### Contents – Part I

**Visualization Methods and Tools**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extending an Association Map to Handle Large Data Sets</td>
<td>3</td>
</tr>
<tr>
<td>Tamara Babaian, Wendy Lucas, Alina Chircu, and Noreen Power</td>
<td></td>
</tr>
<tr>
<td>Identifying Root Cause and Derived Effects in Causal Relationships</td>
<td>22</td>
</tr>
<tr>
<td>Juhee Bae, Tove Helldin, and Maria Riveiro</td>
<td></td>
</tr>
<tr>
<td>Data Visualization for Network Access Rules of Critical Infrastructure</td>
<td>35</td>
</tr>
<tr>
<td>An-Byeong Chae, Jeong-Han Yun, Sin-Kyu Kim, Kang-In Seo, and Sung-Woo Kim</td>
<td></td>
</tr>
<tr>
<td>Visualization of Climate Data from User Perspective: Evaluating User Experience in Graphical User Interfaces and Immersive Interfaces</td>
<td>55</td>
</tr>
<tr>
<td>Vinicius Fagundes, Raul Fernandes, Carlos Santos, and Tatiana Tavares</td>
<td></td>
</tr>
<tr>
<td>Management of Inconsistencies in Domain-Spanning Models – An Interactive Visualization Approach</td>
<td>71</td>
</tr>
<tr>
<td>Stefan Feldmann, Florian Hauer, Dorothea Pantföder, Frieder Pankratz, Gudrun Klinker, and Birgit Vogel-Heuser</td>
<td></td>
</tr>
<tr>
<td>Development Environment of Embeddable Information-Visualization Methods</td>
<td>88</td>
</tr>
<tr>
<td>Takao Ito and Kazuo Misue</td>
<td></td>
</tr>
<tr>
<td>Analysis of Location Information Gathered Through Residents’ Smartphones Toward Visualization of Communication in Local Community</td>
<td>103</td>
</tr>
<tr>
<td>Koya Kimura, Yurika Shiozu, Ivan Tanev, and Katsunori Shimohara</td>
<td></td>
</tr>
<tr>
<td>Making Social Media Activity Analytics Intelligible for Oneself and for Others: A “Boundary Object” Approach to Dashboard Design</td>
<td>112</td>
</tr>
<tr>
<td>François Lambotte</td>
<td></td>
</tr>
<tr>
<td>Sorting Visual Complexity and Intelligibility of Information Visualization Forms</td>
<td>124</td>
</tr>
<tr>
<td>Mingran Li, Wenjie Wu, Yingjie Victor Chen, Yafeng Niu, and Chengqi Xue</td>
<td></td>
</tr>
<tr>
<td>Visual and IR-Based Target Detection from Unmanned Aerial Vehicle</td>
<td>136</td>
</tr>
<tr>
<td>Patrik Lif, Fredrik Näsström, Gustav Tolt, Johan Hedström, and Jonas Allvar</td>
<td></td>
</tr>
</tbody>
</table>
The Fuzzification of an Information Architecture for Information Integration ................................................. 145
   Rico A.R. Picone, Jotham Lentz, and Bryan Powell

Information and Interaction Design

Programming of a Visualization for a Robot Teach Pendant ................................................................. 161
   Sebastian Galen, Dirk Liedtke, and Daniel Schilberg

A Comparison of Two Cockpit Color Concepts Under Mesopic Lighting Using a CRT Task .......................... 170
   Martin Götte, Antonia S. Conti, and Klaus Bengler

The Emotional Superiority of Effecter Affordances .......................................................... 184
   Zhaohui Huang, Ziliang Jing, and Xu Liu

Research on the Design Method of Extracting Optimal Kansei Vocabulary ............................................. 194
   Xinhui Kang, Minggang Yang, Yixiang Wu, and Haozhuo Yuan

Points of Interest Density Based Zooming Interface for Map Exploration on Smart Glass .......................... 208
   Doyeon Kim, Daeil Seo, Byounghyun Yoo, and Heedong Ko

How We Improve Sense of Beauty? Kansei Improvement Process and Its Support System .......................... 217
   Tomoko Kojiri and Yoshihiro Adachi

Research on the Relationships Between Shape of Button and Operation Feeling .................................... 226
   Hanhui Li, Keiko Kasamatsu, Takeo Ainoya, and Ryuta Motegi

A Study of Interaction Interface Design of Digital Contents on Hand-Held Intelligent Products ................. 235
   Ming-Chyuan Lin, Yi-Hsien Lin, Shuo-Fang Liu, and Ming-Hong Wang

