

Table of Contents

Ubiquitous Computing

Experience of Enhancing the Space Sensing of Networked Robots Using Atlas Service-Oriented Architecture	1
<i>Sumi Helal, Shinyoung Lim, Raja Bose, Hen-I Yang, Hyun Kim, and Young-Jo Cho</i>	
A Formal Model of Coordination for Supporting Community Computing in a Ubiquitous Environment.....	11
<i>Jingyu Nam, Hyunwoo Kim, Dongmin Shin, and Jaeil Park</i>	
A User-Centered Approach for Ubiquitous Service Evaluation: An Evaluation Metrics Focused on Human-System Interaction Capability	21
<i>Joohwan Lee, Joobong Song, Hyungsup Kim, Junyoung Choi, and Myung Hwan Yun</i>	
On Generating Backbone Trees through Robust Multi-hop Clusters in Wireless Sensor Networks	30
<i>Inyoung Shin, Moonseong Kim, and Hyunseung Choo</i>	
Denial of Sleeping: Performance Analysis and Counteracting Strategy...	40
<i>Vladimir Shakhov and Hyunseung Choo</i>	

Groupware

Eye, Robot: A Network Control System for Ophthalmologic Examination	48
<i>Kentaro Go, Kenji Kashiwagi, Yuki Ito, Yu Nakazawa, and Jumpei Arata</i>	
A Study of a Loosely-Coupled Groupware System for Supporting Collaboration and Coordination	58
<i>Tiffany Y. Tang and Hareton K.N. Leung</i>	
RIKI: A Wiki-Based Knowledge Sharing System for Collaborative Research Projects	68
<i>Sang Keun Rhee, Jihye Lee, and Myon-Woong Park</i>	

Intelligent System Design

Unconsciously Harmonized Online Communication Based on Uninterruptibility Estimation of Interaction Partners	77
<i>Takahiro Tanaka, Kyouhei Matsumura, and Kinya Fujita</i>	

A Novel Web Page Analysis Method for Efficient Reasoning of User Preference 86
Seunghwa Lee, Minchul Jung, and Eunseok Lee

Mood and Recommendations: On Non-cognitive Mood Inducers for High Quality Recommendation 94
Tiffany Y. Tang and Pinata Winoto

Intelligent Information System Based on a Speech Web Using Fuzzy Association Rule Mining 104
Hyeong-Joon Kwon and Kwang-Seok Hong

Restaurant Recommendation for Group of People in Mobile Environments Using Probabilistic Multi-criteria Decision Making 114
Moon-Hee Park, Han-Saem Park, and Sung-Bae Cho

Human-Robot Interaction

Augmented Reality Based Vision System for Network Based Mobile Robot 123
Ho-Dong Lee, Dongwon Kim, Min-Chul Park, and Gwi-Tae Park

Embedded Robot Operating Systems for Human-Robot Interaction 131
Tachoun Song, Jihwan Park, Soonmook Jung, Keyho Kwon, and Jaewook Jeon

A User Interface Transmission System for Public Robots 141
Jihwan Park, Tachoun Song, Soonmook Jung, Keyho Kwon, and Jaewook Jeon

Development of a WS-ECA Rule Management System for a Healthcare Robot 149
Jaecil Park, Haining Lee, Peom Park, and Dongmin Shin

Virtual/Augmented Environment

Making Reading Experience Rich with Augmented Book Cover and Bookmark 157
Nobuhiro Inagawa and Kaori Fujinami

SPATIAL POEM: A New Type of Experimental Visual Interaction in 3D Virtual Environment 167
Jinyoung Choi and Sang Hyuk Hong

Human Genome Data Visualization Using a Wall Type Display 175
Kunihiro Nishimura, Tomohiro Tanikawa, and Michitaka Hirose

An Experience with Augmenting a Mirror as a Personal Ambient Display	183
<i>Kaori Fujinami and Fahim Kawsar</i>	

Vision-Based System

Universal Video Adaptation Model for Contents Delivery in Ubiquitous Computing	193
<i>Yongik Yoon, Svetlana Kim, and Jongwoo Lee</i>	
Selective Visual Attention System Based on Spatiotemporal Features ...	203
<i>Min-Chul Park and Kyungjoo Cheoi</i>	
A Technique for Displaying Presence Information on a Live Camera Image Using 3-D Mask Objects	213
<i>Jun Higuchi, Shin Takahashi, and Jiro Tanaka</i>	
Background Subtraction Based on Local Orientation Histogram	222
<i>DongHeon Jang, XiangHua Jin, YongJun Choi, and TaeYong Kim</i>	
Relationship between Viewing Distance and Visual Fatigue in Relation to Feeling of Involvement	232
<i>Kiyomi Sakamoto, Shoichi Aoyama, Shigeo Asahara, Kuniko Yamashita, and Akira Okada</i>	

