



Volume 89

Issue 4

April 2009

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

M. Greco, F. Gini, A. Farina and M. Rangaswamy DOA estimation and multi-user interference in a two-radar system	355
E. Ollila and V. Koivunen Complex ICA using generalized uncorrelating transform	365
Y. Deville and S. Hosseini Recurrent networks for separating extractable-target nonlinear mixtures. Part I: Non-blind configurations	378
S. Yang, M. Wang and L. Jiao Radar target recognition using contourlet packet transform and neural network approach	394
A. Roueff, P. Roux and P. Réfrégier Wave separation in ambient seismic noise using intrinsic coherence and polarization filtering	410
F. Gianfelici, C. Turchetti and P. Crippa A non-probabilistic recognizer of stochastic signals based on KLT	422
F.-B. Ueng, H.-F. Wang and J.-C. Chang Convergence analysis of adaptive DS-CDMA receivers in multi-path channels	438
G. Sicot, S. Houcke and J. Barbier Blind detection of interleaver parameters	450
Z. Li and S. Xu Fuzzy weighting-dependent approach to robust L_2-L_∞ filter design for delayed fuzzy systems	463
S. Kandadai and C.D. Creusere Redesigning vector quantizers using implicitly estimated probability density functions	472
X. Tong and M. Cui Image encryption scheme based on 3D baker with dynamical compound chaotic sequence cipher generator	480
P.E. Berry and D. Yau Optimal fast-time beamforming with linearly independent waveforms	492
Y. Gong and X. Hong OFDM joint data detection and phase noise cancellation based on minimum mean square prediction error	502
S. Ghosal, A. Mukherjee and P.K. Dutta Nonparallel plane proximal classifier	510

Contents continued inside



0165-1684(200904)89:4;1-W

Available online at www.sciencedirect.com



ScienceDirect



Fast Communications

J. Kabudian, M.M. Homayounpour and S.M. Ahadi Bernoulli versus Markov: Investigation of state transition regime in switching-state acoustic models	662
Q. Cheng Comments on "A linear prediction method for parameter estimation of damped sinusoids"	669
X. Zhang and S. Wang Fragile watermarking scheme using a hierarchical mechanism	675
G. Ginolhac and P. Forster A procedure for efficient estimation of multiple parameters in some nonlinear cases	680
X. Zhang and J. Yang The analysis of the color similarity problem in moving object detection	685
H. Cho, C.W. Lee and S.W. Kim Derivation of a new normalized least mean squares algorithm with modified minimization criterion	692
Call for Papers	696