Keynotes
Research Session 1: Data Integration
Research Session 2: Data Privacy and Security 1
Research Session 3: Distributed Storage and Processing
Research Session 4: Graph and Timeseries Mining
Research Session 5: Web Search and Crowdsourcing
Research Session 6: Top-k and Pattern Mining
Research Session 7: Query Processing 1
Research Session 8: Graph Query Processing and Systems
Research Session 9: Keyword and Top-K Processing
Research Session 10: Query Processing 2
Research Session 11: Strings and Texts
Research Session 12: Recommender Systems
Research Session 13: Similarity Search and Join
Research Session 14: Social Network
Research Session 15: Spatial Query Processing
Research Session 16: Stream
Research Session 17: RDF-Processing
Research Session 18: System-level Techniques
Research Session 19: Foundations of Query Processing
Research Session 20: Graph Sampling and Matching
Research Session 21: Trajectories
Research Session 22: Data Privacy and Security 2
Research Session 23: MapReduce
Research Session 24: Query Processing 3
Research Session 25: Graph-based Data Management
Research Session 26: Cloud Computing
Research Session 27: Indexing
Industry Session 1: Main Memory Databases
Industry Session 2: Main Memory and Stream Databases
Industry Session 3: Big Data
Industry Session 4: Spatial and Temporal Data
Demo 1
Demo 2
Tutorials
Application
Panels