Data Mining & Visual Analytics

Papers


- Yiqing Huang, Fangzhou Zhu, Mingxuan Yuan, Ke Deng, Yanhua Li, Bing Ni, Wenyuan Dai, Qiang Yang, Jia Zeng, Telco Churn Prediction with Big Data. SIGMOD Conference 2015: 607-618

- Mingxuan Yuan, Ke Deng, Jia Zeng, Yanhua Li, Bing Ni, Xiuqiang He, Fei Wang, Wenyuan Dai, Qiang Yang, OceanST: A Distributed Analytic System for Large-Scale Spatiotemporal Mobile Broadband Data, *PVLDB 7(13): 1561-1564 (2014)*

Patents


- Bing Ni, Yanhui Geng, Wenchao Wu, Data Visualization Method and Device (in Chinese), to appear

- Bing Ni, Mingxuan Yuan, Huamin Qu Data visualization method and device, WO2016004762(A1), CN105243070(A)

- Bing Ni, Mingxuan YUAN, Shiming Zhang, Method and apparatus for displaying space-time data, WO2015120728(A1), CN104850552(A)

- Bing Ni, Gong Zhang, Huamin Qu, Processing method and device of spatiotemporal behavior data, CN104978334(A)

- Jia Zeng, Bing Ni, Jia Chen, Parallel topic mining method and device, CN104866491(A)

- Jia Zeng, Shimin Zhang, Bing Ni, Data processing method and calculation equipment, CN105224557(A)
Algorithm Design & Genetic Analysis

Papers

- Bing Ni, Man Hon Wong, Chi Fai David Lam, Kwong-Sak Leung, Applying Agrep to r-NSA to Solve Multiple Sequences Approximate Matching, IJDMB 9(4): 358-385 (2014)


- Hongjian Li, Bing Ni, Man Hon Wong, Kwong-Sak Leung, A Fast CUDA Implementation of Agrep Algorithm for Approximate Nucleotide Sequence Matching, SASP 2011: 74-77
