Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

9

Editorial Board

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong

Falko Dressler

University of Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Italy

Mario Gerla

UCLA, USA

Hisashi Kobayashi

Princeton University, USA

Sergio Palazzo

University of Catania, Italy

Sartaj Sahni

University of Florida, USA

Xuemin (Sherman) Shen

University of Waterloo, Canada

Mircea Stan

University of Virginia, USA

Jia Xiaohua

City University of Hong Kong, Hong Kong

Albert Zomaya

University of Sydney, Australia

Geoffrey Coulson

Lancaster University, UK

Anton Nijholt Dennis Reidsma Hendri Hondorp (Eds.)

Intelligent Technologies for Interactive Entertainment

Third International Conference, INTETAIN 2009 Amsterdam, The Netherlands, June 22-24, 2009 Proceedings



Volume Editors

Anton Nijholt
Dennis Reidsma
Hendri Hondorp
PO Box 217

7500 AE, Enschede, The Netherlands

E-mail: {a.nijholt; d.reidsma; g.h.w.hondorp}@ewi.utwente.nl

Library of Congress Control Number: Applied for

CR Subject Classification (1998): K.8, I.2.1, H.5, H.1.2, J.5

ISSN 1867-8211

ISBN-10 3-642-02314-2 Springer Berlin Heidelberg New York ISBN-13 978-3-642-02314-9 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.com

© ICST Institute for Computer Science, Social Informatics and Telecommunications Engineering 2009 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12697731 06/3180 5 4 3 2 1 0

The original version of the book was revised: The copyright line was incorrect. The Erratum to the book is available at

DOI: 10.1007/978-3-642-0231**5**-6_30

Preface

These are the proceedings of the 3rd International Conference on Intelligent Technologies for Interactive Entertainment (INTETAIN 09). The first edition of this conference, organised in Madonna di Campiglio, saw the gathering of a diverse audience with broad and varied interests. With presentations on topics ranging from underlying technology to intelligent interaction and entertainment applications, several inspiring invited lectures, a demonstration session and a hands-on design garage, that first edition of INTETAIN generated a lot of interaction between participants in a lively atmosphere. We hope that we have managed to continue this direction with the third edition, which will take place in Amsterdam, following the second edition held in Cancún. The submissions for short and long papers this year show a certain focus on topics such as emergent games, exertion interfaces and embodied interaction, but also cover important topics of the previous editions, such as, affective user interfaces, story telling, sensors, tele-presence in entertainment, animation, edutainment, and (interactive) art. The presentation of the accepted papers, together with the many interactive demonstrations of entertainment and art installations, and other participative activities to be held during the conference, should go some way towards recreating the open and interactive atmosphere that has been the goal of INTETAIN since its beginning.

In addition to the aforementioned papers and demonstrations, we are happy to present contributions from three excellent invited speakers for INTETAIN 09. Matthias Rauterberg of Eindhoven University, in his contribution titled "Entertainment Computing, Social Transformation and the Quantum Field", takes a broad view as he discusses positive aspects of entertainment computing regarding its capacity for social transformation. Michael Mateas, of the University of California, Santa Cruz, talks about his work in interactive art and storytelling. Antonio Camurri, of InfoMus Lab, Genova, discusses an approach to Human Music Interaction that assigns a more active role to users listening to and interacting with music, in his contribution titled "Non-verbal full body emotional and social interaction: a case study on multimedia systems for active music listening".

This conference would not have been possible without the help of many people. In the first place, there are the members of the Program Committee, who did a very good job of providing authors with constructive feedback. Their dedication results in the kind of review process that improves the quality of a conference. We also extend our thanks to the additional reviewers who contributed their specific expertise on certain papers. In alphabetical order, these were: Betsy van Dijk, Wim Fikkert, Matthias Kranz, Frank Nack, Mannes Poel, Ronald Poppe, Sara Streng, Ivo Swartjes, Dhaval Vyas, and Herwin van Welbergen. We would also like to acknowledge the generous support of our sponsors and technical sponsors. ICST and CREATE-NET supported the organisational

VIII Preface

process, BNVKI-AIABN provided us with financial support, and GATE, NWO, and IIP-CreaTe made it possible to organise special activities during the conference. Finally, this conference would not have been organised but for the unflagging technical and organisational support of Charlotte Bijron, Lynn Packwood and Alice Vissers-Schotmeijer.

June 2009

Anton Nijholt Dennis Reidsma Hendri Hondorp

Organization

INTETAIN 2009 is organized by Human Media Interaction (HMI) which is part of the Department of Electrical Engineering, Mathematics and Computer Science, (EEMCS) at the University of Twente in cooperation with the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering (ICST).

Executive Committee

Conference Chair: Anton Nijholt (Human Media Interaction,

University of Twente, The Netherlands)

Local Chair: Dennis Reidsma (Human Media Interaction,

University of Twente, The Netherlands)

Local Chair, Web Master Hendri Hondorp (Human Media Interaction,

and Publication Chair: University of Twente, The Netherlands)

ICST Conference Coordinator: Maria Morozova (Institute for Computer

Sciences, Social-Informatics and

Telecommunications Engineering, Hungary)

Steering Committee Chair: Imrich Chlamtac (CREATE-NET Research

Consortium, Trento, Italy)

Program Committee

Stefan Agamanolis Distance Lab, Forres, UK Elisabeth André Augsburg University, Germany

University of Eindhoven, The Netherlands Tilde Bekker

Regina Bernhaupt University of Salzburg, Austria Kim Binsted University of Hawai, USA

Tony Brooks Aalborg University Esbjerg, Denmark Andreas Butz University of Munich, Germany Yang Cai

Visual Intelligence Studio, CYLAB,

Carnegie Mellon, USA Antonio Camurri University of Genoa, Italy Marc Cavazza University of Teesside, UK

