

Date	Title	Authors	Overview	Discussant
23-Sep	An IP Continuum for Adaptive Interface Design	Isbell & Pierce	Yoojun Kim	Alan Zou
23-Sep	Recognizing User Interest and Document Value from Reading and Organizing Activities	Badi et al.		
27-Sep	Principles of Mixed-Initiative User Interfaces	Horvitz	Hangziao Zhu	Yi Wen
27-Sep	Models of attention in computing and communication: from principles to applications	Horvitz et al.	Jing Cao	Alex Zheng
30-Sep	Recommending targeted strangers from whom to solicit information on social media	Mahmud et al.	Hector Cardenas	Lianhao Zhou
30-Sep	TagFlip: Active Mobile Music Discovery with Social Tags	Kamalzadeh et al.	Bidwat Raj Pokhrel	Amalesh Arivanan
4-Oct	Which Semantic Web	Marshall & Shipman		
4-Oct	Capturing Expert Knowledge for Building Enterprise SME Knowledge Graphs	Mansfield et al.	Qizhuo Shen	Emory Lu
11-Oct	Identifying Useful Passages in Documents based on Annotation Patterns	Shipman et al.		
11-Oct	On the Dangers of Stochastic Parrots: Can Language Models Be Too Big	Bender et al.	Esau Hutcherson	Shuming Gu
14-Oct	Improving inquiry-driven modeling in science education through interaction with intelligent tutoring systems	Joyner & Goel	Annie Ren	Nihar Chauhan
14-Oct	Prediction of Users' Learning Curves for Adaptation while Using an Information Visualization	Lalle et al.	Marshall McIlyar	Zhenrui Wang
18-Oct	Trends and Trajectories for Explainable, Accountable and Intelligible Systems: An HCI Perspective	Abdul et al.	Prachi Surbhi	Shubham chorage
18-Oct	AnchorViz: Facilitating Classifier Error Discovery through Interactive Semantic Data Exploration	Chen et al.	Erik Day	Austin McCormick
21-Oct	Gamut: A Design Probe to Understand How Data Scientists Understand Machine Learning	Hohman et al.	Arunesh Mishra	Soumyajyoti Dutta
21-Oct	ATMSeer: Increasing Transparency and Controllability in Automated Machine Learning	Wang et al.	Prakhar Singh	Mahirah Samah
25-Oct	The effects of example-based explanations in a machine learning interface	Cai et al.	Johnny Le	Steve Wang
25-Oct	Explaining models: an empirical study of how explanations impact fairness judgment	Dodge et al.	Kyne Sun	Yafei Li
28-Oct	Dynamic Dramatization of Multimedia Story Presentations	Sgouros et al.	Esben Egholm	Ayesha Ahmed
28-Oct	Presenting Through Performing: On the Use of Multiple Lifelike Characters	Andre & Rist	Sicheng Chen	Akshath Venkataraman
1-Nov	Dynamic text management for see-through wearable and heads-up displays	Orlosky et al.	Kexuan Shen	Hanyun Yin
1-Nov	DOTS: Support for Effective Video Surveillance	Girgensohn et al.		
4-Nov	Predicting User Intents and Satisfaction with Dialogue-based Conversational Recommendation	Cai & Chen	Longxiang Li	Zihao Wang
4-Nov	Use of Intelligent Voice Assistants by Older Adults with Low Technology Use	Pradhan et al.	Shreyas Kasetty	Benson Nguyen
8-Nov	Building Data Integration Queries by Demonstration	Tuchinda et al.	Yichen Tao	
8-Nov	End User Programming of Mashups in Vegemite	Lin et al.	Spencer Cho	
11-Nov	Creating interactive web data applications with spreadsheets	Chang & Myers	Kathan Vyas	
11-Nov	Cohort Comparison of Event Sequences with Balanced Integration of Visual Analytics and Text	Malik et al.	Junru Liu	
15-Nov	SpiderEyes: designing attention- and proximity-aware collaborative interfaces for wall-mounted displays	Dostal et al.	Ashwin Raja	
15-Nov	PlushPal: Storytelling with Interactive Plush Toys and Machine Learning	Tseng et al.	Akash Jothi	
18-Nov	Appropriate Reliance on AI Advice: Conceptualization and the Effect of Explanations	Schemmer et al.	Jiwon Chun	
18-Nov	Talk with Machines, Redux	Suchman	Nazar Oladepo	