

2014 IEEE 18th International Symposium on Consumer Electronics

(ISCE 2014)

**Jeju, South Korea
22-25 June 2014**



IEEE Catalog Number: CFP14461-POD
ISBN: 978-1-4799-4591-7

Technical Program

Special Session

S3

Consumer Imaging & Computational Photography

Preferred Scene Evaluation Based on Experimental Approach for the Optimum Parameters

Hyung Ju Park, Seungwon Lee, Dong Hwan Har
(Chung-Ang University, Korea) •1

Approximate Solution to Optimized Contrast Enhancement for Hazy Image

Jin-Hwan Kim, Chang-Su Kim
(Korea University, Korea) •3

Video Completion Using Block Matching for Video Stabilization

Seunghwan Yoo¹, Aggelos K. Katsaggelos¹, Gwanghyun Jo², Eunjung Chae², Hejin Cheong², Semi Jeon², Minseo Kim², Joonki Paik², Chanyong Park²
(Northwestern University, USA¹, Chung-Ang University, Korea², LG Electronics Inc., Korea³) •5

Robust Sub-pixel Image Registration Based on Combination of Local Phase Correlation and Feature Analysis

Vivek Maik¹, Eunjung Chae², Eunsung Lee², Gwanghyun Jo², Sunhee Park², Jinhee Han², Joonki Paik², Chanyong Park²
(The Oxford College of Engineering, India¹, Chung-Ang University, Korea², LG Electronics Inc., Korea³) •7

Learning Random Forests for Segmentation of Person in Self-Portrait Photos

Soochahn Lee
(Soonchunhyang University, Korea) •9

Video Tonal Stabilization with Automatic Multiple Anchor Frames

Christian Simon¹, In Kyu Park²
(Binus University, Indonesia¹, Inha University, Korea²) •11

S1

Future Storage Technologies

A Read-while-write-based Out-of-order Scheduling for High Performance NAND Flash-based Storage Devices

Jin-Young Kim, Sang-Hoon Park, Hyeokjun Seo, Taehee You, Eui-Young Chung
(Yonsei University, Korea) •13

STT-RAM Reliability Enhancement through ECC and Access Scheme Optimization

Wujie Wen, Yaojun Zhang, Mengjie Mao, Yiran Chen
(University of Pittsburgh, USA) •15

Issues and Challenges of Real-time Flash Storage

Eyee Hyun Nam¹, Ki Jun Kim², Kanghee Kim³
(SK Telecom, Korea¹, Seoul National University, Korea², Soongsil University, Korea³) •17

IO Workload Characterization of Tizen Based Consumer Electronics

Myungsik Kim, Seongjin Lee, Youjip Won
(Hanyang University, Korea) •19

Digital Signage System Using Virtualization Technology

Wonjae Lee¹⁾, Hyun-Woo Lee¹⁾, Yong-Tae Lee¹⁾, Daesang Yu²⁾, Hyun Hee Lee²⁾, Min Choi³⁾
 (ETRI, Korea¹⁾, Elcomtech Co., Ltd., Korea²⁾, Chungbuk National University, Korea³⁾ •23

Web-based Transmission and Playback System for Multi-Camera Video

Gi-Mun Um¹⁾, IlGu Jung¹⁾, Won Ryu¹⁾, Dooyeol Yun²⁾, Dongchil Kim²⁾, Kwangsue Chung²⁾
 (ETRI, Korea¹⁾, Kwangwoon University, Korea²⁾ •25

An Application to Generate Keyhole Markup Language File Format from GPS Location Data

Soonyong Song, Kunmin Yeo, Yong-Tae Lee, Won Ryu, Youngil Kim
 (ETRI, Korea) •27

A Serious Game Design for English Education on Smart TV Platform

Daehyun Ryu, Przemyslaw Kazimierz Krompiec, Eunsung Lee, Kyoungju Park
 (Chung-Ang University, Korea) •29

Streaming based High-quality Media Convergence Service Provision for Home Appliances

Changwoo Yoon
 (ETRI, Korea) •31

Workload and Variation Aware Thread Scheduling for Heterogeneous Multi-processor

Seungwon Lee, Won Woo Ro
 (Yonsei University, Korea) •33

Study of GPU Scalability

Kyu Hyun Choi¹⁾, Dongha Jung¹⁾, Seon Wook Kim¹⁾, Tae-ho Hwang²⁾, Jin-san Kwon²⁾, Dong-Sun Kim²⁾
 (Korea University, Korea¹⁾, KETI, Korea²⁾ •35

Performance Optimization Utilizing Heterogeneous Multi-cores for Smart TV Applications

Taeyoung Lee, Wooram Ann, Cheulhee Hahm
 (Samsung Electronics Co., Ltd., Korea) •37

Parallel Implementation of Hybrid Vector Quantizerbased Block Truncation Coding for Mobile Display Stream Compression

Ki-Won Oh, Kang-Sun Choi
 (KOREATECH, Korea) •39

Using GPU Acceleration in the GL2D Graphics Engine

Zoltan Herczeg¹⁾, Kristof Kosztyo¹⁾, Szilard Ledan¹⁾, Akos Kiss¹⁾, Anton Obzhurov²⁾, Simon Pena Placer²⁾, Pascal Jacquemart³⁾, Graham Mudd³⁾
 (University of Szeged, Hungary¹⁾, Samsung Research, UK²⁾ •42

A Novel Peer-to-Peer Protocol for a Selective VoD Service in Live Streaming Sessions

Seonwoo Yi, ByungJun Kim, Yonghyun Lee, Sunghyun Cho
 (Hanyang University, Korea) •44

Human Body: The Future Communication Channel for WBAN

Abdul Rahim Ansari¹⁾, Sunghyun Cho²⁾
 (Mehran University of Engineering & Technology, Pakistan¹⁾, Hanyang University, Korea²⁾ •46

