

IEICE TRANSACTIONS

O-112-2-1
月 v.96A
n.11
刊

on Fundamentals of Electronics, Communications and Computer Sciences

■ Special Section on Smart Multimedia & Communication Systems

Special Section on Smart Multimedia & Communication Systems

2073 FOREWORD Yoshio ITOH and Noriaki SUETAKE

PAPERS

2074 A Robust Speech Communication into Smart Info-Media System (INVITED) Yoshikazu MIYANAGA, Wataru TAKAHASHI, and Shingo YOSHIZAWA

■ Mobile Information Network and Personal Communications

2081 Utilizing Multiple Data Sources for Localization in Wireless Sensor Networks Based on Support Vector Machines Prakit JAROENKITTICHAI and Ekachai LEELARASMEE

■ Communication Theory and Signals

2089 Resource Allocation for SVC Multicast over Wireless Relay Networks: RS Specification Function Based Simplification and Heuristics Hao ZHOU, Yusheng JI, and Baohua ZHAO

2099 Cooperative Message Broadcasting in Multichannel Cognitive Radio Ad Hoc Networks Zaw HTIKE, Choong Seon HONG, and Sungwon LEE

2106 Experiments on Asymmetric Carrier Aggregation Associated with Control Signaling Reception Quality in LTE-Advanced Keisuke SAITO, Yuichi KAKISHIMA, Teruo KAWAMURA, Yoshihisa KISHIYAMA, Hidekazu TAOKA, and Hidehiro ANDOH

■ VLSI Design Technology and CAD

2114 A VLSI Design of a Tomlinson-Harashima Precoder for MU-MIMO Systems Using Arrayed Pipelined Processing Kosuke SHIMAZAKI, Shingo YOSHIZAWA, Yasuyuki HATAKAWA, Tomoko MATSUMOTO, Satoshi KONISHI, and Yoshikazu MIYANAGA

2120 Hardware Design of Multi Gbps RC4 Stream Cipher Thi Hong TRAN, Leonardo LANANTE, Jr., Yuhei NAGAO, and Hiroshi OCHI

■ Coding Theory

2128 Design of Quasi-Cyclic LDPC Codes with Maximized Girth Property Watid PHAKPHISUT, Patanasak PROMPAKDEE, and Pornchai SUPNITHI

■ Cryptography and Information Security

2134 A Cheat-Prevention Visual Secret Sharing Scheme with Efficient Pixel Expansion Shenchuan LIU, Masaaki FUJIYOSHI, and Hitoshi KIYA

■ Image Processing

2142 Low-Complexity Hybrid-Domain H.264/SVC to H.264/AVC Spatial Transcoding with Drift Compensation for Videoconferencing Lei SUN, Zhenyu LIU, and Takeshi IKENAGA

(continued over leaf)

- 2154 A Novel Fast Mode Decision Algorithm for H.264/AVC Using Particle Swarm Optimization Jia-Ching WANG and Yu-Huan SUNG
 2161 A Jointly Optimized Predictive-Adaptive Partitioned Block Transform for Video Coding Di WU and Xiaohai HE
 2169 A Single Tooth Segmentation Using PCA-Stacked Gabor Filter and Active Contour Pramual CHOORAT, Werapon CHIRACHARIT, Kosin CHAMNONGTHAI, and Takao ONOYE

LETTERS

■ Mobile Information Network and Personal Communications

- 2179 A Cooperative Spectrum Sensing Scheme Based on Consensus in Cognitive Radio Systems Mihwa SONG and Sekchin CHANG
 2182 Realization of Secure Ambient Wireless Network System Based on Spatially Distributed Ciphering Function Masashi OKADA, Masahide HATANAKA, Keiichiro KAGAWA, and Shinichi MIYAMOTO

■ Digital Signal Processing

- 2185 Robust Bilateral Filter Using Switching Median Filter Tadahiro AZETSU, Noriaki SUETAKE, and Eiji UCHINO

■ Engineering Acoustics

- 2187 F_0 Estimation of Speech Using SRH Based on TV-CAR Speech Analysis Keiichi FUNAKI and Takehito HIGA

■ Image Processing

- 2191 An Inter-Prediction Method Using Sparse Representation for High Efficiency Video Coding Koji INOUE, Kohei ISECHI, Hironobu SAITO, and Yoshimitsu KUROKI
 2194 Fast Information Retrieval Method from Printed Images Considering Mobile Devices Aya HIYAMA and Mitsuji MUNEYASU

