# Lecture Notes in Computer Science

4552

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

*University of Dortmund, Germany* 

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Julie A. Jacko (Ed.)

# Human-Computer Interaction

# HCI Intelligent Multimodal Interaction Environments

12th International Conference, HCI International 2007 Beijing, China, July 22-27, 2007 Proceedings, Part III



#### Volume Editor

Julie A. Jacko Georgia Institute of Technology and Emory University School of Medicine 901 Atlantic Drive, Suite 4100, Atlanta, GA 30332-0477, USA E-mail: jacko@hsi.gatech.edu

Library of Congress Control Number: 2007930203

CR Subject Classification (1998): H.5.2, H.5.3, H.3-5, C.2, I.3, D.2, F.3, K.4.2

LNCS Sublibrary: SL 2 – Programming and Software Engineering

ISSN 0302-9743

ISBN-10 3-540-73108-3 Springer Berlin Heidelberg New York ISBN-13 978-3-540-73108-5 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2007 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12078011 06/3180 543210

# **Foreword**

The 12th International Conference on Human-Computer Interaction, HCI International 2007, was held in Beijing, P.R. China, 22-27 July 2007, jointly with the Symposium on Human Interface (Japan) 2007, the 7th International Conference on Engineering Psychology and Cognitive Ergonomics, the 4th International Conference on Universal Access in Human-Computer Interaction, the 2nd International Conference on Virtual Reality, the 2nd International Conference on Usability and Internationalization, the 2nd International Conference on Online Communities and Social Computing, the 3rd International Conference on Augmented Cognition, and the 1st International Conference on Digital Human Modeling.

A total of 3403 individuals from academia, research institutes, industry and governmental agencies from 76 countries submitted contributions, and 1681 papers, judged to be of high scientific quality, were included in the program. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers accepted for presentation thoroughly cover the entire field of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas.

This volume, edited by Julie A. Jacko, contains papers in the thematic area of Human-Computer Interaction, addressing the following major topics:

- Multimodality and Conversational Dialogue
- Adaptive, Intelligent and Emotional User Interfaces
- Gesture and Eye Gaze Recognition
- Interactive TV and Media

The remaining volumes of the HCI International 2007 proceedings are:

- Volume 1, LNCS 4550, Interaction Design and Usability, edited by Julie A. Jacko
- Volume 2, LNCS 4551, Interaction Platforms and Techniques, edited by Julie A. Jacko
- Volume 4, LNCS 4553, HCI Applications and Services, edited by Julie A. Jacko
- Volume 5, LNCS 4554, Coping with Diversity in Universal Access, edited by Constantine Stephanidis
- Volume 6, LNCS 4555, Universal Access to Ambient Interaction, edited by Constantine Stephanidis
- Volume 7, LNCS 4556, Universal Access to Applications and Services, edited by Constantine Stephanidis
- Volume 8, LNCS 4557, Methods, Techniques and Tools in Information Design, edited by Michael J. Smith and Gavriel Salvendy
- Volume 9, LNCS 4558, Interacting in Information Environments, edited by Michael J. Smith and Gavriel Salvendy
- Volume 10, LNCS 4559, HCI and Culture, edited by Nuray Aykin
- Volume 11, LNCS 4560, Global and Local User Interfaces, edited by Nuray Aykin

- Volume 12, LNCS 4561, Digital Human Modeling, edited by Vincent G. Duffy
- Volume 13, LNAI 4562, Engineering Psychology and Cognitive Ergonomics, edited by Don Harris
- Volume 14, LNCS 4563, Virtual Reality, edited by Randall Shumaker
- Volume 15, LNCS 4564, Online Communities and Social Computing, edited by Douglas Schuler
- Volume 16, LNAI 4565, Foundations of Augmented Cognition 3rd Edition, edited by Dylan D. Schmorrow and Leah M. Reeves
- Volume 17, LNCS 4566, Ergonomics and Health Aspects of Work with Computers, edited by Marvin J. Dainoff

I would like to thank the Program Chairs and the members of the Program Boards of all Thematic Areas, listed below, for their contribution to the highest scientific quality and the overall success of the HCI International 2007 Conference.

