Digital Processing Methods and Techniques
Fast approximate calculation of the two-dimensional discrete fourier transform (Invited)
A constant-geometry multidimensional FFT
Estimation of the measurement covariance matrix in a Kalman filter
Real-time computation of statistical moments on binary images using block representation
Reducing segmentation errors through iterative region merging
Pattern Recognition Hypergraph based feature matching in a sequence of range images (Invited)
A geometrical correlation function for shape recognition
Spotting recognition of human gestures from motion images
Image Restoration
Motion-compensated filtering of noisy image sequences (Invited)
Even-median filters for noisy image restoration
Global probabilistic reinforcement of straight segments
Implementation Techniques
Preliminary benchmark of low level processing algorithms on the ViP_1 parallel processor
On the implementation of the polyspectra and cumulants via volterra kernels
A multitracking system for trajectory analysis of people in a restricted area
Computer Vision Stereoscopic correcting pose of 3D model of object
Camera calibration and error analysis
An application to binocular and trinocular stereoscopic system
Stereo vision motion compensation
An autonomous mobile robot prototype for navigation in indoor environments
Image Coding and Transmission Tradeoffs on motion compensation/DCT hybrid coding: an efficiency analysis
Neural networks for compression of image sequences
Causal estimation of the displacement field for implicit motion compensation
Image sequence data compression through adaptive space-temporal interpolation
Linear phase IIR QMF banks based on complex allpass sections for image compression
Somatic features extraction for facial mimics synthesis
HDTV coding based on edge detection and two-channel decomposition
Remote Sensing Image Processing
The concept of kinematical image and its practical use in radar target studies
Change detection in remote-sensing images by the region-overlapping technique
Assessment of temporal variations in information content of TM scenes for different vegetation associations
Clutter maps with adaptive updating for the detection of sea targets
Data fusion techniques for remotely sensed images
Digital Processing of Biomedical Images
Depth from motion in X-ray imagery
Motion evaluation from synthesized 3-D echocardiograms

Motion Estimation

Estimating articulated motion by decomposition (Invited)

Pose from motion: A direct method

Tracking based on hierarchical multiple motion estimation and robust regression

Characterizing disturbances in dynamic scenes using an integrated motion analysis
app

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