



2009 International Conference on Intelligent User Interfaces

Sanibel Island, FL, USA

February 8 - 11, 2009

Edited by:

Daniel S. Weld and Nuria Oliver

Sponsored by:

ACM SIGART - Special Interest Group on
Artificial Intelligence



ACM SIGCHI - Special Interest Group on
Computer-Human Interaction

Table of Contents

Organization	x
Sponsors & Supporters	xvi

Keynote Talks

Invited Talk: Image Recognition for Intelligent Interfaces	1
Trevor Darrell (<i>UC Berkeley EECS & ICSI</i>)	
Invited Talk: Sensonomy: Intelligence Penetrating into the Real Space	3
Jun Rekimoto (<i>The University of Tokyo & Sony Computer Science Laboratories</i>)	
User-Focused Database Management	5
Alon Y. Halevy (<i>Google Inc.</i>)	

Day 1, Session 1: Summarization

User-Oriented Document Summarization through Vision-Based Eye-Tracking	7
Songhua Xu (<i>Zhejiang University, Yale University & The University of Hong Kong</i>), Hao Jiang, Francis C.M. Lau (<i>The University of Hong Kong</i>)	
Improving Meeting Summarization by Focusing on User Needs: A Task-Oriented Evaluation	17
Pei-Yun Hsueh, Johanna D. Moore (<i>University of Edinburgh</i>)	
Rich Interfaces for Reading News on the Web	27
Earl J. Wagner, Jiahui Liu, Larry Birnbaum, Kenneth D. Forbus (<i>Northwestern University</i>)	
Have A Say Over What You See: Evaluating Interactive Compression Techniques	37
Simon Tucker, Steve Whittaker (<i>University of Sheffield</i>)	

Day 1, Session 2: Recommendations

Tagsplanations: Explaining Recommendations Using Tags	47
Jesse Vig, Shilad Sen, John Riedl (<i>University of Minnesota</i>)	
A Low-Order Markov Model integrating Long-Distance Histories for Collaborative Recommender Systems	57
Geoffray Bonnin, Armelle Brun, Anne Boyer (<i>LORIA</i>)	
Discovery-oriented Collaborative Filtering for Improving User Satisfaction	67
Yoshinori Hijikata, Takuya Shimizu, Shogo Nishida (<i>Osaka University</i>)	
Do You Know? Recommending People to Invite into Your Social Network	77
Ido Guy, Inbal Ronen (<i>IBM Haifa Research Lab</i>), Eric Wilcox (<i>IBM Almaden Research Center</i>)	

Day 1, Session 3: Intelligent Web Systems

Learning to Recognize Valuable Tags	87
Shilad Sen, Jesse Vig, John Riedl (<i>University of Minnesota</i>)	
End-User Programming of Mashups with Vegemite	97
James Lin (<i>IBM Almaden Research Center</i>), Jeffrey Wong (<i>Carnegie Mellon University</i>), Jeffrey Nichols, Allen Cypher, Tessa A. Lau (<i>IBM Almaden Research Center</i>)	
Context-Based Page Unit Recommendation for Web-Based Sensemaking Tasks	107
Wen-Huang Cheng (<i>National Taiwan University</i>), David Gotz (<i>IBM T.J. Watson Research Center</i>)	

Day 2, Session 1: Information & Knowledge Management

- **Detecting and Correcting User Activity Switches: Algorithms and Interfaces** 117
Jianqiang Shen, Jed Irvine, Xinlong Bao, Michael Goodman, Stephen Kolibaba, Anh Tran, Fredric Carl, Brenton Kirschner, Simone Stumpf, Thomas G. Dietterich (*Oregon State University*)
- **An Interactive, Smart Notepad for Context-Sensitive Information Seeking.....** 127
Jie Lu (*IBM T. J. Watson Research Center*), Michelle X. Zhou (*IBM China Research Lab*)
- **An Interface for Targeted Collection of Common Sense Knowledge Using a Mixture Model** 137
Robert Speer, Jayant Krishnamurthy (*MIT CSAIL*), Catherine Havasi (*Brandeis University*), Dustin Smith, Henry Lieberman, Kenneth Arnold (*MIT Media Lab*)
- **Passages Through Time: Chronicling Users' Information Interaction History by Recording When and What They Read** 147
Karl Gyllstrom (*The University of North Carolina at Chapel Hill*)

