Lecture Notes in Computer Science

10901

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

Editorial Board

David Hutchison

Lancaster University, Lancaster, 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, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology Madras, Chennai, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/7409

Masaaki Kurosu (Ed.)

Human-Computer Interaction

Theories, Methods, and Human Issues

20th International Conference, HCI International 2018 Las Vegas, NV, USA, July 15–20, 2018 Proceedings, Part I



Editor Masaaki Kurosu The Open University of Japan Chiba Japan

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-91237-0 ISBN 978-3-319-91238-7 (eBook) https://doi.org/10.1007/978-3-319-91238-7

Library of Congress Control Number: 2018942175

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

© Springer International Publishing AG, part of Springer Nature 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Foreword

The 20th International Conference on Human-Computer Interaction, HCI International 2018, was held in Las Vegas, NV, USA, during July 15–20, 2018. The event incorporated the 14 conferences/thematic areas listed on the following page.

A total of 4,373 individuals from academia, research institutes, industry, and governmental agencies from 76 countries submitted contributions, and 1,170 papers and 195 posters have been included in the proceedings. These contributions address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The contributions 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. The volumes constituting the full set of the conference proceedings are listed in the following pages.

I would like to thank the program board chairs and the members of the program boards of all thematic areas and affiliated conferences for their contribution to the highest scientific quality and the overall success of the HCI International 2018 conference.

This conference would not have been possible without the continuous and unwavering support and advice of the founder, Conference General Chair Emeritus and Conference Scientific Advisor Prof. Gavriel Salvendy. For his outstanding efforts, I would like to express my appreciation to the communications chair and editor of *HCI International News*, Dr. Abbas Moallem.

July 2018

Constantine Stephanidis

HCI International 2018 Thematic Areas and Affiliated Conferences

Thematic areas:

- Human-Computer Interaction (HCI 2018)
- Human Interface and the Management of Information (HIMI 2018)

Affiliated conferences:

- 15th International Conference on Engineering Psychology and Cognitive Ergonomics (EPCE 2018)
- 12th International Conference on Universal Access in Human-Computer Interaction (UAHCI 2018)
- 10th International Conference on Virtual, Augmented, and Mixed Reality (VAMR 2018)
- 10th International Conference on Cross-Cultural Design (CCD 2018)
- 10th International Conference on Social Computing and Social Media (SCSM 2018)
- 12th International Conference on Augmented Cognition (AC 2018)
- 9th International Conference on Digital Human Modeling and Applications in Health, Safety, Ergonomics, and Risk Management (DHM 2018)
- 7th International Conference on Design, User Experience, and Usability (DUXU 2018)
- 6th International Conference on Distributed, Ambient, and Pervasive Interactions (DAPI 2018)
- 5th International Conference on HCI in Business, Government, and Organizations (HCIBGO)
- 5th International Conference on Learning and Collaboration Technologies (LCT 2018)
- 4th International Conference on Human Aspects of IT for the Aged Population (ITAP 2018)

