

Date	Title	Authors	Overview	Simon	Suchman
Oct. 6	An IP Continuum for Adaptive Interface Design	Isbell & Pierce	Colin Speight	Matt Riley	Alexey Maslov
Oct. 6	The Role of Built-in Knowledge in Adaptive Interface Systems	Crow & Smith	Adam Mikeal	Chris U.	Paul Bogen
Oct. 13	A User-Centered Approach to User Modeling	Petrelli et al.	Rashmi Verma	James Creel	Adam Mikeal
Oct. 13	Making Systems Sensitive to the User's Time and Working Memory Constraints	Jameson et al.	Theresa Spaeth	Zach Touns	Nicholas Parks
Oct. 13	Recognizing User Interest and Document Value from Reading and Organizing Activities in Document Triage	Shipman et al.	Caleb Bell	Mohammad B.	Jayesh Krisna
Oct. 18	Generating Explanations in Context	Carenini & Moore	Mike J.	Soumya J.	Uzaira Memon
Oct. 18	Dynamic Dramatization of Multimedia Story Presentations	Sgouros et al.	Akhil Patel	Jayesh Krisna	Theresa Spaeth
Oct. 18	Presenting through Performing: On the Use of Multiple Lifelike Characters in Knowledge-Based ...	Andre & Rist	Swetha V.	Neal A.	Zach Touns
Oct. 25	Supporting Incremental Formalization in the Hyper-Object Substrate	Shipman & McCall	Neal A.	Uzaira Memon	Caleb Bell
Oct. 25	Which Semantic Web?	Marshall & Shipman	Mohammad B.	Mike J.	Rashmi Verma
Oct. 27	Semantics Happen: Knowledge Building in Spatial Hypertext	Shipman et al.	James Creel	Alexey Maslov	Colin Speight
Oct. 27	An Integrated Environment for Knowledge Acquisition	Blyth et al.	Jason Howson	Caleb Bell	Kyle Overby
Nov. 1	Finding and Using Implicit Structure in Human-Organized Spatial Layouts of Information	Shipman et al.	John Price	Akhil Patel	Chris U.
Nov. 1	Spatial Interpretation of Domain Objects Integrated into a Freeform Electronic Whiteboard	Moran et al.	Zach Touns	Peter Rega	Brian Martin
Nov. 1	Manipulating Structured Information in a Visual Workspace	Hsieh & Shipman	Chris U.	Theresa Spaeth	Mike J.
Nov. 3	A Visual Language for Sketching Large and Complex Interactive Designs	Lin et al.	Brian Martin	John Price	Peter Rega
Nov. 3	Identifying Useful Passages in Documents based on Annotation Patterns	Shipman et al.	Kyle Overby	Adam Mikeal	James Creel
Nov. 3	Keyframe-Based User Interfaces for Digital Video	Girgensohn et al.	Soumya J.	Rashmi Verma	Jason Howson
Nov. 8	Pavlov: Programming by Stimulus-Response Demonstration	Wolber	Paul Davis	Brian Martin	Soumya J.
Nov. 8	Generalizing by Removing Detail: How Any Program Can Be Created by Working with Examples	Kahn	Nicholas Parks	Swetha V.	Mohammad B.
Nov. 15	Principles of Mixed-Initiative User Interfaces	Horvitz	Paul Bogen	Paul Davis	John Price
Nov. 15	Models of attention in computing and communication: from principles to applications	Horvitz et al.	Uzaira Memon	Nicholas Parks	Shin-Yi Tsai
Nov. 17	SWEETPEA: Software Tools for Programmable Embodied Agents	Kaminsky et al.	Matt Riley	Kyle Overby	Paul Davis
Nov. 17	Tiles: A Mixed Reality Authoring Interface	Poupyrev et al.	Alexey Maslov	Colin Speight	Matt Riley
Nov. 17	R2D2 in a Softball: The Portable Satellite Assistant	Gawdiak et al.	Peter Rega	Jason Howson	Akhil Patel
Nov. 29	The Role of Critiquing in Cooperative Problem Solving	Fischer et al.	Jayesh Krisna	Shin-Yi Tsai	Swetha V.
Nov. 29	Agents for Collecting Application Usage Data Over the Internet	Hilbert & Redmiles	Shin-Yi Tsai	Paul Bogen	Neal A.