

# IEEE TRANSACTIONS ON CONSUMER ELECTRONICS

0-119-1-1  
季 v.57  
n.3  
刊

AUGUST 2011

VOLUME 57

NUMBER 3

ITCEDA

(ISSN 0098-3063)

A Publication by the IEEE Consumer Electronics Society

Administrative Committee

Officers and Committee Chairs

## CAMERA/DISPLAY/TRANSDUCER SYSTEMS

New and Efficient Dynamic Capacitance Compensation (DCC) System to Reduce Data Size and Artifacts for 120Hz Full-HD LCD Panel	Yunsang Han and Sangkeun Lee	981
Progressive Dimming Method for Mercury-free Flat Fluorescent Lamp	Zhen Liu, Wen-Ba Hu, Hai-Cheng Wei and Chun-Liang Liu	990
A Novel ZVS Double Switch Flyback Inverter and Pulse Controlled Dimming Methods for Flat DBD Lamp	Zhen Liu, Wen-Jiang Wang, Hai-Cheng Wei and Chun-Liang Liu	995
A New Auto-Focus Sharpness Function for Digital and Smart-Phone Cameras	S. Yousefi, M. Rahman and N. Kehtarnavaz	1003
Clipping Error Rate-Adaptive Color Compensation Based on Gamut Extension for a Low-Performance Camera in a Projector-Camera System	Kyoungjae Kim and Jinsoo Cho	1010
Real-Time Disparity Estimation Algorithm for Stereo Camera Systems	Sang Hwa Lee and Siddharth Sharma	1018
A Touch Controller Using Differential Sensing Method for On-Cell Capacitive Touch Screen Panel Systems	Jk-Seok Yang and Oh-Kyong Kwon	1027
Gaze-corrected View Generation Using Stereo Camera System for Immersive Videoconferencing	Sang-Beom Lee, In-Yong Shin and Yo-Sung Ho	1033
An Efficient Image Rectification Method for Parallel Multi-Camera Arrangement	Yun-Suk Kang and Yo-Sung Ho	1041

## COMMUNICATIONS

Optimal Cooperative Spectrum Sensing with Non-coherent Inter-Channel Interference Cancellation for Cognitive Wireless Mesh Networks	Bingxuan Zhao and Shigeru Shimamoto	1049
Improved Shortening Algorithm for Irregular QC-LDPC Codes Using Known Bits	Yin Xu, Bo Liu, Liang Gong, Bo Rong and Lin Gui	1057
A Multi-band OFDM Ultra-wideband SoC in 90-nm CMOS Technology	Do-Hoon Kim, Kyu-Min Kang and Chungyong Lee	1064
Position-Based Diversity Transmission Scheme Employing Optical Wireless Communication	Wasinee Noonpakdee, Jiang Liu and Shigeru Shimamoto	1071
Improved Frequency Offset Estimation Scheme for UWB Systems with Cyclic Delay Diversity	Young-Hwan You and Seongjoo Lee	1079
ATSC-M/H Hardware Multiplexer Using Simple Bus Arbitration and Rate Adaptation	Youn-Sung Lee, Kyung-Won Park, Hyun-Sik Kim, Seong-Jin Kim and Dong Ku Kim	1085

## CONTROL SYSTEMS

Using Broadband Power Line Communications in Non-Conventional Applications	Joaquín Granado, Antonio Torralba and Jorge Chávez	1092
--	--	------

