorsten May, and Arjan Kuijper

Uncertainty Visualization Framework for Improving Situational Awareness in Emergency Management Systems ......................... 86
Natália Ferreira Oliveira, Leonardo Castro Botega, Lucas César Ferreira, and Márcio Roberto de Campos

A Concept for Visualizing Psychophysiological Data in Human Computer Interaction: The FeaturePlotter ......................... 97
Falko Pross, Dilana Hazer, Harald C. Traue, and Holger Hoffmann
Proposal of a Visualization Method to Support Informal Communication Using Twitter Attributes. .................................................. 107
  Ryota Sasajima, Kohei Otake, Makoto Oka, and Akito Sakurai

A Team Hiring Solution Based on Graph-Based Modelling of Human Resource Entities .......................................................... 115
  Avinash Sharma, Jyotirmaya Mahapatra, Asmita Metrewar, Abhishek Tripathi, and Partha Dutta

Reading Through Graphics: Interactive Landscapes to Explore Dynamic Topic Spaces ........................................................... 127
  Eva Ulbrich, Eduardo Veas, Santokh Singh, and Vedran Sabol

Edge Bundling in Multi-Attributed Graphs .................................................. 138
  Takafumi Yamashita and Ryosuke Saga

Information Presentation

URU: A Platform for Prototyping and Testing Compatibility of Multifunction Interfaces with User Knowledge Schemata ................. 151
  Sandrine Fischer, Blaine Oelkers, Mitchell Fierro, Makoto Itoh, and Eric White

An Exploration of the Effectiveness of Infographics in Contrast to Text Documents for Visualizing Census Data: What Works? ............. 161
  Marylisa Gareau, Rebecca Keegan, and Lin Wang

Searching for Information: Comparing Text vs. Visual Search with Newspapers Websites .................................................. 172
  Victor M. González, Jesús García, and Bárbara Muro

The Usability of Magnification Methods: A Comparative Study Between Screen Magnifiers and Responsive Web Design ..................... 181

Generating Summary Videos Based on Visual and Sound Information from Movies .................................................. 190
  Yurina Imaji and Masaya Fujisawa

Narrower Conceptual Scope in the App Than the Web Store Interface – The Size Does It and the Ad Has It .................................. 204
  Chien-Ling Kao and Man-Ying Wang

Exploring Cultural Symbols in Nigeria for Contemporary Applications in Web Visual Design .................................................. 215
  Isah Bolaji Kashim, Oluwafemi S. Adelabu, and Sunday O. Ogunwole
Generation of Infotips from Interface Labels. 226
   Eric White, Sandrine Fischer, and Foaad Khosmood

Proposal of a Data Presentation Technique Using Four-Frame Cartoon Expression for a LifeLog System 235
   Takashi Yoshino and Iori Osada

Search in One’s Hand: How Users Search a Mobile Library Catalog 247
   Tao Zhang, Xi Niu, Liugen Zhu, and Hsin-liang Chen

Knowledge Management

Fusing Text and Image Data with the Help of the OWLnotator 261
   Giuseppe Abrami, Alexander Mehler, and Dietmar Pravida

A Filtering System of Web History Using the Browsing Characteristic 273
   Keita Arai, Makoto Oka, and Hirohiko Mori

Seed, a Natural Language Interface to Knowledge Bases 280
   Bahaa Eldesouky, Heiko Maus, Sven Schwarz, and Andreas Dengel

Managing References by Filing and Tagging: An Exploratory Study of Personal Information Management by Social Scientists 291
   Pierre Fastrez and Jerry Jacques

Towards a Class-Based Model of Information Organization in Wikipedia 301
   Michael Gilbert and Mark Zachry

A General Framework for Text Document Classification Using SEMCON and ACVSR 310
   Zenun Kastrati, Ali Shariq Imran, and Sule Yildirim Yayilgan

A New Information Architecture: A Synthesis of Structure, Flow, and Dialectic 320
   Rico A.R. Picone and Bryan Powell

Haptic, Tactile and Multimodal Interaction

Effects of Tacton Names and Learnability 335
   Daniel Barber and Christopher Beck