# **Ergonomics and Health Aspects of Work with Computers**

#### Program Chair: Marvin J. Dainoff

Arne Aaras, Norway
Pascale Carayon, USA
Barbara G.F. Cohen, USA
Wolfgang Friesdorf, Germany
Martin Helander, Singapore
Ben-Tzion Karsh, USA
Waldemar Karwowski, USA
Peter Kern, Germany
Danuta Koradecka, Poland
Kari Lindstrom, Finland

Holger Luczak, Germany Aura C. Matias, Philippines Kyung (Ken) Park, Korea Michelle Robertson, USA Steven L. Sauter, USA Dominique L. Scapin, France Michael J. Smith, USA Naomi Swanson, USA Peter Vink, The Netherlands John Wilson, UK

# **Human Interface and the Management of Information**

#### Program Chair: Michael J. Smith

Lajos Balint, Hungary
Gunilla Bradley, Sweden
Hans-Jörg Bullinger, Germany
Alan H.S. Chan, Hong Kong
Klaus-Peter Fähnrich, Germany
Michitaka Hirose, Japan
Yoshinori Horie, Japan
Richard Koubek, USA
Yasufumi Kume, Japan
Mark Lehto, USA
Jiye Mao, P.R. China
Fiona Nah, USA

Robert Proctor, USA Youngho Rhee, Korea Anxo Cereijo Roibás, UK Francois Sainfort, USA Katsunori Shimohara, Japan Tsutomu Tabe, Japan Alvaro Taveira, USA Kim-Phuong L. Vu, USA Tomio Watanabe, Japan Sakae Yamamoto, Japan Hidekazu Yoshikawa, Japan Li Zheng, P.R. China Shogo Nishida, Japan Leszek Pacholski, Poland

#### Bernhard Zimolong, Germany

# **Human-Computer Interaction**

#### Program Chair: Julie A. Jacko

Sebastiano Bagnara, Italy
Jianming Dong, USA
John Eklund, Australia
Xiaowen Fang, USA
Sheue-Ling Hwang, Taiwan
Yong Gu Ji, Korea
Steven J. Landry, USA
Jonathan Lazar, USA

V. Kathlene Leonard, USA Chang S. Nam, USA Anthony F. Norcio, USA Celestine A. Ntuen, USA P.L. Patrick Rau, P.R. China Andrew Sears, USA Holly Vitense, USA Wenli Zhu, P.R. China

# **Engineering Psychology and Cognitive Ergonomics**

#### **Program Chair: Don Harris**

Kenneth R. Boff, USA Guy Boy, France Pietro Carlo Cacciabue, Italy Judy Edworthy, UK Erik Hollnagel, Sweden Kenji Itoh, Japan Peter G.A.M. Jorna, The Netherlands Kenneth R. Laughery, USA Nicolas Marmaras, Greece David Morrison, Australia Sundaram Narayanan, USA Eduardo Salas, USA Dirk Schaefer, France Axel Schulte, Germany Neville A. Stanton, UK Andrew Thatcher, South Africa

# **Universal Access in Human-Computer Interaction**

#### **Program Chair: Constantine Stephanidis**

Julio Abascal, Spain
Ray Adams, UK
Elizabeth Andre, Germany
Margherita Antona, Greece
Chieko Asakawa, Japan
Christian Bühler, Germany
Noelle Carbonell, France
Jerzy Charytonowicz, Poland
Pier Luigi Emiliani, Italy
Michael Fairhurst, UK
Gerhard Fischer, USA
Jon Gunderson, USA
Andreas Holzinger, Austria
Arthur Karshmer, USA

Zhengjie Liu, P.R. China Klaus Miesenberger, Austria John Mylopoulos, Canada Michael Pieper, Germany Angel Puerta, USA Anthony Savidis, Greece Andrew Sears, USA Ben Shneiderman, USA Christian Stary, Austria Hirotada Ueda, Japan Jean Vanderdonckt, Belgium Gregg Vanderheiden, USA Gerhard Weber, Germany Harald Weber, Germany Simeon Keates, USA George Kouroupetroglou, Greece Jonathan Lazar, USA Seongil Lee, Korea Toshiki Yamaoka, Japan Mary Zajicek, UK Panayiotis Zaphiris, UK

