



Volume 88 Issue 10 October 2008 ISSN 0165-1684

# SIGNAL PROCESSING

---

An International Journal

---

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



## Contents

Abstracted/indexed in: Arts & Humanities Search®; ASFA (Aquatic Sciences and Fisheries Abstracts); Computer and Information Systems; CSA Aerospace, & High Technology Database; CSA Life Sciences Abstracts; CSA Technology Research Database; Current Contents Search®; DIALOG Newsroom; Education Abstracts; Ei Compendex®; Electronics and Communications Abstracts; Energy Science and Technology; Environmental Engineering Abstracts; GeoRef; Inside Conferences; Inspec; MathSci®; MetalBase; PASCAL; SciSearch®, Solid State and Superconductivity Abstracts; Thomson Scientific Science Citation Index; UnCover®; Wilson Applied Science & Technology Abstracts. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

## Research Papers

C.-W. Kok, W.-C. Siu and Y.-M. Law Peak constrained least-squares QMF banks	2363
S. Xiang, H.J. Kim and J. Huang Audio watermarking robust against time-scale modification and MP3 compression	2372
A.L.F. de Almeida, G. Favier and J.C.M. Mota Multiuser MIMO system using block space-time spreading and tensor modeling	2388
A.L.F. de Almeida, G. Favier and J.C.M. Mota Space-time spreading MIMO-CDMA downlink systems using constrained tensor modeling	2403
A.R. Bahrampour, S. Izadnia and M. Vahedi A variational method for designing wavelets to match a specified signal	2417
F.B. Gross and C.M. Elam A new digital beamforming approach for SDMA using spreading sequence array weights	2425
M. Torabi Antenna selection for MIMO-OFDM systems	2431
A.P. Kurian and S. Puthusserpady Self-synchronizing chaotic stream ciphers	2442
X. Yang, W. Zhao, Y. Chen and X. Fang Image segmentation with a fuzzy clustering algorithm based on Ant-Tree	2453
M.S.E. Abadi and J.H. Husøy Selective partial update and set-membership subband adaptive filters	2463
B. Liu, T. Wang and Z. Bao Slant-range velocity estimation based on Small-FM-Rate Chirp	2472
Y. Zhang, Q. Wan, M.-H. Wang and W.-L. Yang A partially sparse solution to the problem of parameter estimation of CARD model	2483
J. He and Z. Liu Two-dimensional direction finding of acoustic sources by a vector sensor array using the propagator method	2492
Z.-f. Zhou, Y.-y. Cheng and P.-l. Shui Construction of 2-D directional filter bank by cascading checkerboard-shaped filter pair and CMFB	2500

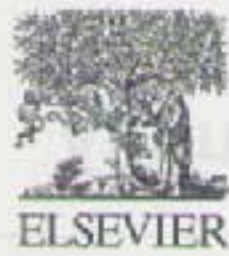
Contents continued inside



0165-1684(200810)88:10;1-9

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

ScienceDirect



## Volume 88, Issue 10, October 2008

(Contents continued from outside back cover)

- X. Guanlei, W. Xiaotong and X. Xiaogang  
Fractional quaternion Fourier transform, convolution and correlation 2511
- B. Dumitrescu, R. Bregović and T. Saramäki  
Design of low-delay nonuniform oversampled filterbanks 2518
- S. Le Cam, F. Salzenstein and Ch. Collet  
Fuzzy pairwise Markov chain to segment correlated noisy data 2526
- S.-M. Guo, W.-H. Chang, J.S.-H. Tsai, B.-L. Zhuang and L.-C. Chen  
JPEG 2000 wavelet filter design framework with chaos evolutionary programming 2542
- T. Muzaffar and T.-S. Choi  
Linked significant tree wavelet-based image compression 2554
- Fast Communications**
- D. Gençağa, E.E. Kuruoğlu, A. Ertüzün and S. Yıldırım  
Estimation of time-varying AR SxS processes using Gibbs sampling 2564
- W. Zhang, F. Arnold and X. Ma  
An analysis of Seysen's lattice reduction algorithm 2573
- L. Di Persia, D. Milone, H.L. Rufiner and M. Yanagida  
Perceptual evaluation of blind source separation for robust speech recognition 2578
- R. Deshpande, S.B. Jain and B. Kumar  
Design of maximally flat linear phase FIR notch filter with controlled null width 2584
- V.R. Rallabandi and V.P. Subramanyam Rallabandi  
Rotation-invariant texture retrieval using wavelet-based hidden Markov trees 2593
- L. Li and J.A. Chambers  
A new incremental affine projection-based adaptive algorithm for distributed networks 2599
- D.V. Jadhav and R.S. Holambe  
Radon and discrete cosine transforms based feature extraction and dimensionality reduction approach for face recognition 2604