Mobile Interaction Design

Tactile Icon Design Using a Vibration Actuator in Mobile Devices	240
<i>Meng-Dar Shieh and Zheng-Bin Wu</i>	
Design of 3D Mobile Phones and Application for Visual Communication	248
<i>Min-Chul Park and Jung-Young Son</i>	
A Comparative Evaluation of User Preferences for Mobile Chat Usable Interface	258
<i>Daniel Kuen Seong Su and Victoria Siew Yen Yee</i>	
The Impact of Multimedia Extensions for Multimedia Applications on Mobile Computing Systems	266
<i>Jong-Myon Kim</i>	

Novel Interaction Technique

The Use of Photo Retrieval for EEG-Based Personal Identification	276
<i>Hideaki Touyama and Michitaka Hirose</i>	

Music Wall: A Tangible User Interface Using Tapping as an Interactive Technique 284
Catherine Hu, Kinsun Tung, and Lawrence Lau

Double-Crossing: A New Interaction Technique for Hand Gesture Interfaces 292
Takashi Nakamura, Shin Takahashi, and Jiro Tanaka

Acquisition of Off-Screen Object by Predictive Jumping 301
Kazuki Takashima, Sriram Subramanian, Takayuki Tsukitani, Yoshifumi Kitamura, and Fumio Kishino

Hands-Free Input Interface Using Mimetic Muscle Movements for Wearable Computer 311
Atsushi Hiyama, Tomohiro Tanikawa, and Michitaka Hirose

Muscle Loadings While Using Finger as Input Device 321
Yung-Hui Lee, Wei-Yow Chen, and Yi-Cherng Su

Design and Analysis of Conceptual Sketches Based on Context Awareness 328
Cuiria Ma, Hongan Wang, Dongxing Teng, and Guozhong Dai

Accuracy of Velocity Perception Generated by Tactile Apparent Motion 336
Kentaro Kotani, Yuki Imae, Takafumi Asao, and Ken Horii

Usability

A New Framework on Measuring Customer Perceived Value in Service Interface Design 344
Chang K. Cho, Minjoo Jung, Chai-Woo Lee, Sangwoo Bahn, and Myung Hwan Yun

Novice Word Processor User Performance with Pictorial and Text Icons 354
Tanya René Beelders, Pieter Blignaut, Theo McDonald, and Engela Dednam

Exploring Factors That Make Online Interactive Games Successful: A Heuristic Approach 362
Yin-Leng Theng, Agnes Kit-Ying Ho, and Esther Shir-Wei Wee

Users' Perception and Usability Study of a Parser for Headings 372
Safiriyu A. Elegbede, Mukaila A. Rahman, and Imran A. Adeleke

Development of Interactive Map-Based Tour Information System for Busan	380
<i>Y. Batu Salman, Kyong-Hee Lee, Yoonjung Kim, Hong-In Cheng, and Hyunjeong Kim</i>	

Web Accessibility

Development of Image and Color Evaluation Algorithm for the Web Accessibility Evaluation Tools	389
<i>Seong Je Park, Young Moo Kang, Hyung Rim Choi, Soon Goo Hong, and Yang Suk Kang</i>	
Longitudinal Study on Web Accessibility Compliance of Government Websites in Korea	396
<i>Joonho Hyun, Junki Moon, and Kyungsoon Hong</i>	
Korean Web Site Usability for Disabled People	405
<i>Seongeun Choi, Sejun Kim, and Sukil Kim</i>	
A Proxy-Based System for Translation of Internet Content into Specific Form	413
<i>Pavel Ocenasek</i>	

The Elderly

Extracting the Components of Elderly People's Capacity in Electrical Appliances and Grasping Relationship with the Components	420
<i>Kanji Tanaka and Toshiki Yamaoka</i>	
The Choice of Communication Media and the Use of Mobile Phone among Senior Users and Young Users	427
<i>Ayako Hashizume, Masaaki Kurosu, and Takao Kaneko</i>	
Prototyping and Evaluation for Smart Home Controller Based on Chinese Families Behavior Analysis	437
<i>Fang You, HuiMin Luo, YingLei Liang, and JianMin Wang</i>	
Mapping User Accessibility Needs Systematically to Universal Design Principles	446
<i>Kyohyun Song and Seongil Lee</i>	
Author Index	457