Day 2, Session 2: Demonstration Based Interfaces

- **What Were You Thinking? Filling in Missing Dataflow Through Inference in Learning from Demonstration** 157
Melinda T. Gervasio, Janet L. Murdock (*SRI International*)
- **Learning to Generalize for Complex Selection Tasks** 167
Alan Ritter (*University of Washington*), Sumit Basu (*Microsoft Research*)
- **TrailBlazer: Enabling Blind Users to Blaze Trails Through the Web** 177
Jeffrey P. Bigham (*University of Washington*), Tessa Lau, Jeffrey Nichols (*IBM Almaden Research Center*)
- **Fixing the Program My Computer Learned: Barriers for End Users, Challenges for the Machine** 187
Todd Kulesza, Weng-Keen Wong, Simone Stumpf, Stephen Perona, Rachel White, Margaret M. Burnett, Ian Oberst (*Oregon State University*), Andrew J. Ko (*University of Washington*)

Day 2, Session 3: Novel Input & Output

- **Simplified Facial Animation Control Utilizing Novel Input Devices: A Comparative Study** 197
Nikolaus Bee, Bernhard Falk, Elisabeth André (*University of Augsburg*)
- **Automatic Design of a Control Interface for a Synthetic Face** 207
Nicolas Stoiber (*Orange Labs*), Renaud Seguier (*Supelec*), Gaspard Breton (*Orange Labs*)
- **Positive Effects of Redundant Descriptions in an Interactive Semantic Speech Interface** 217
Lane Schwartz, Luan Nguyen, Andrew Exley, William Schuler (*University of Minnesota*)
- **Data-Driven Exploration of Musical Chord Sequences.....** 227
Eric Nichols (*Indiana University*), Dan Morris, Sumit Basu (*Microsoft Research*)

Day 3, Session 1: Mobile Interaction

- **Parakeet: A Continuous Speech Recognition System for Mobile Touch-Screen Devices.....** 237
Keith Vertanen, Per Ola Kristensson (*University of Cambridge*)
- **Understanding the Intent Behind Mobile Information Needs** 247
Karen Church (*Telefonica Research*), Barry Smyth (*University College Dublin*)
- **Searching Large Indexes on Tiny Devices: Optimizing Binary Search with Character Pinning** 257
Guy Shani, Bo Thiesson, Tim Paek, Christopher Meek, Gina Venolia (*Microsoft Research*)
- **Subobject Detection through Spatial Relationships on Mobile Phones** 267
Benjamin Brombach (*Bauhaus-University Weimar*), Erich Bruns, Oliver Bimber (*Bauhaus-University Weimar*)

Day 3, Session 2: Intelligent Assistants

- **Discovering Frequent Work Procedures From Resource Connections** 277
Jianqiang Shen, Erin Fitzhenry, Thomas G. Dietterich (*Oregon State University*)
- **A Probabilistic Mental Model for Estimating Disruption** 287
Bowen Hui (*University of Toronto*), Grant Partridge (*University of Manitoba*),
Craig Boutilier (*University of Toronto*)
- **Intelligently Creating and Recommending Reusable Reformatting Rules** 297
Christopher Scalfidi, Brad Myers, Mary Shaw (*Carnegie Mellon University*)
- **Intelligent Wheelchair (IW) Interface using Face and Mouth recognition** 307
Jin Sun Ju, Yunhee Shin, Eun Yi Kim (*Konkuk University*)

Day 3, Session 3: Visualization & Designer Tools

- **Behavior-Driven Visualization Recommendation** 315
David Gotz, Zhen Wen (*IBM T.J. Watson Research Center*)
- **A Multimedia Interface for Facilitating Comparisons of Opinions** 325
Giuseppe Carenini, Lucas Rizoli (*University of British Columbia*)
- **Modality Effects on Cognitive Load and Performance in High-Load Information Presentation** 335
Yujia Cao, Mariët Theune, Anton Nijholt (*University of Twente*)
- **UI Fin: A Process-Oriented Interface Design Tool** 345
Angel Puerta (*RedWhale Software*), Martin Hu (*Redwhale Software and Stanford University*)

