2006 IEEE Tenth International Symposium on Consumer Electronics

ISCE 2006

Proceedings

Volume 1 of 2

28 June – 01 July 2006 St.Petersburg, Russia

Edited by Konstantin Glasman and Alex Logunov

Organisers





Co-organisers



3AO «Моторола 3AO», Motorola GSG-Russia St. Petersburg Office



Magazine 625

©2006 IEEE. Personal use of this material is permitted. However, permisson to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from th IEEE.

All rights reserved.

Copyright ©2006 by the Institute of Electrical and Electronics Engineers

IEEE Catalog Number: 06TH8873

ISBN: 1-4244-0215-8

Library of Congress: 2006920953

Symposium papers

Session	Page No.
Automotive and Home Electronics-1	
Development of Digital Storage for Consumer Electronics Thomas M. Coughlin, Coughlin Associates, USA	1
Remotely Controllable Outlet System for Home Power Management Chia-Hung Lien, Chi Hsiung Lin, Ying-Wen Bai, Ming Fong Liu, Tsai and Ming-Bo Lin	7
Automatic correction of exposure problems in photo printer Dr. I.V.Safonov, Dr. M.N. Rychagov, Dr. KiMin Kang, Dr.Sang Ho Kim	13
Low-Cost Diffuse Wireless Optical Communication System based on White LED F. J. Lopez-Hernandez, E. Poves, Universidad Politecnica de Madrid, Spain	19
Automotive and Home Electronics-2	
New methods for RF-characterisation of PDIC-photo diodes for DVD applications Michael Meister, Bjoern Bieske	23
Position sensing with a dual-frequency oscillator Sumihisa Hashiguchi, Ryuta Nakashima and Makoto Ohki, University of Yamanashi, Japan	27
Hot-Drive - Preliminary retrieved POI cognitive driver navigation system Tae-Kyung Moon, Jun-Hyong Cho, Seong-Hee Jeong, MANDO Corporation Central R&D Center, Korea	31
<u>Home Networks - 1</u>	
Implementing Grid Networks in the CE domain Johannes Ballé, RWTH Aachen University, Germany and Peter Hulsen, Philips Applied Technologies, Netherlands	37
Management of IEEE 1394 Video Devices in OSGi Networks Dmitry A. Tkachenko, Nickolay V. Kornet, Eugeny A. Andrievsky, Alexander V. Lagunov, Denis V. Kravtsov, Andrey V. Kurbanow, State Polytechnical University, Russia	42
Usage of MPEG-4 Video on OSGi Devices Dmitry Tkachenko, Nickolay V. Kornet, Eugeny A. Andrievsky, Alexander V. Lagunov, Vitaly V. Trofimov, State Polytechnical University, Russia	48

An Implementation of the Broadband Home Gateway supporting Multi-Channel IPTV service Wan-Ki Park, Chang-Sic Choi, Youn-Kwae Jeong, In-Tark Han, Electronics and Telecommunication Research Institute (ETRI), Korea	54
Home Network Modelling and Home Network User Authentication Mechanism Using Biometric Information Yun-kyung Lee, Hong-il Ju, Do-woo Kim, Jong-wook Han,	59
<u>Home Networks – 2</u>	
Four-way Video-conference in Home Server for Digital Home Intark Han, Kwang-Roh Park, Young-Woo Choi, Electronics and Telecommunication Research Institute (ETRI), Korea and Hong-Shik Park, Information and Communication University, Korea	64
A Novel QoS Guaranteed Mechanism for Multicast Traffic Control in Home Network Min Ho Park, Yeon Joon Chung, Wan Ki Park and Eui Hyun Paik, Electronics and Telecommunication Research Institute (ETRI), Korea	70
A QoS negotiable service framework for multimedia services networked through subscriber networks Yeonjoon Chung, Min Ho Park, Euihyun Paik, Electronics and Telecommunication Research Institute, Korea	76
Image Processing and Display - 1	
Using Optical Transfer Function And Fuzzy-Neuro Logic For A 3-Dimensional (3d) Camera Aamir Saeed Malik, Humaira Nisar, Tae-Sun Choi, Gwangju Institute of Science & Technology, Korea	80
Integrating Image Fusion and Motion Stabilization for Capturing Still Images in High Dynamic Range Scenes Wen-Chung Kao, Chien-Chih Hsu, Lien-Yang Chen, Chih-Chung Kao, and Shou-Hung Chen, National Taiwan Normal University, Taiwan	86
Combined Demosaicing and Adaptive Filtering of CFA Images Touraj Tajbakhsh, Rolf-Rainer Grigat,	92
Additive Color Mixing Model Based on Human Color Vision for Bayer-type Pixel Structures Takako Nonaka, Morimasa Matsuda, and Tomohiro Hase	98
An Automatic White Balance Method Based on Edge Detection	101

