Contents

Interacting with Virtual Agents in Shared Space: Single and Joint Effects of Gaze and Proxemics ......................................................... 1  
Jan Kolkmeier, Jered Vroon, and Dirk Heylen

The Effect of an Intelligent Virtual Agent’s Nonverbal Behavior with Regard to Dominance and Cooperativity .............................. 15  
Carolin Straßmann, Astrid Rosenthal von der Pütten,  
Ramin Yaghoubzadeh, Raffael Kaminski, and Nicole Krämer

Increasing Engagement with Virtual Agents Using Automatic Camera Motion ................................................................. 29  
Lazlo Ring, Dina Utami, Stefan Olafsson, and Timothy Bickmore

An Exploratory Study Toward the Preferred Conversational Style for Compatible Virtual Agents ................................................. 40  
Ameneh Shamekhi, Mary Czerwinski, Gloria Mark, Margeigh Novotny,  
and Gregory A. Bennett

Talk to Me: Verbal Communication Improves Perceptions of Friendship and Social Presence in Human-Robot Interaction ...................... 51  
Elena Corina Grigore, Andre Pereira, Ian Zhou, David Wang,  
and Brian Scassellati

Understanding and Predicting Bonding in Conversations Using Thin Slices of Facial Expressions and Body Language ............................. 64  
Natasha Jaques, Daniel McDuff, Yoo Lim Kim, and Rosalind Picard

The Effect of Embodiment and Competence on Trust and Cooperation in Human–Agent Interaction ............................................ 75  
Philipp Kulms and Stefan Kopp

Playing with Social and Emotional Game Companions ....................... 85  
Andry Chowanda, Martin Flintham, Peter Blanchfield,  
and Michel Valstar

This Is What’s Important – Using Speech and Gesture to Create Focus in Multimodal Utterance .................................................. 96  
Farina Freigang and Stefan Kopp

An Enhanced Intelligent Agent with Image Description Generation .......................................................... 110  
Ben Fielding, Philip Kinghorn, Kamlesh Mistry, and Li Zhang
A Smartphone-Based Virtual Agent for Atrial Fibrillation Education and Counseling

Everlyne Kimani, Timothy Bickmore, Ha Trinh, Lazlo Ring, Michael K. Paasche-Orlow, and Jared W. Magnani

What Kind of Stories Should a Virtual Human Swap?

Setareh Nasihat Gilani, Kraig Sheetz, Gale Lucas, and David Traum

Using Multiple Storylines for Presenting Large Information Networks

Zev Battad and Mei Si

Virtual Agents in the Classroom: Experience Fielding a Co-presenter Agent in University Courses

Timothy Bickmore, Ha Trinh, Michael Hoppmann, and Reza Asadi

Manipulating the Perception of Virtual Audiences Using Crowdsourced Behaviors

Mathieu Chollet, Nithin Chandrashekhar, Ari Shapiro, Louis-Philippe Morency, and Stefan Scherer

Using Temporal Association Rules for the Synthesis of Embodied Conversational Agents with a Specific Stance

Thomas Janssoone, Chloë Clavel, Kévin Bailly, and Gaël Richard

Cross Modal Evaluation of High Quality Emotional Speech Synthesis with the Virtual Human Toolkit

Blaise Potard, Matthew P. Aylett, and David A. Baude

Bidirectional LSTM Networks Employing Stacked Bottleneck Features for Expressive Speech-Driven Head Motion Synthesis

Kathrin Haag and Hiroshi Shimodaira

Fast-Forwarding Crowd Simulations

Cliceres Mack Dal Bianco, Adriana Braun, Soraia Raupp Musse, Claudio Jung, and Norman Badler

Socially-Aware Virtual Agents: Automatically Assessing Dyadic Rapport from Temporal Patterns of Behavior

Ran Zhao, Tanmay Sinha, Alan W. Black, and Justine Cassell

Facial Expressions of Appraisals Displayed by a Virtual Storyteller for Children

Nesrine Fourati, Adeline Richard, Sylvain Caillou, Nicolas Sabouret, Jean-Claude Martin, Emilie Chanoni, and Celine Clavel