Short Papers

- **A Bayesian Reinforcement Learning Approach for Customizing Human-Robot Interfaces** 355
Amin Atrash, Joelle Pineau (*McGill University*)
- **Collaborative Translation by Monolinguals with Machine Translators** 361
Daisuke Morita, Toru Ishida (*Kyoto University*)
- **A Comparative User Study on Rating vs. Personality Quiz based Preference Elicitation Methods** 367
Rong Hu, Pearl Pu (*Swiss Federal Institute of Technology (EPFL)*)
- **Context Restoration in Multi-Tasking Dialogue** 373
Fan Yang, Peter A. Heeman (*Oregon Health & Science University*)
- **CRAFTing an Environment for Collaborative Reasoning** 379
Susanne C. Hupfer, Steven I. Ross, Jamie C. Rasmussen, James E. Christensen, Stephen E. Levy, Daniel M. Gruen, John F. Patterson (*IBM T.J. Watson Research Center*)
- **Designing User Interface Adaptation Rules with T:XML** 383
Víctor López-Jaquero, Francisco Montero, Fernando Real (*University of Castilla-La Mancha*)
- **From Geek to Sleek: Integrating Task Learning Tools to Support End Users in Real-World Applications** 389
Aaron Spaulding (*SRI International*), Jim Blythe (*University of Southern California*), Will Haines, Melinda Gervasio (*SRI International*)
- **Generating Pictorial-Based Representation of Mental Images for Video Monitoring** 395
Chuan-Heng Hsiao, Wei-Chia Huang, Kuan-Wen Chen (*National Taiwan University*), Li-Wei Chang (*Carnegie Mellon University*), Yi-Ping Hung (*National Taiwan University*)
- **Hand Gesture Recognition and Virtual Game Control Based on 3D Accelerometer and EMG Sensors** 401
Xu Zhang, Xiang Chen, Wen-hui Wang, Ji-hai Yang (*University of Science and Technology of China*), Vuokko Lantz (*Nokia Research Center*), Kong-qiao Wang (*NOKIA (CHINA) Investment CO. LTD.*)

• Handling Conditional Preferences in Recommender Systems	407
Zhiyong Yu (<i>Northwestern Polytechnical University & Kyoto University</i>), Zhiwen Yu (<i>Kyoto University</i>), Xingshe Zhou (<i>Northwestern Polytechnical University</i>), Yuichi Nakamura (<i>Kyoto University</i>)	
• Illuminac: Simultaneous Naming and Configuration for Workspace Lighting Control	413
Ana Ramirez Chang, John Canny (<i>University of California at Berkeley</i>)	
• MediaGLOW: Organizing Photos in a Graph-based Workspace	419
Andreas Grgensohn (<i>FX Palo Alto Laboratory</i>), Frank Shipman (<i>Texas A&M University</i>), Lynn Wileox, Thea Turner, Matthew Cooper (<i>FX Palo Alto Laboratory</i>)	
• Multi-touch Interaction for Robot Control	425
Mark Micire (<i>University of Massachusetts Lowell</i>), Jill L. Drury, Brenden Keyes (<i>The MITRE Corporation</i>), Holly A. Yanco (<i>University of Massachusetts Lowell</i>)	
• MusicSim: Integrating Audio Analysis and User Feedback in an Interactive Music Browsing UI	429
Ya-Xi Chen, Andreas Butz (<i>University of Munich</i>)	
• Predictive Text Input in a Mobile Shopping Assistant: Methods and Interface Design	435
Petteri Nurmi, Andreas Forsblom, Patrik Floréen, Peter Peltonen, Petri Saarikko (<i>Helsinki Institute for Information Technology HIIT</i>)	
• Pulling Strings from a Tangle: Visualizing a Personal Music Listening History	439
Dominikus Baur, Andreas Butz (<i>University of Munich</i>)	
• A Scientific Workflow Construction Command Line	445
Paul T. Groth, Yolanda Gil (<i>University of Southern California</i>)	
• Skipping Spare Information in Multimodal Inputs during Multimodal Input Fusion	451
Yong Sun (<i>The University of Sydney & National ICT Australia</i>), Yu Shi (<i>National ICT Australia</i>), Fang Chen (<i>The University of Sydney & National ICT Australia</i>), Vera Chung (<i>The University of Sydney</i>)	
• Structuring and Manipulating Hand-Drawn Concept Maps	457
Yingying Jiang, Feng Tian, Xugang Wang (<i>Chinese Academy of Sciences</i>), Xiaolong Zhang (<i>The Pennsylvania State University</i>), Guozhong Dai, Hongan Wang (<i>Chinese Academy of Sciences</i>)	
• Using Salience to Segment Desktop Activity into Projects	463
Daniel Lowd (<i>University of Washington</i>), Nicholas Kushmerick (<i>Decho Corporation</i>)	
• You Can Play That Again: Exploring Social Redundancy to Derive Highlight Regions in Videos	469
Jose San Pedro, Vaiva Kalnikaite, Steve Whittaker (<i>University of Sheffield</i>)	