UX Design of a Big Data Visualization Application Supporting Gesture-Based Interaction with a Large Display .................................................. 248
   Stavroula Ntoa, Chryssi Birliraki, Giannis Drossis, George Margetis, Ilia Adamis, and Constantine Stephanidis

JoyKey: One-Handed Hardware Keyboard with 4 × 3 Grid Slide Keys ...................................................... 266
   Ryosuke Takada, Buntarou Shizuki, and Shin Takahashi

A Design Process of Simple-Shaped Communication Robot ......................................................... 280
   Yuki Takei, Naoyuki Takesue, Keiko Kasamatsu, Takeo Ainoya, Toru Irie, Kenichi Kimura, and Masaki Kanayama
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness Research of Safety Signs in Coal Mines Based on Eye</td>
<td>290</td>
</tr>
<tr>
<td>Shui-cheng Tian, Lu Hui, and Hong-xia Li</td>
<td></td>
</tr>
<tr>
<td>Godzilla Meets ‘F’ Museum: Case Study of Hand-On Museum Event with</td>
<td>301</td>
</tr>
<tr>
<td>Augmented Reality Technology</td>
<td></td>
</tr>
<tr>
<td>Ryoko Ueoka and Kenta Iwasa</td>
<td></td>
</tr>
<tr>
<td>Proposal for a Design Process Method Using VR and a Physical Model</td>
<td>313</td>
</tr>
<tr>
<td>Tetsuhito Yamauchi, Takeo Ainoya, Keiko Kasamatsu, and Ryuta Motegi</td>
<td></td>
</tr>
<tr>
<td>Improve Neighborhood Map Design by Using Kano’s Model</td>
<td>322</td>
</tr>
<tr>
<td>Bo Yuan, Chuan-yu Zou, and Yongquan Chen</td>
<td></td>
</tr>
<tr>
<td>Knowledge and Service Management</td>
<td></td>
</tr>
<tr>
<td>The User-Product Ontology: A New Approach to Define an Ontological</td>
<td>333</td>
</tr>
<tr>
<td>Model to Manage Product Searching Based on User Needs</td>
<td></td>
</tr>
<tr>
<td>Francesca Gullà, Lorenzo Cavalieri, Silvia Ceccacci, Alessandra Papetti, and Michele Germani</td>
<td></td>
</tr>
<tr>
<td>Understanding Parental Management of Information Regarding Their</td>
<td>347</td>
</tr>
<tr>
<td>Children</td>
<td></td>
</tr>
<tr>
<td>Theresa Matthews and Jinjuan Heidi Feng</td>
<td></td>
</tr>
<tr>
<td>Purchasing Customer Data from a New Sales Market</td>
<td>366</td>
</tr>
<tr>
<td>Kenta Nakajima, Hideyuki Mizobuchi, and Yumi Asahi</td>
<td></td>
</tr>
<tr>
<td>Analyzing the Daily Meeting of Day Care Staffs Who Personalized</td>
<td>376</td>
</tr>
<tr>
<td>Occupational Therapy Program in Response to a Care-Receiver’s Pleasure</td>
<td></td>
</tr>
<tr>
<td>Chika Oshima, Yumiko Ishii, Kimie Machishima, Hitomi Abe, Naohito Hosoi, and Koichi Nakayama</td>
<td></td>
</tr>
<tr>
<td>Designing User Interfaces for Curation Technologies</td>
<td>388</td>
</tr>
<tr>
<td>Georg Rehm, Jing He, Julián Moreno-Schneider, Jan Nehring, and</td>
<td></td>
</tr>
<tr>
<td>Joachim Quantz</td>
<td></td>
</tr>
<tr>
<td>Developing a Common Understanding of IT Services – The Case of a</td>
<td>407</td>
</tr>
<tr>
<td>German University</td>
<td></td>
</tr>
<tr>
<td>Christian Remfert</td>
<td></td>
</tr>
<tr>
<td>Does the Visualization of the Local Problem Bring Altruism?</td>
<td>422</td>
</tr>
<tr>
<td>Yurika Shiozu, Koya Kimura, Katsunori Shimohara, and Katsuhiko Yonezaki</td>
<td></td>
</tr>
<tr>
<td>Analysis to the Customer of the EC Site User</td>
<td>435</td>
</tr>
<tr>
<td>Takeshi Shiraishi and Yumi Asahi</td>
<td></td>
</tr>
</tbody>
</table>
Giving IT Services a Theoretical Backing ........................................ 448
Alexander Teubner and Christian Remfert

