

IUI 06



2006 International Conference on Intelligent User Interfaces

Sydney, Australia
January 29-February 1, 2006

Edited by
Cécile L. Paris and
Candace L. Sidner

Sponsored by:

ACM SIGART — Special Interest Group on
Artificial Intelligence

ACM SIGCHI — Special Interest Group on
Computer-Human Interaction



Table of Contents

| | |
|-----------------------------|------|
| IUI 2006 Organization | x |
| Special Reviewers | xiii |
| Sponsors & Supporters | xiv |

Invited Talks

| | |
|---------------------------------------------------------------------------|----|
| • Interactive Humanoids and Androids as Ideal Interfaces for Humans | 2 |
| H. Ishiguro (<i>Osaka University</i>) | |
| • Meaningful Interfaces in Immersive Environments | 10 |
| J. Shaw (<i>University of New South Wales iCinema Centre</i>) | |

Workshops

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| • Cognitive Prostheses and Assisted Communication | 14 |
| N. Alm (<i>University of Dundee</i>), S. Abe, N. Kuwahara (<i>ATR Intelligent Robotics and Communication Laboratories</i>) | |
| • Workshop W2: Multi-User and Ubiquitous User Interfaces (MU31 2006) | 15 |
| A. Butz (<i>University of Munich</i>), C. Kray (<i>Newcastle University</i>), A. Krüger (<i>University of Münster</i>), C. Schwesig (<i>Sony CSL</i>) | |
| • Intelligent User Interfaces for Intelligence Analysis | 16 |
| M. X. Zhou (<i>IBM T.J. Watson Research Center</i>), M. Maybury (<i>MITRE Corporation</i>) | |
| • Workshop on Effective Multimodal Dialogue Interfaces | 17 |
| L. Cavedon (<i>RMIT University</i>), F. Chen (<i>National ICT Australia</i>), R. Dale (<i>Macquarie University</i>), D. Traum (<i>University of Southern California</i>) | |

Tutorials

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| • Introduction to Human-Robot Interaction | 20 |
| J. Scholtz (<i>National Institute of Standards and Technology</i>), H. A. Yanco (<i>University of Massachusetts Lowell</i>), J. L. Drury (<i>The MITRE Corporation</i>) | |
| • Interfaces Everywhere – Interacting with the Pervasive Computer | 21 |
| A. Ferscha, C. Holzmann, M. Leitner (<i>Johannes Kepler University Linz</i>) | |
| • Constructive Dialogue Management for Speech-based Interaction Systems | 22 |
| K. Jokinen (<i>University of Helsinki</i>) | |

Long Papers

Gestural Input

| | |
|----------------------------------------------------------------------------------------------------------------|----|
| • Posture and Activity Silhouettes for Self-Reporting, Interruption Management, and Attentive Interfaces | 24 |
| A. Jaimes (<i>Fuji Xerox Co., Ltd.</i>) | |
| • Head Gesture Recognition in Intelligent Interfaces: The Role of Context in Improving Recognition | 32 |
| L.-P. Morency, T. Darrell (<i>MIT CSAIL</i>) | |
| • Eye-Tracking to Model and Adapt to User Meta-cognition in Intelligent Learning Environments | 39 |
| C. Merten, C. Conati (<i>University of British Columbia</i>) | |

Natural Language in the Interface

- **Taking Advantage of the Situation: Non-Linguistic Context for Natural Language Interfaces to Interactive Virtual Environments** 47
M. Fleischman (*Massachusetts Institute of Technology*),
E. Hovy (*University of Southern California*)
- **Three Phase Verification for Spoken Dialog Clarification** 55
S. Jung, C. Lee, G. G. Lee (*Pohang University of Science and Engineering*)
- **Automatic Prediction of Misconceptions in Multilingual Computer-Mediated Communication** 62
N. Yamashita (*NTT Communication Science Labs.*), T. Ishida (*Kyoto University*)