Conference Proceedings Volumes Full List

- 1. LNCS 10901, Human-Computer Interaction: Theories, Methods, and Human Issues (Part I), edited by Masaaki Kurosu
- 2. LNCS 10902, Human-Computer Interaction: Interaction in Context (Part II), edited by Masaaki Kurosu
- 3. LNCS 10903, Human-Computer Interaction: Interaction Technologies (Part III), edited by Masaaki Kurosu
- 4. LNCS 10904, Human Interface and the Management of Information: Interaction, Visualization, and Analytics (Part I), edited by Sakae Yamamoto and Hirohiko Mori
- LNCS 10905, Human Interface and the Management of Information: Information in Applications and Services (Part II), edited by Sakae Yamamoto and Hirohiko Mori
- 6. LNAI 10906, Engineering Psychology and Cognitive Ergonomics, edited by Don Harris
- 7. LNCS 10907, Universal Access in Human-Computer Interaction: Methods, Technologies, and Users (Part I), edited by Margherita Antona and Constantine Stephanidis
- 8. LNCS 10908, Universal Access in Human-Computer Interaction: Virtual, Augmented, and Intelligent Environments (Part II), edited by Margherita Antona and Constantine Stephanidis
- 9. LNCS 10909, Virtual, Augmented and Mixed Reality: Interaction, Navigation, Visualization, Embodiment, and Simulation (Part I), edited by Jessie Y. C. Chen and Gino Fragomeni
- 10. LNCS 10910, Virtual, Augmented and Mixed Reality: Applications in Health, Cultural Heritage, and Industry (Part II), edited by Jessie Y. C. Chen and Gino Fragomeni
- 11. LNCS 10911, Cross-Cultural Design: Methods, Tools, and Users (Part I), edited by Pei-Luen Patrick Rau
- 12. LNCS 10912, Cross-Cultural Design: Applications in Cultural Heritage, Creativity, and Social Development (Part II), edited by Pei-Luen Patrick Rau
- 13. LNCS 10913, Social Computing and Social Media: User Experience and Behavior (Part I), edited by Gabriele Meiselwitz
- 14. LNCS 10914, Social Computing and Social Media: Technologies and Analytics (Part II), edited by Gabriele Meiselwitz
- 15. LNAI 10915, Augmented Cognition: Intelligent Technologies (Part I), edited by Dylan D. Schmorrow and Cali M. Fidopiastis
- 16. LNAI 10916, Augmented Cognition: Users and Contexts (Part II), edited by Dylan D. Schmorrow and Cali M. Fidopiastis
- 17. LNCS 10917, Digital Human Modeling and Applications in Health, Safety, Ergonomics, and Risk Management, edited by Vincent G. Duffy
- 18. LNCS 10918, Design, User Experience, and Usability: Theory and Practice (Part I), edited by Aaron Marcus and Wentao Wang

- 19. LNCS 10919, Design, User Experience, and Usability: Designing Interactions (Part II), edited by Aaron Marcus and Wentao Wang
- 20. LNCS 10920, Design, User Experience, and Usability: Users, Contexts, and Case Studies (Part III), edited by Aaron Marcus and Wentao Wang
- 21. LNCS 10921, Distributed, Ambient, and Pervasive Interactions: Understanding Humans (Part I), edited by Norbert Streitz and Shin'ichi Konomi
- 22. LNCS 10922, Distributed, Ambient, and Pervasive Interactions: Technologies and Contexts (Part II), edited by Norbert Streitz and Shin'ichi Konomi
- 23. LNCS 10923, HCI in Business, Government, and Organizations, edited by Fiona Fui-Hoon Nah and Bo Sophia Xiao
- 24. LNCS 10924, Learning and Collaboration Technologies: Design, Development and Technological Innovation (Part I), edited by Panayiotis Zaphiris and Andri Joannou
- 25. LNCS 10925, Learning and Collaboration Technologies: Learning and Teaching (Part II), edited by Panayiotis Zaphiris and Andri Ioannou
- 26. LNCS 10926, Human Aspects of IT for the Aged Population: Acceptance, Communication, and Participation (Part I), edited by Jia Zhou and Gavriel Salvendy
- 27. LNCS 10927, Human Aspects of IT for the Aged Population: Applications in Health, Assistance, and Entertainment (Part II), edited by Jia Zhou and Gavriel Salvendy
- 28. CCIS 850, HCI International 2018 Posters Extended Abstracts (Part I), edited by Constantine Stephanidis
- CCIS 851, HCI International 2018 Posters Extended Abstracts (Part II), edited by Constantine Stephanidis
- 30. CCIS 852, HCI International 2018 Posters Extended Abstracts (Part III), edited by Constantine Stephanidis





