Multimedia Technologies: Concepts, Methodologies, Tools, and Applications

Syed Mahbubur Rahman
Minnesota State University, Mankato, USA
Related Content

A Real-Time 3D Visualization Framework for Multimedia Data Management, Simulation, and Prediction: Case Study in Geospatial-Temporal Biomedical Disease Surveillance Networks
www.irma-international.org/article/real-time-visualization-framework-multimedia/54459/

Predicting Key Recognition Difficulty in Music Using Statistical Learning Techniques
Ching-Hua Chuan and Aleksey Charapko (2014). *International Journal of Multimedia Data Engineering and Management* (pp. 54-69).
www.irma-international.org/article/predicting-key-recognition-difficulty-in-music-using-statistical-learning-techniques/113307/

Design of an Enhanced 3G-Based Mobile Healthcare System
www.irma-international.org/chapter/design-enhanced-based-mobile-healthcare/27101/

An Improved Arabic Handwritten Recognition System using Deep Support Vector Machines
www.irma-international.org/article/an-improved-arabic-handwritten-recognition-system-using-deep-support-vector-machines/152865/

Multimedia Digital Library as Intellectual Property
www.irma-international.org/chapter/multimedia-digital-library-intellectual-property/27089/