Handover Scheme in a Femto-Cell System for Peer-to-Peer VoD Download Service

Kwang-hyun Cho, Dongho You, Jaejin Kim, Dong Ho Kim
 (Seoul National University, Korea) •49

Design of Platform and Packet Structure for the Free-viewpoint Television

Jaejin Kim, Jungyup Jang, Dong Ho Kim
 (Seoul National University, Korea) •51

Directionally Adaptive Cubic-Spline Interpolation Using Optimized Interpolation Kernel and Edge Orientation for Mobile Digital Zoom System

Qiqin Dai¹, Aggelos K. Katsaggelos¹, Soohwan Yu², Wonseok Kang², Jaehwan Jeon², Joonki Paik²
(Northwestern University, USA¹, Chung-Ang University, Korea²) •53

An Efficient and Simple Approach for Indoor Navigation Using Smart Phone and QR Code

Vinjohn V Chirakkal¹, Myungchul Park¹, Dong Seog Han¹, Jae-Hong Shin²
(Kyungpook National University, Korea¹, Winitech Co., Ltd., Korea²) •55

Color Pencil Filter for Non-photorealistic Rendering Applications

Gaewon Kim, Youngsun Woo, Changhoon Yim
(Konkuk University, Korea) •57

Explicit Residual DPCM for Screen Contents Coding

Jewon Kang¹, Rajan Joshi², Joel Sole², Marta Karcziwicz²
(Ewha Womans University, Korea¹, Qualcomm Inc., USA²) •59

A Hopping Phase Estimator for Frequency Hopped FM/ BFSK Signals

Jinsuk Seong¹, Myungsup Kim¹, Seong Ro Lee¹, Ickho Song²
(Mokpo National University, Korea¹, KAIST, Korea²) •61

Progressive and Hybrid Target Detection with PIR Sensors

Sang Gi Hong, Nae Soo Kim, In Hwan Lee
(ETRI, Korea) •65

Object Retrieval Using Scene Normalized Human Model for Video Surveillance System

Woon Cho¹, Mongi A. Abidi¹, Kyungwon Jeong², Nahyun Kim², Seungwon Lee², Joonki Paik², Gwang-Gook Lee³
(The University of Tennessee, USA¹, Chung-Ang University, Korea², SK Telecom, Korea³) •67

Implementation and Field Test for Smart Hybrid Mobile Broadcasting System

Yun-Jeong Song, Youngsu Kim, Jeongil Yun, Hyoung Soo Lim
(ETRI, Korea) •69

Fast Rough Mode Decision Method Based on Edge Detection for Intra Coding in HEVC

Byungjin Chung, Joohyeok Kim, Changhoon Yim
(Konkuk University, Korea) •71

An Identification System Using Fingerprint For Live Broadcasting Content On TV

Young-Suk Yoon, Jihyun Park, Junghyun Kim, Wonyoung Yoo
(ETRI, Korea) •73

A Tutorial On Empirical Mode Decomposition In Brain Research

Cheolsoo Park
(Kwangwoon University, Korea) •75

Development of Passive BCIs for User-State Monitoring with Smart IT Systems

Jinsoo Kim¹, Min-Ki Kim¹, Sung-Phil Kim²
(Korea University, Korea¹, UNIST, Korea²) •77

Data-Driven User Feedback: An Improved Neurofeedback Strategy Considering Individual Variability of EEG Features

Chang-Hee Han, Chang-Hwan Im
(Hanyang University, Korea) •79

Optimal set of EEG electrodes for real-time cognitive workload monitoring

Taeho Hwang, Miyoung Kim, Minsu Hwangbo, Eunmi Oh
(Samsung Electronics Co., Ltd., Korea) •81

Defocus-Invariant Image Registration for Phase-Difference Detection Auto Focusing

Leonidas Spinoulas¹, Aggelos K. Katsaggelos¹, Jinbeum Jang², Yoonjong Yoo², Jaehyun Im², Joonki Paik²
(Northwestern University, USA¹, Chung-Ang University, Korea²) •83

Color Fringe Correction Using Guided Image Filtering

Chang-Dae Jung, Dong-Won Jang, Hyo-Song Kim, Rae-Hong Park
(Sogang University, Korea) •85

Non-Destructive Threshold Assessment of a Pinned Photo Diode Pixel with Correlated Double Sampling

Michael Guidash, Thomas Vogelsang
(Rambus Inc., USA) •87

Histogram based Dynamic Range Compression Method using Simple Locality Consideration

Tae-Chan Kim, Jongmin You
(Samsung Electronics Co., Ltd., Korea) •89

CMOS Binary Image Sensor Using Gate/Body-Tied MOSFET-Type Photodetector

Byoung-Soo Choi, Sung-Hyun Jo, Myunghan Bae, Pyung Choi, Jang-Kyoo Shin, Jeongyeob Kim
(Kyungpook National University, Korea) •91

Dynamic Vision Sensor for Low Power Applications

R. Berner¹, P. Lichtsteiner¹, T. Delbruck¹, J. Kim², K. Lee², J. Lee², K. Park², T. Kim², H. Ryu²
(University of Zurich and ETH Zurich, Switzerland¹, Samsung Electronics Co., Ltd., Korea²) •93

Implementation of Cloud Server for Home Screen Based on Smart TV

Sang Yun Lee, Sang Taick Park
(ETRI, Korea) •95

Context Reasoning for Smart Homes Using Case-Based Reasoning

Po-Sheng Li¹, Alan Liu², Pei-Chuan Zhou²
(Tatung Company, Taiwan¹, National Chung Cheng University, Taiwan²) •97

