Multimedia Technologies: Concepts, Methodologies, Tools, and Applications

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

Optical Flow Prediction for Blind and Non-Blind Video Error Concealment Using Deep Neural Networks

Multimedia Information Retrieval at a Crossroad
www.irma-international.org/chapter/multimedia-information-retrieval-crossroad/27086

DMMs-Based Multiple Features Fusion for Human Action Recognition
www.irma-international.org/article/dmms-based-multiple-features-fusion-for-human-action-recognition/135515

Computationally Efficient Cooperative Public Key Authentication Protocols in Ubiquitous Sensor Network
Abedelaziz Mohaisen, Tamer AbuHmed and DaeHun Nyang (2012). *Advancements in Distributed Computing and Internet Technologies: Trends and Issues* (pp. 211-229).
www.irma-international.org/chapter/computationally-efficient-cooperative-public-key/59684

Cognitive Approach to Improve Media Literacy: Mind Puzzles
www.irma-international.org/chapter/cognitive-approach-to-improve-media-literacy/189477