Analysis of the Consumption Action Behavior that Considered a Season .... 469
Saya Yamada and Yumi Asahi

Multimodal and Embodied Interaction

Research on High Fidelity Haptic Interface Based on Biofeedback ........ 481
Katsuhito Akahane and Makoto Sato

An Intuitive Wearable Concept for Robotic Control ......................... 492
Lisa Baraniecki, Gina Hartnett, Linda Elliott, Rodger Pettitt, Jack Vice,
and Kenyon Riddle

Feasibility of Wearable Fitness Trackers for Adapting
Multimodal Communication ......................................................... 504
Daniel Barber, Austin Carter, Jonathan Harris,
and Lauren Reinerman-Jones

The Vibropixels: A Scalable Wireless Tactile Display System ............ 517
Ian Hattwick, Ivan Franco, and Marcelo M. Wanderley

Image-Based Active Control for AEM Function of ARM-COMS .......... 529
Teruaki Ito and Tomio Watanabe

Effect on Postural Sway of the Invasion to Preferable
Interpersonal Distance ................................................................. 539
Yosuke Kinoe and Saki Tatsuka

Effective Voice-Based Vibration Patterns for Tactile Interfaces .......... 554
Daiji Kobayashi and Shun Washio

Functional Balance and Goal-Directed Eye-Hand Coordination After
Exogenous or Endogenous Visual-Vestibular Perturbation: Current
Findings and Recommendations for Portable or Ambulatory Applications 567
Ben D. Lawson, Amanda A. Kelley, Bethany Ranes, J. Christopher Brill,
and Lana S. Milam

Proposal of Interaction Used Umbrella for Smartphone .................. 579
Sohichiro Mori and Makoto Oka

Factors and Influences of Body Ownership Over Virtual Hands .......... 589
Nami Ogawa, Takuji Narumi, and Michitaka Hirose

Considerations for Using Fitness Trackers in Psychophysiology Research 598
Lauren Reinerman-Jones, Jonathan Harris, and Andrew Watson
A Speech-Driven Embodied Communication System Based on an Eye Gaze Model in Interaction-Activated Communication. .................... 607
Yoshihiro Sejima, Koki Ono, and Tomio Watanabe

Sharing Indirect Biofeedback Information for Mutual Acceptance ........... 617
Madoka Takahara, Fangwei Huang, Ivan Tanev, and Katsunori Shimohara

Design of Hand Contact Improvisation Interface Supporting Co-creative Embodied Expression ........................................... 631
Takuto Takahashi, Takumi Soma, Yoshiyuki Miwa, and Hiroko Nishi

Development of a Communication Robot for Forwarding a User’s Presence to a Partner During Video Communication .................... 640
Michiya Yamamoto, Saizo Aoyagi, Satoshi Fukumori, and Tomio Watanabe

Author Index ................................................. 651
## Contents – Part II

### Information and Learning

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Problem-Solving Process Model for Learning Intellectual Property Law Using Logic Expression: Application from a Proposition to a Predicate Logic</td>
<td>3</td>
</tr>
<tr>
<td><em>Takako Akakura, Takahito Tomoto, and Koichiro Kato</em></td>
<td></td>
</tr>
<tr>
<td>Predictive Algorithm for Converting Linear Strings to General Mathematical Formulae</td>
<td>15</td>
</tr>
<tr>
<td><em>Tetsuo Fukui and Shizuka Shirai</em></td>
<td></td>
</tr>
<tr>
<td>Development and a Practical Use of Monitoring Tool of Understanding of Learners in Class Exercise</td>
<td>29</td>
</tr>
<tr>
<td><em>Yusuke Hayashi, Mitsutaka Murotsu, Sho Yamamoto, and Tsukasa Hirashima</em></td>
<td></td>
</tr>
<tr>
<td>Evaluation of the Function that Detects the Difference of Learner’s Model from the Correct Model in a Model-Building Learning Environment</td>
<td>40</td>
</tr>
<tr>
<td><em>Tomoya Horiguchi and Tetsuhiro Masuda</em></td>
<td></td>
</tr>
<tr>
<td>Development of a Seminar Management System: Evaluation of Support Functions for Improvement of Presentation Skills</td>
<td>50</td>
</tr>
<tr>
<td><em>Yusuke Kometani and Keizo Nagaoka</em></td>
<td></td>
</tr>
<tr>
<td>Designing the Learning Goal Space for Human Toward Acquiring a Creative Learning Skill</td>
<td>62</td>
</tr>
<tr>
<td><em>Takato Okudo, Keiki Takadama, and Tomohiro Yamaguchi</em></td>
<td></td>
</tr>
<tr>
<td>Proposal of Educational Curriculum of Creating Hazard Map with Tablet-Type Device for Schoolchildren</td>
<td>74</td>
</tr>
<tr>
<td><em>Daisuke Shirai, Makoto Oka, Sakea Yamamoto, and Hirohiko Mori</em></td>
<td></td>
</tr>
<tr>
<td>Report on Practice of a Learning Support System for Reading Program Code Exercise</td>
<td>85</td>
</tr>
<tr>
<td><em>Takahito Tomoto and Takako Akakura</em></td>
<td></td>
</tr>
</tbody>
</table>