Human-Computer Interaction

Program Board Chair: Masaaki Kurosu, Japan

- Jose Abdelnour-Nocera, UK
- Mark Apperley, New Zealand
- Sebastiano Bagnara, Italy
- Kaveh Bazargan, Iran
- Nigel Bevan, UK
- Michael Craven, UK
- Achim Ebert, Germany
- Xiaowen Fang, USA
- Carla Faria Leitão, Brazil
- Stefano Federici, Italy
- Isabela Gasparini, Brazil
- Ayako Hashizume, Japan
- Wonil Hwang, South Korea
- Mitsuhiko Karashima, Japan

- Heidi Krömker, Germany
- Kun-Pyo Lee, South Korea
- Cristiano Maciel, Brazil
- Paulo Melo, Brazil
- Naoko Okuizumi, Japan
- Katsuhiko Onishi, Japan
- Philippe Palanque, France
- Roberto Pereira, Brazil
- Denise Pilar, Brazil
- Alberto Raposo, Brazil
- Guangfeng Song, USA
- Hiroshi Ujita, Japan
- Michiya Yamamoto, Japan
- Fan Zhao, USA

The full list with the Program Board Chairs and the members of the Program Boards of all thematic areas and affiliated conferences is available online at:

http://www.hci.international/board-members-2018.php



HCI International 2019

The 21st International Conference on Human-Computer Interaction, HCI International 2019, will be held jointly with the affiliated conferences in Orlando, FL, USA, at Walt Disney World Swan and Dolphin Resort, July 26–31, 2019. 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. More information will be available on the conference website: http://2019.hci.international/.

General Chair Prof. Constantine Stephanidis University of Crete and ICS-FORTH Heraklion, Crete, Greece E-mail: general_chair@hcii2019.org

http://2019.hci.international/



Contents – Part I

HCI Theories, Methods and Tools	
What Are User Requirements? Developing an ISO Standard	3
UCD: Influenced by an Organizational Culture and Its Maturity	14
A Landscape of Design: Interaction, Interpretation and the Development of Experimental Expressive Interfaces	24
InterArt: Learning Human-Computer Interaction Through the Making of Interactive Art	35
UX Evaluation Design of UTAssistant: A New Usability Testing Support Tool for Italian Public Administrations	55
The Development of Individuals' Competencies as a Meaningful Process of the Audiovisual Design Methodology Daniel Gambaro, Valdecir Becker, Thais Saraiva Ramos, and Rafael Toscano	68
How to Bring the 'Myth' of Cultural Awareness into Enterprise Software – Challenges and Approaches Ulla Geisel	82
A Method to Make an Existing System Adaptive	91
Towards an Integrated Approach to Studying Virtual Reality-Mediated Social Behaviors	102

Tool-Mediated HCI Modeling Instruction in a Campus-Based Software Quality Course	114
Christos Katsanos, Michalis Xenos, and Nikolaos Tselios	
Approaches to Interface Icon Classification	126
User Experience Evaluation by ERM: Experience Recollection Method Masaaki Kurosu, Ayako Hashizume, and Yuuki Ueno	138
Don't Leave Me Alone: Retrospective Think Aloud Supported by Real-Time Monitoring of Participant's Physiology	148
From Design Fiction to Design Fact: Developing Future User Experiences with Proto-Tools	159
What's the Impact of Local Cultures on the User Experience of Software Solutions?	169
How Is User Research Essential in Making e-Government Accessible to All?	178
Addressing IoT: Towards Material-Centered Interaction Design	198
Evaluation of Visualization Heuristics	208
The Temporal-Spatial Metaphorical Expression Difference in Spatial Schema Design	225
Perception and Psychological Issues in HCI	
"I'm not Stupid" - Attitudes Towards Adaptation Among People with Dyslexia	237
Research on Sticker Cognition for Older Adult Using Instant Messaging Cheih-Ying Chen	248
Cognitive Offloading and the Extended Digital Self	257

