Multimedia Technologies: Concepts, Methodologies, Tools, and Applications

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

Image Quality Improvement Using Shift Variant and Shift Invariant Based Wavelet Transform Methods: A Novel Approach
www.igi-global.com/article/image-quality-improvement-using-shift-variant-and-shift-invariant-based-wavelet-transform-methods/182650?camid=4v1a

K-Means Based Prediction of Transcoded JPEG File Size and Structural Similarity
Steven Pigeon and Stéphane Coulombe (2012). *International Journal of Multimedia Data Engineering and Management* (pp. 41-57).
www.igi-global.com/article/means-based-prediction-transcoded-jpeg/69520?camid=4v1a

Culture and Anonymity in GSS Meetings
www.igi-global.com/chapter/culture-anonymity-gss-meetings/22958?camid=4v1a

A Real-Time 3D Visualization Framework for Multimedia Data Management, Simulation, and Prediction: Case Study in Geospatial-Temporal Biomedical Disease Surveillance Networks
www.igi-global.com/article/real-time-visualization-framework-multimedia/54459?camid=4v1a