Tone Reproduction in Color Imaging Systems by Histogram Equalization of	105
Macro Edges Wen-Chung Kao, Lien-Yang Chen, and Sheng-Hong Wang, National Taiwan Normal University, Taiwan	
<u>Image Processing and Display – 2</u>	
Automatic segmentation and tracking of objects in videocomputer system Oboukhova Natalia	111
Generic Feature Extraction for Image/Video Analysis Ling Shao, Philips Research Laboratories, The Netherlands	115
A Novel Parallel Architecture of a Reconfigurable Video Processor based on Multi-radix number systems	119
Santanu Chatterjee, Amitabha Sinha , Dhruba Basu, West Bengal University of Technology, India	
A Low Power, Passively Cooled 2000cd/m2 Hybrid LED-LCD Display Ulrich Barnhoefer, Moon-Jung Kim, Mattan Erez, Stanford University, USA	124
<u>Multimedia -1</u>	
Mobile Multimedia Group Conferencing - Enriching H.264-based Video by Mobile Source Specific Multicast Communication Hans L. Cycon, Thomas C. Schmidt, Matthias Waehlisch, Henrik Regensburg, FHTW Berlin, Germany	128
and Mark Palkow DAVIKO GmbH Berlin, Germany	
Using relevance feedback techniques for optimising media retrieval applications Prabindh Sundareson, Texas Instruments, India	134
Object Category Retrieval for Multimedia Databases Ling Shao, Ping Li, Ihor Kirenko, Philips Research Laboratories, The Netherlands	139
Multimedia Data Processing On Dual-Core Soc Multicore-24 Nedovodeev Konstantin, Saint-Petersburg State Polytechnic University, Russia	142
Optimal Multimedia Data Rate Control with Hop-by-Hop Approach inWireless Ad Hoc Networks	145
Kyung Mook Lim and Seong-Soon Joo, Electronics and Telecommunications Research Institute, Korea	
Advanced 3D Video Object Synthesis Based on Trilinear Tensors Christian Weigel, Leif Lennart Kreibich, Technische Universitat	154

Multimedia -2

3D Applications for 3G Mobile Phones: Design, Development, Resource Utilization Dmitry Lukashev, Anton Puresev, Igor Makhlushev, Saint-Petersburg State Polytechnic University, Russia	159
Graphics optimization for J2ME compatible mobile phones Igor Valdin, Motorola GSG-Russia, Russia	163
Real-time implementation of AMR and AMR-WB using the Fixed-point DSP for WCDMA System Kyung Jin Byun, Ik Soo Eo, Hee Bum Jeong, Minsoo Hahn, Electronics and Telecommunications Research Institute, Korea	167
Adaptive Fixed Pattern Audio Noise Cancellation for Digital Camera Applications Wen-Chung Kao, Yen-Wei Hung, Chien-Chih Hsu, Chih-Chung Kao, and Shou-Hung Chen, National Taiwan Normal University, Taiwan	173
Lip-Sync: the Evaluation of Audio-to-Video Timing Errors over Short Time	178
Intervals A.Fedina, K.Glasman, Saint-Petersburg State University of Film and Television, Russia	
$\underline{\textbf{Video Compression} - 1}$	
MPEG-4 Codec performance using a Fast integer IDCT Antonio Navarro, Antonia Silva and Joao Tavares, Telecommunications Institute / University of Aveiro, Portugal	185
Video Syntactic Coding for Data Compression Semion M. Sheraizin, S. Itzilowitz, V.Sheraizin, College of Management, Israel	190
Binary Arithmetic Coding System with Adaptive Probability Estimation by «Virtual Sliding Window» E. Belyaev, M.Gilmutdinov, A. Turlikov, State University of Aerospace Instrumentation, Saint-Petersburg, Russia	194
Building an efficient mobile video streaming service Igor V. Rodionov, Saint-Petersburg State University of Telecommunications, Russia,	199
<u>Video Compression – 2</u>	
Calculation and application optical flow vectors with the preliminary estimation of their reliability Oboukhova Natlia A., Timofeev Boris S., State University of Aerospace Instrumentation, Saint-Petersburg, Russia	203

