Preface

This volume, containing the proceedings of IVA 2003, held at Kloster Irsee, in Germany, September 15–17, 2003, is testimony to the growing importance of Intelligent Virtual Agents (IVAs) as a research field. We received 67 submissions, nearly twice as many as for IVA 2001, not only from European countries, but from China, Japan, and Korea, and both North and South America.

As IVA research develops, a growing number of application areas and platforms are also being researched. Interface agents are used as part of larger applications, often on the Web. Education applications draw on virtual actors and virtual drama, while the advent of 3D mobile computing and the convergence of telephones and PDAs produce geographically-aware guides and mobile entertainment applications. A theme that will be apparent in a number of the papers in this volume is the impact of embodiment on IVA research – a characteristic differentiating it to some extent from the larger field of software agents. Believability is a major research concern, and expressiveness – facial, gestural, postural, vocal – a growing research area. Both the modeling of IVA emotional systems and the development of IVA narrative frameworks are represented in this volume. A characteristic of IVA research is its interdisciplinarity, involving Artificial Intelligence (AI) and Artificial Life (ALife), Human-Computer Interaction (HCI), Graphics, Psychology, and Software Engineering, among other disciplines. All of these areas are represented in the papers collected here. The purpose of the IVA workshop series is to bring researchers from all the relevant disciplines together and to help in the building of a common vocabulary and shared research domain. While trying to attract the best work in IVA research, the aim is inclusiveness and the stimulation of dialogue and debate.

The larger this event grows, the larger the number of people whose efforts contribute to its success. First, of course, we must thank the authors themselves, whose willingness to share their work and ideas makes it all possible. Next, the Program Committee, including the editors and 49 distinguished researchers, who worked so hard to tight deadlines to select the best work for presentation, and the extra reviewers who helped to deal with the large number of submissions. The local arrangements committee played a vital role in the smooth running of the event. Finally, all those who attended made the event more than the sum of its presentations with all the discussion and interaction that makes a workshop come to life.

July 2003

Ruth Aylett
Daniel Ballin
Jeff Rickel
Thomas Rist
To Our Friend and Colleague Jeff
Committee Listings

Conference Chairs

Ruth Aylett (Centre for Virtual Environments, University of Salford, UK)
Daniel Ballin (Radical Multimedia Laboratory, BTexact, UK)
Jeff Rickel (USC Information Sciences Institute, USA)

Local Conference Chair

Thomas Rist (DFKI, D)

Organizing Committee

Elisabeth André (University of Augsburg, D)
Patrick Gebhard (DFKI, D)
Marco Gillies (UCL@Adastral Park, University College London/BTexact, UK)
Jesús Ibáñez (Universitat Pompeu Fabra, E)
Martin Klesen (DFKI, D)
Matthias Rehm (University of Augsburg, D)
Jon Sutton (Radical Multimedia Laboratory, BTexact, UK)

Invited Speakers

Stacy Marsella (USC Information Sciences Institute)
Antonio Krüger (University of Saarland)
Alexander Reinecke (Charamel GmbH)
Marc Cavazza (Teeside University)

Program Committee

Jan Albeck
Elisabeth André
Yasmine Arafa
Ruth Aylett
Norman Badler
Daniel Ballin
Josep Blat
Bruce Blumberg
Joanna Bryson

Lola Cañamero
Justine Cassell
Marc Cavazza
Elizabeth Churchill
Barry Crabtree
Kerstin Dautenhahn
Angélica de Antonio
Nadja de Carolis
Fiorella de Rosis
Committee Listings

Patrick Doyle  Michael Mateas
Marco Gillies  Alexander Nareyek
Patrick Gebhard  Anton Nijholt
Jonathan Gratch  Gregory O’Hare
Barbara Hayes-Roth  Sharon Oviatt
Randy Hill  Ana Paiva
Adrian Hilton  Catherine Pelachaud
Kristina Höök  Paolo Petta
Katherine Isbister  Tony Polichroniadiis
Mitsuru Ishizuka  Helmut Prendinger
Ido Iurgel  Thomas Rist
Lewis Johnson  Matthias Rehm
Martin Klesen  Jeff Rickel
Jarmo Laaksolahti  Daniela Romano
John Laird  Anthony Steed
James Lester  Emmanuel Tanguy
Craig Lindley  Daniel Thalmann
Brian Loyall  Kris Thorisson
Yang Lu  Demetri Terzopolous
Nadia Magnenat-Thalmann  Hannes Vilhjálmsson
Andrew Marriot  John Vince
Stacy Marsella  Michael Young

Sponsoring Institutions

EU 5th Framework VICTEC Project
SIGMEDIA, ACL’s Special Interest Group on Multimedia Language Processing
DFKI, German Research Center for Artificial Intelligence GmbH
BTexact Technologies
University of Augsburg, Dept. of Multimedia Concepts and Applications
Intelligent Virtual Agents
4th International Workshop, IVA 2003, Kloster Irsee, Germany, September 15-17, 2003, Proceedings
Rist, Th.; Aylett, R.; Ballin, D.; Rickel, J. (Eds.)
2003, XVI, 372 p., Softcover
ISBN: 978-3-540-20003-1