



Volume 90 Issue 10 October 2010 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

- L. Fesquet and B. Bidégaray-Fesquet
IIR digital filtering of non-uniformly sampled signals via state representation 2811
- A. Torokhti and S.J. Miklavcic
Data compression under constraints of causality and variable finite memory 2822
- O. Diene and A. Bhaya
Conjugate gradient and steepest descent constant modulus algorithms applied to a blind adaptive array 2835
- A.P.C. Gonçalves, A.R. Fioravanti and J.C. Gerome
Markov jump linear systems and filtering through network transmitted measurements 2842
- P. Qiu and P.S. Mukherjee
Edge structure preserving image denoising 2851
- M. Myllylä, M. Juntti and J.R. Cavallaro
Implementation aspects of list sphere decoder algorithms for MIMO-OFDM systems 2863
- A. Bertrand and M. Moonen
Blind separation of non-negative source signals using multiplicative updates and subspace projection 2877

Fast Communication

- G. Yu, L. Qi, Y. Sun and Y. Zhou
Impulse noise removal by a nonmonotone adaptive gradient method 2891

Publisher's Note

- Most cited paper award 2010 2898



0165-1684(201010)90:10;1-0

Available online at www.sciencedirect.com