Mixed adaptation and fixed-reservation QoS for improving picture quality and resource usage of multimedia (NoC) chips Milan Pastrnak, Calin Ciordas, Peter H.N. de With, Jef van Meerbergen, TU Eindhoven, Netherlands and Kees Goossens, Philips Research Eindhoven, Netherlands	207
Enhancements of H.264 Encoder performance for video conferencing and videophone applications in TMS320C55X T. Chattopadhyay, Somdutta Banerjee, Arpan Pal, Tata Consultancy Services Limited, India	213
A fast Intra Mode Decision Algorithm for MPEG-2 to H.264 Video Transcoding Li Wang, Qi Wang, Yu Liu, Wei Lu, Tianjin University, China	219
Design of MPEG-2 to H.264/AVC Transcoder Yu LIU, Wei LU, Li WANG, Kaihua LIU, Tianjin University, China	224
Design of MPEG-2 to H.264/AVC Downscaling Transcoder Wei LU, Jinghui CHU, Li WANG, and Sile YU, Tianjin University, China	227
Communication – OFDM - 1	
Offering 802.11 MAC Frame Transport over Multiband OFDM for Consumer Devices R. Simon Sherratt and Lin-Peng Gao, University of Reading, UK	230
Design Considerations for the Multiband OFDM physical layer in Consumer Electronic Products R. Simon Sherratt, University of Reading, UK	234
An Adaptive Determination of Channel Information Feedback Period in OFDMA Systems Hye-Ju Oh Electrics and Telecommunications Research Institute, Korea and Hyung-Myung Kim, Advanced Institute of Science and Technology, Korea	239
Approximately Maximum Likelihood Synchronization in OFDM based Communication System Hee Wook Kim, Yeon-Su Kang, and Do-Seob Ahn, Electrical Telecommunication Research Institute, Korea	244
Efficient Time and Frequency Synchronization for OFDM based Wireless Indoor Communication over Rician Fading Channel Hee Wook Kim, Kunseon Kang and D-Seob Ahn, Electrical Telecommunication Research Institute, Korea	250

$\underline{Communication-OFDM-2}$

Blind Timing and Frequency Offset Estimation in OFDM based Communication System	255
Hee Wook Kim, Kunseok Kang and Do-Seob Ahn, Electrical Telecommunication Research Institute, Korea	
Influence of phase noise according to pilot symbol structures in OFDM Seong-Min Kim, Byung-Soo Kang, Yoon-Soo Ko, Jae-Ho Jung, Kwang-Cheon Lee, Electrical Telecommunication Research Institute, Korea	261
Droop Compensation Technique with Simple Structure for OFDM mobile transmitter Jaeho Jung, Sungmin Kim, Kwangchun Lee, Electrical Telecommunication Research Institute, Korea	265
Coefficient Ordering Based Pipelined FFT/IFFT with Minimum Switching Activity for Low Power WiMAX Communication System Yang-Chun Fan and Jen-Ming Wu, Electrical Telecommunication Research Institute, Korea	269
Reconfigurable FFT Design for Low Power OFDM Communication Systems Chi-Hong Su and Jen-Ming Wu, National Tsing Hua University, Taiwan	273
Network Application – 1	
Negotiation-based transport layer protocol for many-to-one transmission Keuntae Park, Daeyeon Park, Korea Advanced Institute of Science and Technology, Korea	277
Performance Evaluation of a NAT subsystem on Programmable Network Processors	282
Woojin Park, Sinam Woo, Wook Kim, Sunshin An, Korea University, Korea	
DoJa as part of i-mode Internet services Yevgeny Knutov, Motorola GSG-Russia, Russia	288
Distributed queue random multiple access algorithm for centralized data networks Vladimir A. Kobliakov, Andrey M. Turlikov and Alexey V. Vinel, State University of Aerospace Instrumentation, StPetersburg, Russia	290
Intelligent network-centric admission control for multi-networks environments S. Loeb, B. Falchuk, M. Eiger, M. Elaoud, D. Famolari, K.R. Krishnan, M. Lai, D. Shallcross, Telcordia, USA	296
Method for transmitting SMS for VoIP service supporting Multi-protocol Kwihoon Kim, Jinsul Kim, Hyunwoo Lee, Won Ryu, Electrical Telecommunication Research Institute, Korea	302

