Image Filtering Algorithms
Filtering and luminance correction for aged photographs
Multivariate mathematical morphology and Bayesian classifier application to colour and medical images
An efficient detection technique for removing random-valued impulse noise in images

Image Restoration Algorithms
Super-resolution of turbulent video: potentials and limitations
On the detection of cracks in photographic prints
Image restoration by sparse 3D transform-domain collaborative filtering
Projection image enhancement for explosive detection systems
Bayesian anisotropic denoising in the Laguerre Gauss domain

Image Processing Systems
Uncertainty analysis of an evolutionary algorithm to develop remote sensing spectral indices
Automatic determination of runway edges in poor visibility conditions
Latent fingerprint system performance modeling
Measurement of annual ring width of log ends in forest machinery

Medical Imaging
Real-time computed tomography on the cell broadband engine processor
Implementing real-time adaptive filtering for medical applications on the cell processor using a generic multicore framework
Completely automated estimation of prostate volume for 3-D side-fire transrectal ultrasound using shape prior approach
Automated analysis of label-free spinning-disc microarray images

Image Analysis Algorithms
Identification and ranking of relevant image content
Anisotropic local high-confidence voting for accurate stereo correspondence
An algorithm for motion and change detection in image sequences based on chaos and information theory
Probability density function estimation for video in the DCT domain

Derivative operator on smoothed images

Image Processing Applications
An image restoration approach for artificial compound eyes
The watermarking attacks in the MPEG-4 AVC domain
Fast and accurate travel depth estimation for protein active site prediction

Pattern Recognition
Topological pattern recognition and reconstruction from noise-affected boundary patterns
An artificial neural network based matching metric for Iris identification
Joint fusion and detection of mines using hyperspectral and SAR data

Interactive Paper Session
High-quality image interpolation via nonlinear image decomposition
Adaptive DCT-based filtering of images corrupted by spatially correlated noise
Toward hyperspectral face recognition

Statistical motion vector analysis for object tracking in compressed video streams

Effect of hierarchical deformable motion compensation on image enhancement for DSA acquired via C-ARM
A fast non-local image denoising algorithm
Precise differentiation can significantly improve the accuracy of optical flow measurements
Block artifact reduction in BMA-based super-resolution video processing
Adaptive directional sharpening with overshoot control
Classification based polynomial image interpolation
Two Fibonacci P-code based image scrambling algorithms
Application of statistical cancer atlas for 3D biopsy
Edge preserving image enhancement using anisotropic diffusion
Multi-source image reconstruction: exploitation of EO-1/ALI in Landsat-7/ETM+
SLC-off gap filling
Effect of 3D automated prostate segmentation for ultrasound image guided repeat biopsy application
Fast multiresolution contour completion
Watermarking and encryption of color images in the Fibonacci domain
Deblurring noisy radial-blurred images: spatially adaptive filtering approach
Perceptual data hiding exploiting between-coefficient contrast masking
Multi-channel 2D photometry with super-resolution in far UV astronomical images using priors in visible bands
Evaluation of the independent component analysis algorithm for face recognition under varying conditions
Microcalcification detection system in digital mammogram using two-layer SVM
Statistical edge detection of concealed weapons using artificial neural networks

Author Index

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