

IEEE
SIGNAL PROCESSING LETTERS

Table of Contents showing 25 most recent published letters

Year: 2008 | Volume: 15

On the Hybrid Cramér-Rao Bound and Its Application to Dynamical Phase Estimation Bay, S.; Geller, B.; Renaux, A.; Barbot, J.-P.; Brossier, J.-M.	453-456
Prolate Filters for Nonadaptive Multitaper Spectral Estimators With High Spectral Dynamic Range Farhang-Boroujeny, B.	457-460
Exploiting Conjugate Symmetry of the Short-Time Fourier Spectrum for Speech Enhancement Wojcicki, K.; Milacic, M.; Stark, A.; Lyons, J.; Paliwal, K.	461-464
Explicit Expressions of Balanced Realizations of Second-Order Digital Filters With Real Poles Yamaki, S.; Abe, M.; Kawamata, M.	465-468
Block Convolution Using Discrete Trigonometric Transforms and Discrete Fourier Transform Suresh, K.; Sreenivas, T.V.	469-472
Performance Analysis of Universal Distributed Estimation in Bandwidth-Constrained Sensor Networks Li Zhang; Xian-Da Zhang; Qiubin Gao	473-476
Perceptually Motivated Audio Equalization Using Fixed-Pole Parallel Second-Order Filters Bank, B.	477-480
Regression Using Multikernel and Semiparametric Support Vector Algorithms Cong-Van Nguyen; Tay, D.B.H.	481-484
On the Design of FIR Wavelet Filter Banks Using Factorization of a Halfband Polynomial Patil, B. D.; Patwardhan, P. G.; Gadre, V. M.	485-488
Gradient-Adaptive Normalized Convolution Argyriou, V.; Vlachos, T.; Piroddi, R.	489-492
Steganalysis of Multiple-Base Notational System Steganography Li, B.; Fang, Y.; Huang, J.	493-496
Spatiotemporal Smooth Models for Moving Object Detection Yang, H.; Tian, J.; Chu, Y.; Tang, Q.; Liu, J.	497-500
A Contrast for Independent Component Analysis With Priors on the Source Kurtosis Signs Zarzoso, V.; Phlypo, R.; Comon, P.	501-504
Bounds on the Volume and Height Distributions for the MIMO Radar Ambiguity Function Abramovich, Y. I.; Frazer, G. J.	505-508

513-516

Minimum Spanning Circle Method for Using Spare Subcarriers in PAPR Reduction of OFDM Systems

Liu, S.; Zeng, Y.; Hu, B.

517-520

Optimal Gains of FIR Estimators for a Class of Discrete-Time State-Space Models

Shmaliy, Y. S.

521-524

Robust Fundamental Frequency Estimation Combining Contrast Enhancement and Feature Unbiasing

Lee, J.; Lee, S.-Y.

525-528

Iterative Multiuser Detection for Single-Carrier Transmission With SFBC

Lim, J.-B.; Choi, C.-H.; Lim, H.-J.; Im, G.-H.

529-532

A Blind Fine CFO Synchronization for UWB-OFDM

You, Y.-H.; Kim, J.-H.; Song, H.-K.

533-536

Function-Based Network Lifetime for Estimation in Wireless Sensor Networks

Li, J.; AlRegib, G.

537-540

Pose Invariant Face Recognition Using Probability Distribution Functions in Different Color Channels

Demirel, H.; Anbarjafari, G.

541-544

On the Correlated $K\$$ -Distribution With Arbitrary Fading Parameters

Bithas, P. S.; Sagias, N. C.; Mathiopoulos, P. T.; Kotsopoulos, S. A.; Maras, A. M.

545-548

Power Loading Using Order Mapping in OFDM Systems With Limited Feedback

Choi, E. H.; Choi, W.; Andrews, J. G.; Womack, B. F.

549-552

A Cooperative MMSE Relay Strategy for Wireless Sensor Networks

Krishna, R.; Xiong, Z.; Lambotharan, S.