

IEICE TRANSACTIONS

O-112-2-1
月 v.96A
n.8
刊

on Fundamentals of Electronics, Communications and Computer Sciences

Regular Section

PAPERS

■ Digital Signal Processing

- 1685 Two Dimensional M -Channel Non-separable Filter Banks Based on Cosine Modulated Filter Banks with Diagonal Shifts Taichi YOSHIDA, Seisuke KYOCHI and Masaaki IKEHARA

■ Systems and Control

- 1695 Stochastic Asymptotic Stabilizers for Deterministic Input-Affine Systems Based on Stochastic Control Lyapunov Functions Yuki NISHIMURA, Kanya TANAKA, Yuji WAKASA, and Yuh YAMASHITA

■ Nonlinear Problems

- 1703 Physical Architecture and Model-Based Evaluation of Electric Power System with Multiple Homes Yoshihiko SUSUKI, Ryoya KAZAOKA, and Takashi HIKIHARA

■ VLSI Design Technology and CAD

- 1712 Heuristic and Exact Resource Binding Algorithms for Storage Optimization Using Flip-Flops and Latches Keisuke INOUE and Mineo KANEKO

- 1723 A Fast Power Estimation Method for Content Addressable Memory by Using SystemC Simulation Environment Kun-Lin TSAI, I-Jui TUNG, and Feipei LAI

■ Reliability, Maintainability and Safety Analysis

- 1730 Dynamic Fault Tree Analysis for Systems with Nonexponential Failure Components Tetsushi YUGE and Shigeru YANAGI

■ Coding Theory

- 1737 Scalar Linear Solvability of Matroidal Error Correction Network Hang ZHOU, Xubo ZHAO, and Xiaoyuan YANG

■ Image

- 1744 Proximity Based Object Segmentation in Natural Color Images Using the Level Set Method Tran Lan Anh NGUYEN and Gueesang LEE

- 1752 Separate Color Correction for Tone Compression in HDR Image Rendering Hwi-Gang KIM and Sung-Hak LEE

- 1759 Comparative Study on Required Bit Depth of Gamma Quantization for Digital Cinema Using Contrast and Color Difference Sensitivities Junji SUZUKI and Isao FURUKAWA

■ Human Communications

- 1768 Test-Retest Reliability and Criterion-Related Validity of the Implicit Association Test for Measuring Shyness Tsutomu FUJII, Takafumi SAWAUMI, and Atsushi AIKAWA

■ Neural Networks and Bioengineering

- 1775 Learning of Simple Dynamic Binary Neural Networks Ryota KOUZUKI and Toshimichi SAITO

(continued on back cover)



A PUBLICATION OF THE ENGINEERING SCIENCES SOCIETY
The Institute of Electronics, Information and Communication Engineers
Kikai-Shinko-Kaikan Bldg., 5-8, Shibakoen 3 chome, Minato-ku, TOKYO, 105-0011 JAPAN
URL:<http://search.ieice.org/ess/>

VOL.E96-A NO.8
AUGUST 2013

■ Concurrent Systems

- 1783 The Liveness of WS³PR: Complexity and Decision GuanJun LIU, ChangJun JIANG, MengChu ZHOU, and Atsushi OHTA
1794 A Control Méthod of Dynamic Selfish Routing Based on a State-Dependent Tax Takaaki KANAZAWA, Takuro MISHIMA, and Toshimitsu USHIO

LETTERS

■ Digital Signal Processing

- 1803 Coherent Doppler Processing Using Interpolated Doppler Data in Bistatic Radar
..... Jaehyuk YOUN, Hoonghee YANG, Yongseok CHUNG, Wonwoo CHUNG, and Myungdeuk JEONG

■ Nonlinear Problems

- 1808 Basic Dynamics of the Digital Logistic Map Akio MATOBA, Narutoshi HORIMOTO, and Toshimichi SAITO

■ Coding Theory

- 1812 A Memory Access Decreased Decoding Scheme for Double Binary Convolutional Turbo Code

- ¹⁸¹⁷ Bit-Plane Coding of Lattice Codevectors Ming ZHAN, Jun WU, Liang ZHOU, and Zhenyu ZHOU
WU JIATONG UNIVERSITY, CHINA; DENGXIAN

1817 BI

- Image
1821 Pixel-Wise Noise Level Estimation for Images

- 1821 Pixel-Wise Noise Level Estimation for Images Yusuke AMANO, Gosuke OHASHI, and Yoshifumi SHIMODAIRA
1824 Quality Evaluation of Decimated Images Using Visual Difference Predictor

1828 ABSTRACTS (IEICE Trans. Fundamentals (Japanese Edition), Vol. J96-A, No. 8)

Original Contributions in English

Copyright © 2013 by The Institute of Electronics, Information and Communication Engineers

The IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences has been selected for coverage in the following ISI (Institute for Scientific Information) products/services.

- Science Citation Index Expanded (included in "Web of Science")
 - Current Contents (Edition: Engineering, Computing and Technology)
 - ISI Alerting Services
 - CompuMath Citation Index*

*CompuMath Citation Index includes bibliographic information from over 600 journals, books, and proceedings on computers and mathematics.