### Information in Virtual and Augmented Reality

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Study on Connecting AR and VR for Digital Exhibition with Mobile Devices</td>
<td>101</td>
</tr>
<tr>
<td><em>Taiju Aoki, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose</em></td>
<td></td>
</tr>
</tbody>
</table>
Using Virtual Reality to Assess the Elderly:
The Impact of Human-Computer Interfaces on Cognition

Frédéric Banville, Jean-François Couture, Eulalie Verhulst,
Jeremy Besnard, Paul Richard, and Philippe Allain

An AR Application for Wheat Breeders

Kaitlyn Becker, Frederic Parke, and Bruce Gooch

A New Experience Presentation in VR2.0

Yasushi Ihei, Tomohiro Amemiya, Koichi Hirota, and Michiteru Kitazaki

Characterization of Mild Cognitive Impairment Focusing on Screen Contact
Data in Virtual Reality-Based IADL

Yuki Kubota, Takehiko Yamaguchi, Tetsuya Harada,
and Tania Giovannetti

Attention Sharing in a Virtual Environment Attracts Others

Takuji Narumi, Yuta Sakakibara, Tomohiro Tanikawa,
and Michitaka Hirose

Generating Rules of Action Transition in Errors in Daily Activities
from a Virtual Reality-Based Training Data

Niken Prasasti Martono, Keisuke Abe, Takehiko Yamaguchi,
Hayato Ohwada, and Tania Giovannetti

Navigation Patterns in Elderly During Multitasking
in Virtual Environment

Eulalie Verhulst, Frédéric Banville, Paul Richard, Sabrina Tabet,
Claudia Lussier, Édith Massicotte, and Philippe Allain

Recommender and Decision Support Systems

On Source Code Completion Assistants and the Need
of a Context-Aware Approach

Fabio Villamarin Arrebola and Plinio Thomaz Aquino Junior

An Interactive Diagnostic Application for Food Crop Irrigation.

Nicolas Bain, Nithya Rajan, and Bruce Gooch

Wearable Computing Support for Objective Assessment of Function
in Older Adults

Theodore Hauser, James Klein, Philip Coulomb, Sarah Lehman,
Takehiko Yamaguchi, Tania Giovannetti, and Chiu C. Tan

Introducing a Decision Making Framework to Help Users Detect, Evaluate,
Assess, and Recommend (DEAR) Action Within Complex
Sociotechnical Environments

Ryan A. Kirk and Dave A. Kirk
Data Sources Handling for Emergency Management: Supporting Information Availability and Accessibility for Emergency Responders
Vimala Nunavath and Andreas Prinz

User Context in a Decision Support System for Stock Market
Percy Soares Machado, Nayat Sanchez-Pi, and Vera Maria B. Werneck

Designing a Predictive Coding System for Electronic Discovery
Dhivya Soundarajan and Sara Anne Hook

Hazards Taxonomy and Identification Methods in Civil Aviation Risk Management
Yuan Zhang, Yijie Sun, Yanqiu Chen, and Mei Rong

Can Travel Information Websites Do Better? Facilitating the Decision-Making Experience for Tourists
Lanyun Zhang and Xu Sun

A New Information Theory-Based Serendipitous Algorithm Design
Xiaosong Zhou, Zhan Xu, Xu Sun, and Qingfeng Wang

Intelligent Systems

Discovering Rules of Subtle Deficits Indicating Mild Cognitive Impairment Using Inductive Logic Programming
Keisuke Abe, Niken Prasasti Martono, Takehiko Yamaguchi, Hayato Ohwada, and Tania Giovannetti