Personal Assistants I

- **Automatically Classifying Emails into Activities** 70
M. Dredze (*University of Pennsylvania*), T. Lau (*IBM Almaden Research Center*),
N. Kushmerick (*University College Dublin*)
- **Linking Messages and Form Requests** 78
A. Tomasic, J. Zimmerman, I. Simmons (*Carnegie Mellon University*)
- **A Hybrid Learning System for Recognizing User Tasks from Desktop Activities and Email Messages** 86
J. Shen, L. Li, T. G. Dietterich, J. L. Herlocker (*Oregon State University*)

Recommendations I

- **Trust Building with Explanation Interfaces** 93
P. Pu, L. Chen (*Swiss Federal Institute of Technology in Lausanne (EPFL)*)
- **Is Trust Robust? An Analysis of Trust-Based Recommendation** 101
J. O'Donovan, B. Smyth (*University College Dublin*)
- **Detecting Noise in Recommender System Databases** 109
M. P. O'Mahony, N. J. Hurley, G. C. M. Silvestre (*University College Dublin*)

Multimedia and Multimodality

- **Enabling Context-Sensitive Information Seeking** 116
M. X. Zhou, K. Houck, S. Pan, J. Shaw, V. Aggarwal, Z. Wen (*IBM T.J. Watson Research Center*)
- **Interactive Multimedia Summaries of Evaluative Text** 124
G. Carenini, R. T. Ng, A. Pauls (*University of British Columbia*)
- **A Conceptual Framework for Developing Adaptive Multimodal Applications** 132
C. Duarte, L. Carriço (*University of Lisbon*)

Ubiquitous Computing

- **Direct Manipulation of User Interfaces for Migration** 140
J. P. M. Massó (*Université Catholique de Louvain, Universidad de Castilla-La Mancha*),
J. Vanderdonckt (*Université Catholique de Louvain*),
P. González López (*Universidad de Castilla-La Mancha*)
- **Structuralizing Digital Ink for Efficient Selection** 148
X. Ao, J. Li, X. Wang, G. Dai (*Chinese Academy of Sciences*)

Question Answering

- **Deriving Quantitative Overviews of Free Text Assessments on the Web** 155
T. Chklovski (*University of Southern California*)
- **Towards Intelligent QA Interfaces: Discourse Processing for Context Questions** 163
M. Sun, J. Y. Chai (*Michigan State University*)
- **An Intelligent Discussion-Bot for Answering Student Queries in Threaded Discussions** 171
D. Feng, E. Shaw, J. Kim, E. Hovy (*University of Southern California*)

Personal Assistants 2

- **Fewer Clicks and Less Frustration: Reducing the Cost of Reaching the Right Folder** 178
X. Bao, J. L. Herlocker, T. G. Dietterich (*Oregon State University*)
- **Who's Asking for Help? A Bayesian Approach to Intelligent Assistance** 186
B. Hui, C. Boutilier (*University of Toronto*)
- **SWISH: Semantic Analysis of Window Titles and Switching History** 194
N. Oliver, G. Smith, C. Thakkar, A. C. Surendran (*Microsoft Research*)

Adaptation to Users

- **Augmentation-Based Learning: Combining Observations and User Edits for Programming-by-Demonstration** 202
D. Oblinger (*University of Maryland & IBM T.J. Watson Research Center*),
V. Castelli, L. Bergman (*IBM T. J. Watson Research Center*)
- **Interactive Learning of Structural Shape Descriptions from Automatically Generated Near-miss Examples** 210
T. Hammond, R. Davis (*Massachusetts Institute of Technology CSAIL*)
- **Recognizing User Interest and Document Value from Reading and Organizing Activities in Document Triage** 218
R. Badi, S. Bae, J. M. Moore, K. Meintanis, A. Zacchi, H. Hsieh, F. Shipman (*Texas A&M University*),
C. C. Marshall (*Microsoft Corporation*)
- **A Goal-Oriented Interface to Consumer Electronics using Planning and Commonsense Reasoning** 226
H. Lieberman, J. Espinosa (*Massachusetts Institute of Technology*)

Recommendation 2

- **Debugging User Interface Descriptions of Knowledge-based Recommender Applications** 234
A. Felfernig, K. Shchekotykhin (*University of Klagenfurt*)
- **Social Summarization of Text Feedback for Online Auctions and Interactive Presentation of the Summary** 242
Y. Hijikata, H. Ohno, Y. Kusumura, S. Nishida (*Osaka University*)
- **Automatic Construction of Personalized Customer Interfaces** 250
B. Price, R. Greiner, G. Häubl, A. Flatt (*University of Alberta*)

