

Date	Title	Authors	Overview	Simon	Suchman
Oct. 11	An IP Continuum for Adaptive Interface Design	Isbell & Pierce	Belita Gopal	Chris King	John Maffei
Oct. 11	The Role of Built-in Knowledge in Adaptive Interface Systems	Crow & Smith	Travis Gadberry	Abhinav Mathur	Moonjeong Kang
Oct. 16	A User-Centered Approach to User Modeling	Petrelli et al.	Abhinav Mathur	Ashwin K	Jongmin Oh
Oct. 16	Making Systems Sensitive to the User's Time and Working Memory Constraints	Jameson et al.	Chris King	Meghamala	Katie Dahmen
Oct. 16	Recognizing User Interest and Document Value from Reading and Organizing Activities in Document Triage	Shipman et al.	John Hamilton	John Maffei	Belita Gopal
Oct. 23	Principles of Mixed-Initiative User Interfaces	Horvitz	Ashwin K	Jongmin Oh	Abhinav Mathur
Oct. 23	Models of attention in computing and communication: from principles to applications	Horvitz et al.	John Maffei	Moonjeong Kang	Chris King
Oct. 23	Supporting Interface Customization using a Mixed-Initiative Approach	Bunt et al.	Meghamala	Katie Dahmen	John Hamilton
Oct. 25	Supporting Incremental Formalization in the Hyper-Object Substrate	Shipman & McCall	Moonjeong Kang	Belita Gopal	Ashwin K
Oct. 25	Which Semantic Web?	Marshall & Shipman	Jongmin Oh	John Hamilton	Travis Gadberry
Oct. 25	An Integrated Environment for Knowledge Acquisition	Blyth et al.	Katie Dahmen	Travis Gadberry	Meghamala
Oct. 30	Finding and Using Implicit Structure in Human-Organized Spatial Layouts of Information	Shipman et al.	Travis Gadberry	Belita Gopal	Abhinav Mathur
Oct. 30	Spatial Interpretation of Domain Objects Integrated into a Freeform Electronic Whiteboard	Moran et al.	Abhinav Mathur	Chris King	Belita Gopal
Oct. 30	Manipulating Structured Information in a Visual Workspace	Hsieh & Shipman	John Maffei	John Hamilton	Ashwin K
Nov. 1	A Visual Language for Sketching Large and Complex Interactive Designs	Lin et al.	Katie Dahmen	Abhinav Mathur	Chris King
Nov. 1	Identifying Useful Passages in Documents based on Annotation Patterns	Shipman et al.	Meghamala	Ashwin K	Moonjeong Kang
Nov. 1	DOTS: Support for Effective Video Surveillance	Girgensohn et al.	Jongmin Oh	John Maffei	Katie Dahmen
Nov. 13	Pavlov: Programming by Stimulus-Response Demonstration	Wolber	Chris King	Meghamala	Jongmin Oh
Nov. 13	Generalizing by Removing Detail: How Any Program Can Be Created by Working with Examples	Kahn	Ashwin K	Moonjeong Kang	Travis Gadberry
Nov. 13	Building Data Integration Queries by Demonstration	Tuchinda et al.	Belita Gopal	Katie Dahmen	John Hamilton
Nov. 15	Generating Explanations in Context	Carenini & Moore	Moonjeong Kang	Travis Gadberry	John Maffei
Nov. 15	Dynamic Dramatization of Multimedia Story Presentations	Sgouros et al.	John Hamilton	Jongmin Oh	Meghamala
Nov. 15	Presenting through Performing: On the Use of Multiple Lifelike Characters in Knowledge-Based ...	Andre & Rist	John Maffei	Ashwin K	Belita Gopal
Nov. 27	SWEETPEA: Software Tools for Programmable Embodied Agents	Kaminsky et al.	Travis Gadberry		
Nov. 27	Tiles: A Mixed Reality Authoring Interface	Poupyrev et al.	Katie Dahmen		
Nov. 27	R2D2 in a Softball: The Portable Satellite Assistant	Gawdiak et al.	Meghamala		
Nov. 29	The Role of Critiquing in Cooperative Problem Solving	Fischer et al.	Moonjeong Kang		
Nov. 29	Agents for Collecting Application Usage Data Over the Internet	Hilbert & Redmiles	John Maffei		