## NETWORKS

Indoor Robot Localization Based on Wireless Sensor Networks	Long Cheng, Cheng-Dong Wu and Yun-Zhou Zhang	1099
A Cable Modem Receiver Supporting Four Upstream Channels	Jae-Ho Lee, Dong-Joon Choi, Soo-In Lee and Whan-Woo Kim	1105
Resource-Aware Smart Home Management System by Constructing Resource Relation Graph	Ji-Yeon Son, Jui-Hee Park, Kyeong-Deok Moon and Young-Hee Lee	1112
Provisioning of Adaptive Rich Media Services in Consideration of Terminal Capabilities in IPTV Environments	Byoung-Dai Lee	1120
A Cross-Layer Algorithm of Packet Scheduling and Resource Allocation for Multi-User Wireless Video Transmission	Peng Li, Yilin Chang, Nina Feng and Fuzheng Yang	1128
Popularity and Adjacency Based Prefetching for Efficient IPTV Channel Navigation	Soyeon Lee, Hyewon Moon, Hyokyung Bahn, Toeseok Kim and Ik-Soo Kim	1135

## RECORD/PLAYBACK/STORAGE SYSTEMS

Transfer Acceleration of Content Usage Control Information by Using Base-Values Reference Method	Toshiyuki Masue, Tatsuya Hirai and Takeshi Shikama	1141
zFTL: Power-Efficient Data Compression Support for NAND Flash-based Consumer Electronics Devices	Youngjo Park and Jin-Soo Kim	1148

## SECURITY SYSTEMS

PIR-sensor-based Lighting Device with Ultra-low Standby Power Consumption	Cheng-Hung Tsai, Ying-Wen Bai, Chun-An Chu, Chih-Yu Chung and Ming-Bo Lin	1157
Fast and Robust Algorithm of Tracking Multiple Moving Objects for Intelligent Video Surveillance Systems	Jong Sun Kim, Dong Hae Yeom and Young Hoon Joo	1165

## SIGNAL PROCESSING

Disparity-Map-Based Rendering for Mobile 3D TVs	Cheolkon Jung and L.C. Jiao	1171
Subjective Image Quality Assessment Based on Objective Image Quality Measurement Factors	Hyung-Ju Park and Dong-Hwan Han	1176
Reduced-Reference Quality Assessment for 3D Video Compression and Transmission	Chaminda T. E. R. Hewage and Maria G. Martini	1185
Computation-Scalable Algorithm for Scalable Video Coding	Te-Heng Wang, Mei-Juan Chen, Ming-Chieh Chi, Shu-Fen Huang and Chia-Hung Yeh	1194
A Dynamic Quality-Adjustable H.264 Intra Coder	Jia-Wei Chen, Hsiu-Cheng Chang, Jinn-Shyan Wang and Jium-In Guo	1203

(Continued on back cover)