Conditional Reconfiguration Mechanism by I/E gauge

Jeong Yon Shim
(Kangnam University, Korea) •99

Security Issues for DTN Mechanism of UIoT

Khamdamboy Urunov, Sardorjon Vaqqasov, Jung-il Namgung, Soo-Hyun Park
(Kookmin University, Korea) •101

T2

Video Compression

Full depth RQT after PU decision for fast encoding of HEVC

Ismail M¹⁾, Jonghyun Ma²⁾, Donggyu Sim²⁾
(State Islamic University, Indonesia¹⁾, Kwangwoon University, Korea²⁾ •104

Fast Intra Mode Decision for HEVC Intra Coding

Ismail M¹⁾, Hyunho Jo²⁾, Donggyu Sim²⁾
(State Islamic University, Indonesia¹⁾, Kwangwoon University, Korea²⁾ •106

Efficient Test Bitstream Generation Method for Verification of HEVC Decoders

Dosun Hong, Soo-Ik Chae
(Seoul National University, Korea) •108

Accelerating HEVC Transcoder by Exploiting Decoded Quadtree

Minyong Sung, Minwoo Kim, Minsik Kim, Won Woo Ro
(Yonsei University, Korea) •110

A design of pipelined-parallel CABAC decoder adaptive to HEVC syntax elements

Bong-Hee Bae, Jin-Hyeung Kong
(Kwangwoon University, Korea) •112

Analysis of Effects of Depth Map Compression on Digital Holograms

Kwan-Jung Oh, Soohyun Lee, Kyungae Moon, Jinwoong Kim
(ETRI, Korea) •114

T8A

Communication & Networking-1

Altitude Estimation Using Mobile Terminal's Pressure Sensor and External Weather Information

Wataru Namiki, Masatsugu Ichino, Hiroshi Yoshiura
(University of Electro-Communications, Japan) •116

FDR and HDR for AF Relaying with QoS Guarantees

Seokwon Lee, Dongkyu Kim, Haesoon Lee, Sungwoo Weon, Daesik Hong
(Yonsei University, Korea) •119

Wi-Fi Direct Data Transmission for Wireless Medical Devices

Chanho Jin, Ji-Woong Choi, Won-Seok Kang, Sanghun Yun
(DGIST, Korea) •121

QAM-FBMC System with a Robust Prototype Filter in Multipath Fading Channels

Taehyun Lee¹⁾, Yongjin Ahn¹⁾, Dongkyu Sim¹⁾, Chungyong Lee¹⁾, Taeyoung Kim²⁾, Jiyun Seol²⁾
(Yonsei University, Korea¹⁾, Samsung Electronics, Co., Ltd., Korea²⁾ •123

Development of Millimeter-Wave Communication Modem for Mobile Wireless Backhaul

Seung Nam Choi¹⁾, Junhyeong Kim¹⁾, Il Gyu Kim¹⁾, Dae Jin Kim²⁾
(ETRI, Korea¹⁾, Chonnam National University, Korea²⁾ •125

T1A

Computer Vision-2

A Combined Face, Fingerprint Authentication System

Amal Seralkhatem Osman Ali, Vijanth Sagayan, Aamir Saeed Malik, Waqas Rasheed
(Universiti Teknologi PETRONAS, Malaysia) •127

A Hybrid Object and Pixel-based Human Obstacle Detection and Depth Prediction

Fadil Mohamudally, Lee Seng Yeong, Chia Wai Chong, Sue Inn Ch'ng
(Sunway University, Malaysia) •129

Review and Improvement Areas of Mean Shift Tracking Algorithm

Kalyan Kumar Hati, Vishnu Vardhanan A
(Aricent Bengaluru, India) •132

Robust Background Generation Using a Modified Mixture of Gaussian Model for Object Detection

Vivek Maik¹, Hyungtae Kim², Daehee Kim², Eunjung Chae², Joonki Paik²
(The Oxford College of Engineering, India¹, Chung-Ang University, Korea²) •134

Text Detection in Video Sequence using 1-D DCT

Do Kyoung Shin¹, Jong Min Lee², Yong Min Kim², Ki Tae Park², Young Shik Moon²
(Case Western Reserve University, USA¹, Hanyang University, Korea²) •136

Robust Tracking with Accurate Scale Estimation using Errors of Motion Vectors

Jin Wook Park, Young Shik Moon
(Hanyang University, Korea) •138

T5

Human-Computer Interfaction

Speech Playback Geometry for Smart Homes

Ian V. McLoughlin, Zhi-Peng Xie
(The University of Science and Technology, China) •140

Software implementation approach for fingertip detection based on Color Multi-Layer GMM

Yoshihiro Yamashita, Takao Nishitani, Toru Yamaguchi, Bunken Oh
(Tokyo Metropolitan University, Japan) •142

Multiple-Emotion Recognition Using an Avatar in Mobile Environments

Wuri Han, Youngseop Kim
(Dankook University, Korea) •144

A DTW Gesture Recognition System Based on Gesture Orientation Histogram

Hyo-Rim Choi, Eun-Ji Kim, Tae-Yong Kim
(Chung-Ang University, Korea) •146

Recognition of Face Orientation Angle Using Modified Hausdorff Distance

Jun Young Kim, Myung Hee Kim, Tae Yong Kim
(Chung-Ang University, Korea) •148

External Light Evasion Method for Large Multi-touch Screens

Young-Jin Park, Hong-Kun Lyu, Sang-Kook Lee, Hui-Sup Cho
(DGIST, Korea) •150

T8B

Communication & Networking-2

Cooperative Spectrum Sensing using Frequency Domain Correlation Detection

Shigenobu Sasaki, Keisuke Kitamura, Bingxuan Zhao
(Niigata University, Japan) •152

Deployment of an Autonomic Home Energy Management System

Tadhg O'Sullivan, Conor Muldoon, Lina Xu, Michael O'Grady, Gregory M.P. O'Hare
(University College Dublin, Ireland) •154

