

DB17	(k, P)-anonymity: Towards Pattern-Preserving Anonymity of Time-Series Data	Xuan Shang, Ke Chen, Lidan Shou, Gang Chen, Tianlei Hu
DB18	Concurrent Atomic Protocols for Making and Changing Decisions in Social Networks	Royi Ronen, Oded Shmueli
DB19	Extending Dictionary-based Entity Recognition to Tolerate Errors	Guoliang Li, Jianhua Feng
DB20	Yet Another Write-Optimized DBMS Layer for Flash-Based Solid State Storage	Hongchan Roh, Daewook Lee, Sanghyun Park
DB21	Print: A Provenance Model to Support Integration Processes	Bruno Tomazela, Carmem Satie Hara, Ricardo Rodrigues Ciferri, Cristina Ciferri
DB22	OLAP-based Query Recommendation	Carlos Garcia-Alvarado, Zhibo Chen, Carlos Ordonez
DB23	Selective Data Acquisition for Probabilistic K-NN Query	Yu-Chieh Lin, De-Nian Yang, Ming-Syan Chen
DB24	Support Elements in Graph Structured Schema Reintegration	Xun Sun, Pottinger Rachel, Michael Lawrence
DB25	BP-tree: An Efficient Index for Similarity Search in High-Dimensional Metric Spaces	Jurandy Almeida, Ricardo da Silva Torres, Neucimar Leite
DB26	Query Optimization for Ontology-Based Information Integration	Yingjie Li, Jeff Heflin
DB27	Aspect-Oriented Relations and Queries	Curtis Dyreson
DB28	A Hierarchical Approach to Reachability Query Answering in Very Large Graph Databases	Saikat Dey, Hasan Jamil
DB29	Computing the Top-k Maximal Answers in a Join of Ranked Lists	Yaron Kanza, Mirit Shalem
DB30	PruSM: A prudent Schema Matching strategy for Web Forms	Thanh Nguyen
DB31	Anonymizing Data with Quasi-Sensitive Attribute Values	Li Xiong