

Poster-ID	Name	Institution	Title
DOC-1	Ghazaleh Beigi	Arizona State University	User Behavior Analysis in Signed Social Networks
DOC-2	Aniket Chakrabarti	The Ohio State University	Locality Sensitive Hashing for Large Scale Analytics: Methods and Applications
DOC-3	Shiyu Chang	University of Illinois at Urbana-Champaign	Similarity Learning in the Era of Big Data
DOC-4	Xi Chen	University of Minnesota, Twin Cities	Data driven technologies for non-ideal datasets
DOC-5	Ranga Dabarera	University of Miami	Network generation for consensus-based distributed decision making
DOC-6	Janith Heendeni	University of Miami	Handling incomplete data in data mining: A belief theoretic interpretation of Bayesian inference
DOC-7	Huayu Li	University of North Carolina at Charlotte	Point-of-Interest Recommender Systems: A Separate-Space Perspective
DOC-8	Kaixiang Lin	Michigan State University	Multi-Task Feature Interaction Learning
DOC-9	Pei Li	University of British Columbia	Mining Unstructured Social Streams: Cohesion, Context and Evolution
DOC-10	John Moeller	University of Utah	Kernels and Geometry of Machine Learning
DOC-11	Azad Naik	George Mason University	Hierarchical Classification with Rare Categories and Inconsistencies
DOC-12	Bryan Perozzi	Stony Brook University	Local Modeling of Node-Attributed Graphs - Algorithms and Applications
DOC-13	Anusha Posinasetty	Indian Institute of Science	ℓ_2 Regularized Multi-label classification with correlations
DOC-14	Kin Ming Puk	University of Texas at Arlington	Piecewise Linear L1 SVM
DOC-15	Diego Furtado Silva	Universidade de São Paulo - Brazil	Similarity Methods for Large Scale Time Series Mining
DOC-16	Sahar Sohangir	Florida Atlantic University	Hellinger distance based similarity measure in text mining
DOC-17	Ping Wang	Wayne State University	Bayesian Approach for Early Stage Event Prediction in Longitudinal Data
DOC-18	Jianpeng Xu	Michigan State University	Multi-task Learning and its Application to Geospatio-temporal Data
DOC-19	Wei Xue	Florida International University	Comparative document summarization using sentence embedding
DOC-20	Yilin Yan	University of Miami	DDM-Miner – An online multimedia big data mining system for semantic concept mining and retrieval
DOC-21	Chunqiu Zeng	Florida International University	Large Scale Data Mining For IT Service Management
DOC-22	Shanshan Zhang	Temple University	Aerosol Retrieval Using Gaussian Conditional Random Fields with Constraints
DOC-23	Yao Zhang	Virginia Tech	Scalable Immunization in Large Graphs under Data-Aware Environment
DOC-24	Wubai Zhou	Florida International University	Improving System Management Efficiency With Data Mining Techniques.