Network Application – 2

Design of a Reference Implementation of a Standard Java API for Instant Messaging and Presence	307
John Buford, Alan Kaplan, Panasonic Digital Networking Laboratory, Princeton, USA Vladimir Safanov, Igor Kurilin, Saint-Petersburg State University, Russia	
Networked Educational and CE Design Environment Alexander F. Peregudov, Konstantin F. Glasman, Alex N. Logunov, Alexander V. Belozertsev, and Alexander Yakovlev	312
A Mobile Multimedia Communication Framework for IP based Convergence Networks Won-Tae Kim, Electrical Telecommunication Research Institute, Korea	317
UMTS CoS Support in MPLS-enabled IP Backbones Nino Kubinidze, Magticom Ltd, Georgia Mairtin O'Droma, Ivan Ganchev, University of Limerick, Ireland	322
QoS-Factor Transmission Control Mechanism for Voice over IP Network based on RTCP-XR Scheme Jinsul Kim, Hyun-Woo Lee, Won Ryu, Electrical Telecommunication Research Institute, Korea Seung IIo IIan, Minsoo IIahn, Information and Communication University, Korea	327
Packet Reordering Effects on the Subjective Quality of Broadband Digital Television Spiros Spirou, University of Thessaly, Greece	333
Video Over IP Networks: Subjective Assessment of Packet Loss Yula Kukhmay, Konstantin Glasman, Alexander Peregudov and Alexey Logunov, Saint-Petersburg State University of Film and Television, Russia	339
Mobile Application – 1	
Handset System Architectures for Mobile DTV R. Wietfeldt, Texas Instruments, USA	345
WBCs – ADA Vehicle and Infrastructural Support in a UCWW Paul Flynn, Ivan Ganchev, Mairtin O'Droma, University of Limerick, Ireland	351
Efficient media delivery over mobile terminals using DVB-H Alex Lopez, Gabriel Fernandez, Ramon Llull University, Spain.	357
An Empirical Study on Mobile Explicit Multicast for Small Group Communications Won-Tae Kim, Electrical Telecommunication Research Institute, Korea	363
Implications of IMS and SIP on the Evolution of Mobile Applications Omer Rashid, Paul Coulton, Reuben Edwards, Lancaster University, UK	369