Contents – Part I	XVI
Deconaby: Animations for Improving Understandability of Web Images Kazuyuki Hikawa, Kohei Matsuda, and Satoshi Nakamura	269
Study on Children's Toy Design Based on Perceptual Evaluation	283
User Performance for Vehicle Recognition with Visual and Infrared Sensors from an Unmanned Aerial Vehicle	295
Reading Machine-Written News: Effect of Machine Heuristic and Novelty on Hostile Media Perception	307
Courting the Visual Image: The Ability of Digital Graphics and Interfaces to Alter the Memory and Behaviour of the Viewer	325
Impact of the Size of Chinese Characters on the Visual Search Performance Under Vibration	345
Image Blurring Method for Enhancing Digital Content Viewing Experience	355
Characterizing the EEG Features of Inspiring Designers with Functional Terms	371
Emotion and Attention Recognition	
Speech Emotion Recognition Integrating Paralinguistic Features and Auto-encoders in a Deep Learning Model	385
Deep Learning Based Video Spatio-Temporal Modeling for Emotion Recognition	397
A Flexible, Low Power, Compact, Mobile Sensor for Emotion Monitoring in Human Computer Interaction	409
Multimodal Paradigm for Emotion Recognition Based on EEG Signals	419

Automatic Low-Level Overlays on Presentations to Support Regaining an Audience's Attention	429
Experimental Induction and Measurement of Negative Affect Induced by Interacting with In-vehicle Information Systems	441
Measurement of JND Thresholds and Riemannian Geometry in Facial Expression Space	453
A System for Non-intrusive Affective Assessment in the Circumplex Model from Pupil Diameter and Facial Expression Monitoring	465
Security, Privacy and Ethics in HCI	
A Model for Regulating of Ethical Preferences in Machine Ethics Zohreh Baniasadi, Xavier Parent, Charles Max, and Marcos Cramer	481
Towards Collecting and Linking Personal Information for Complete Personal Online Identity Modelling	507
Towards an Ethical Security Platform	523
PassHue: Introducing Analog Authentication	534
A Hand Gesture-Based Method for Biometric Authentication	554
HCI Patterns for Cryptographically Equipped Cloud Services	567
Why Users Ignore Privacy Policies – A Survey and Intention Model for Explaining User Privacy Behavior	587

Contents – Part I	XIX
Digital Breadcrumbs: A Lack of Data Privacy and What People Are Doing About It	599
Author Index	613

Contents – Part II

HCI in Medicine

Usability Evaluation of Origin of Replication Finding Tools	3
Development of Wireless Surgical Knife Attachment with Proximity Indicators Using ArUco Marker	14
Accurate Evaluation of Rotational Angle and Translation Movement of Our Organ-Following Algorithm Based on Depth-Depth Matching Hiroshi Noborio, Saiki Kiri, Masatoshi Kayaki, Masanao Koeda, and Katsuhiko Onishi	27
A Useful Robotic-Mechanical System for Measuring a Surgical Area Without Obstructing Surgical Operations by Some Surgeon	43
A Novel Liver Surgical Navigation System Using Polyhedrons with STL-Format	53
Calibration Experiences of Multiple RGB/Depth Visions for Capturing a Surgical Area	64
Research of a m-Health App Design for Information Management of MDTMs	72
Laparoscopic Forceps with Force Feedback	83

HCI for Health and Wellbeing

Bringing Nature into Our Lives: Using Biophilic Design and Calm Computing Principles to Improve Well-Being and Performance	99
Social Robotics and Human Computer Interaction for Promoting Wellbeing in the Contemporary City	110
Interactive Stress-Free Toy Design for Students Studying Overseas	125
Assessing Patient Needs for the Enhancement of Stroke Rehabilitation Services: A Customer Value Perspective	145
Towards Encouraging a Healthier Lifestyle and Increased Physical Activity – An App Incorporating Persuasive Design Principles	158
User Acceptance Factors for mHealth	173
Healthy Hankerings: Motivating Adolescents to Combat Obesity with a Mobile Application	185
Research on Office Chair Based on Modern Office Posture	195
Eudaimonic Gamification to Engage Cancer Patients in Positive Coping Strategies	206
Sports IT and Digital Wellness: Three Waves of Digital Transformation in Sports and Training	219
An Innovative Mattress Design to Improve Sleep Quality and Thermal Comfort	228

