

Table of Contents

Part I: Interacting with the World Wide Web

Development of a Coloration Support Tool for Making Web Page Screens User-Friendly for Color Blind.....	3
<i>Michiko Anse and Tsutomu Tabe</i>	
The Persuasive Effects from Web 2.0 Marketing: A Case Study Investigating the Persuasive Effect from an Online Design Competition.....	10
<i>Asle Fagerstrøm and Gheorghita Ghinea</i>	
Formalizing Design Guidelines of Legibility on Web Pages.....	17
<i>Fong-Ling Fu and Chiu-Hung Su</i>	
The Assessment of Credibility of e-Government: Users' Perspective	26
<i>Zhao Huang, Laurence Brooks, and Sherry Chen</i>	
Auto-complete for Improving Reliability on Semantic Web Service Framework	36
<i>Hanmin Jung, Mi-Kyoung Lee, Won-Kyung Sung, and Beom-Jong You</i>	
Effects of AJAX Technology on the Usability of Blogs	45
<i>Sumonta Kasemvilas and Daniel Firpo</i>	
Usability Evaluation of Dynamic RSVP Interface on Web Page	55
<i>Ya-Li Lin and Darcy Lin</i>	
“Online Legitimacy”: Defining Institutional Symbolisms for the Design of Information Artifact in the Web Mediated Information Environment (W-MIE)	65
<i>Emma Nuraihan Mior Ibrahim and Nor Laila Md Noor</i>	
Evaluation of Web User Interfaces for the Online Retail of Apparel	74
<i>Dominik Rupprecht, Rainer Blum, and Karim Khakzar</i>	
A Coauthoring Method of Keyword Dictionaries for Knowledge Combination on Corporate Discussion Web Sites	84
<i>Shinji Takao, Tadashi Iijima, and Akito Sakurai</i>	
An Empirical Study the Effects of Language Factors on Web Site Use Intention.....	94
<i>Hui-Jen Yang and Yun-Long Lay</i>	

Part II: Intelligent Techniques for Access to Information and Personalization

Enhancing Document Clustering through Heuristics and Summary-Based Pre-processing	105
<i>Sri Harsha Allamraju and Robert Chun</i>	
Email Reply Prediction: A Machine Learning Approach	114
<i>Taiwo Ayodele, Shikun Zhou, and Rinat Khusainov</i>	
An End-to-End Proactive TCP Based on Available Bandwidth Estimation with Congestion Level Index	124
<i>Sangtae Bae, Doohyung Lee, Chihoon Lee, Jinwook Chung, Jahwan Koo, and Suman Banerjee</i>	
Smart Privacy Management in Ubiquitous Computing Environments	131
<i>Christian Bünnig</i>	
A Fuzzy Multiple Criteria Decision Making Model for Selecting the Distribution Center Location in China: A Taiwanese Manufacturer's Perspective	140
<i>Chien-Chang Chou and Pei-Chann Chang</i>	
A Hierarchical Data Dissemination Protocol Using Probability-Based Clustering for Wireless Sensor Networks	149
<i>Moonseong Kim, Matt W. Mutka, and Hyunseung Choo</i>	
An OWL-Based Knowledge Model for Combined-Process-and-Location Aware Service	159
<i>Gunhee Kim, Manchul Han, Jukyung Park, Hyunchul Park, Sehyung Park, Laehyun Kim, and Sungdo Ha</i>	
Human-Biometric Sensor Interaction: Impact of Training on Biometric System and User Performance	168
<i>Eric P. Kukula and Robert W. Proctor</i>	
Representing Logical Inference Steps with Digital Circuits	178
<i>Erika Matsak</i>	
An Interactive-Content Technique Based Approach to Generating Personalized Advertisement for Privacy Protection	185
<i>Wook-Hee Min and Yun-Gyung Cheong</i>	
Loopo: Integrated Text Miner for FACT-Graph-Based Trend Analysis	192
<i>Ryosuke Saga, Hiroshi Tsuji, and Kuniaki Tabata</i>	