# Virtual Reality

#### **Program Chair: Randall Shumaker**

Terry Allard, USA
Pat Banerjee, USA
Robert S. Kennedy, USA
Heidi Kroemker, Germany
Ben Lawson, USA
Ming Lin, USA
Bowen Loftin, USA
Holger Luczak, Germany
Annie Luciani, France
Gordon Mair, UK

Ulrich Neumann, USA Albert "Skip" Rizzo, USA Lawrence Rosenblum, USA Dylan Schmorrow, USA Kay Stanney, USA Susumu Tachi, Japan John Wilson, UK Wei Zhang, P.R. China Michael Zyda, USA

# **Usability and Internationalization**

### Program Chair: Nuray Aykin

Genevieve Bell, USA
Alan Chan, Hong Kong
Apala Lahiri Chavan, India
Jori Clarke, USA
Pierre-Henri Dejean, France
Susan Dray, USA
Paul Fu, USA
Emilie Gould, Canada
Sung H. Han, South Korea
Veikko Ikonen, Finland
Richard Ishida, UK
Esin Kiris, USA
Tobias Komischke, Germany
Masaaki Kurosu, Japan
James R. Lewis, USA

Rungtai Lin, Taiwan
Aaron Marcus, USA
Allen E. Milewski, USA
Patrick O'Sullivan, Ireland
Girish V. Prabhu, India
Kerstin Röse, Germany
Eunice Ratna Sari, Indonesia
Supriya Singh, Australia
Serengul Smith, UK
Denise Spacinsky, USA
Christian Sturm, Mexico
Adi B. Tedjasaputra, Singapore
Myung Hwan Yun, South Korea
Chen Zhao, P.R. China

# **Online Communities and Social Computing**

#### **Program Chair: Douglas Schuler**

Chadia Abras, USA Lecia Barker, USA Amy Bruckman, USA Stefanie Lindstaedt, Austria Diane Maloney-Krichmar, USA Isaac Mao, P.R. China Peter van den Besselaar, The Netherlands Peter Day, UK Fiorella De Cindio, Italy John Fung, P.R. China Michael Gurstein, USA Tom Horan, USA Piet Kommers, The Netherlands Jonathan Lazar, USA

Hideyuki Nakanishi, Japan A. Ant Ozok, USA Jennifer Preece, USA Partha Pratim Sarker, Bangladesh Gilson Schwartz, Brazil Sergei Stafeev, Russia F.F. Tusubira, Uganda Cheng-Yen Wang, Taiwan

# **Augmented Cognition**

#### Program Chair: Dylan D. Schmorrow

Kenneth Boff, USA
Joseph Cohn, USA
Blair Dickson, UK
Henry Girolamo, USA
Gerald Edelman, USA
Eric Horvitz, USA
Wilhelm Kincses, Germany
Amy Kruse, USA
Lee Kollmorgen, USA
Dennis McBride, USA

Jeffrey Morrison, USA Denise Nicholson, USA Dennis Proffitt, USA Harry Shum, P.R. China Kay Stanney, USA Roy Stripling, USA Michael Swetnam, USA Robert Taylor, UK John Wagner, USA

# **Digital Human Modeling**

#### **Program Chair: Vincent G. Duffy**

Norm Badler, USA
Heiner Bubb, Germany
Don Chaffin, USA
Kathryn Cormican, Ireland
Andris Freivalds, USA
Ravindra Goonetilleke, Hong Kong
Anand Gramopadhye, USA
Sung H. Han, South Korea
Pheng Ann Heng, Hong Kong
Dewen Jin, P.R. China
Kang Li, USA

Zhizhong Li, P.R. China Lizhuang Ma, P.R. China Timo Maatta, Finland J. Mark Porter, UK Jim Potvin, Canada Jean-Pierre Verriest, France Zhaoqi Wang, P.R. China Xiugan Yuan, P.R. China Shao-Xiang Zhang, P.R. China Xudong Zhang, USA

In addition to the members of the Program Boards above, I also wish to thank the following volunteer external reviewers: Kelly Hale, David Kobus, Amy Kruse, Cali Fidopiastis and Karl Van Orden from the USA, Mark Neerincx and Marc Grootjen from the Netherlands, Wilhelm Kincses from Germany, Ganesh Bhutkar and Mathura Prasad from India, Frederick Li from the UK, and Dimitris Grammenos, Angeliki

Kastrinaki, Iosif Klironomos, Alexandros Mourouzis, and Stavroula Ntoa from Greece.

