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

John Wang
Montclair State University, USA
Related Content

A Bayesian Based Machine Learning Application to Task Analysis  
[www.igi-global.com/chapter/bayesian-based-machine-learning-application/10810?camid=4v1a](www.igi-global.com/chapter/bayesian-based-machine-learning-application/10810?camid=4v1a)

Predicting Resource Usage for Capital Efficient Marketing  
[www.igi-global.com/chapter/predicting-resource-usage-capital-efficient/10726?camid=4v1a](www.igi-global.com/chapter/predicting-resource-usage-capital-efficient/10726?camid=4v1a)

SeqPAM: A Sequence Clustering Algorithm for Web Personalization  
[www.igi-global.com/chapter/seqpam-sequence-clustering-algorithm-web/7834?camid=4v1a](www.igi-global.com/chapter/seqpam-sequence-clustering-algorithm-web/7834?camid=4v1a)

Specification of Components Based on the WebComposition Component Model  
[www.igi-global.com/chapter/specification-components-based-webcomposition-component/7875?camid=4v1a](www.igi-global.com/chapter/specification-components-based-webcomposition-component/7875?camid=4v1a)