Augmenting Soldier Situation Awareness and Navigation Through Tactile Cuing 345
   Linda R. Elliott, Bruce Mortimer, Gina Hartnett-Pomranky, Gary Zets, and Greg Mort
Multisensory Information Processing for Enhanced Human-Machine Symbiosis
Frederick D. Gregory and Liyi Dai

Increase and Decrease of Optical Illusion Strength By Vibration
Teluhiko Hilano and Kazuhisa Yanaka

Presentation Method of Walking Sensation Based on Walking Behavior Measurement with Inertial Sensors and Pressure Sensors
Kohei Ichihara, Koichi Hirota, Yasushi Ikei, and Michiteru Kitazaki

Induction of a Relaxed State Using a Vibration Stimulus Based on the Respiratory Cycle
Naoto Iwamoto and Hiroshi Hagiwara

Designing Memorable Tactile Patterns
Daiji Kobayashi and Hiroyasu Mitani

Changes in Heart Rate Variability by Using Tactile Thermal Interface Device
Kentaro Kotani, Shigeyoshi Iizuka, Takafumi Asao, and Satoshi Suzuki

Human Factors to Consider During the Early Development and Dissemination of New Displays to Improve Spatial Orientation and Situation Awareness
Ben D. Lawson, John Christopher Brill, Linda-Brooke I. Thompson, Amanda M. Kelley, Casey R. Harris, and Angus H. Rupert

Computer Input System Using Eye Glances
Shogo Matsuno, Kota Akehi, Naoaki Itakura, Tota Mizuno, and Kazuyuki Mito

Basic Study of Evoking Emotion Through Extending One’s Body Image by Integration of Internal Sense and External Sense
Sho Sakurai, Takuji Narumi, Toki Katsumura, Tomohiro Tanikawa, and Michitaka Hirose

Development of Tactile and Gestural Displays for Navigation, Communication, and Robotic Control
Anna Skinner, Jack Vice, and Lisa Baraniecki

Human Characteristics of Figure Recognition in Tactile Feedback
Motoki Tanuma, Makoto Oka, and Hirohiko Mori

