



Volume 88 Issue 9 September 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®

Reviews

- A. Aïssa-El-Bey, K. Abed-Meraim, Y. Grenier and Y. Hua
A general framework for second-order blind separation of stationary colored sources 2123
- X.-Y. Luo, D.-S. Wang, P. Wang and F.-L. Liu
A review on blind detection for image steganography 2138

Research Papers

- A.A. Mohammad, A. Alhaj and S. Shaltaf
An improved SVD-based watermarking scheme for protecting rightful ownership 2158
- L. Wei and S.L. Marple Jr.
Fast algorithms for least-squares-based minimum variance spectral estimation 2181
- X.-Y. Wang, H.-Y. Yang and C.-Y. Cui
An SVM-based robust digital image watermarking against desynchronization attacks 2193
- Y.A. El-Imam
Synthesis of the intonation of neutrally spoken Modern Standard Arabic speech 2206
- C.-C. Tseng and S.-L. Lee
Digital IIR integrator design using recursive Romberg integration rule and fractional sample delay 2222
- Z.L. Yu, W. Ser, M.H. Er and Z. Gu
Robust response control for adaptive beamformers against arbitrary array imperfections 2234
- Y. Meng, J. Wang, J. Zhu and H. Wang
Blind multiuser detection using the subspace-based linearly constrained LSCMA 2246
- M.N. Petsios, E.G. Alivizatos and N.K. Uzunoglu
Solving the association problem for a multistatic range-only radar target tracker 2254
- C.-C. Tseng
Series expansion design of variable fractional order integrator and differentiator using logarithm 2278
- Q. You, N. Zheng, L. Gao, S. Du and J. Liu
Solution for supervised graph embedding: A case study 2293
- S.S. Abeysekera
Performance of two simple recursive multiple frequency estimators in additive, multiplicative and colored noise 2302

Contents continued inside



0165-1684(200809)88:9;1-6

Available online at www.sciencedirect.com



ScienceDirect



Volume 88, Issue 9, September 2008

(Contents continued from outside back cover)

G. Bi and Y. Ju Radix-3 fast algorithms for polynomial time frequency transforms	2316
G. Deng and W.-Y. Ng An adaptive penalized maximum likelihood algorithm	2323
Fast Communications	
X. Yu, X. Wang and B. Liu Supervised kernel neighborhood preserving projections for radar target recognition	2335
I.C. Atkinson and F. Kamalabadi Basis selection for wavelet processing of sparse signals	2340
N. Li, Y. Zhang, Y. Hao and J.A. Chambers A new variable step-size NLMS algorithm designed for applications with exponential decay impulse responses	2346
X. Yang, Y. Zhou, T. Zhang, G. Shu and J. Yang Gait recognition based on dynamic region analysis	2350
I. Djurović and V. Rubežić Chaos detection in chaotic systems with large number of components in spectral domain	2357