Multimedia Technologies:  
Concepts, Methodologies,  
Tools, and Applications

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

Application of Object Recognition With Shape-Index Identification and 2D Scale Invariant Feature Transform for Key-Point Detection
Chiranji Lal Chowdhary (2018). Feature Dimension Reduction for Content-Based Image Identification (pp. 218-231).
www.igi-global.com/chapter/application-of-object-recognition-with-shape-index-identification-and-2d-scale-invariant-feature-transform-for-key-point-detection/207236?camid=4v1a

Towards a Taxonomy of Display Styles for Ubiquitous Multimedia
www.igi-global.com/chapter/towards-taxonomy-display-styles-ubiquitous/21053?camid=4v1a

A Randomized Framework for Estimating Image Saliency Through Sparse Signal Reconstruction
Kui Fu and Jia Li (2018). International Journal of Multimedia Data Engineering and Management (pp. 1-20).
www.igi-global.com/article/a-randomized-framework-for-estimating-image-saliency-through-sparse-signal-reconstruction/201913?camid=4v1a

Enhancing Tertiary Healthcare Education through 3D MUVE-Based Simulations
www.igi-global.com/chapter/enhancing-tertiary-healthcare-education-through/49413?camid=4v1a