Evaluating Social Attitudes of a Virtual Tutor

Florian Pecune, Angelo Cafaro, Magalie Ochs, and Catherine Pelachaud
Robots or Agents – Neither Helps You More or Less During Second Language Acquisition: Experimental Study on the Effects of Embodiment and Type of Speech Output on Evaluation and Alignment ................................. 256
Astrid M. Rosenthal-von der Pütten, Carolin Straßmann, and Nicole C. Krämer

Impact of Individual Differences on Affective Reactions to Pedagogical Agents Scaffolding ................................................................. 269
Sébastien Lallé, Nicholas V. Mudrick, Michelle Taub, Joseph F. Grafsgaard, Cristina Conati, and Roger Azevedo

The Benefits of Virtual Humans for Teaching Negotiation ................. 283
Jonathan Gratch, David DeVault, and Gale Lucas

An Architecture for Biologically Grounded Real-Time Reflexive Behavior 295
Ulysses Bernardet, Mathieu Chollet, Steve DiPaola, and Stefan Scherer

Thinking Outside the Box: Co-planning Scientific Presentations with Virtual Agents ................................................................. 306
Ha Trinh, Darren Edge, Lazlo Ring, and Timothy Bickmore

CAAF: A Cognitive Affective Agent Programming Framework ........... 317
Frank Kaptein, Joost Broekens, Koen V. Hindriks, and Mark Neerincx

Multi-party Language Interaction in a Fast-Paced Game Using Multi-keyword Spotting ................................................................. 331
Jill Fain Lehman, Nikolas Wolfe, and André Pereira

A Design Proposition for Interactive Virtual Tutors in an Informed Environment ............................................................................. 341
Joanna Taoum, Bilal Nakhal, Elisabetta Bevacqua, and Ronan Querrec

Do Avatars that Look Like Their Users Improve Performance in a Simulation? ................................................................. 351
Gale M. Lucas, Evan Szabolowski, Jonathan Gratch, Andrew Feng, Tiffany Huang, Jill Boberg, and Ari Shapiro

Managing Dialog and Joint Actions for Virtual Basketball Teammates .... 355
Divesh Lala and Tatsuya Kawahara

Shyness Level and Sensitivity to Gaze from Agents - Are Shy People Sensitive to Agent’s Gaze? ................................................................. 359
Tomoko Koda, Masaki Ogura, and Yu Matsui

User Engagement Study with Virtual Agents Under Different Cultural Contexts ............................................................................. 364
Zhou Yu, Xinrui He, Alan W. Black, and Alexander I. Rudnicky
On Constrained Local Model Feature Normalization for Facial Expression Recognition .......................... 369
Zhenglin Pan, Mihai Polceanu, and Christine Lisetti

Familiarity Detection with the Component Process Model .......................... 373
Joseph P. Garnier, Jean-Charles Marty, and Karim Sehaba

Personality, Attitudes, and Bonding in Conversations .......................... 378
Natasha Jaques, Yoo Lim Kim, and Rosalind Picard

Translating Player Dialogue into Meaning Representations Using LSTMs .................. 383
James Ryan, Adam James Summerville, Michael Mateas, and Noah Wardrip-Fruin

Evaluating Presence Strategies of Temporarily Required Virtual Assistants ............... 387
Andrea Bönisch, Tom Vierjahn, and Torsten W. Kuhlen

A Disclosure Intimacy Rating Scale for Child-Agent Interaction .................. 392
Franziska Burger, Joost Broekens, and Mark A. Neerincx

Generating Needs, Goals and Plans for Virtual Agents in Social Simulations .................. 397
Anton Bogdanovych and Tomas Trescak

Psychologically Based Virtual-Suspect for Interrogative Interview Training .................. 402
Moshe Bitan, Galit Nahari, Zvi Nisin, Ariel Roth, and Sarit Kraus

Topic Switch Models for Dialogue Management in Virtual Humans .................. 407
Wenjue Zhu, Andry Chowanda, and Michel Valstar

Physical vs. Virtual Agent Embodiment and Effects on Social Interaction .................. 412
Sam Thellman, Anna Silvervarg, Agneta Gulz, and Tom Ziemke

Acceptability of Embodied Conversational Agent in a Health Care Context .................. 416
Jean-Arthur Micoulaud-Franchi, Patricia Sagaspe, Étienne de Sevin, Stéphanie Bioulac, Alain Sauteraud, and Pierre Philip

How Students Perceive the Gender and Personality of a Visually Androgynous Agent .................. 420
Annika Silvervarg