This conference could not have been possible without the continuous support and advise of the Conference Scientific Advisor, Prof. Gavriel Salvendy, as well as the dedicated work and outstanding efforts of the Communications Chair and Editor of HCI International News, Abbas Moallem, and of the members of the Organizational Board from P.R. China, Patrick Rau (Chair), Bo Chen, Xiaolan Fu, Zhibin Jiang, Congdong Li, Zhenjie Liu, Mowei Shen, Yuanchun Shi, Hui Su, Linyang Sun, Ming Po Tham, Ben Tsiang, Jian Wang, Guangyou Xu, Winnie Wanli Yang, Shuping Yi, Kan Zhang, and Wei Zho.

I would also like to thank for their contribution towards the organization of the HCI International 2007 Conference the members of the Human Computer Interaction Laboratory of ICS-FORTH, and in particular Margherita Antona, Maria Pitsoulaki, George Paparoulis, Maria Bouhli, Stavroula Ntoa and George Margetis.

Constantine Stephanidis General Chair, HCI International 2007

#### **HCI International 2009**

The 13th International Conference on Human-Computer Interaction, HCI International 2009, will be held jointly with the affiliated Conferences in San Diego, California, USA, in the Town and Country Resort & Convention Center, 19-24 July 2009. It will cover a broad spectrum of themes related to Human Computer Interaction, including theoretical issues, methods, tools, processes and case studies in HCI design, as well as novel interaction techniques, interfaces and applications. The proceedings will be published by Springer. For more information, please visit the Conference website: http://www.hcii2009.org/

General Chair Professor Constantine Stephanidis ICS-FORTH and University of Crete Heraklion, Crete, Greece Email: program@hcii2009.org

# Table of Contents

Part I: Multimodality and Conversational Dialogue	
Preferences and Patterns of Paralinguistic Voice Input to Interactive Media	3
"Show and Tell": Using Semantically Processable Prosodic Markers for Spatial Expressions in an HCI System for Consumer Complaints	13
Exploiting Speech-Gesture Correlation in Multimodal Interaction Fang Chen, Eric H.C. Choi, and Ning Wang	23
Pictogram Retrieval Based on Collective Semantics	31
Enrich Web Applications with Voice Internet Persona Text-to-Speech for Anyone, Anywhere	40
Using Recurrent Fuzzy Neural Networks for Predicting Word Boundaries in a Phoneme Sequence in Persian Language	50
Subjective Measurement of Workload Related to a Multimodal Interaction Task: NASA-TLX vs. Workload Profile	60
Menu Selection Using Auditory Interface	70
Analysis of User Interaction with Service Oriented Chatbot Systems  Marie-Claire Jenkins, Richard Churchill, Stephen Cox, and Dan Smith	76
Performance Analysis of Perceptual Speech Quality and Modules  Design for Management over IP Network	84
A Tangible User Interface with Multimodal Feedback	94

Minimal Parsing Key Concept Based Question Answering System Sunil Kopparapu, Akhlesh Srivastava, and P.V.S. Rao	104
Customized Message Generation and Speech Synthesis in Response to Characteristic Behavioral Patterns of Children	114
Multi-word Expression Recognition Integrated with Two-Level Finite State Transducer	124
Towards Multimodal User Interfaces Composition Based on UsiXML and MBD Principles	134
m-LoCoS UI: A Universal Visible Language for Global Mobile Communication	144
Developing a Conversational Agent Using Ontologies	154
Conspeakuous: Contextualising Conversational Systems	165
Persuasive Effects of Embodied Conversational Agent Teams	176
Exploration of Possibility of Multithreaded Conversations Using a Voice Communication System	186
A Toolkit for Multimodal Interface Design: An Empirical Investigation	196
An Input-Parsing Algorithm Supporting Integration of Deictic Gesture in Natural Language Interface	206
Multimodal Interfaces for In-Vehicle Applications	216
Character Agents in E-Learning Interface Using Multimodal Real-Time Interaction	225
An Empirical Study on Users' Acceptance of Speech Recognition Errors in Text-messaging	232