Using Graphical Models for an Intelligent Mixed-Initiative Dialog Management System	201
<i>Stefan Schwärzler, Günther Ruske, Frank Wallhoff, and Gerhard Rigoll</i>	
Input Text Repairing for Multi-lingual Chat System	210
<i>Kenichi Yoshida and Fumio Hattori</i>	
Part III: Visual Interfaces, Visualization and Images	
Interactive Object Segmentation System from a Video Sequence	221
<i>Guntae Bae, Sooyeong Kwak, and Hyeran Byun</i>	
COBRA – A Visualization Solution to Monitor and Analyze Consumer Generated Medias	229
<i>Amit Behal, Julia Grace, Linda Kato, Ying Chen, Shixia Liu, Weijia Cai, and Weihong Qian</i>	
Visual String of Reformulation	239
<i>Arne Berger, Jens Kürsten, and Maximilian Eibl</i>	
Industrial E-Commerce and Visualization of Products: 3D Rotation versus 2D Metamorphosis	249
<i>Francisco V. Cipolla Ficarra, Miguel Cipolla Ficarra, and Daniel A. Giulianelli</i>	
Evaluating the Effectiveness and the Efficiency of a Vector Image Search Tool	259
<i>Patrizia Di Marco, Tania Di Mascio, Daniele Frigioni, and Massimo Gastaldi</i>	
Building and Browsing Tropos Models: The AVI Design	269
<i>Tania Di Mascio, Anna Perini, Luca Sabatucci, and Angelo Susi</i>	
A Multiple-Aspects Visualization Tool for Exploring Social Networks	277
<i>Jie Gao, Kazuo Misue, and Jiro Tanaka</i>	
Multi-hierarchy Information Visualization Research Based on Three-Dimensional Display of Products System	287
<i>Zhou Hui and Hou WenJun</i>	
Efficient Annotation Visualization Using Distinctive Features	295
<i>Seok Kyoo Kim, Sung Hyun Moon, Jun Park, and Sang Yong Han</i>	
Content Based Image Retrieval Using Adaptive Inverse Pyramid Representation	304
<i>Mariofanna Milanova, Roumen Kountchev, Stuart Rubin, Vladimir Todorov, and Roumiana Kountcheva</i>	

Event Extraction and Visualization for Obtaining Personal Experiences from Blogs	315
<i>Yoko Nishihara, Keita Sato, and Wataru Sunayama</i>	
Minato: Integrated Visualization Environment for Embedded Systems Learning	325
<i>Yosuke Nishino and Eiichi Hayakawa</i>	
Batik KR Semantic Network: Visualizations of Creative Process and Design Knowledge for the Malaysian Batik Designers' Community	334
<i>Ariza Nordin, Nor Laila Md. Noor, and Ahmad Zainuddin</i>	
A Tool for Analyzing Categorical Data Visually with Granular Representation	342
<i>Kousuke Shiraishi, Kazuo Misue, and Jiro Tanaka</i>	

Part IV: Mobile Devices and Services

Understanding Key Attributes in Mobile Service: Kano Model Approach	355
<i>Seung Ik Baek, Seung Kuk Paik, and Weon Sang Yoo</i>	
Discovering User Interface Requirements of Search Results for Mobile Clients by Contextual Inquiry	365
<i>David L. Chan, Robert W.P. Luk, Hong Va Leong, and Edward K.S. Ho</i>	
Evaluation of Pointing Efficiency on Small Screen Touch User Interfaces	375
<i>Ryosuke Fujioka, Takayuki Akiba, and Hidehiko Okada</i>	
An Integrated Approach towards the Homogeneous Provision of Geographically Dispersed Info-Mobility Services to Mobile Users	385
<i>Dimitrios Giakoumis, Dimitrios Tzovaras, Dionisis Kehagias, Evangelos Bekiaris, and George Hassapis</i>	
Legible Character Size on Mobile Terminal Screens: Estimation Using Pinch-in/Out on the iPod Touch Panel	395
<i>Satoshi Hasegawa, Masako Omori, Tomoyuki Watanabe, Shohei Matsunuma, and Masaru Miyao</i>	
Location-Based Mixed-Map Application Development for Mobile Devices	403
<i>Hyo-Haeng Lee, Kil-Ram Ha, and Kwang-Seok Hong</i>	
A Comparison of Artifact Reduction Methods for Real-Time Analysis of fNIRS Data	413
<i>Takayuki Nozawa and Toshiyuki Kondo</i>	