Towards Personal Assistants that Can Help Users Plan .................. 424
Peng Yu, Jiaying Shen, Peter Z. Yeh, and Brian Williams

A Parameterized Schema for Representing Complex Gesture Forms .................. 429
Huaguang Song and Michael Neff
Blissful Agents: Adjuncts to Group Medical Visits for Chronic Pain and Depression ........................................................................................................ 433
   Ameneh Shamekhi, Timothy Bickmore, Anna Lestoquoy, Lily Negash, and Paula Gardiner

Making AutoTutor Agents Smarter: AutoTutor Answer Clustering and Iterative Script Authoring .............................................................................. 438
   Zhiqiang Cai, Yan Gong, Qizhi Qiu, Xiangen Hu, and Art Graesser

The Effects of a Robot’s Nonverbal Behavior on Users’ Mimicry and Evaluation ........................................................................................................... 442
   Nicole C. Krämer, Carina Edinger, and Astrid M. Rosenthal-von der Pütten

Development of a Mobile Personal Health Guide for HIV-Infected African American MSM ....................................................................................... 447
   Sangyoon Lee, Yifan Lu, Apurba Chakraborty, and Mark S. Dworkin

A Deep Learning Methodology for Semantic Utterance Classification in Virtual Human Dialogue Systems ................................................................. 451
   Debajyoti Datta, Valentina Brashers, John Owen, Casey White, and Laura E. Barnes

Simulink Toolbox for Real-Time Virtual Character Control .......................................................................................................................... 456
   Ulysses Bernardet, Maryam Saberi, and Steve DiPaola

The LISSA Virtual Human and ASD Teens: An Overview of Initial Experiments .................................................................................................... 460

Virtual General Game Playing Agent .................................................................................................................................................. 464
   Hafdis Erla Helgadóttir, Svanhvit Jónsdóttir, Andri Már Sigurdsson, Stephan Schiffel, and Hannes Högni Vilhjálmsson

Exploring the Impact of Environmental Effects on Social Presence with a Virtual Human ............................................................................................. 470
   Kangsoo Kim, Ryan Schubert, and Greg Welch

A Distributed Intelligent Agent Approach to Context in Information Retrieval ............................................................................................................. 475
   Reginald L. Hobbs

Composing the Atmosphere of a Virtual Classroom with a Group of Student Agents .................................................................................................. 479
   Masato Fukuda, Hung-Hsuan Huang, Naoki Ohta, and Kazuhiro Kuvabara
Assessing Agreement in Human-Robot Dialogue Strategies: A Tale of Two Wizards
Matthew Marge, Claire Bonial, Kimberly A. Pollard, Ron Artstein, Brendan Byrne, Susan G. Hill, Clare Voss, and David Traum

Development of a Virtual Classroom for High School Teacher Training.
Hung-Hsuan Huang, Yuki Ida, Kohei Yamaguchi, and Kyoji Kawagoe

Using Virtual Characters to Study Human Social Cognition
Antonia Hamilton, Xueni Sylvia Pan, Paul Forbes, and Jo Hale

An Interactive Tangram Game for Children with Autism
Beatriz Bernardo, Patrícia Alves-Oliveira, Maria Graça Santos, Francisco S. Melo, and Ana Paiva

flexdiam – Flexible Dialogue Management for Incremental Interaction with Virtual Agents (Demo Paper)
Ramin Yaghoubzadeh and Stefan Kopp

Virtual Dreaming: Simulating Everyday Life of the Darug People
Tomas Trescak, Anton Bogdanovych, Simeon Simoff, Melissa Williams, and Terry Sloan

Using Virtual Agents and Interactive Media to Create an ElectronixTutor for the Office of Naval Research.
Whitney O. Baer, Qinyu Cheng, Cadarrius McGlown, Yan Gong, Zhiqiang Cai, and Arthur C. Graesser

Using Virtual Agents to Deliver Lessons in Reading Comprehension to Struggling Adult Learners
Whitney O. Baer, Qinyu Cheng, Cadarrius McGlown, Yan Gong, Zhiqiang Cai, and Arthur C. Graesser

Author Index
Intelligent Virtual Agents
16th International Conference, IVA 2016, Los Angeles, CA, USA, September 20–23, 2016, Proceedings
2016, XVI, 521 p. 147 illus., Softcover
ISBN: 978-3-319-47664-3