Performance Analysis of Cooperative Content Delivery in Wireless IoT Networks

Yeonghun Nam, Jong-Hong Park, Jong-Moon Chung
(Yonsei University, Korea) •156

Scalable Video Streaming over TV White Spaces using Cognitive Radio Technology

Md. Jalil Piran, Y.W. Cho, J. H. Yon, A. Ali, D. Y. Suh
(Kyung Hee University, Korea) •158

Soft Decoding for Raptor Codes with an Efficient Early Termination Algorithm

Meixiang Zhang¹, Sooyoung Kim¹, Won-Yong Kim², Yong-Hoon Cho²
(Chonbuk National University, Korea¹, Comesta, Inc., Korea²) •160

TB

Automotive Applications

Lens Distortion Correction and Geometrical Alignment for Around View Monitoring System

S.M. Santhanam¹, V. Balisavira¹, S.H. Roh¹, V.K. Pandey²
(Mando Softech India Pvt. Ltd., India¹, Mando Corporation, Korea²) •162

Automatic Top-View Transformation for Vehicle Backup Rear-View Camera

Vivek Maik¹, Daehee Kim², Hyungtae Kim², Jinho Park², Donggun Kim², Joonki Paik²
(The Oxford College of Engineering, India¹, Chung-Ang University, Korea²) •164

A High Performance EBG Antenna Design for WAVE Communication Systems

Hongchan Kim¹, Kyubong Yeon², Wonjong Kim³, Chul Soon Park¹
(KAIST, Korea¹, KATECH, Korea², ETRI, Korea³) •166

Development of A Verification Method on Ultrasonic-based Perpendicular Parking Assist System

Youngjun Lee, Sane Chang
(Mando Corporation, Korea) •168

Diagnostic Gateway based on DoIP for Automotive Systems

Young Seo Lee, Jin Ho Kim, Jae Wook Jeon
(Sungkyunkwan University, Korea) •171

Environment Map Building using Low-Cost IR sensors and a Servo Motor for Mobile Robot

Hong Duck Eom, Jae Wook Jeon
(Sungkyunkwan University, Korea) •173

TE1

Other Consumer Technology & Application-1

Resident-Presence/Absence Estimation by Unsupervised Threshold Learning for Home Energy Consumption and Its Application to Resident Profiling

Shinya Umeno, Ryusei Shingaki
(Toshiba Corporation, Japan) •175

Fault Diagnostic Method of Photovoltaic Modules on Mobile Device

Doron Shmilovitz¹, Beomseok Lee², Myeong-in Choi², Yongkwen Hwang², Sehyun Park²
(Tel Aviv University, Israel¹, Chung-Ang University, Korea²) •177

A Framework for Real Time Indoor Robot Navigation Using Monte Carlo Localization and ORB Feature Detection

Lye Zhenjun¹, Humaira Nisar¹, Aamir Saeed Malik²
(Universiti Tunku Abdul Rahman, Malaysia¹, Universiti Teknologi PETRONAS, Malaysia²) •179

Digital LED Desk Lamp with Automatic Uniform Illumination Area by Using Two Accelerometers and Halftone Method

Chi-Huang Hung¹, Ying-Wen Bai¹, Jung-Ming Hsu¹, Po-Wen Chen¹, Hsu-Yao Wu²
(Fu Jen Catholic University, Taiwan¹, Lee-Ming Institute of Technology, Taiwan²) •181

In-pixel Calibration of Temperature Dependent FPN for a Wide Dynamic-Range Dual-capture CMOS Image Sensor

Inkyu Baek, Byeungseok Yoo, Kyoungsoon Yang
(KAIST, Korea) •183

Per-Block-Group Journaling for Improving Fsync Response Time

Yunji Kang, Dongkun Shin
(Sungkyunkwan University, Korea) •186

Filter-Aided Recovery for Block-Based Compressive Sensing of Images

Phuong Minh Pham¹, Khanh Quoc Dinh², Thuong Nguyen Canh², Byeungwoo Jeon²
(Hanoi University, Vietnam¹, Sungkyunkwan University, Korea²) •188

A Novel Multi-Frame Denoising Method for Low Light Images

Peng Li, Fuzheng Yang, Jing He
(Xidian University, China) •190

An Automatic Depth Map Generation for 2D-to-3D Conversion

Hao Dong, Shouyi Yin, Weizhi Xu, Zhen Zhang, Rui Shi, Leibo Liu, Shaojun Wei
(Tsinghua University, China) •192

Exhibition Method of Hierarchical Structure of Web Communities Using Community Density for Web Video Retrieval

Ryosuke Harakawa, Takahiro Ogawa, Miki Haseyama
(Hokkaido University, Japan) •194

Patch-based Over-exposure Correction in Image

Yeo-Jin Yoon, Dae-Hong Lee, Seok-Jae Kang, Won-Jae Park, Sung-Jea Ko
(Korea University, Korea) •196

Linearity Enhancement Technique for one bit A/D converter in wireless communication devices

Daisuke Kanemoto¹, Osamu Muta², Hiroshi Furukawa², Takahide Sato¹, Makoto Ohki¹
(University of Yamanashi, Japan¹, Kyushu University, Japan²) •199

Complex Lattice Reduction Aided Detection for Multiuser MIMO Systems in Dual Basis

Md. R. U. D. Rajib, Jin Gyun Chung, Moon Ho Lee
(Chonbuk National University, Korea) •201

Fabricated RC- π Type ESD/EMI Filter Based on Transient Voltage Suppression Diode for Portable Electronic applications

Daoheung Bouangeune¹, Young Joo Song¹, Sengchanh Vilathong¹, Sang-Sik Cho², Deok-Ho Cho², Chel-Jong Choi², Kyu-Hwan Shim²
(National University of Laos, Laos¹, Chonbuk National University, Korea²) •205