Regular Section

PAPERS

■ Digital Signal Processing

- 2198 Tracking Analysis of Adaptive Filters with Data Normalization and Error Nonlinearities Wemer M. WEE, and Isao YAMADA
 2209 A Novel CS Model and Its Application in Complex SAR Image Compression Wentao LV, Gaohuan LV, Junfeng WANG, and Wenxian YU

■ VLSI Design Technology and CAD

- 2218 The Organization of On-Chip Data Memory in One Coarse-Grained Reconfigurable Architecture Yansheng WANG, Leibo LIU, Shouyi YIN, Min ZHU, Peng CAO, Jun YANG, and Shaojun WEI

■ Cryptography and Information Security

- 2230 Cheating Detectable Secret Sharing Schemes for Random Bit Strings Wakaha OGATA and Toshinori ARAKI
 2235 A Steganographic Scheme Based on Formula Fully Exploiting Modification Directions Wen-Chung KUO and Ming-Chih KAO

■ Coding Theory

- 2244 Extension of Methods for Constructing Polyphase Asymmetric ZCZ Sequence Sets Hideyuki TORII, Takahiro MATSUMOTO, and Makoto NAKAMURA

■ Image

- 2253 Enhanced Film Grain Noise Removal and Synthesis for High Fidelity Video Coding Inseong HWANG, Jinwoo JEONG, Sungjei KIM, Jangwon CHOI, and Yoonsik CHOE

■ General Fundamentals and Boundaries

- 2265 On the Complexity of Inference and Completion of Boolean Networks from Given Singleton Attractors Hao JIANG, Takeyuki TAMURA, Wai-Ki CHING, and Tatsuya AKUTSU

LETTERS

■ Systems and Control

- 2275 Output Feedback Control of a Chain of Integrators under Uncertain AC and DC Sensor Noise Ho-Lim CHOI

Special Section on Sparse Acoustic Signal Processing and Applications**■ Circuit Theory**

- 2279 A New Theoretical Formulation of a General Feedback Amplifier Circuit and Its Fundamental Theorems Takahiro INOUE

■ Cryptography and Information Security

- 2282 A Remark on "Efficient Revocable ID-Based Encryption with a Public Channel" Jae Hong SEO and Keita EMURA

- 2286 On Discrete Logarithm Based Additively Homomorphic Encryption Jae Hong SEO and Keita EMURA

■ Information Theory

- 2290 New Perfect Gaussian Integer Sequences of Period pq Xiuwen MA, Qiaoyan WEN, Jie ZHANG, and Huijuan ZUO

- 2294 Asterisk and Star 16-QAM Golay Complementary Sequence Mates Fanxin ZENG, Xiaoping ZENG, Zhenyu ZHANG, and Guixin XUAN

■ Coding Theory

- 2299 The Explicit Decoding Delay Probability Distribution Based on Random Linear Coding Scheme Xubo ZHAO, Hang ZHOU, and Xiaoping LI

■ Communication Theory and Signals

- 2302 Early Eviction Technique for Low-Complexity Soft-Output MIMO Symbol Detection Based on Dijkstra's Algorithm Tae-Hwan KIM

- 2306 A Robust Method for Recognition of Complicated Pulse Repetition Interval Modulations Mahmoud KESHAVARZI, Amir Mansour PEZESHK, Forouhar FARZANEH, and Delaram AMIRI

- 2311 BER Performance of Cooperative DF Relaying with Piecewise-Linear Receiver over Correlated Nakagami- m Fading Channels Yaping ZHU and Kai YANG

■ Image

- 2315 Color Removal Considering Differences of Colors and Achromatic Color Preservation Go TANAKA, Noriaki SUETAKE, and Eiji UCHINO

■ Measurement Technology

- 2318 Robust Sensor Registration with the Presence of Misassociations and III Conditioning Wei TIAN, Yue WANG, Xiuming SHAN, and Jian YANG

- 2322 ABSTRACTS (IEICE Trans. Fundamentals (Japanese Edition), Vol. J96-A, No. 11)



Noriaki Suetake (Member) received the B.E., M.E. and Ph.D. degrees in control engineering from Kyushu Institute of Technology, Japan, in 1979, 1981 and 1991, respectively. He was a Research Fellow at the Graduate School of Engineering, Kyoto University, from 2010 to 2011. He is currently a professor in the Smart Info-media System Technical Group. His research interests are in the areas of signal processing and communication systems. He is also a member of IEEE.

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.