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

John Wang
Montclair State University, USA
Related Content

Search Situations and Transitions
[www.igi-global.com/chapter/search-situations-transitions/10742?camid=4v1a](www.igi-global.com/chapter/search-situations-transitions/10742?camid=4v1a)

Translating Advances in Data Mining in Business Operations: The Art of Data Mining in Retailing
[www.igi-global.com/chapter/translating-advances-data-mining-business/7796?camid=4v1a](www.igi-global.com/chapter/translating-advances-data-mining-business/7796?camid=4v1a)

The Application of Data Mining Techniques in Health Plan Population Management: A Disease Management Approach
[www.igi-global.com/chapter/application-data-mining-techniques-health/7732?camid=4v1a](www.igi-global.com/chapter/application-data-mining-techniques-health/7732?camid=4v1a)

Data Warehousing Solutions for Reporting Problems
[www.igi-global.com/chapter/data-warehousing-solutions-reporting-problems/10618?camid=4v1a](www.igi-global.com/chapter/data-warehousing-solutions-reporting-problems/10618?camid=4v1a)