A Proportional Fair Spectrum Allocation for Wireless Heterogeneous Networks

Sangwook Han¹, Irfanud Din², Woon Bong Young², Hoon Kim²
(KTH Royal Institute of Technology, Sweden¹, Incheon National University, Korea²) •209

Conductive Power Transmission for Implantable Devices

Jong Jin Baek, Jang Hyun Lee, Tae-il Yun, Youn Tae Kim
(Chosun University, Korea) •211

RF Energy Harvesting with W-CDMA

Chang-Jun Ahn
(Chiba University, Japan) •213

An Efficient Spectrum Sharing for Throughput Enhancement in Heterogeneous Networks

Sangwook Han¹, Irfanud Din², byung cheol lee², Hoon Kim²
(KTH Royal Institute of Technology, Sweden¹, Incheon National University, Korea²) •215

Response Time Performance Estimation in Smartphones Applying Dynamic Voltage & Frequency Scaling and Completely Fair Scheduler

Raymond C. Garcia^{1,2}, Jong-Moon Chung², Sung-Woong Jo², Taeyoung Ha², Taehyun Kyong²
(ICF International, USA¹, Yonsei University, Korea²) •217

Design and Implementation of GPU-based Turbo Decoder with a Minimal Latency

Heungseop Ahn¹, Yong Jin¹, Sangwook Han¹, Seungwon Choi¹, Sungsoo Ahn²
(Hanyang University, Korea¹, Myeongji College, Korea²) •219

New Hardware-Efficient ML detection for Spatial Modulation Scheme

Hongjoong Kim, Hojun Kim, Yulong Shang, Taejin Jung
(Chonnam National University, Korea) •221

Extended Version of Sphere Decoding with MMSE Based Enumeration for DL MU-MIMO Systems

Minjoon Kim, Jangyong Park, Jaeseok Kim
(Yonsei University, Korea) •223

T1C

Computer Vision-1

Face recognition via discriminative dictionary learning

Jaesik Yoon, Chang D. Yoo
(KAIST, Korea) •225

Memory-Efficient Background Subtraction for Battery-Operated Surveillance System

Yeongmin Lee, Young-Gyu Kim, Cheol-Hee Lee, Chong-Min Kyung
(KAIST, Korea) •227

Surface Normal Vector Force Driven 3D Object Reconstruction via Graph-cut

Sujung Kim, Seong Dae Kim
(KAIST, Korea) •229

Object Recognition for Vision-based Navigation in Indoor Environments without using Image Database

Hyunho Lee, Jaehun Kim, Chulki Kim, Minah Seo, Seok Lee, Soojung Hur, Taikjin Lee
(KIST, Korea) •231

T1D

Video Signal Processing

Video Dehazing without Flicker Artifacts using Adaptive Temporal Average

Do Kyoung Shin¹, Yong Min Kim², Ki Tae Park², Dong-Seok Lee³, Wonju Choi³, Young Shik Moon²
(Case Western Reserve University, USA¹, Hanyang University, Korea², Samsung Thales, Korea³) •233

Spatially Adaptive Video Restoration Using Truncated Constrained Least-squared Filter

Vivek Maik¹, Hejin Cheong², Eunjung Chae², Eunsung Lee², Gwanghyun Jo², Joonki Paik², Chanyong Park³
(The Oxford College of Engineering, India¹, Chung-Ang University, Korea², LG Electronics Inc., Korea³) •235

An Adaptive Motion Estimation Algorithm For Irregular Motion Of Objects

Ibrahim kajo, Aamir Saeed Malik, Nidal kamel
(Universiti Teknologi PETRONAS, Malaysia) •237

Video Contrast Adjustment Using Spatio-Temporal Histogram Specification

Seung-Won Jung
(Dongguk University, Korea) •239

T6

Display Devices

Voltage shifting Double Integration Circuit for High Sensing Resolution of Large Capacitive Touch Screen Panels

Incheol Seo¹, Unyong Jang¹, M.G.A. Mohamed¹, Tae Won Cho¹, Hyung Won Kim¹, Hyeoung Kyu Chang², Sonou Lee³
(Chungbuk National University, Korea¹, Kortek Corporation, Korea²) •241

Efficient Algorithm for Accurate Touch Detection of Large Touch Screen Panels

M.G.A. Mohamed¹, Unyong Jang¹, Incheol Seo¹, Hyung Won Kim¹, Tae-Won Cho¹, Hyeoung Kyu Chang², Sunou Lee³
(Chungbuk National University, Korea¹, Kortek Corporation, Korea²) •243

Viewing Angle Calculation of Display Devices

Kiran Thapaliya¹, Moo-Rak Choi², Jae-Young Pyun³, Goo-Rak Kwon³
(Purbanchal University, Nepal¹, LG Electronics, Korea², Chosun University, Korea³) •245

Mobile Sensing Platform for Personal Health Management

Rajeev Piyare¹, Seong Ro Lee²

(University of The South Pacific, Fiji¹, Mokpo National University, Korea²) •248

Time Delay Estimation of Event Related Potential(ERP) Signals

Kyungsoo Kim, Ji-Woong Choi, Won-Seok Kang

(DGIST, Korea) •250

Development of a Tele-Healthcare System Based on the HL7 Standard

Kuyeon Lee, Juyoung Park, Kyungtae Kang

(Hanyang University, Korea) •252

Process model verifier for integrated medical healthcare systems using business process management system