281

290

304

317

334

347

357

370

381

HCI in Cultural Heritage

Salah Uddin Ahmed

and Harald Maartmann-Moe

Zhigang Chen and Jing Ma

Xing Xie and Xiaoying Tang

HCI in Complex Environments

Siri Fagernes and Tor-Morten Grønli

Ida Maria Haugstveit and Marita Skjuve

Henning Petruck and Alexander Mertens

Maurizio Caon

Joo-Wha Hong

Hendrik Wahl

and Yoshio Iwai

Interaction and Interactivity: In the Context of Digital

Klaudia Carcani, Veronica Wachek Hansen,

Yi Ji, Peng Tan, and Henry Been-Lirn Duh

From Interpretation to Deduction: A Study on the Experience

Design Method of Digitized Communication of Cultural Heritage

Using Augmented Reality: A Case Study of Cantonese Porcelain

Supporting Collaboration in Human-Machine Crisis Management Networks . . .

Michiko Inoue, Aya Shiraiwa, Hiroki Yoshimura, Masashi Nishiyama,

Using Convolutional Neural Networks for Assembly Activity Recognition

Evaluating Effects of Hand Pointing by an Image-Based Avatar

Research on Personalized Learning Pattern in Traditional Handicraft

An Essay About the Impact of the Digital Revolution on Higher

The Application of Augmented Reality Technology in Digital Display for Intangible Cultural Heritage: The Case of Cantonese Furniture

CoRgI: Cognitive Reasoning Interface	398
Difficulties Implementing Big Data: A Big Data Implementation Study Kyle Spraker	410
Mobility as a Service (MaaS) Based on Intermodal Electronic Platforms in Public Transport	419
From HMI to HRI: Human-Vehicle Interaction Design for Smart Cockpit Xiaohua Sun, Honggao Chen, Jintian Shi, Weiwei Guo, and Jingcheng Li	440
Implementing Node-Link Interface into a Block-Based Visual Programming Language	455
Development of Holographic Environment for Multi-user Virtual Robot Training System	466
Mobile and Wearable HCI	
Investigating Users' Experiences and Attitudes Towards Mobile Apps' Reviews	481
Are People Polite to Smartphones? How Evaluations of Smartphones Depend on Who Is Asking	500
Pink Stinks - at Least for Men: How Minimal Gender Cues Affect the Evaluation of Smartphones	512
Investigating the Behavior of Sequence Typing on the Mobile Devices Hsi-Jen Chen, Chia-Ming Kuo, and Yung-Chueh Cheng	526
Interactive Public Displays for Paperless Mobility Stations	542
Sencogi Spatio-Temporal Saliency: A New Metric for Predicting Subjective Video Quality on Mobile Devices	552

Contents – Part II	XXV
Improving Mobile User Experience of New Features Through Remote Tests and Evaluation	565
What Drives the Perceived Credibility of Mobile Websites: Classical or Expressive Aesthetics?	576
A Study of Applying Slow Technology on Wearable Devices	595
Experience Maps for Mobility	615
Analyzing Impact Factors for Smartphone Sharing Decisions Using Decision Tree	628
A Lifelog Viewer System Supporting Multiple Memory Cues	638
Defining a Model for Development of Tactile Interfaces on Smartphones Fan Zhang, Shaowei Chu, Naye Ji, and Ruifang Pan	650
Author Index	659