Flexible Multi-modal Interaction Technologies and User Interface Specially Designed for Chinese Car Infotainment System	243
A Spoken Dialogue System Based on Keyword Spotting Technology Pengyuan Zhang, Qingwei Zhao, and Yonghong Yan	253
Part II: Adaptive, Intelligent and Emotional User Interfaces	
Dynamic Association Rules Mining to Improve Intermediation Between User Multi-channel Interactions and Interactive e-Services	265
Emotionally Expressive Avatars for Chatting, Learning and Therapeutic Intervention	275
Can Virtual Humans Be More Engaging Than Real Ones? Jonathan Gratch, Ning Wang, Anna Okhmatovskaia, Francois Lamothe, Mathieu Morales, R.J. van der Werf, and Louis-Philippe Morency	286
Automatic Mobile Content Conversion Using Semantic Image Analysis	298
History Based User Interest Modeling in WWW Access	308
Development of a Generic Design Framework for Intelligent Adaptive Systems	313
Three Way Relationship of Human-Robot Interaction  Jung-Hoon Hwang, Kang-Woo Lee, and Dong-Soo Kwon	321
MEMORIA: Personal Memento Service Using Intelligent Gadgets	331
A Location-Adaptive Human-Centered Audio Email Notification Service for Multi-user Environments	340
Emotion-Based Textile Indexing Using Neural Networks	349
Decision Theoretic Perspective on Optimizing Intelligent Help	358

#### XVI Table of Contents

Human-Aided Cleaning Algorithm for Low-Cost Robot Architecture Seungyong Kim, Kiduck Kim, and Tae-Hyung Kim	366
The Perception of Artificial Intelligence as "Human" by Computer Users	376
Speaker Segmentation for Intelligent Responsive Space	385
Emotion and Sense of Telepresence: The Effects of Screen Viewpoint, Self-transcendence Style, and NPC in a 3D Game Environment Jim Jiunde Lee	393
Emotional Interaction Through Physical Movement	401
Towards Affective Sensing	411
Affective User Modeling for Adaptive Intelligent User Interfaces  Fatma Nasoz and Christine L. Lisetti	421
A Multidimensional Classification Model for the Interaction in Reactive Media Rooms	431
An Adaptive Web Browsing Method for Various Terminals: A Semantic Over-Viewing Method	440
Evaluation of P2P Information Recommendation Based on Collaborative Filtering	449
Understanding the Social Relationship Between Humans and Virtual Humans	459
EREC-II in Use – Studies on Usability and Suitability of a Sensor System for Affect Detection and Human Performance Monitoring	465
Development of an Adaptive Multi-agent Based Content Collection System for Digital Libraries	475

Using Content-Based Multimedia Data Retrieval for Multimedia Content Adaptation	486
Adriana Reveiu, Marian Dardala, and Felix Furtuna	
Coping with Complexity Through Adaptive Interface Design Nadine $Sarter$	493
Region-Based Model of Tour Planning Applied to Interactive Tour Generation	499
A Learning Interface Agent for User Behavior Prediction	508
Sharing Video Browsing Style by Associating Browsing Behavior with Low-Level Features of Videos	518
Adaptation in Intelligent Tutoring Systems: Development of Tutoring and Domain Models	527
Confidence Measure Based Incremental Adaptation for Online Language Identification	535
Study on Speech Emotion Recognition System in E-Learning $Aiqin\ Zhu\ and\ Qi\ Luo$	544
Part III: Gesture and Eye Gaze Recognition	
How Do Adults Solve Digital Tangram Problems? Analyzing Cognitive Strategies Through Eye Tracking Approach	555
Gesture Interaction for Electronic Music Performance	564
A New Method for Multi-finger Detection Using a Regular Diffuser  Li-wei Chan, Yi-fan Chuang, Yi-wei Chia, Yi-ping Hung, and  Jane Hsu	573
Lip Contour Extraction Using Level Set Curve Evolution with Shape Constraint	583
Visual Foraging of Highlighted Text: An Eye-Tracking Study  Ed. H. Chi. Michelle Gumbrecht, and Lichan Hona	589