Mobile Application – 2

XEPS – Enabling Card-Based Payment for Mobile Terminals Philip Garner, Reuben Edwards, Paul Coulton, Lancaster University, UK	375
Nodits: Position Triggered Information and Messages Paul Gilbertson, Reuben Edwards, Paul Coulton, Lancaster University, UK	381
Digital Map System With SVG Display Nicholas Vun, Guanrui Lin, Min Shiung Chai, Nanyang Technological University, Singapore	384
C++ Optimizations for Mobile Applications Fadi Chehimi, Paul Coulton, Reuben Edwards, Lancaster University, UK	389
Optimization of Java Virtual Machine with Safe-Point Garbage Collection Sergey Rogov, Victor Sidelnikov, Viacheslav Kirillin, Saint-Petersburg Electrotechnical University, Russia	395
QoS aware CORBA Middleware for Bluetooth Ural Mutlu, Reuben Edwards, Lancaster University, UK	400
<u>Television Application – 1</u>	
Development of a Novel Ensemble Analysis System for T-DMB Services Joungil Yun, Byungjun Bae, Woosuk Kim, Chunghyun Ahn, Soo-In Lee, Electrical Telecommunication Research Institute, Korea	407
Study on Personalized Data Broadcasting Service using TV-Anytime Metadata Yong Ho Kim, Han-kyu Lee, Jin Soo Choi, Jin Woo Hong, Electrical Telecommunication Research Institute, Korea	411
TV-Anytime based personalized bi-directional metadata service system Jeong Hyun Yoon, Hee kyung Lee, Joo Myoung Seok, Hui Yong Kim, Han-Kyu Lee, Electrical Telecommunication Research Institute, Korea	417
Development of terrestrial interactive data broadcasting generation system based on ACAP Ji Hoon Choi, Minsik Park, Jin Soo Choi, Han-kyu Lee, Electrical Telecommunication Research Institute, Korea	423
<u>Television Application – 2</u>	
An Authoring Tool and Extendable Production Architecture for Interactive Television Services Kuo-Shu Hsu, Industrial Technology Research Institute Dr. Chyan Yang, Dr. Steve Chao, National Chiao-Tung University, Taiwan	429

Enhanced Unified Architecture For Video-On-Demand Services Hari Om, Jawaharlal Nehru University, India	435
Effective production of TV content for mobile devices Jan Roeder, Rike Brecht, Tibor Kunert, Technische Universität Ilmenau, Germany	439
RF & Wireless – 1	
Spectrum for Mobile Multimedia Services David Crawford, University of Essex,UK	444
Distributed Medium Access Control for High Data Rate Wireless Personal Area Networks Shaomin S. Mo, Alexander D. Gelman, Panasonic Princeton Research Laboratory, USA Vladimir M. Vishnevsky, Andrey I. Lyakhov, Alexander A. Safonov, Institute for Information Transmission Problems, Russia	448
KILAVI Wireless Communication Protocol for the Building Environment – Network Issues Mikael Soini, Hannu Sikkila, Lauri Sydanheimo, Markku Kivikoski, Tampere University of Technology, Finland	453
RF system of Dual mode Base Station for 802.16d and HSDPA Kang B.S., Ko Y.S., Kim S.M., Lee S.J., Lee K.C., Electrical Telecommunication Research Institute, Korea	459
RF & Wireless – 2	
Professional Test Receiver for Digital Radio Mondiale (DRM) signals Inaki Eizmendi, Manuel Velez, Gorka Prieto, Jose Maria Matias, University of the Basque Country, Spain Iratxo Pichel, Albentia Systems S.A., Spain	464
Combined Adaptive Antenna Array and RAKE Receiver Raungrong Suleesathira, Jarun Jindapun, King Mongkut's University of Technology, Thailand.	469
A New Adaptive Delay Method for Wideband Kahn's RF Power Amplifiers Chuande Zhi, Huazhong Yang, Rong Luo, Tsinghua University, China	474
A 2-GHz Low Power Differentially Tuned CMOS Monolithic LC-VCO Li Zhang, Baoyong Chi, Jinke Yao, Zhihua Wang, Hongyi Chen, Tsinghua University, China	478
<u>User and Human Interfaces – 1</u>	
An Adaptive User Interface in Smart Environment exploiting Semantic Descriptions	482
Hyun Namgoong, Chung Yun Koo, University of Science and Technology, Korea Joo-Chan Sohn, Young-Jo Cho, Electronics and Telecommunications Research Institute, Korea	

