

0-119-1-1  
季 V.57  
n.2  
刊

# IEEE TRANSACTIONS ON CONSUMER ELECTRONICS

MAY 2011

VOLUME 57

NUMBER 2

ITCEDA

(ISSN 0098-3063)

A Publication by the IEEE Consumer Electronics Society

Administrative Committee	..i
Officers and Committee Chairs	..ii
Message from the Editor	..iii

**CAMERA/DISPLAY/TRANSDUCER SYSTEMS**

The Design and Implementation of a Low-Cost 360-degree Color LED Display System	Shih-Min Liu, Ching-Feng Chen and Kuang-Chung Chou	289
Simplified Sustain Driver with Low-Voltage Semiconductor Devices and Low-Voltage Power Supply for AC Plasma Display Panel	Sangshin Kwak	297
Low Power and Cost Effective Scaling Engine with Locking Frame Rate for Display Controllers	Chung-Hsun Huang and Chao-Yang Chang	305
Image Quality Enhancement in AMOLED Microdisplay for Mobile Projectors	Byoung-Deok Choi, In-Su Park, Jong-Seok Kim, Sung-Jin Lee and Byung Seong Bae	313

**COMMUNICATIONS**

Cooperative Spectrum Sensing with Collaborative Users using Individual Sensing Credibility for Cognitive Radio Network	Hiep Vu-Van and Insoo Koo	320
Analysis and Implementation of Digital Automatic Gain Control for DAB Baseband Decoder	Hongsheng Zhang, Guoyu Wang and Mingying Lu	327
Performance Analysis of Wireless Body Area Network in Indoor Off-body Communication	Sang-Hun Han and Sang Kyu Park	335
IP-Recovery in the DVB-H Link Layer for TV on Mobile	Onno Eerenberg, Arie Koppelaar, Armand M. Stuurwold and Peter H. N. de With	339
A Novel Channel Estimation Technique for OFDM Systems with Robustness against Timing Offset	Hamid Reza Tanhaei and Seyed Ali Ghorashi	348
Adaptive Channel Control Scheme to Reduce Channel Zapping Time of Mobile IPTV Service	Jehon Koo and Kwangsue Chung	357
Partial Transmit Sequence Scheme with New Phase Sequence for PAPR Reduction in OFDM Systems	Pooria Varahram and Borhanuddin Mohid Ali	366
A DVB-H Receiver and Gateway Implementation on a FPGA- and DSP-Based Platform	P. J. Lobo, E. Juárez, F. Pescador, G. Maturana and M. C. Rodríguez	372
Large-Scale Active RFID System Utilizing ZigBee Networks	Hyuntae Cho, Jongdeok Kim and Yunju Baek	379
Prediction-Based Smart Channel Scanning with Minimized Service Disruption for IEEE 802.11e WLAN	Igor Kim and Young-Tak Kim	386
Gigabit UWB Video Transmission System for Wireless Video Area Network	Sangjae Lee, Youngae Jeon, Sangsang Choi, Man Soo Han and Kyongrok Cho	395
Low-Power Zero-IF Full-segment ISDB-T CMOS Tuner with Tenth-order Baseband Filters	Takatsugu Kamata, Kazunori Okui, Masahiko Fukasawa, Toshimasa Matsuoka and Kenji Tuniguchi	403

**CONTROL SYSTEMS**

A Dynamically Reconfigurable Architecture for Smart Grids	David Villa, Cleto Martín, Félix Jesús Villanueva, Francisco Moya and Juan Carlos López	411
Power-Managed Smart Lighting Using a Semantic Interoperability Architecture	Sachin Bhandwaj, Aly A. Syed, Tanur Özcelebi and Johan Lukkien	420
Automatic Docking System for Recharging Home Surveillance Robots	Guangming Song, Hui Wang, Jun Zhang and Tianhua Meng	428
A Smart Energy Distribution and Management System for Renewable Energy Distribution and Context-aware Services based on User Patterns and Load Forecasting	Jinsung Byun, Insung Hong, Byeongkwan Kang and Sehyun Park	436

**NETWORKS**

Green Networking in Home and Building Automation Systems through Power State Switching	Massimo Aliberti	445
Gateway Architectures for Service Oriented Application-Level Gateways	Remi Bosman, Johan Lukkien and Richard Verhoeven	453
An iWBC Consumer Application for 'Always Best Connected and Best Served': Design and Implementation	Zhanlin Ji, Ivan Ganchev and Mairtin O'Droma	462
Universal Set-top Box: A Simple Design to Provide Accessible Services	Laisa C. P. Costa, Celio Hira, Marcelo G. De Biase, Rafael A. Herrero and Marcelo K. Zaffo	471
Proxy-assisted Content Sharing Using Content Centric Networking (CCN) for Resource-limited Mobile Consumer Devices	Jihoon Lee and DaeYoub Kim	477
Implementation of EIGMP for Fast IPTV Channel Change in GEON	Joonhee Yoon, Sungkwon Park and Sangho Choe	484
Achieving IPTV Service Portability through Delegation	Davide Proserpio, Daniel Díaz-Sánchez, Florina Almenárez, Andrés Marín and Rosa Sánchez-Guerrero	492
fedTV: Personal Networks Federation for IdM in Mobile DTV	Florina Almenárez, Patricia Arias, Daniel Díaz-Sánchez, Andrés Marín and Rosa Sánchez-Guerrero	499
Low-Complexity Wavelet-Based Scalable Image & Video Coding for Home-Use Surveillance	Marjin J. H. Loonmans, Cornelis J. Koelman and Peter H. N. de With	507