Investigation on Relation between Index of Difficulty in Fitts' Law and Device Screen Sizes	423
<i>Hidehiko Okada, Takayuki Akiba, and Ryosuke Fujioka</i>	
Influence of Vertical Length of Characters on Readability in Mobile Phones	430
<i>Masako Omori, Satoshi Hasegawa, Tomoyuki Watanabe, Shohei Matsunuma, and Masaru Miyao</i>	
Intelligent Photo Management System Enhancing Browsing Experience	439
<i>Yuki Orii, Takayuki Nozawa, and Toshiyuki Kondo</i>	
Freeze TCPv2: An Enhancement of Freeze TCP for Efficient Handoff in Heterogeneous Networks	448
<i>Minu Park, Jaehyung Lee, Jahwan Koo, and Hyunseung Choo</i>	
Expanding SNS Features with CE Devices: Space, Profile, Communication	458
<i>Youngho Rhee, Hyunjoo Kang, Yeojin Kim, Juyeon Lee, and IlKu Chang</i>	
Empirical Evaluation of Throwing Method to Move Object for Long Distance in 3D Information Space on Mobile Device	468
<i>Yu Shibuya, Keiichiro Nagatomo, Kazuyoshi Murata, Itaru Kuramoto, and Yoshihiro Tsujino</i>	
Usefulness of Mobile Information Provision Systems Using Graphic Text -Visibility of Graphic Text on Mobile Phones	476
<i>Tomoyuki Watanabe, Masako Omori, Satoshi Hasegawa, Shohei Matsunuma, and Masaru Miyao</i>	

Part V: eHealth Applications and Services

The Importance of Information in the Process of Acquisition and Usage of a Medicine for Patient Safety: A Study of the Brazilian Context	489
<i>Patricia Lopes Fujita and Carla Galvão Spinillo</i>	
A Proposal of Collection and Analysis System of Near Miss Incident in Nursing Duties	497
<i>Akihisa Furukawa and Yusaku Okada</i>	
Effects of Information Displays for Hyperlipidemia	503
<i>Yang Gong and Jiajie Zhang</i>	
Clinical Usefulness of Human-Computer Interface for Training Targeted Facial Expression: Application to Patients with Cleft Lip and/or Palate	513
<i>Kyoko Ito, Ai Takami, Shumpei Hanibuchi, Shogo Nishida, Masakazu Yagi, Setsuko Uematsu, Naoko Sigenaga, and Kenji Takada</i>	

The Evaluation of Pharmaceutical Package Designs for the Elderly People	522
<i>Akira Izumiya, Michiko Ohkura, and Fumito Tsuchiya</i>	
Implications for Developing Information System on Nursing Administration – Case Study on Nurse Scheduling System –	529
<i>Mitsuhiko Karashima and Naotake Hirasawa</i>	
Analysis on Descriptions of Dosage Regimens in Package Inserts of Medicines	539
<i>Masaomi Kimura, Kazuhiro Okada, Keita Nabeta, Michiko Ohkura, and Fumito Tsuchiya</i>	
Non-intrusive Human Behavior Monitoring Sensor for Health Care System	549
<i>Noriyuki Kushiro, Makoto Katsukura, Masanori Nakata, and Yoshiaki Ito</i>	
Impact of Healthcare Information Technology Systems on Patient Safety	559
<i>Byung Cheol Lee and Vincent G. Duffy</i>	
Patient Standardization Identification as a Healthcare Issue	566
<i>Mario Macedo and Pedro Isaías</i>	
A Proposal of a Method to Extract Active Ingredient Names from Package Inserts	576
<i>Keita Nabeta, Masaomi Kimura, Michiko Ohkura, and Fumito Tsuchiya</i>	
Examination of Evaluation Method for Appearance Similarity of PTP Sheets	586
<i>Yoshitaka Ootsuki, Akira Izumiya, Michiko Ohkura, and Fumito Tsuchiya</i>	
Identifying Latent Similarities among Near-Miss Incident Records Using a Text-Mining Method and a Scenario-Based Approach	594
<i>Tetsuo Sawaragi, Kouichi Ito, Yukio Horiguchi, and Hiroaki Nakanishi</i>	
Patient Safety: Contributions from a Task Analysis Study on Medicine Usage by Brazilians	604
<i>Carla Spinillo, Stephanía Padovani, and Cristine Lanzoni</i>	
Remote Consultation System Using Hierarchically Structured Agents	609
<i>Hiroshi Yajima, Jun Sawamoto, and Kazuo Matsuda</i>	
Part VI: Education, Learning and Entertainment	
How Mobile Interaction Motivates Students in a Class?	621
<i>Akinobu Ando and Kazunari Morimoto</i>	