Design and Implementation of a Table-based GUI for MP3 Players Ying-Wen Bai, Fu-En Tsai, Fu Jen Catholic University, Taiwan	488
The Implementation of MAC(Monitor Alarm and Control) System UI for Digital Cable Headend Modem and Terminal Platform System Tae Kyoon Kim, O-hyung Kwon, SungWoong Ra, Electronics and Telecommunications Research Institute, Korea	494
The Validation of the Terminal Platform for Digital Cable Broadcasting System Tae Kyoon Kim, O-hyung Kwon, SungWoong Ra, Electronics and Telecommunications Research Institute, Korea	498
<u>User and Human Interfaces – 2</u>	
A Smart Camera for Multimodal Human Computer Interaction Yu Shi, Australian Technology Park, Australia Parnesh Raniga, University of Sydney, Ismail Mohamed, University of Queensland, Australia	502
Visual Hand Gesture Interface for Computer Board Game Control Yingyos Sriboonruang, Pinit Kumhom, Kosin Chamnongthai, King Mongkut's University of Technology Thonburi, Thailand	508
Correction of Optical Flow Using Characteristic of Wrinkles on Palms Morimasa Matsuda, Mitsubishi Electric Microcomputer Application Software Company, Japan Takako Nonaka, Tomohiro Hase, Ryukoku University, Japan	513
The Effective User Interface Implementation for Interactive Data Services for DMB (Digital Multimedia Broadcasting) Taekyoon Kim, Woongsik You, O-Hyung Kwon, Soo-In Lee, Sungwoong Ra, Electronics and Telecommunications Research Institute, Korea	517
Design and Implementation – 1	
Design A Learnable Self-Feedback Ratio-Memory Cellular Nonlinear Network (SRMCNN) For Associative Memory Applications Jui-Lin Lai, Yao-Lien Wang, National United University, Taiwan	521
Parallel Implementation of the Trellises for Linear Block Codes Shang-Chih Ma, Chung-Yuan Christian University, Taiwan	527
VHDL Implementation of a (255,191) Reed Solomon Code for DVB-H Markus Mehnert, Dorothea Freiin von Droste, Daniel Schiel, Technische Universität Ilmenau, Germany	530
Automated Development of Distributed IT Systems Architectures Michael V. Knyazev, St. Petersburg Electrotechnical University, Russia	535
Estimation of Dynamic Range in High-Order Transconductance-Capacitor Filters A.S.Korotkov, D.V.Morozov, E.V.Balashov, Electrical Engineering and Telecommunications Department, Russia	540

Digital implementation of DVB-C reverse channel receiver S.S.Alekseev, A.V.Krivosheikin, Saint-Petersburg State University Film and Television, Russia	546
<u>Design and Implementation – 2</u>	
An Implementation of Rapid Prototyping of Embedded System Lin Dong, Yang Shiyuan, Tsinghua University, China	549
Adaptive Equalization Architecture Using Distributed Arithmetic for Partial Response Channels	553
Sorawat Chivapreecha, Kobchai Dejhan, King Mongkut's Institute of Technology Ladkrabang, Thailand	
Aungkana Jaruvarakul, King Mongkut's Institute of Technology North Bangkok, Thailand Nivat Jaruvarakul, Rajamangala University of Technology Phra Nakhon, Thailand	
An Evaluation of Low Cost Power Supply Alternatives for High Volume	558
Consumer Products Stefan Mozar, Computime Ltd., China	
Using The Bulk-Driven Technology Operate In Subthreshold Region to Design a Low Voltage and Low Current Operation Amplifier Cheng-Fang Tai, Jui-Lin Lai and Rong-Jian Chen, National United University, Taiwan	562
Design and Implementation of Low-Power Tablet PCs Ying-Wen Bai and Hsiu-Chen Chen, Fu Jen Catholic University, Taiwan	567
Low-power issues for SoC Dmytro I. Lazorenko, Aleksandr A. Chemeris, Institute of Modeling Problems in Power Engineering, Ukraine	573
Manufacturing and Test – 1	
Integrated Dynamic Test Strategies for Consumer Products Stefan Mozar, Computime Ltd., China	576
Building a Testbed with New Security Features for UCWW Research Fintan McEvoy, Ivan Ganchev, Mairtin O'Droma, University of Limerick, Ireland	581
A Case Study on Test and Evaluation for the KT-OSS Development Dae-Woo Kim, Hyun-Min Lim, Sang-Kwon Lee, Network Technology Laboratory, Korea Telecom, Korea	587
PTF-based Test Automation for Java Applications on Mobile Phones Ilia Esipchuk, Anton Salnikov, Dr. Dmitry O. Vavilov, Motorola, Russia	593
Manufacturing and Test – 2	
Testing Automation for System Core kJava Applications Prof. Vsevolod P. Kotlyarov, Alexey A. Golubev, Andrey N. Karpov, Motorola GSG-Russia, Russia	596