Contents – Part III

Input Techniques and Devices	
SliT: Character Input System Using Slide-in and Tap for Smartwatches Kohei Akita, Toshimitsu Tanaka, and Yuji Sagawa	3
Employing Shortcut Setting and Subitizing Effect for Improving UI of Multi Media Kiosks	17
Flickey: Flick-Based QWERTY Software Keyboard for Ultra-small Touch Screen Devices	31
A New Japanese Input Method for Virtual Reality Applications	43
A New Virtual Keyboard with Finger Gesture Recognition for AR/VR Devices	56
Ex-Space: Expanded Space Key by Sliding Thumb on Home Position Kodai Sekimori, Yusuke Yamasaki, Yuki Takagi, Kazuma Murata, Buntarou Shizuki, and Shin Takahashi	68
Character Input by Gesture Performed with Grasping Both Ends of Tablet PC	79
Entry and Selection Methods for Specifying Dates in Mobile Context A. Kürşad Türkcan and Pınar Onay Durdu	92
Speech-Based Interfaces and Chatbots	
Chatbot in a Campus Environment: Design of LiSA, a Virtual Assistant to Help Students in Their University Life	103

Voice User Interface Interaction Design Research Based on User Mental Model in Autonomous Vehicle	117
Application of Logistic Regression Analysis of Smartphone Speech Interaction Usage in China: A Questionnaire-Based Study of 622 Adults Wen-jun Hou and Xiao-lin Chen	133
An Adaptive Speech Interface for Assistance in Maintenance and Changeover Procedures	152
Comparing Cascaded LSTM Architectures for Generating Head Motion from Speech in Task-Oriented Dialogs	164
Acoustic Feature Comparison for Different Speaking Rates	176
Expressing Mixed Emotions via Gradient Color: An Interactive Online Chat Interface Design Based on Affective Recognition	190
Lucida: Enhancing the Creation of Photography Through Semantic, Sympathetic, Augmented, Voice Agent Interaction	200
Gesture, Motion and Eye-Tracking Based Interaction	
Shopping Together: A Remote Co-shopping System Utilizing Spatial Gesture Interaction	219
Evaluating Tap-and-Drag: A Single-Handed Zooming Method	233
Developing Female Clothing Coordination Generation System Using Eye Tracking Information	247
Analyzing Gaze Behavior Prior to Interacting with a Multimedia Interface in a Car	258

Contents – Part III	XXIX
Intuitive 3D Model Prototyping with Leap Motion and Microsoft HoloLens	269
A Novel Hand Written Technique Using Touch-Less Finger Gesture Movement for Human Computer Interaction	285
A Mobile Command Input Through Vowel Lip Shape Recognition Yuto Koguchi, Kazuya Oharada, Yuki Takagi, Yoshiki Sawada, Buntarou Shizuki, and Shin Takahashi	297
Daily Activity Recognition Based on Acceleration of Both Wrists Junyan Li, Takeshi Umezawa, and Noritaka Osawa	306
Orientation Correction for a 3D Hand Motion Tracking Interface Using Inertial Measurement Units	321
A Gesture-Based Interaction Technique for a Passive RFID Card with an Acceleration Sensor	334
Can People Sense Their Personalities Only by Watching the Movements of Their Skeleton in Street Dancing Performances?	344
Exploration of Behavioral Markers to Support Adaptive Learning	355
The Effect of Static and Dynamic Gesture Presentation on the Recognition of Two Manipulation Gestures	366
Non-invasive Gaze Direction Estimation from Head Orientation for Human-Machine Interaction	380
Games and Gamification	
TrackMaze: A Comparison of Head-Tracking, Eye-Tracking, and Tilt as Input Methods for Mobile Games	393

XXX Contents - Part III

Gamification Framework: Using Lexical Approach on Social Media	
Application Online Reviews	406
Competitively Versus Cooperatively? An Analysis of the Effect of Gameplay on Human Emotions and Behaviors	425
Towards a Better Understanding of Chess Players' Personalities: A Study Using Virtual Chess Players	435
Application of Gamification to Website Design for the Improvement of Effective Communication	447
A Framework for the Assessment of Enjoyment in Video Games Elizabeth Matthews, Geoffrey Matthews, and Juan E. Gilbert	460
An Interactive Cat Toy Interfacing Owner PC Operations	477
Improving Quality of Interaction with the Mobility Services Through the Gamification Approach	488
How to Extend Life Cycle of an Online Game?	503
Author Index	513