Sensation Seeking, Self Forgetfulness, and Computer Game Enjoyment	632
<i>Xiaowen Fang and Fan Zhao</i>	
Development of an Annotation-Based Classroom Activities Support Environment Using Digital Appliance, Mobile Device and PC	642
<i>Yoshiaki Hada and Masanori Shinohara</i>	
An Empirical Investigation on the Effectiveness of Virtual Learning Environment in Supporting Collaborative Learning: A System Design Perspective	650
<i>Na Liu, Yingqin Zhong, and John Lim</i>	
Personalization for Specific Users: Designing Decision Support Systems to Support Stimulating Learning Environments	660
<i>Laura Mărușter, Niels R. Faber, and Rob J. van Haren</i>	
Construction of Systematic Learning Support System of Business Theory and Method	669
<i>Yoshiki Nakamura and Katsuhiro Sakamoto</i>	
Learning by Design in a Digital World: Students' Attitudes towards a New Pedagogical Model for Online Academic Learning	679
<i>Karen Precel, Yoram Eshet-Alkalai, and Yael Alberton</i>	
Promoting a Central Learning Management System by Encouraging Its Use for Other Purposes Than Teaching	689
<i>Franz Reichl and Andreas Hruska</i>	
Framework for Supporting Decision Making in Learning Management System Selection	699
<i>Yuki Terawaki</i>	
Statistics-Based Cognitive Human-Robot Interfaces for Board Games – Let's Play!	708
<i>Frank Wallhoff, Alexander Bannat, Jürgen Gast, Tobias Rehrl, Moritz Dausinger, and Gerhard Rigoll</i>	
The Design and Development of an Adaptive Web-Based Learning System	716
<i>Chian Wang</i>	
Part VII: Information Systems in Safety-Critical Domains	
Human-System Interface (HSI) Challenges in Nuclear Power Plant Control Rooms	729
<i>Jo-Ling Chang, Huafei Liao, and Liang Zeng</i>	

XXII Table of Contents

The Impact of Automation Assisted Aircraft Separation on Situation Awareness	738
<i>Arik-Quang V. Dao, Summer L. Brandt, Vernol Battiste, Kim-Phuong L. Vu, Thomas Strybel, and Walter W. Johnson</i>	
Separation Assurance and Collision Avoidance Concepts for the Next Generation Air Transportation System	748
<i>John P. Dwyer and Steven Landry</i>	
Analysis of Team Communication and Collaboration in En-Route Air Traffic Control	758
<i>Kazuo Furuta, Yusuke Soraji, Taro Kanno, Hisae Aoyama, Daisuke Karikawa, and Makoto Takahashi</i>	
Comparison of Pilot Recovery and Response Times in Two Types of Cockpits	766
<i>Vishal Hiremath, Robert W. Proctor, Richard O. Fanjoy, Robert G. Feyen, and John P. Young</i>	
Information Requirements and Sharing for NGATS Function Allocation Concepts	776
<i>Nhut Tan Ho, Patrick Martin, Joseph Bellissimo, and Barry Berson</i>	
HILAS: Human Interaction in the Lifecycle of Aviation Systems – Collaboration, Innovation and Learning	786
<i>David Jacobson, Nick McDonald, and Bernard Musyck</i>	
Redefining Interoperability: Understanding Police Communication Task Environments	797
<i>Gyu H. Kwon, Tonya L. Smith-Jackson, and Charles W. Bostian</i>	
Unique Reporting Form: Flight Crew Auditing of Everyday Performance in an Airline Safety Management System	806
<i>Maria Chiara Leva, Alison Kay, Joan Cahill, Gabriel Losa, Sharon Keating, Diogo Serradas, and Nick McDonald</i>	
Pilot Confidence with ATC Automation Using Cockpit Situation Display Tools in a Distributed Traffic Management Environment	816
<i>Sarah V. Ligda, Nancy Johnson, Joel Lachter, and Walter W. Johnson</i>	
A Study of Auditory Warning Signals for the Design Guidelines of Man-Machine Interfaces	826
<i>Mie Nakatani, Daisuke Suzuki, Nobuchika Sakata, and Shogo Nishida</i>	
Computer-Aided Collaborative Work into War Rooms: A New Approach of Collaboration	835
<i>Jeremy Ringard, Samuel Degrande, Stéphane Louis-dit-Picard, and Christophe Chaillou</i>	

Optimizing Online Situation Awareness Probes in Air Traffic Management Tasks	845
<i>Thomas Z. Strybel, Katsumi Minakata, Jimmy Nguyen, Russell Pierce, and Kim-Phuong L. Vu</i>	
A Development of Information System for Disaster Victims with Autonomous Wireless Network	855
<i>Yuichi Takahashi, Daiji Kobayashi, and Sakae Yamamoto</i>	
Situation Awareness and Performance of Student versus Experienced Air Traffic Controllers	865
<i>Kim-Phuong L. Vu, Katsumi Minakata, Jimmy Nguyen, Josh Kraut, Hamzah Raza, Vernol Battiste, and Thomas Z. Strybel</i>	
Author Index	875