Demonstrations

• Fully Automatic User Interface Generation from Discourse Models	475
Jürgen Falb, Sevan Kavaldjian, Roman Popp, David Raneburger, Edin Arnautovic, Hermann Kaindl (<i>Vienna University of Technology</i>)	
• Interactive Multimodal Transcription of Text Images Using a Web-based Demo System	477
Verónica Romero, Luis A. Leiva, Alejandro H. Toselli, Enrique Vidal (<i>Universidad Politécnica de Valencia</i>)	
• IVEA: Toward a Personalized Visual Interface for Exploring Text Collections	479
Vinh Tuan Thai, Siegfried Handschuh (<i>National University of Ireland, Galway</i>)	
• A Meta User Interface to Control Multimodal Interaction in Smart Environments	481
Dirk Roscher, Marco Blumendorf, Sahin Albayrak (<i>DAI Labor, TU Berlin</i>)	
• Parakeet: A Demonstration of Speech Recognition on a Mobile Touch-Screen Device	483
Keith Vertanen, Per Ola Kristensson (<i>University of Cambridge</i>)	

• Prime III: An Innovative Electronic Voting Interface	485
Shaneé Dawkins, Tony Sullivan, Greg Rogers, E. Vincent Cross II, Lauren Hamilton, Juan E. Gilbert (<i>Auburn University</i>)	
• Serious Processing for Frivolous Purpose - A Chatbot Using Web-mining Supported Affect Analysis and Pun Generation	487
Rafal Rzepka, Wenhan Shi, Michal Ptaszynski, Paweł Dybala, Shinsuke Higuchi, Kenji Araki (<i>Hokkaido University</i>)	
• Tribal Taste: Mobile Multiagent Recommender System	489
Magnus Jändel, Mehdi Elahi (<i>Stockholm University</i>)	
Workshops	
• CSUI 2009: Story Understanding and Generation for Aware and Interactive Interface Design	491
Catherine Havasi, Henry Lieberman (<i>MIT Media Laboratory</i>), Erik T. Mueller (<i>IBM Thomas J. Watson Research Center</i>)	
• Multimodal Interfaces for Automotive Applications (MIAA)	493
Christian Müller (<i>German Research Center for Artificial Intelligence</i>), Gerald Friedland (<i>International Computer Science Institute</i>)	
• IUI'09 Workshop Summary / Human Interaction with Intelligent & Networked Systems	495
Peter Johnson, Christopher Paul Middup, Rachid Hourizi (<i>University of Bath</i>), Mark Maybury (<i>MITRE Corporation</i>)	
• Users' Preferences Regarding Intelligent User Interfaces: Differences Among Users and Changes Over Time	497
Anthony Jameson, Silvia Gabrielli (<i>FBK-irst</i>), Antti Oulasvirta (<i>Helsinki Institute for Information Technology</i>)	
• Visual Interfaces to the Social and the Semantic Web (VISSW 2009)	499
Siegfried Handschuh (<i>National University of Ireland, Galway</i>), Tom Heath (<i>Talis Information Ltd</i>), VinhTuan Thai (<i>National University of Ireland, Galway</i>)	
• IUI'09 Workshop Summary: Sketch Recognition	501
Tracy Anne Hammond (<i>Texas A&M University</i>)	
• Fourth International Workshop on Model Driven Development of Advanced User Interfaces	503
Gerrit Meixner, Daniel Görlich (<i>German Research Center for Artificial Intelligence (DFKI)</i>), Kai Breiner (<i>Fraunhofer Institute for Experimental Software Engineering (IESE)</i>), Heinrich Hußmann, Andreas Pleuß (<i>Universität München</i>), Stefan Sauer (<i>University of Paderborn</i>), Jan Van den Bergh (<i>Universiteit Hasselt</i>)	
Author Index	505