Short Papers

- **What's on tonight — User-centered and Situation-aware Proposals for TV Programmes** 258
B. Ludwig, S. Mandl, S. von Mamen (*University Erlangen-Nuremberg*)
- **Mixing Robotic Realities** 261
M. Dragone, T. Holz, G. M. P. O'Hare (*University College Dublin*)
- **Splitting Rules for Graceful Degradation of User Interfaces** 264
M. Florins (*Université Catholique de Louvain*),
F. M. Simarro (*Université Catholique de Louvain, Univer. De Castilla-La Mancha*),
J. Vanderdonckt, B. Michotte (*Université Catholique de Louvain*)
- **Group Recommender Systems: A Critiquing Based Approach** 267
K. McCarthy, M. Salamó, L. Coyle, L. McGinty, B. Smyth, P. Nixon (*University College Dublin*)
- **Creating Multiplatform User Interfaces by Annotation and Adaptation** 270
Y. Ding, H. Litz (*European Media Laboratory GmbH*)
- **Evaluating Stories in Narrative-Based Interfaces'** 273
D. Gonçalves, J. A. Jorge (*Universidade Técnica de Lisboa*)
- **Topic Modeling in Fringe Word Prediction for AAC** 276
K. Trnka, D. Yartington, K. McCoy (*University of Delaware*), C. Pennington (*AgoraNet, Inc.*)

