IEEE

SIGNAL PROCESSING LETTERS

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY

www.ieee.org/sp/index.html

FEBRUARY 2011

VOLUME 18

NUMBER 2

(ISSN 1070-9908)

LETTERS

Audio and Electroacoustics	
Logarithmic Frequency Scale Parallel Filter Design With Complex and Magnitude-Only Specifications B. Bank	138
Digital and Multirate Signal Processing	138
An Iterative Approach to Near-Uniform Group-Delay Error Design of FIR Filters X. Lai, C. Lai, and R. Zhao	107
High Speed Progressive Digital-Reversal Algorithm G. O. Glentis and A. Jakobsson	111
High Speed Progressive Digital-Reversal Algorithm G. O. Glentis and A. Jakobsson Coherent Spectral Analysis of Asynchronously Sampled Signals J. Feng Relay Selection in Dual-Hon Vehicular Naturals. M. M. Hyder and K. Mahata	119
Relay Selection in Dual-Hon Vehicular Naturella Signals	126

(Contents Continued on Page 82)

126 134

IEEE SIGNAL PROCESSING LETTERS (ISSN 1070-9908) is published quarterly in print and monthly online by the Institute of Electrical and Electronics Engineers, Inc. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society/Council, or its members. IEEE Corporate Office: 3 Park Avenue, 17th Floor, New York, NY 10016-5997. IEEE Operations Center: 445 Hoes Lane, Piscataway, NJ 08854-4141. NJ Telephone: +1 732 981 0060. Price/Publication Information: Individual copies: IEEE Members \$20.00 (first copy only), nonmembers \$221.00 per copy. (Note: Postage and handling charge not included.) Member and nonmember subscription prices available upon request. Available in microfiche and microfilm. Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For all other copying, reprint, or republication permission, write to Copyrights and Permissions Department, IEEE Publications Administration, 445 Hoes Lane, Piscataway, NJ 08854-4141. Copyright 0 2010 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Periodicals Postage pending at New York, NY and at additional mailing offices. Postmaster: Send address changes to IEEE SIGNAL PROCESSING LETTERS, IEEE, 445 Hoes Lane, Piscataway, NJ 08854-4141. GST Registration No. 125634188. CPC Sales Agreement #40013087. Return undeliverable Canada addresses to: Pitney Bowes IMEX, P.O. Box 4332, Stanton Rd., Toronto, ON M5W 3J4, Canada. IEEE prohibits discrimination, harassment and bullying. For more information visit http://www.ieee.org/nondiscrimination. Printed in U.S.A.

N

Control Contro	100
New Histogram Modification Based Reversible Data Hiding Algorithm Considering the Human Visual System SW. Jung, L. T. Ha, and SJ. Ko S. Li and A. C. Kot	95 115
ignal Processing for Communications oint Relay Selection and Power Allocation for Two-Way Relay Networks S. Talwar, Y. Jing, and S. Shahbazpanahi	91
Peech Processing Sactored MLLR Adaptation	99 122
Statistical and Adaptive Signal Processing Beta-Divergence as a Subclass of Bregman Divergence A Novel Low-Complexity HMM Similarity Measure S. M. E. Sahraeian and BJ. Yoon Mean Square Error Estimation in Thresholding Spectrogram Image Feature for Sound Event Classification in Mismatched Conditions J. Dennis, H. D. Tran, and H. Li	83 87 103 130
CORRESPONDENCE Signal Processing for Communications Comments on "Performance Analysis of Amplify-and-Forward Opportunistic Relaying in Rician Fading" SI. Chu Reply to "Comments on Performance Analysis of Amplify-and-Forward Opportunistic Relaying in Rician Fading" B. Maham Comments on "OFDM Transmission for Time-Based Range Estimation" R. K. Martin	142 143 144

IEEE :

A. β-di little theo of in wid (NM

tive

instinfe and the cla

use ma fun

wh

R tio

Midis (se

W

ver gra pro OS the sta

> 75 tec