Recognition of Written Cues System for Users of General Paper Media
Daiki Yamaji and Jiro Tanaka
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study of Haptics and Tactile Sense of the Direction of Movement</td>
<td>477</td>
</tr>
<tr>
<td><em>Sakae Yamamoto, Yukiko Yokomizo, and Daiji Kobayashi</em></td>
<td></td>
</tr>
<tr>
<td><strong>Service Design and Management</strong></td>
<td></td>
</tr>
<tr>
<td>Proposal of New Lighting Which Combined Functionality of Street Light</td>
<td>491</td>
</tr>
<tr>
<td>and Outdoor Light.</td>
<td></td>
</tr>
<tr>
<td><em>Takeo Ainoya, Keiko Kasamatsu, and Akio Tomita</em></td>
<td></td>
</tr>
<tr>
<td>A Multi-agent Based System for Route Planning.</td>
<td>500</td>
</tr>
<tr>
<td><em>Eugene Belyi, Indravan Patel, Anusha Reddy, and Vijay Mago</em></td>
<td></td>
</tr>
<tr>
<td>Improving Service Quality by Prioritizing Service Attributes Using</td>
<td>513</td>
</tr>
<tr>
<td>SERVQUAL and Kano Model: A Case Study of Nursing Home in Taiwan</td>
<td></td>
</tr>
<tr>
<td><em>Chin-Mei Chou, Cindy Sutanto, and Shu-Kai Wu</em></td>
<td></td>
</tr>
<tr>
<td>Travel-Information Sharing System Using Tweets with Location</td>
<td>526</td>
</tr>
<tr>
<td>Information</td>
<td></td>
</tr>
<tr>
<td><em>Junko Itou, Keiichiro Nakamura, and Jun Munemori</em></td>
<td></td>
</tr>
<tr>
<td>Ubiquitous Healthcare Systems: Improving the Adherence Level</td>
<td>535</td>
</tr>
<tr>
<td>within Diabetic Medication Using Cloud-Based Reminder System</td>
<td></td>
</tr>
<tr>
<td><em>Mohammed Kalkattawi and Tatsuo Nakajima</em></td>
<td></td>
</tr>
<tr>
<td>Centralized Approach for a Unified Wireless Network Access</td>
<td>547</td>
</tr>
<tr>
<td><em>Jan David Nose, Jaromir Likavec, Christian Bischof, and Arjan Kuijper</em></td>
<td></td>
</tr>
<tr>
<td>Proposal of Advance Care Planning Support System</td>
<td>560</td>
</tr>
<tr>
<td>*Satomi Yamamoto, Takashi Yoshino, Chigusa Kita, Misa Takeshima,</td>
<td></td>
</tr>
<tr>
<td>and Takashi Kato</td>
<td></td>
</tr>
<tr>
<td><strong>User Studies</strong></td>
<td></td>
</tr>
<tr>
<td>A Study of the Feature of the Lovely Product Forms</td>
<td>571</td>
</tr>
<tr>
<td><em>Wen-chih Chang and Ching-An Hsu</em></td>
<td></td>
</tr>
<tr>
<td>Induction of Human Behavior by Presentation of Environmental Acoustics</td>
<td>582</td>
</tr>
<tr>
<td>*Eisuke Fujinawa, Sho Sakurai, Masahiko Izumi, Takuji Narumi,</td>
<td></td>
</tr>
<tr>
<td>Osamu Houshuyama, Tomohiro Tanikawa, and Michitaka Hirose</td>
<td></td>
</tr>
<tr>
<td>Modeling User’s Sentiment in User Segmentations: An Argumentation</td>
<td>595</td>
</tr>
<tr>
<td>Approach for User Centered Design</td>
<td></td>
</tr>
<tr>
<td><em>Maria Paula González, Carlos I. Chesñevar, and Ramon Brena</em></td>
<td></td>
</tr>
<tr>
<td>Voice Control System and Multiplatform Use: Specialist Vs. Generalist?</td>
<td>607</td>
</tr>
<tr>
<td><em>Soyoung Jung, Kwan Min Lee, and Frank Biocca</em></td>
<td></td>
</tr>
</tbody>
</table>
This Study of Hand Anthropometry and Touchscreen Size of Smartphones . . . 617
Yu-Cheng Lin and Ming-Hung Lin

Internet Users’ Legal and Technical Perspectives on Digital Legacy
Management for Post-mortem Interaction . . . . . . . . . . . . . . . . . . . . 627
Cristiano Maciel, Vinicius Carvalho Pereira, and Monica Sztern

Analysis Using Purchasing Data in Japan . . . . . . . . . . . . . . . . . . . . . 640
Ryota Morizumi and Yumi Asahi

Changing Drinking Behavior and Beverage Consumption
Using Augmented Reality . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 648
Eiji Suzuki, Takuji Narumi, Sho Sakurai, Tomohiro Tanikawa,
and Michitaka Hirose

Learning to Manage NextGen Environments: Do Student Controllers Prefer
to Use Datalink or Voice? . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 661
Alice Winter, John Sweet, Yuri Trujillo, Adriana Miramontes,
Sam Curtis, Karen Sanchez, Kim-Phuong L. Vu, and Thomas Z. Strybel

An Observation of Human Comprehension Through Wood Joints
Assembly of a Cube Puzzle . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 668
Thongthai Wongwichai and Takamitsu Tanaka

The Research of the Influence of Customer Perceived Value to Customer
Satisfaction in Mobile Games . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 678
Kailiang Zhang and Yumi Asahi

Erratum to: Uncertainty Visualization Framework for Improving Situational
Awareness in Emergency Management Systems . . . . . . . . . . . . . . . . E1
Natália Pereira de Oliveira, Leonardo Castro Botega,
Lucas César Ferreira, and Márcio Roberto de Campos

Author Index . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 689
Human Interface and the Management of Information.
Information and Knowledge in Context
17th International Conference, HCI International 2015,
Los Angeles, CA, USA, August 2-7, 2015, Proceedings,
Part II
Yamamoto, S. (Ed.)
2015, XXVI, 689 p. 404 illus., Softcover
ISBN: 978-3-319-20617-2