Tat-Jen Cham Nanyang Technological University, Singapore

Keith Cheverst University of Lancaster, UK

University of Eindhoven, The Netherlands Berry Eggen Arjan Egges University of Utrecht, The Netherlands

Anton Eliëns
Ben Falchuk
Steven Feiner
Alois Ferscha
Matthew Flagg
Jaap van den Herik
Dirk Heylen
Helmut Hlavacs
Catholijn Jonker

Herman van der Kooij Frank Kresin Antonio Krueger Tsvi Kuflik Markus Löckelt Evert van Loenen Henry Lowood Maic Masuch Mark Maybury Oscar Mayora John-Jules Meijer Louis-Philippe Morency Florian 'Floyd' Mueller Patrick Olivier

Fabio Pianesi Helmut Prendinger Matthias Rauterberg Charles Rich Mark Riedl

Isaac Rudomin Ulrike Spierling Oliviero Stock Bill Swartout Mariet Theune Thanos Vasilakos Sean White Woontack Woo

Wijnand IJsselstein Massimo Zancanaro Vrije Universiteit Amsterdam, The Netherlands Telcordia Technologies, Piscataway, USA

Columbia University, New York University of Linz, Austria

Georgia Tech, USA

University of Tilburg, The Netherlands University of Twente, The Netherlands

University of Vienna, Austria Delft University of Technology,

The Netherlands

University of Twente, The Netherlands Waag Society, Amsterdam, The Netherlands

University of Muenster, Germany

University of Haifa, Israel DFKI Saarbrücken, Germany

Philips, Netherlands

University of Stanford, USA

University of Duisberg-Essen, Germany

MITRE, Boston, USA

CREATE-NET Research Consortium, Italy University of Utrecht, The Netherlands

Institute for Creative Technologies, USC, USA

University of Melbourne, Australia

University of Newcastle, UK

Medical University of Vienna, Austria

ITC-irst, Trento, Italy

National Institute of Informatics, Tokyo, Japan University of Eindhoven, The Netherlands Worcester Polytechnic Institute, USA School of Interactive Computing, Georgia

Institute of Technology, USA

Monterrey Institute of Technology, Mexico FH/University of Applied Sciences, Germany

ITC-irst, Trento, Italy

Institute for Creative Technologies, USC, USA

University of Twente, The Netherlands University of Western Macedonia, Greece

Columbia University, USA

Gwangju Institute of Science and Technology,

University of Eindhoven, The Netherlands

ITC-irst, Trento, Italy

Sponsoring Institutions



GATE: GAme research for Training and Entertainment



The Netherlands Organization for Scientific Research (NWO)



The Netherlands ICT Research and Innovation Authority (ICT Regie: IIP-Create)



ICST: Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering



BNVKI-AIABN: Benelux Association for Artificial Intelligence



 $\label{thm:communication} Technical \ sponsor\ . \ CREATE-NET\ Center\ for\ REsearch\ And\ Telecommunication\ Experimentation\ for\ NETworked\ communities$

Table of Contents

Keynote Speakers	
Entertainment Computing, Social Transformation and the Quantum Field	1
Matthias Rauterberg	
Non-verbal Full Body Emotional and Social Interaction: A Case Study on Multimedia Systems for Active Music Listening	9
Full Papers	
Home Exercise in a Social Context: Real-Time Experience Sharing	
Using Avatars	19
Generating Instructions in a 3D Game Environment: Efficiency or	
Entertainment?	32
Interactive Documentary: A Production Model for Nonfiction Multimedia Narratives	44
A Design Approach to Decentralized Interactive Environments	56
Accessible Gaming through Mainstreaming Kinetic Controller Yolanda Garrido, Álvaro Marco, Joaquín Segura, Teresa Blanco, and Roberto Casas	68
Interactive Play Objects: The Influence of Multimodal Output on Open-Ended Play	78
Swinxsbee: A Shared Interactive Play Object to Stimulate Children's Social Play Behaviour and Physical Exercise	90
Affective Interface Adaptations in the Musickiosk Interactive	100
Entertainment Application	102

iTheater Puppets Tangible Interactions for Storytelling	110
Automatic and Interactive Key Posture Design by Combing the PIK with Parametric Posture Splicing	119
Web-Enabled 3D Game Playing for Looped Knight's Tour	131
Robosonic: Randomness-Based Manipulation of Sounds Assisted by Robots	143
Turning Shortcomings into Challenges: Brain-Computer Interfaces for Games	153
Immersion in Movement-Based Interaction	169
Short Papers	
Mood Swings: An Affective Interactive Art System	181
Navigating a Maze with Balance Board and Wiimote	187
Experiences with Interactive Multi-touch Tables	193
The Hyper-trapeze: A Physically Active Audio-Visual Interface for Performance and Play	201
Dead on Arrival: Adapting Games to Finish at a Given Time or Location	207
Design and Implementation of a Mobile Exergaming Platform Laurent Prévost, Olivier Liechti, and Michael J. Lyons	213
Affective Pacman: A Frustrating Game for Brain-Computer Interface Experiments	221

Table of Contents	XV
Stay Tuned! An Automatic RSS Feeds Trans-coder	228
An Experiment in Improvised Interactive Drama	234
Big Fat Wand: A Pointing Device for Open Space Edutainment	240
Enhancing Mediated Interpersonal Communication through Affective Haptics	246
Opinion Elicitation in Second Life	252
Hidden Markov Models Implementation for Tangible Interfaces Piero Zappi, Elisabetta Farella, and Luca Benini	258
Erratum to: Intelligent Technologies for Interactive Entertainment Anton Nijholt, Dennis Reidsma, and Hendri Hondrop	E1
Author Index	265