Multimedia Technologies: Concepts, Methodologies, Tools, and Applications

Syed Mahbubur Rahman

Minneapolis State University, Mankato, USA
Related Content

An Experimental Evaluation of Debayering Algorithms on GPUs for Recording Panoramic Video in Real-Time

Automatic Pitch Type Recognition System from Single-View Video Sequences of Baseball Broadcast Videos
[www.igi-global.com/chapter/automatic-pitch-type-recognition-system/66691?camid=4v1a](www.igi-global.com/chapter/automatic-pitch-type-recognition-system/66691?camid=4v1a)

Efficient CABAC Bit Estimation for H.265/HEVC Rate-Distortion Optimization
[www.igi-global.com/article/efficient-cabac-bit-estimation-for-h265hevc-rate-distortion-optimization/135516?camid=4v1a](www.igi-global.com/article/efficient-cabac-bit-estimation-for-h265hevc-rate-distortion-optimization/135516?camid=4v1a)

Generating Window of Sign Languages on ITU J.200-Based Middleware
Felipe Lacet Silva Ferreira, Tiago Maritan Ugulino de Araújo, Felipe Hermínio Lemos, Gutenberg Pessoa Botelho Neto, José Ivan Bezerra Vilarouca Filho and Guido Lemos de Souza Filho (2012). *International Journal of Multimedia Data Engineering and Management* (pp. 20-40).
[www.igi-global.com/article/generating-window-sign-languages-itu/69519?camid=4v1a](www.igi-global.com/article/generating-window-sign-languages-itu/69519?camid=4v1a)