Biorthogonal wavelets of maximum coding gain through pseudoframes for subspaces
A skinning prediction scheme for dynamic 3D mesh compression
Multi-modal multi-fractal boundary encoding in object-based image compression
Perspectives on data compression for estimations from sensors
Exploiting data compression methods for network-level management of multi-sensor systems
A model utilizing artificial neural network for perceptual image quality assessment in image compression algorithms
Use of adaptive models in watermark identification
Data payload optimality: a key issue for video watermarking applications
Quantization index modulation-based watermarking using holography
The synaptic morphological perceptron
The optimum estimation of statistical signals based on systematic expression of many types of sample arrays in multidimensional space
Accurate camera calibration algorithm using a robust estimation of the perspective projection matrix
Optimizing clutter mitigation for automated feature extraction in multi-spectral images
Hyperspectral feature classification with alternate wavelet transform representations
Figure of merit calculations for spectral unmixing and classification algorithms
Region-based statistical segmentation using informational active contours
Segmentation of motion textures using mixed-state Markov random fields
Mathematical foundations for quantifying shape, shading, and coast shadows in realist master drawings and paintings
Automated volumetric approach for quantifying bronchial wall remodeling in MDCT
Application of a new method for analyzing images: two-dimensional non-linear additive decomposition
Use of minimal inter-quantile distance estimation in image processing
Automatic inspection of small component on loaded PCB based on SVD and SVM
Maximizing reading: pattern analysis to describe points of gaze
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.