April 10 poster session presenter names and poster titles:

Name	Title
Amir Sadeghian	Tracking the Untrackable: Learning To Track multiple cues with Long-term Dependencies
Ben Braun	Robust, Efficient Transactional Memory via Transactional Virtual Memory
Berkeley Churchill	Sound Loop Superoptimization for Google Native Client
Bill Kuszmaul	A Polylogarithmic Approximation Algorithm for String Alignment
Deepak Narayanan	Accelerating Model Searching Using Model Batching
Enzo Busseti	A Non-Parametric Multi-Period Model for Time-Stamped Data
Giovanni Campagna	Share data with fine-grain control in natural language
Hang Qu	High Performance Cloud Framework Control Plane
Henry Qin	Arachne: Core-Aware Thread Management
Huizi Mao	A Fast Algorithm and Hardware Platform for Object Detection from Video
Jasmine Hu	Smaller than Small: Probing Living Cells with Chip-in-Cell (ChiC) Wireless Sensors
Jing Xiong	Mapping Mouse Brain Slice Sequence to a Reference Brain Without 3D Reconstruction
Julia Belk	Clever Use of Tiny Data for the Design of New and Better Medicines
Karthik Ganesan	QED Effective Post-Silicon Validation and Debug
Luke Hsiao	Fonduer: KBC from Richly Formatted Data
Maria Dimakopoulou	Estimation Considerations in Contextual Bandits
Michael Fischer	ImagineNet: Dynamnically Stylizing of GUIs
Noriaki Hirose	GoNet: A Semi-Supervised Deep Learning Approach For Traversability Estimation
Ofir Geri	Min-Cost Bipartite Matching with Delays
Paris Syminelakis	Algorithmic Techniques for Fast Kernel Computations
Patrick Goebel	JackRabbot
Robin Betz	Automating Identification of Drug Mechanisms: Memory-Efficient Machine Learning on Large Molecular Dynamic Datasets
Seo Jin Park	Exploiting Commutativity For Practical Fast Replication
Shoumik Palkar	Weld: A Common Runtime For Data Analytics
Trevor Standley	image2mass: Estimating the Mass of an Object from Its Image
Vatsal Sharan	Predicition with a Short Memory
William Hwang	Energy Efficient Abundant Data Computing: The N3XT 1,000X