An Efficient and Scalable Re-authentication Protocol over Wireless Sensor Network	Jangseong Kim, Joonsang Baek and Tieshik Shon	516
A Video-Aware FEC-Based Unequal Loss Protection System for Video Streaming over RTP	César Díaz, Julián Cabrera, Fernando Jaureguizar and Narciso García	523
CCN-based Virtual Private Community for Extended Home Media Service	DaeYoub Kim and Jihoon Lee	532
Centralized Mediation of Multiparty Video Sharing for Smart Work	Sang Woo Han and JongWon Kim	541

**RECORD/PLAYBACK/STORAGE SYSTEMS**

Unattended Object Intelligent Analyzer for Consumer Video Surveillance	Thi Thi Zin, Pyke Tin, Hiromitsu Hamada and Takashi Toriu	549
Digital Video Recording onto Solid-State Disks: Feasibility and Lifetime Estimation	Samuel H. Russ and Ramesh Nallur	558
Area-Based Collaborative Distributed Cache System using Consumer Electronics Mobile Device	Hiromi Narimatsu, Hiroyuki Kasai and Ryoichi Shinkuma	564

(Continued on back cover)



**SIGNAL PROCESSING**

Reducing Reader Collision for Mobile RFID	Jieun Yu, Wonjun Lee and Ding-Zhu Du	574
Contrast Enhancement using Non-overlapped Sub-blocks and Local Histogram Projection	Bin Liu, Weiqi Jin, Yan Chen, Chongliang Liu and Li Li	583
Fast Thumbnail Generation in Integer DCT Domain for H.264/AVC	Myounghoon Kim, Hoonjae Lee and Sanghoon Sull	589
Similarity-based Demosaicing Algorithm using Unified High-Frequency Map	Yuji Itoh	597
Hands-free Voice Communication with TV	Istvan I. Papp, Zoran M. Šarić and Nikola Dj. Tesić	606
Content-Aware Image and Video Resizing Based on Frequency Domain Analysis	Jin-Seong Kim, Seong-Gyu Jeong, Younghun Joo and Chang-Su Kim	615
Subpixel Shift Estimation in Noisy Image using a Wiener Filtered Local Region	Ho-Gun Ha, In-Su Jang and Yeong-Ho Ha	623
Adaptive Two-Step Edge-Based Partial Distortion Search Algorithm using Motion Vector Prediction	Yonghoon Kim and Jechang Jeong	631
Optimum Memory Color Extraction for Digital TVs Based on Genetic Algorithm	Byong Tae Ryu and Choong-Woo Kim	638
A Practical System for Detecting Obscene Videos	Chang-Yul Kim, Oh-Jin Kwon and Seokrim Choi	646
A Combined Approach for QoS-Guaranteed and Low-Power Video Decoding	Jinsung Cho, Ilyoung Cho, Dae-Young Kim and Ben Lee	651
Unobtrusive Relevance Feedback for Personalized TV Program Guides	Milan Bjelica	658
Efficient FPGA Implementation of a High-Quality Super-Resolution Algorithm with Real-Time Performance	Tomasz Scydzik, Gustavo M. Callico and Antonio Nunez	664
Implementation of the AVS Video Decoder on a Heterogeneous Dual-Core SIMD Processor	Maria Koziri, Dimitrios Zacharis, Ioannis Katsavounidis and Nikos Bellas	673
An Efficient Edge-based Bilateral Filter for Restoring Real Noisy Image	Hancheng Yu, Li Zhao and Haixian Wang	682
Noise Reduction in High-ISO Images Using 3-D Collaborative Filtering and Structure Extraction from Residual Blocks	Young-Il Pyo, Rae-Hong Park and SoonKeun Chang	687
Enhanced Sampling Clock Offset Correction Based on Time Domain Estimation Scheme	B. Ai, Y. Shen, Z. D. Zhong and B. H. Zhang	696
A DSP Based H.264/SVC Decoder for a Multimedia Terminal	F. Pescador, E. Juarez, M. Raudet and C. Sanz	705
Low Power Architecture Design and Hardware Implementations of Deblocking Filter in H.264/AVC	Hua-Chang Chang, Zong-Yi Chen and Pao-Chi Chang	713
Robust Query-by-Singing/Humming System against Background Noise Environments	Kichul Kim, Kang Ryong Park, Sung-Joo Park, Soek-Pil Lee and Moo Young Kim	720
Adaptive Search Range Motion Estimation Using Neighboring Motion Vector Differences	Yun-Ho Ko, Hyun-Soo Kang and Si-Woong Lee	726
Expanding Kinds of Gestures for Hierarchical Menu Selection by Unicursal Gesture Interface	R. Aoki, M. Ihara, A. Maeda, M. Kobayashi and S. Kagami	731
Acoustic and Visual Signal Based Context Awareness System for Mobile Application	Woo-Hyun Choi, Seung-Il Kim, Min-Seok Keum, David K. Han and Hanseok Ko	738