# XVIII Table of Contents

Effects of a Dual-Task Tracking on Eye Fixation Related Potentials (EFRP)	599
Hiroshi Daimoto, Tsutomu Takahashi, Kiyoshi Fujimoto, Hideaki Takahashi, Masaaki Kurosu, and Akihiro Yagi	300
Effect of Glance Duration on Perceived Complexity and Segmentation of User Interfaces	605
Movement-Based Interaction and Event Management in Virtual Environments with Optical Tracking Systems	615
Multiple People Gesture Recognition for Human-Robot Interaction Seok-ju Hong, Nurul Arif Setiawan, and Chil-woo Lee	625
Position and Pose Computation of a Moving Camera Using Geometric Edge Matching for Visual SLAM	634
"Shooting a Bird": Game System Using Facial Feature for the Handicapped People	642
Human Pose Estimation Using a Mixture of Gaussians Based Image Modeling	649
Human Motion Modeling Using Multivision	659
Real-Time Face Tracking System Using Adaptive Face Detector and Kalman Filter	669
Kalman Filtering in the Design of Eye-Gaze-Guided Computer Interfaces	679
Human Shape Tracking for Gait Recognition Using Active Contours with Mean Shift	690
Robust Gaze Tracking Method for Stereoscopic Virtual Reality Systems  Eui Chul Lee, Kang Ryoung Park, Min Cheol Whang, and Junseok Park	700

Classification of a Person Picture and Scenery Picture Using Structured Simplicity	821
Designing Personalized Media Center with Focus on Ethical Issues of Privacy and Security	829
Evaluation of VISTO: A New Vector Image Search TOol	836
G-Tunes – Physical Interaction Design of Playing Music	846
nan0sphere: Location-Driven Fiction for Groups of Users	852
How Panoramic Photography Changed Multimedia Presentations in Tourism	862
Frame Segmentation Used MLP-Based X-Y Recursive for Mobile Cartoon Content	872
Browsing and Sorting Digital Pictures Using Automatic Image Classification and Quality Analysis	882
A Usability Study on Personalized EPG (pEPG) UI of Digital TV Myo Ha Kim, Sang Min Ko, Jae Seung Mun, Yong Gu Ji, and Moon Ryul Jung	892
Recognizing Cultural Diversity in Digital Television User Interface Design	902
A Study on User Satisfaction Evaluation About the Recommendation Techniques of a Personalized EPG System on Digital TV	909
Usability of Hybridmedia Services – PC and Mobile Applications Compared	918

Table of Contents	XXI
m-YouTube Mobile UI: Video Selection Based on Social Influence	926
Can Video Support City-Based Communities?	933
Watch, Press, and Catch – Impact of Divided Attention on Requirements of Audiovisual Quality	943
Media Service Mediation Supporting Resident's Collaboration in ubiTV	953
Implementation of a New H.264 Video Watermarking Algorithm with Usability Test	963
Innovative TV: From an Old Standard to a New Concept of Interactive TV – An Italian Job	971
Evaluating the Effectiveness of Digital Storytelling with Panoramic Images to Facilitate Experience Sharing	981
User-Centered Design and Evaluation of a Concurrent Voice Communication and Media Sharing Application	990
Customer-Dependent Storytelling Tool with Authoring and Viewing Functions	1000
Reliable Partner System Always Providing Users with Companionship Through Video Streaming Takumi Yamaguchi, Kazunori Shimamura, and Haruya Shiba	1010
Modeling of Places Based on Feature Distribution	1019
Knowledge Transfer in Semi-automatic Image Interpretation  Jun Zhou, Li Cheng, Terry Caelli, and Walter F. Bischof	1028
Author Index	1035