



Volume 89 Issue 12 December 2009 ISSN 0165-1684
Completing Volume 89

SIGNAL PROCESSING

Special Section

Visual Information Analysis for Security

Guest Editors: D. Tao, Y. Yuan, J. Shen, K. Huang and X. Li

An International Journal

A publication of the European Association for Signal Processing (EURASIP)



**CONTENTS****Special Section: Visual Information Analysis for Security**

- J. Tang, Y. Yuan, J. Shen, K. Huang and X. Li
Visual information analysis for security 2311
- J. Tang, G.-J. Qi, M. Wang and X.-S. Hua
Video semantic analysis based on structure-sensitive anisotropic manifold ranking 2313
- A. Cheddad, J. Condell, K. Curran and P. Mc Kevitt
A secure and improved self-embedding algorithm to combat digital document forgery 2324
- S. Xie, S. Shan, X. Chen, X. Meng and W. Gao
Learned local Gabor patterns for face representation and recognition 2333
- T. Mandal, Q.M. Jonathan Wu and Y. Yuan
Curvelet based face recognition via dimension reduction 2345
- T. Li, T. Mei, I.-S. Kweon and X.-S. Hua
Multi-video synopsis for video representation 2354
- B. Zhou, A.M. Wallace and P.R. Green
Efficient tracking and ego-motion recovery using gait analysis 2367
- W.-g. Kim and H. Lee
Multimodal biometric image watermarking using two-stage integrity verification 2385
- J. Albusac, J.J. Castro-Schez, L.M. Lopez-Lopez, D. Vallejo and L. Jimenez-Linares
A supervised learning approach to automate the acquisition of knowledge in surveillance systems 2400
- D. Wu, X. Zhou and X. Niu
A novel image hash algorithm resistant to print-scan 2415
- M. Li and Y.-m. Cheung
Automatic lip localization under face illumination with shadow consideration 2425

Regular Papers

- L. Wang, L. He, A. Mishra and C. Li
Active contours driven by local Gaussian distribution fitting energy 2435
- A.M. Reuven and A.J. Weiss
Direct position determination of cyclostationary signals 2448
- A. Cheddad, J. Condell, K. Curran and P. Mc Kevitt
A skin tone detection algorithm for an adaptive approach to steganography 2465

O. Akay and E. Erözden Employing fractional autocorrelation for fast detection and sweep rate estimation of pulse compression radar waveforms	2479
H.-C. Chen and W.-J. Wang Fuzzy-adapted linear interpolation algorithm for image zooming	2490
L. Wang, R.C. de Lamare and Y. Long Cai Low-complexity adaptive step size constrained constant modulus SG algorithms for adaptive beamforming	2503
P. Strobach The fast recursive row-Householder subspace tracking algorithm	2514
A.Y. Kim, C. Marzban, D.B. Percival and W. Stuetzle Using labeled data to evaluate change detectors in a multivariate streaming environment	2529
Y. Birkelund and A. Hanssen Improved bispectrum based tests for Gaussianity and linearity	2537
R. Boyer Oblique projection for source estimation in a competitive environment: Algorithm and statistical analysis	2547
B. Kotnik, H. Höge and Z. Kačič Noise robust F0 determination and epoch-marking algorithms	2555
Z. Koldovský, J. Málek, P. Tichavský, Y. Deville and S. Hosseini Blind separation of piecewise stationary non-Gaussian sources	2570
S. Senay, L.F. Chaparro and L. Durak Reconstruction of nonuniformly sampled time-limited signals using prolate spheroidal wave functions	2585
S. Yang, M. Wang, Y. Lu, W. Qi and L. Jiao Fusion of multiparametric SAR images based on SW-nonsubsampled contourlet and PCNN	2596
A. Foi Clipped noisy images: Heteroskedastic modeling and practical denoising	2609
J. Huang, X. You, Y.Y. Tang, L. Du and Y. Yuan A novel iris segmentation using radial-suppression edge detection	2630
C.A. Fernandes, G. Favier and J.C.M. Mota Blind identification of multiuser nonlinear channels using tensor decomposition and precoding	2644
N. Dobigeon, S. Moussaoui, J.-Y. Tourneret and C. Carteret Bayesian separation of spectral sources under non-negativity and full additivity constraints	2657
J.P. Delmas and H. Abeida Asymptotic distribution of circularity coefficients estimate of complex random variables	2670
Fast Communications	
M. Vatsa, R. Singh, A. Noore and S.K. Singh Combining pores and ridges with minutiae for improved fingerprint verification	2676
H. Lv, D.-Z. Feng, H.-W. Liu, J. He and C. Xiang Tri-iterative least-square method for bearing estimation in MIMO radar	2686
X. Guanlei, W. Xiaotong and X. Xiaogang Generalized entropic uncertainty principle on fractional Fourier transform	2692