Reworking non-applicable tests in a customers test suite Nikolay Epifanov, Alexander Avdeychuk, Motorola, Russia	600
<u>Digital Rights Management – 1</u>	
Grid ID Management based on Distributed Agents using SPML Seung-Hyun Kim, Seunghun Jin, Electronics and Telecommunication Research Institute, Korea	604
Design of an Embedded Fingerprint Matcher System Mariano Fons, Francisco Fons, Enrique Canto, University Rovira i Virgili, Spain	610
A Survey on Different Video Watermarking Techniques and Comparative Analysis with Reference to H.264/AVC Sourav Bhattacharya, T.Chattopadhyay, Arpan Pal, Tata Consultancy Services Limited, India	616
Duplicate Song Detection using Audio Fingerprinting for Consumer Electronics Devices Alexander Sinitsyn, Philips Research, Netherland	622
<u>Digital Rights Management – 2</u>	
A Robust and Time-Efficient Fingerprinting Model for Musical Audio M. Sert, Başkent University, Turkey B. Baykal, A. Yazıcı, Middle East Technical University, Turkey	628
Two layered PKI Model for Device Authentication in Multi-Domain Home Networks Jin-Bum Hwang, Do-Woo Kim, Yun-Kyung Lee, Jong-Wook Han, Electronics and Telecommunication Research Institute, Korea	634
KILAVI Wireless Communication Protocol for the Building Environment – Security Issues H. Sikkila, M. Soini, L. Sydanheimo, and M. Kivikoski, Tampere University of Technology, Finland	640
A personal information leakage prevention method on the internet Daeseon Choi, Seunghun Jin, Electronics and Telecommunication Research Institute, Korea Hyunsoo Yoon, Korea Advanced Institute of Science and Technology, Korea	640
Image Encryption/Decryption System Using 2-D Cellular Automata Rong-Jian Chen, Chao-Shen Chen, Jui-Lin Lai, National United University, Taiwan Yuan-Hsin Chen, National Taiwan University of Science and Technology, Taiwan	651
Radio frequency identification – 1	
A DRM System Implementing RFID to Protect AV Content Bo LAN, and Tzekian TAN, JVC ASIA Laboratories of Singapore, Singapore	657
Product Authentication Service of Consumers mobile RFID Device Juhan Kim, Howon Kim, Electronics and Telecommunications Research Institutes, Korea	660

Design of an Extended Architecture for Secure Low-Cost 900MHz UHF Mobile RFID Systems Namje Park, Howon Kim, Kyoil Chung, and Sungwon Sohn, Electronics and Telecommunications Research Institutes, Korea	666
Privacy-Friendly Mobile RFID Reader Protocol Design based on trusted Agent and PKI Inseop Kim, Byunggil Lee, Howon Kim, Electronics and Telecommunications Research Institutes, Korea	672
Authorization Policy for Middleware in RFID Systems Taesung Kim, Howon Kim, Electronics and Telecommunication Research Institute, Korea	678
Radio frequency identification – 2	
Low power implementation of SHA-1 algorithm for RFID system Yongje Choi, Mooseop Kim, Taesung Kim, Howon Kim, Electronics and Telecommunication Research Institute, Korea	682
Low-cost Cryptographic Circuits for Authentication in Radio Frequency Identification Systems Mooseop Kim, Yongje Choi, and Sungik Jun, Electronics and Telecommunication Research Institute, Korea Jaecheol Ryou, Chungnam National University, Korea	687
A Security and Privacy Enhanced Protection Scheme for Secure 900MHz UHF RFID Reader on Mobile Phone Namje Park, Haedong Lee, Howon Kim, Electronics and Telecommunication Research Institute, Korea Dongho Won, Sungkyunkwan University, Korea	692
Development of an Embedded Based RFID Front End System Nicholas Vun, Choi Look Law, Nanyang Technological University, Singapore	697
Design and Implementation of a Secure IBS platform using RFID and Sensor Network Byunggil Lee, Howon Kim, Electronics and Telecommunication Research Institute, Korea	703