Vector Representation of Words for Plagiarism Detection Based on String Matching
Kensuke Baba, Tetsuya Nakatoh, and Toshiro Minami

Map Uncertainty Reduction for a Team of Autonomous Drones Using Simulated Annealing and Bayesian Optimization
Jordan Henrio and Tomoharu Nakashima

A New Approach to Telecommunications Network Design Automated and Data Driven
Fabion Kauker, Chris Forbes, Matthew Blair, and Danny Huffman

A System Description Model with Fuzzy Boundaries
Tetsuya Maeshiro, Yuri Ozawa, and Midori Maeshiro

Towards User Interfaces for Semantic Storytelling
Julián Moreno-Schneider, Peter Bourgonje, and Georg Rehm
Towards Adaptive Aircraft Landing Order with Aircraft Routes Partially Fixed by Air Traffic Controllers as Human Intervention .......................... 422
Akinori Murata, Hiroyuki Sato, and Keiki Takadama

Analysis of the Quality of Academic Papers by the Words in Abstracts . 434
Tetsuya Nakatoh, Kenta Nagatani, Toshiro Minami, Sachio Hirokawa, Takeshi Nanri, and Miho Funamori

A Web-Based User Interface for Machine Learning Analysis ............... 444
Fatma Nasoz and Chandani Shrestha

On Modeling the Evolving Emotion on Literature ............................ 454
Tiffany Y. Tang and Lotus Xinhe Zhou

Supporting Collaboration and User Communities

User Experience (UX) of a Big Data Infrastructure .......................... 467
Hashim Iqbal Chunpir, Dean Williams, and Thomas Ludwig

Expanding Scientific Community Reach Based on Web Access Data .... 475
Vagner Figueredo de Santana and Leandro Marega Ferreira Otani

Infrastructure for Research Data Management as a Cross-University Project ......................................................... 493
Thomas Eifert, Ulrich Schilling, Hans-Jörg Bauer, Florian Krämer, and Ania Lopez

Semiotic Engineering to Define a Declarative Citizen Language .......... 503
Lilian Mendes Cunha, Claudia Cappelli, and Flávia Maria Santoro

The Participatory Sensing Platform Driven by UGC for the Evaluation of Living Quality in the City ............................................................ 516
Yang Ting Shen, Yi Shiang Shiu, Wei Kuang Liu, and Pei Wen Lu

A Support System for Vitalizing Brainstorming with Related Images .... 528
Hidetsugu Suto and Shuichi Miyo

Research on Information Architecture Design of Online Creative Space 539
Yajie Wang, Yangshuo Zheng, and Xing Fang

Case Studies

Relationship Between Users’ Operational Characteristics and User Interfaces: Study of the Multi-function Printer ................................. 553
Hiroko Akatsu, Naotsune Hosono, Yasuyoshi Onoue, Sachika Hitomi, and Hiroyuki Miki
White Crane Dance-Transforming Woodcut Print and Folk Dance into Animation Art .......................... 562  
*Jia-Ming Day, Su-Chu Hsu, and Chun-Chien Chen*

Influence of “Feel Appetite” by Food Image .......................................................... 572  
*Shin’ichi Fukuzumi, Nobuyuki Watanabe, Keiko Kasamatsu, Hiroaki Kiso, and Hideo Jingu*

A Study on Automatic Generation of Comic Strips from a Scenario ............ 581  
*Shigeyoshi Iizuka*

How to Find a Recipe for Success of Popular Smart Phone Applications .... 591  
*Jun Ito, Shin’ichi Fukuzumi, Nobuyuki Watanabe, and Masao Ohmi*

Study on Indoor Light Environment and Appearance ............................... 603  
*Fuko Ohura, Keiko Kasamatsu, Takeo Ainoya, and Akio Tomita*

A Personal Relationship Analyzing Tool Based on Psychodrama Methodologies .......................... 614  
*Hidetsugu Suto, Jun Maeda, and Patchanee Patitad*

The Effects of Group Size in the Furniture Assembly Task ...................... 623  
*Noriko Suzuki, Mayuka Imashiro, Mamiko Sakata, and Michiya Yamamoto*

**Author Index** ........................................................................................................ 633
Human Interface and the Management of Information: Information, Knowledge and Interaction Design
Yamamoto, S. (Ed.)
2017, XXV, 654 p. 396 illus., Softcover
ISBN: 978-3-319-58520-8