Gun-Woo Kim, Kyung-Wook Park, Hyun-Ki Hong, Dong-Ho Lee

(Hanyang University, Korea) •254

Pressure sensor positions on insole used for walking analysis

Kanitthika Kaewkannate, Soo Chan Kim

(Hankyong National University, Korea) •256

Low-Energy UWB Transceiver Implementation For Smart Home Energy Management

Iman Khajenasiri, Peng Zhu, Marian Verhelst, Georges Gielen

(KU Leuven, Belgium) •258

Converged Media Streaming and Playback Services across Multiple Media Devices in Home Networks

Chih-Lin Hu¹, Cheng-Lun Lin¹, Yi-Yu Su², Pin-Chuan Liu²

(National Central University, Taiwan¹, ITRI, Taiwan²) •260

Recent Progress in Compressed Sensing based Analog-to-Digital Conversion

Hao Chen, Chan Hua Yun

(Nanyang Technological University, Singapore) •263

Optimized USB 2.0 Scheduler for low latency data transfer

Aman Deep, Jeik Kim, Saurov Kanti Shyam

(Samsung Electronics Co., Ltd., Korea) •265

A New Data Encoding Scheme using Multi-Valued Logic for an Asynchronous Handshake Protocol

Sung-Gun Song¹, Seong-Mo Park¹, Myeong-Hoon Oh²

(Chonnam National University, Korea¹, ETRI, Korea²) •267

Sound Customizing System for High-Quality TV Sound based on Hearing Threshold Measurement

Young Woo Lee, Hangil Moon

(Samsung Electronics Co., Ltd., Korea) •269

Design and Implementation of FPGA-based Transmitter Memory Management System

Zhongjiang Yan, Bo Li, Tian Gao, Shilv Shen, Qingsong Yan

(Northwestern Polytechnical University, China) •271

Efficient Check-Node-Stopped LDPC Decoder Design

Tzu-Hsuan Huang, Cheng-Hung Lin, Shu-Yen Lin,

(Yuan Ze University, Taiwan) •274

Performance Analysis of SC-L-PPM for Energyefficient Visible Light Communication

Irfanud Din¹, Hoon Kim²

(University of Engineering and Technology Peshawar, Pakistan¹, Incheon National University, Korea²) •276

Wear-leveling Scheduler for Phase-Change RAM Main Memory for Mobile Consumer Electronics

Sang-Hoon Park, Hyeokjun Seo, Taehee You, Jin-Young Kim, Eui-Young Chung
(Yonsei University, Korea) •278

Balanced Memory Management for Smartphones Based on Adaptive Background App Management

Kunhoon Baik^{1,2}, Jaehyuk Huh¹
(KAIST, Korea¹, Samsung Electronics Co., Ltd., Korea²) •281

Analysis of Thermal Behavior for 3D Integration of DRAM

Youngil Kim, Yong Ho Song
(Hanyang University, Korea) •283

TF

Semiconductor Circuit Design

Drain current improvement using spacer and charge plasma concept in T-FET

Ishu Agrawal, P.N Kondekar
(PDPM IIITDM Jabalpur, India) •285

Differential Second-Generation Current Conveyor for Ultra-Low Voltage Applications

Montree Kumngern¹, Fabian Khateb²
(King Mongkut's Institute of Technology Ladkrabang, Thailand¹, Brno University of Technology, Czech Republic²) •287

A Low-Power Second-Order Double-Sampling Delta-Sigma Modulator for Audio Applications

Junbo Shim, Seong-Kwan Hong, Oh-Kyong Kwon
(Hanyang University, Korea) •289

An Efficient Check Node Operation Circuit for Min-Sum Based LDPC Decoder

Keol Cho, Ki-Seok Chung
(Hanyang University, Korea) •291

Electromagnetic Susceptibility Analysis of Phase Noise in VCOs

Ji Soo Hwang, So Young Kim
(Sungkyunkwan University, Korea) •293

Analyses on ZnO/CdS Heterojunction for Design of CIGS Photovoltaic Device with Higher Accuracy

Hana Sim, Seong Min Lee, Seongjae Cho, Eou-Sik Cho, Sang Jik Kwon
(Gachon University, Korea) •295

T1E

Digital Imaging & Camera Technology

Recognition of Severely Distorted License Plate Numbers: Part 2 Applications

Woon Cho¹, Mongi A. Abidi¹, Seokhwa Jeong², Seonjeong Kim², Youngran Jo², Inhye Yoon², Joonki Paik²
(The University of Tennessee, USA¹, Chung-Ang University, Korea²) •297

Recognition of Severely Distorted License Plate Numbers: Part 1 Theory

Woon Cho¹, Mongi A. Abidi¹, Seokhwa Jeong², Jeongyun Na², Miri Kim², Inhye Yoon², Joonki Paik²
(The University of Tennessee, USA¹, Chung-Ang University, Korea²) •299

Efficient Rolling Shutter Distortion Removal using Block-based Motion Interpolation

Donggeun Lee, Kang-Sun Choi
(KOREATECH, Korea) •301

Weighted Linear Motion Deblurring with Blur Kernel Estimation using Consecutive Frames

Woo Jin Jeong¹, Jin Wook Park¹, Dong-Seok Lee², Wonju Choi², Young Shik Moon¹
(Hanyang University, Korea¹, Samsung Thales, Korea²) •305

Real-time Face Detection Based on Adaptive Downsizing and Skin filter for HD Camera

Seungji Yang, Kyunghoon Bae
(SK telecom, Korea) •307

Motion based Adaptive Step Length Estimation using Smartphone

Jung Ho Lee¹, Beomju Shin¹, Seok Lee¹, Jae Hun Kim¹, Chulki Kim¹, Taikjin Lee¹, Jinwoo Park²
(KIST, Korea¹, Korea University, Korea²) •309

