Multilevel surround inhibition: a biologically inspired contour detector
Stochastic resonance investigation of object detection in images
Combining multiple similarity metrics for corner matching
Detection of junction in images
Color filter array interpolation based on spatial adaptivity
Hierarchical texture motifs
Dust and scratch removal in scanned images
Cloud classification of satellite image performed in two stages
Histogram-based template matching for object detection in images with varying contrast
Iris identification using contourlet transform
Complex sinusoidally modulated imaging for real-time pixel-wise optical flow detection
Crop/weed discrimination in simulated images
Image-based motion stabilization for maritime surveillance
Adaptive multi-histogram equalization using human vision thresholding
Using block-based spectral angle measure for Iris pattern matching
Dynamic content-based vehicle tracking and traffic monitoring system
Edge and corner preserving smoothing for artistic imaging
Demosaicing of noisy data: spatially adaptive approach
Prediction of signs of DCT coefficients in block-based lossy image compression
Nonlinear mapping for dynamic range compression in digital images
Wavelet-based texture image classification using vector quantization
Classification SAR targets with support vector machine
Adaptive color space transform using independent component analysis
Neural network-based multiscale image restoration approach
Landmarks recognition for autonomous aerial navigation by neural networks and Gabor transform
Autonomous learning in gesture recognition by using lobe component analysis
A new design approach to neural network pattern recognition systems
Green-noise halftoning with dot diffusion
Detecting background changes in environments with dynamic foreground by separating probability distribution function mixtures using Pearson's method of moments
An elastic graph matching approach for motion estimation on feature points in image sequences
Algorithms for the resizing of binary and grayscale images using a logical transform
A fuzzy system approach for the classification of underwater AUV color images
Object classification, segmentation, and parameter estimation in multichannel images by classifier learning with clustering of local parameters
Motion deblurring for suppression of breathing distortions caused by camera shake
Rank M-type radial basis functions network for medical image processing applications
Identification of vegetable diseases using neural network

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.