Data Warehousing and Mining: Concepts, Methodologies, Tools, and Applications

John Wang
Montclair State University, USA
Related Content

A Data Mining Driven Approach for Web Classification and Filtering Based on Multimodal Content Analysis
[www.igi-global.com/chapter/data-mining-driven-approach-web/7743?camid=4v1a](www.igi-global.com/chapter/data-mining-driven-approach-web/7743?camid=4v1a)

Bitmap Join Indexes vs. Data Partitioning
[www.igi-global.com/chapter/bitmap-join-indexes-data-partitioning/10816?camid=4v1a](www.igi-global.com/chapter/bitmap-join-indexes-data-partitioning/10816?camid=4v1a)

Periodic Streaming Data Reduction Using Flexible Adjustment of Time Section Size
[www.igi-global.com/chapter/periodic-streaming-data-reduction-using/7696?camid=4v1a](www.igi-global.com/chapter/periodic-streaming-data-reduction-using/7696?camid=4v1a)

Gaining Strategic Advantage Through Bibliomining: Data Mining for Management Decisions in Corporate, Special, Digital and, Traditional Libraries
[www.igi-global.com/chapter/gaining-strategic-advantage-through-bibliomining/7791?camid=4v1a](www.igi-global.com/chapter/gaining-strategic-advantage-through-bibliomining/7791?camid=4v1a)