Improved Malicious Code Classification Considering Sequence by Machine Learning

Incheon Paik

(University of Aizu, Japan) •311

DPM: Data Partitioning Method for Pipelined MapReduce on GPU

Myung Hyun Jo, Won Woo Ro

(Yonsei University, Korea) •313

Tag Recommendation System for Multimedia Retrieval in Mobile Environment

Hyun-Ki Hong, Kyung-Wook Park, Dong-Ho Lee

(Hanyang University, Korea) •316

Android Based Smart Home System with Control via Bluetooth and Internet Connectivity

Shiu Kumar¹, Seong Ro Lee²

(University of the South Pacific, Fiji¹, Mokpo National University, Korea²) •318

Ultra Low Capacitance Bidirectional Transient Voltage Suppression Device for the Protection High Speed Data Line from Electrostatic Discharge Shocks

Daoheung Bouangeune¹, Young Joo Song¹, Sengchanh Vilathong¹, Sang-Sik Choi², Deok-Ho Cho², Chel-Jong Choi³, Kyu-Hwan Shim³

(National University of Laos, Laos¹, R&D Division, Sigetronics, Inc., Korea², Chonbuk National University, Korea³) •320

Efficient Energy Exploration for Embedded Systems

Yang-Hsin Fan¹, Jan-Ou Wu², San-Fu Wang³

(National Taitung University, Taiwan¹, De Lin Institute of Technology, Taiwan², Ming Chi University of Technology, Taiwan³) •324

User Interface Evaluation Method using Eye Tracking

Sun Rou Zhou¹, Seongsin Jeon¹, Hanmoi Sim², Wonhyung Lee²

(San Francisco Art Institute, USA¹, Chung-Ang University, Korea²) •326

AC-DC Converter for Wireless Power Transmission of Energy Harvesting System

Tae-il Yun, Jang Hyun Lee, Jong Jin Baek, Youn Tae Kim

(Chosun University, Korea) •328

An Energy Efficient Smart LED Lighting System for Building Energy Management

Sunghoi Park, Soono Seo, Byunghoon Lee, Jinsung Byun, Sehyun Park

(Chung-Ang University, Korea) •330

Poster Session

PS-1

Consumer Apps/Medical/Low-Power Systems

ADC-free Digital-control Switch-mode LED Driver with High Switching Frequency (P1-37009)

Jaehyun Park, Hyung-Do Yoon
(KETI, Korea) •332

Personalized Health Support System for Elderly People based on an Application for the Web and Smartphone (P1-45093)

Jaehyo Jung, Jihoon Lee, Jihwan Lee, Youn Tae Kim
(Chosun University, Korea) •335

Multi-level Virtual Model of Aldebaran AP SoC (P1-45335)

Jae-Jin Lee, Kyung Jin Byun, Nak Woong Eum
(ETRI, Korea) •337

New Design Approaches and Implementation of Smart Metering System (P1-45851)

Kwang-Soon Choi, Sukil Hong
(KETI, Korea) •339

Automatic Segmentation of Skin and Bone in CT Images using Iterative Thresholding and Morphological Image Processing (P1-46121)

Ho Chul Kang¹, Yeong-Gil Shin¹, Jeongjin Lee²
(Seoul National University, Korea¹, Soongsil University, Korea²) •341

Timing Driven Global Router with a Pin Partition Method for 3D Stacked Integrated Circuits (P1-46449)

Jiho Song, Cheoljon Jang, Kyungin Cho, Seungryeol Go, Jongwha Chong
(Hanyang University, Korea) •343

Thermal aware clock tree optimization with balanced clock skew in 3D ICs (P1-46493)

Kyungin Cho, Cheoljon Jang, Jiho Song, Sangdeok Kim, Jongwha Chong
(Hanyang University, Korea) •345

Developing disease risk prediction model based on environmental factors (P1-46579)

Mingyu Pak, Miyoung Shin
(Kyungpook National University, Korea) •347

Utilizing multiple speech recognizers to improve spoken language understanding performance (P1-46653)

Stanley Jungkyu Choi¹, Kyehwan Lee², Minsoo Hahn¹
(KAIST, Korea¹, LG Electronics, Korea²) •349

Mobile Personal Sports Activity Management App (P1-46689)

Soo Jun Park, Myungeun Lim, Minho Kim, Youngwoong Han, Jae-Hun Choi
(ETRI, Korea) •351

Adaptive Power Management in LTE Terminal Modem (P1-46733)

Jae-Beom Lee¹, Myeongjing Kim¹, Eui-Young Chung¹, Seung Ryeol Yoo²
(Yonsei University, Korea¹, LG Electronics, Korea²) •353

Method of Fault Injection for Medical Device Based on ISO 26262 (P1-46795)

Jong-Doo Park, Chae-Hong Yi, Key-Ho Kwon, Jae Wook Jeon
(Sungkyunkwan University, Korea) •356

Undervoltage Detector Circuit for Avionics using single supply voltage with MOS-FET (P1-46869)

Joo Ho Won¹, HyungHo Ko²
(KARI, Korea¹, Chungnam National University²) •358

Maximizing DRAM Performance using Selective Operating Frequency Boosting (P1-47055)

Jung Ho Jung, Seung Hun Kim, Changmin Lee, Won Woo Ro
(Yonsei University, Korea) •360

Design of the E-field probe for Mobile Communication bands in the Personal Exposure meter (P1-48639)

Sang il Kwak¹, Jong Hwa Kwon¹, Yoong Joong Yoon²
(ETRI, Korea¹, Yonsei University, Korea²) •362

[Forward Projection Model for Noisy Computerized Tomography Projection Enhancement \(P1-48771\)](#)

Kyung-Chan Jin
(KITECH, Korea) •364

[Annotation Creation and Representation System of Sensory Effects based on MPEG-V \(P1-49037\)](#)

Hyun-Woo Oh, Jae-Kwan Yun, Jae-Doo Huh
(ETRI, Korea) •366

[Development of Sensory Effect Representing System adapting User Preferences and Device Capability \(P1-49507\)](#)