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| • The Delivery of Multimedia Presentations in a Graphical User Interface Environment | 279 |
| N. Colineau, J. Phalip, A. Lampert (<i>CSIRO – ICT Centre</i>) | |
| • iCARE: Intelligent Customer Assistance for Recommending Eyewear | 282 |
| E. Costello, J. Doody, L. McGinty, B. Smyth (<i>University College Dublin</i>) | |
| • Interactive Prototyping for Ubiquitous Augmented Reality User Interfaces | 285 |
| O. Hilliges (<i>University of Munich</i>), C. Sandor, G. Klinker (<i>Technische Universität München</i>) | |
| • PastMaster@Storytelling: A Controlled Interface for Interactive Drama | 288 |
| N. Szilas, M. Kavakli (<i>Macquarie University</i>) | |
| • When Media Gets Wise: Collaborative Filtering with Mobile Media Agents | 291 |
| M. Jacobsson, M. Rost, L. E. Holmquist (<i>Viktoria Institute</i>) | |
| • MapTable – A Tactical Command and Control Interface | 294 |
| F. Yang, C. Baber (<i>The University of Birmingham</i>) | |
| • Presence Based Collaborative Recommender for Networked Audiovisual Displays | 297 |
| J. H. Errico, I. Sezan (<i>Sharp Laboratories of America</i>) | |
| • A TV Agent System that Integrates Knowledge and Answers Users' Questions | 300 |
| J. Goto, M. Miyazaki, T. Kobayakawa, N. Hiruma, N. Uratani (<i>NHK (Japan Broadcasting Corporation)</i>) | |
| • A Cognitively Based Approach to Affect Sensing from Text | 303 |
| M. A. M. Shaikh (<i>University of Tokyo</i>), P. Helmut (<i>National Institute of Informatics</i>), M. Ishizuka (<i>University of Tokyo</i>) | |
| • Audio Subtle Expressions Affecting User's Perceptions | 306 |
| T. Komatsu (<i>Future University-Hakodate</i>) | |
| • A Task-Driven User Interface Architecture for Ambient Intelligent Environments | 309 |
| T. Clerckx, C. Vandervelpen, K. Luyten, K. Coninx (<i>Hasselt University</i>) | |
| • An Approach to Adaptive User Interfaces using Interactive Media Systems | 312 |
| M. Kumar (<i>Tejas Networks India Ltd.</i>), A. Gupta, S. Saha (<i>Samsung India Software Operations</i>) | |
| • Intelligent Fridge Poetry Magnets | 315 |
| K. Thomas (<i>School for Informatics, Future Applications Lab.</i>), P. Proske, M. Rickardsson (<i>Future Applications Lab., Art & Technology</i>) | |
| • Designing an Intelligent User Interface for Instructional Video Indexing and Browsing | 318 |
| L. Tang, J. R. Kender (<i>Columbia University</i>) | |
| • Training a Training System | 321 |
| D. Richards, N. Szilas (<i>Macquarie University</i>) | |
| • Multimodal Error Correction for Continuous Handwriting Recognition in Pen-based User Interfaces | 324 |
| X. Wang, J. Li, X. Ao (<i>Chinese Academy of Science</i>), G. Wang (<i>France Telecom Research & Development Beijing</i>), G. Dai (<i>Chinese Academy of Science</i>) | |
| • Inducing Shortcuts on a Mobile Phone Interface | 327 |
| R. Bridle, E. McCreath (<i>The Australian National University</i>) | |
| • A Multi Modal Supporting Tool for Multi Lingual Communication by Inducing Partner's Reply | 330 |
| K. Imoto (<i>Multimedia Laboratory RDC Toshiba</i>), M. Sasajima (<i>Osaka University</i>), T. Shimomori, N. Yamanaka, M. Yajima, Y. Masai (<i>Multimedia Laboratory RDC Toshiba</i>) | |
| • Modeling Gaze Behavior for a 3D ECA in a Dialogue Situation | 333 |
| G. Breton, D. Pelé, C. Garcia (<i>France Telecom R&D</i>) | |
| • Modality Preferences in an Instrumented Environment | 336 |
| R. Wasinger (<i>DFKI GmbH</i>), A. Krüger (<i>University of Münster</i>) | |
| • Investigating the Relation between Robot Bodily Expressions and their Impression on the User | 339 |
| A. Khiat, M. Toyota, Y. Matsumoto, T. Ogasawara (<i>Nara Institute of Science and Technology (NAIST)</i>) | |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| • Recovering Semantic Relations from Web Pages Based on Visual Cues | 342 |
| P. Xiang, Y. Shi (<i>Tsinghua University</i>) | |
| • Geometric Anticipation: Assisting Users in 2D Layout Tasks | 345 |
| J. Stumpfel (<i>California Institute of Technology</i>), J. Arvo (<i>University of California at Irvine</i>), K. Novins (<i>University of Auckland</i>) | |
| • Augmenting Kitchen Appliances with a Shared Context using Knowledge about Daily Events | 348 |
| C.-H. J. Lee, L. Bonanni, J. H. Espinosa, H. Lieberman, T. Selker (<i>Massachusetts Institute of Technology</i>) | |
| • Multimodal Interaction Styles for Hypermedia Adaptation | 351 |
| R. Taib, N. Ruiz (<i>National ICT Australia</i>) | |
| • Activity-oriented Context-aware Adaptation Assisting Mobile Geo-spatial Activities | 354 |
| G. Cai, Y. Xue (<i>Pennsylvania State University</i>) | |
| • Constraint-Based Livespaces Configuration Management | 357 |
| M. Stumptner, B. Thomas (<i>University of South Australia</i>) | |
| • How to Talk to a Hologram | 360 |
| A. Leuski, J. Pair, D. Traum, P. J. McNerney, P. Georgiou, R. Patel (<i>University of Southern California</i>) | |
| • Intelligent Drawing Correction using Place Vocabulary Constraints | 363 |
| R. W. Ferguson, N. Cutshaw, H. Zafar (<i>Georgia Institute of Technology</i>) | |
| • Are Two Talking Heads Better Than One? When Should Use More Than One Agent in E-learning? | 366 |
| H. Wang, M. Chignell, M. Ishizuka (<i>University of Tokyo</i>) | |
| • Improving Question-Answering With Linking Dialogues | 369 |
| S. Gandhe, A. S. Gordon, D. Traum (<i>University of Southern California</i>) | |
| • Ambient Display using Musical Effects | 372 |
| L. Barrington (<i>University of California at San Diego</i>), M. J. Lyons, D. Diegmann, S. Abe (<i>ATR Intelligent Robotics and Communication Labs</i>) | |
| Author Index | 375 |