Door Phone Embedded System for Voice Based User Identification and Verification Platform .....	Iztok Kramberger, Matej Grašč and Tomaž Rotovnik	1212
New Concept for Class D Audio Amplifiers for Lower Cost and Better Performance .....	Alexandr Ikriannikov and Noah A. Wilson	1218
Locally Adaptive Bilateral Clustering for Image Deblurring and Sharpness Enhancement .....	Kenny Kal Vin Toh and Nor Ashidi Mat Isa	1227
User Performance Measures for Evaluating Interactive TV Pointing Devices .....	Kyeong-kyun Cheong, Insoo Kim, Sung-kwon Park and Yong-jin Park	1236
Hid-Mask Missing Feature Theory for Robust Speaker Recognition .....	Shin-Cheol Lim, Sei-Jin Jang, Soek-Pil Lee and Moo Young Kim	1245
Adaptive Feedback Schemes for Personalized Content Retrieval .....	Milan Bjelica and Ana Perić	1251
A Smart Background Music Mixing Algorithm for Portable Digital Imaging Devices .....	Jin Ah Kang, Chan Jun Chun, Hong Kook Kim, Myeong Bo Kim and Sang Ryong Kim	1258
Rate-Distortion Optimization of H.264/AVC Rate Control with Novel Distortion Prediction Equation .....	Fu-Chuang Chen and Yi-Pin Hsu	1264
An Efficient Region of Interest Support in Scalable Multi-view Video Coding .....	Yi Lei, Xuguang Lan, Xiangwei Li, Yuehu Liu and Nanning Zheng	1271
Real-time Reconfiguration in Multimedia Embedded Systems .....	Marisol García-Valls, Pablo Basanta-Val and Iria Estévez-Ayres	1280
A Gradient Saliency Based Spatio-Temporal Video Noise Reduction Method for Digital TV .....	Dongni Zhang, Jong-Woo Han, Jun-Hyoung Kim and Sung-Jea Ko	1288
Real-Time Skin Color Detection under Rapidly Changing Illumination Conditions .....	Leyuan Liu, Nong Sang, Saiyong Yang and Rui Huang	1295
Feature-based Image Registration Algorithm for Image Stitching Applications on Mobile Devices .....	Hyung Il Koo and Nam Ik Cho	1303
Fast H.264/AVC Stream Joiner for Interactive Free View-Area Multivision Video .....	Naojumi Uchihara and Hiroyuki Kasai	1311
A Low-Complexity Pre-Processing System for Restoring Low-Quality QR Code Images .....	David Muñoz-Mejías, Iván González-Díaz and Fernando Díaz-de-Maria	1320
Fast Camera Motion Estimation in MPEG Compressed Domain .....	Ying Weng and Jianmin Jiang	1329
Frame Loss Concealment for Stereoscopic Video Plus Depth Sequences .....	Tae-Young Chang, Sanghoon Sull and Chang-Su Kim	1336
Three-dimensional Image Processing VLSI System with Network-on-chip System and Reconfigurable Memory Architecture .....	Yun Yang	1345
Adaptive Direction Search Algorithms Based on Motion Correlation for Block Motion Estimation .....	Zhiru Shi, W.A.C. Fernando and A. Kondoz	1354
Efficient Transform Domain Transcoding: Intra Frame of H.264/AVC to JPEG .....	Myounghoon Kim, Hoonjae Lee and Sanghoon Sull	1362
3D Scene Capturing Using Stereoscopic Cameras and a Time-of-Flight Camera .....	Cheon Lee, Hyok Song, Byeongho Choi and Yo-Sung Ho	1370
A Low-Energy Adaptive Hardware for H.264 Multiple Reference Frame Motion Estimation .....	Aydin Aysu, Gökhan Sayilar and İlker Hançzoğlu	1377
A Novel Architecture for Fast 2D IDCT Decoders, with Reduced Number of Multiplications .....	Thomas Tzortzios and Stavros Dokouzannis	1384
Block-Based Adaptive Noise Filtering for H.264/AVC Compression .....	Kyujeong Lee, Jin-Sung Kim, Joohyuk Yum and Hyuk-Jae Lee	1390
Energy Reduction Techniques for H.264 Deblocking Filter Hardware .....	Yusuf Adibelli, Mustafa Parlak and İlker Hançzoğlu	1399
A Temporally Scalable Video Codec and Its Applications to a Video Conferencing System with Dynamic Network Adaptation for Mobiles .....	Hans L. Cycon, Thomas C. Schmidt, Matthias Wählisch, Detlev Marpe and Martin Winken	1408
<b>SOFTWARE FOR CONSUMER PRODUCTS</b>		
Personalized Smart TV Program Recommender Based on Collaborative Filtering and a Novel Similarity Method .....	Hyeyoung Jo, Joon Kwom and Kwang-Seok Hong	1416
Sharing Cloud Services: User Authentication for Social Enhancement of Home Networking .....	Slawomir Grzonkowski and Peter M. Corcoran	1424
Set-Top Box-Based Communication Client with the Automatic Operation Profile Selection .....	Milan Z. Bjelica, Bojan Mrazovac, Istvan Papp and Nikola Testic	1433
Generic Software Framework for a Line-Buffer-Based Image Processing Pipeline .....	Joni-Matti Määttä, Jarno Virtanen, Timo D. Hämäläinen and Jarno Nikkanen	1442

