Date	Title	Authors	Overview	Discussant
10-Mar	An IP Continuum for Adaptive Interface Design	Isbell & Pierce	Hayden Roper	Reuben Tabassi
10-Mar	Principles of Mixed-Initiative User Interfaces	Horvitz	Reuben Tabassi	Thomas Rost
10-Mar	Models of attention in computing and communication: from principles to applications	Horvitz et al.	Owen He	Rohit Vaidyula
22-Mar	Recognizing User Interest and Document Value from Reading and Organizing Activities	Badi et al.	Mohammad Masalmah	Owen He
22-Mar	Recommending targeted strangers from whom to solicit information on social media	Mahmud et al.	Rahul Murthy	Ani Ingle
22-Mar	TagFlip: Active Mobile Music Discovery with Social Tags	Kamalzadeh et al.	Shreyashi P.	Rajesh Satpathy
24-Mar	Supporting Knowledge-base Evolution with Incremental Formalization	Shipman & McCall	Bozhen Liu	Mohammad Masalmah
24-Mar	Which Semantic Web	Marshall & Shipman	Ani Ingle	Kehan Meng
24-Mar	Capturing Expert Knowledge for Building Enterprise SME Knowledge Graphs	Mansfield et al.	Kehan Meng	Shaista Ambreen
29-Mar	Building Data Integration Queries by Demonstration	Tuchinda et al.	Jason Raether	Bozhen Liu
29-Mar	End User Programming in Vegemite	Lin et al.	Shaista Ambreen	Rahul Murthy
29-Mar	Creating interactive web data applications with spreadsheets	Chang & Myers	Emily Feller	Siddharth Sundar
31-Mar	Finding and Using Implicit Structure in Human-Organized Spatial Layouts of Information	Shipman et al.	Ruichen Ni	Emily Feller
31-Mar	A visual language for sketching large and complex interactive designs	Lin et al.	Xin Xiao	Drake Johnson
31-Mar	Identifying Useful Passages in Documents based on Annotation Patterns	Shipman et al.	Sankrandan Loke	Anagha Bhat
5-Apr	Improving inquiry-driven modeling in science education through interaction with intelligen	Joyner & Goel	Zihan Wang	Xin Xiao
5-Apr	Prediction of Users' Learning Curves for Adaptation while Using an Information Visualiza	Lalle et al.	Rohit Vaidyula	Ali Budak
5-Apr	PlushPal: Storytelling with Interactive Plush Toys and Machine Learning	Tseng et al.	Siddharth Sundar	Shreyashi P.
7-Apr	Trends and Trajectories for Explainable, Accountable and Intelligible Systems: An HCI R	Abdul et al.	Rajesh Satpathy	Arjun Singh
7-Apr	The effects of example-based explanations in a machine learning interface	Cai et al	Rimsha Maredia	Allen Lin
7-Apr	Explaining models: an empirical study of how explanations impact fairness judgment	Dodge et al.	Ali Budak	Rimsha Maredia
12-Apr	SpiderEyes: designing attention- and proximity-aware c ollaborative interfaces for wall-si.	Dostal et al.	Thomas Rost	Hayden Roper
12-Apr	Adaptive Contextualization: Combating Bias During High-Dimensional Visualization and	Gotz et al.	Arjun Singh	Sankrandan Loke
12-Apr	AnchorViz: Facilitating Classifier Error Discovery through Interactive Semantic Data Expl	Chen et al.	Lu Zhang	Kyle Myscich
14-Apr	Gamut: A Design Probe to Understand How Data Scientists Understand Machine Learnin	Hohman et al.	Rongruo Zhou	Ruichen Ni
14-Apr	ATMSeer: Increasing Transparency and Controllability in Automated Machine Learning	Wang et al.	Wangyang He	Lu Zhang
19-Apr	Predicting User Intents and Satisfaction with Dialogue-based Conversational Recommen	Cai & Chen	Allen Lin	Wangyang He
19-Apr	Use of Intelligent Voice Assistants by Older Adults with Low Technology Use	Pradhan et al.	Drake Johnson	Jason Raether
21-Apr	Dynamic text management for see-through wearable and heads-up displays	Orlosky et al.	Anagha Bhat	Zihan Wang
21-Apr	DOTS: Support for Effective Video Surveillance	Girgensohn et al.	Kyle Myscich	Rongruo Zhou