



Volume 84

Issue 7

July 2004

ISSN 0165-1684

# SIGNAL PROCESSING

---

An International Journal

---

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



## SIGNAL PROCESSING

Volume 84, No. 7, July 2004

## CONTENTS

### Regular papers

G. Jammal and A. Bijaoui DeQuant: a flexible multiresolution restoration framework	1049
J.Y. Tourneret, A. Ferrari and A. Swami Cramer-Rao lower bounds for change points in additive and multiplicative noise	1071
R. Johansson and A. Robertsson On behavioral model identification	1089
M.K. Park and R.A. Iltis A beamforming algorithm for slow FH spread-spectrum systems	1101
A. Ray Symbolic dynamic analysis of complex systems for anomaly detection	1115
U. Ekblad and J.M. Kinser Theoretical foundation of the intersecting cortical model and its use for change detection of aircraft, cars, and nuclear explosion tests	1131
V. Valeau, J.-C. Valière and C. Mellet Instantaneous frequency tracking of a sinusoidally frequency-modulated signal with low modulation index: application to laser measurements in acoustics	1147
C.R. Pinnegar and L. Mansinha Time-local Fourier analysis with a scalable, phase-modulated analyzing function: the S-transform with a complex window	1167
N. Le Bihan and J. Mars Singular value decomposition of quaternion matrices: a new tool for vector-sensor signal processing	1177
R. Martin-Clemente, J.I. Acha and C.G. Puntonet Eigendecomposition of self-tuned cumulant-matrices for blind source separation	1201
S. Valette, I. Magnin and R. Prost Mesh-based video objects tracking combining motion and luminance discontinuities criteria	1213
A. Goldman and I. Cohen Anomaly detection based on an iterative local statistics approach	1225
Z. Hammoudi and F. Soltani Distributed IVI-CFAR detection in non-homogeneous environments	1231
J. Bondy, S. Becker, I. Bruce, L. Trainor and S. Haykin A novel signal-processing strategy for hearing-aid design: neurocompensation	1239
J. Hannig and T.C.M. Lee Kernel smoothing of periodograms under Kullback-Leibler discrepancy	1255
C. Yu and B. Su A non-parametric sequential rank-sum probability ratio test method for binary hypothesis testing	1267