Building Robust Emotion Recognition System on Heterogeneous Speech Databases	Won-Jung Yoon and Kyu-Sik Park	747
Weighted Constrained One-Bit Transform Based Fast Block Motion Estimation	M. Kemal Güllü	751
A Motion and Similarity-Based Face Detection Method for Biometric Face Recognition Systems	Younghwan Kim, Jang-Hee Yoo and Kyoungbo Choi	756
Efficient Personalized Scalable Video Adaptation Decision-taking Engine based on MPEG-21	Laura Arnaiz, José Manuel Menéndez and David Jiménez	763
Implementation of DWT-Based Adaptive Mode Selection for LCD Overdrive	Haksab Kim and Sanghoon Lee	771
Reversible Data Hiding with Histogram-Based Difference Expansion for QR Code Applications	Hsiang-Cheh Huang, Feng-Cheng Chang and Wei-Chi Fang	779
Exploring User-Centered Intelligent Road Lighting Design: A Road Map and Future Research Directions	Çağdaş Atıcı, Tanır Özgelebi and Jöhan J. Lukkien	788
A High Performance Hardware Architecture for Multi-Frame Hierarchical Motion Estimation	Huang Ho, Robert Kleplko, Nam Ninh and Demin Wang	794
Orientation Estimation in Mobile Virtual Environments with Inertial Sensors	Bhoram Lee, Won-Clid Bang, James D. K. Kim and Chang Yeong Kim	802
Fast Deblocking Filter for Stereoscopic Video Coding in Mobile Broadcasting	SeungHo Shin, YoungJoon Choi and TaeYong Kim	811
Depth Estimation from a Monocular View of the Outdoors	Tien-Ying Kuo and Yi-Chung Lo	817
Packet Loss Behavior of HomePnP AV Traffic at Video Bit Rates	Samuel H. Russ and Salim Alsharif	823
Generic Techniques to Reduce SVC Enhancement Layer Encoding Complexity	Sebastiaan Van Leuven, Jan De Cock, Rosario Garrido-Cantos, José Luis Martínez and Rik Van de Walle	827
Enhanced Moving K-Means (EMKM) Algorithm for Image Segmentation	Fasahat Ullah Siddiqui and Nor Ashidi Mat Isa	833
A New Post-Viterbi Processor Based on Soft-Reliability Information	Jun Lee and Kees A. Schouhamer Immink	842
Controlling Generic Visualization Environments using Handheld Devices and Natural Feature Tracking	Cesare Celozzi, Fabrizio Lamberti, Gianluca Paravati and Andrea Sanna	848
Nonlinear Transfer Function-Based Local Approach for Color Image Enhancement	Deepak Ghimire and Joonyhoon Lee	858
Probabilistic Spectral Gain Modification Applied to Beamformer-Based Noise Reduction in a Car Environment	Seon Man Kim and Hong Kook Kim	866
Constant Bandwidth Supply for Priority Processing	Martijn M. H. P. van den Heuvel, Mike Holenderski, Reinder J. Bril and Johan J. Lukkien	873
Scalable ROI Algorithm for H.264/SVC-Based Video Streaming	Jung-Hwan Lee and Chuck Yoo	882
Analysis of Drift-Error Propagation in H.264/AVC Transcoder for Variable Bitrate Streaming System	Kwee-Li Cheng, Naofumi Uchihara and Hiroyuki Kasai	888
Multi-Threaded Syntax Element Partitioning for Parallel Entropy Decoding	Won-Jin Kim, Keol Cho and Ki-Seok Chung	897
Identity Verification using Computer Vision for Automatic Garage Door Opening	Rob G. J. Wijnhoven and Peter H. N. de With	906
A Real-Time 1080p 2D-to-3D Video Conversion System	Sung-Fang Tsai, Chao-Chung Cheng, Chung-Te Li and Liang-Gee Chen	915
An Adaptive True Motion Estimation Algorithm for Frame Rate Conversion of High Definition Video and Its Hardware Implementations	Mert Çetin and İlker Hamzaoglu	923
Improved Elastic Registration for Removing Ghost Artifacts in High Dynamic Imaging	Jaehyun Im, Seungwon Lee and Joonki Paik	932
A Flexible Architecture for the Computation of Direct and Inverse Transforms in H.264/AVC Video Codecs	T. Dias, S. López, N. Roma and L. Sousa	936

**SOFTWARE FOR CONSUMER PRODUCTS**

SOA Distributed Operating System for Managing Embedded Devices in Home and Building Automation	A. Sleiman and R. Moeller	945
--	---------------------------	-----

TripFromTV+: Targeting Personalized Tourism

Yolanda Bla

Web Content Recommender System based on Media Cloud: An Open Cloud Computing Mi

**ERRATUM**

Erratum to "A Fine Carrier Recovery Algorith

m



ente 953

h Do 962

icos 970

Han 979