On encryption-compression tradeoff of pre/post-filtered images
Double random phase spread spectrum spread space technique for secure parallel optical multiplexing with individual encryption key
A cryptanalysis procedure of the data encryption standard
An adaptive watermarking scheme in the DCT domain
Quantization-based semi-fragile public-key watermarking for secure image authentication
Blind efficient scores detection and decoding of multibit watermarks
Robust video watermarking using additional watermarking techniques
Synthesis filters design for coding gain in oversampled filter banks
Computational complexity of object-based image compression
Adaptive DCT coding using the new universal image quality index
Error measures for object-based image compression
Efficient image compression with optimized biorthogonal wavelets
Exploiting the distributed source coding paradigm for low-complexity compression of hyperspectral images
Near-lossless compression of hyperspectral data through classified spectral prediction
Fast feature extraction in hyperspectral imagery via lifting wavelet transforms
Virtually lossless compression of scientific data: an application to astrophysical images
Novel JPEG2000 implementation applied to GIS scenarios
Deformable block motion compensation scheme for aerial video surveillance coding
Generalized optimum approximation of filter banks and its application to the iterative design of perfect reconstruction FIR filter banks
Minimax eigenvector decomposition for data hiding
Selective weighting on wavelet coefficients for blind image watermarking system
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.