Jae-Kwan Yun, Hyun-Woo Oh, Jae-Doo Huh
(ETRI, Korea) •368

[Implementation of the web media transfer system for multi-screen services \(P1-53661\)](#)

Seung Joon Kwon, Hyun Jin Lee, Kee Seong Cho, Won Ryu
(ETRI, Korea) •370

[Heart Beat Detection using Estimated Regular Intervals from Electrocardiography and Blood Pressure \(P1-54379\)](#)

Jongmin Yu, Taegyun Jeon, Moongu Jeon
(GIST, Korea) •373

[Optimizing Power Consumption of Memory Deduplication Scheme \(P1-54419\)](#)

Jinwoo Ahn, Dongkun Shin
(Sungkyunkwan University, Korea) •375

[Dynamic Software Updating for Cyber-Physical Systems \(P1-54477\)](#)

Sungjoo Kang, Ingeol Chun, Wontae Kim
(ETRI, Korea) •377

[Dependence of Device Performances on Fin Dimensions in AlGaIn/GaN Recessed-Gate Nanoscale FinFET \(P1-54485\)](#)

Gwan Min Yoo¹⁾, Jae Hwa Seo¹⁾, Young Jun Yoon¹⁾, Young Jae Kim¹⁾, Sung Yoon Kim¹⁾, Hye Su Kang¹⁾, Hye Rim Eun¹⁾, Ra Hee Kwon¹⁾, Young In Jang¹⁾, In Man Kang¹⁾, Seong Min Lee²⁾, Seongjae Cho²⁾
(Kyungpook National University, Korea¹⁾, Gachon University, Korea²⁾) •379

[Issues on Simultaneous Use of Multiple Structured Light-based RGBD Sensors in 3D Environmental Reconstruction \(P1-54491\)](#)

Jeong Hoo Park, Jin Han Lee, Il Hong Suh
(Hanyang University, Korea) •381

[A Bridge Structure of Device Sociality Framework for Smart Home Service \(P1-54587\)](#)

Dong-oh Kang, Kyuchang Kang, Jang-Ho Choi, Changseok Bae
(ETRI, Korea) •383

[Device Objectification for Internet of Things Services \(P1-54685\)](#)

Nam Kyung Lee, Hyun Woo Lee
(ETRI, Korea) •385

[Design of Auxiliary Power Supply for Fault-Tolerant Operation of Solar Array Regulator \(P1-55677\)](#)

Heesung Park¹⁾, Hanju Cha²⁾
(KARI, Korea¹⁾, Chungnam National University, Korea²⁾) •387

[Design Issues in Vital Sign Monitoring through IR UWB Radar \(P1-58715\)](#)

Faheem Khan, Jeong Woo Choi, Sung Ho Cho
(Hanyang University, Korea) •389

[Cartilage-Defect Assessment by Measuring Thickness of Knee MRI: Data from the Osteoarthritis Initiative \(P1-60883\)](#)

Yong-woo Lee, Bui Toan, Chunsoo Ahn, Jitae Shin
(Sungkyunkwan University, Korea) •391

[Foreground Extraction for Real-time Crowd Analytics in Surveillance System \(P2-38177\)](#)

Mohamed Abul Hassan¹, Aamir Saeed Malik¹, Walter Nicolas¹, Ibrahima Faye¹, Waqas Rasheed¹, N. Nordin¹, Muhammad Tariq Mahmood²
(Universiti Teknologi PETRONAS, Malaysia¹, Korea University, Korea²) •393

[Compact Video Signatures for Near-Duplicate Detection on Mobile Devices \(P2-43015\)](#)

Kyung-Wook Park, Hyun-Ki Hong, Dong-Ho Lee
(Hanyang University, Korea) •395

[Moving Object Detection Using Background Subtraction and Motion Depth Detection in Depth Image Sequences \(P2-45831\)](#)

Jichan Lee, Sungsoo Lim, Jun-Geon Kim, Bomin Kim, Daeho Lee
(Kyung Hee University, Korea) •397

[Contrast Enhancement with Slope Modification \(P2-46451\)](#)

Hwasoo Woo, Jongjoo Park, Chang-shuai Wang, Sangwoo Ahn, Jong-wha Chong
(Hanyang University, Korea) •399

[A FPGA based Real-time Post-Processing Architecture for Active Stereo Vision \(P2-46609\)](#)

Seung-min Choi, Jiho Chang, Dae Hwan Hwang
(ETRI, Korea) •401

[Bidirectional Motion Compensated Frame Interpolation Using Accumulated Weighted Sum \(P2-46623\)](#)

Jichan Lee, Youngtae Park, Daeho Lee
(Kyung Hee University, Korea) •403

[Post-Processing Algorithms for Real-time Active Stereo Vision \(P2-46655\)](#)

Seung-min Choi, Jae-chan Jeong, Dae Hwan Hwang
(ETRI, Korea) •405

[Lane Recognition Algorithm using the Hough Transform with applied Accumulator Cells in Multi-Channel ROI \(P2-46663\)](#)

Jae-Hyun Cho, Young-Min Jang, Sang-Bock Cho
(University Of Ulsan, Korea) •407

[Local Sparse Representation Optimized to Edge Orientation for Inverse Halftoning \(P2-46749\)](#)

Chang-Hwan Son
(Sungkyunkwan University, Korea) •410

[Resolution Enhancement Using Direction Information for Cloud Networks by Selective Interpolation \(P2-46815\)](#)

Sungsoo Lim, Jun-Geon Kim, Daeho Lee
(Kyung Hee University, Korea) •412

[Fingerprint Pore Matching Method using Polar Histogram \(P2-47061\)](#)

Junjian Cui, Moon-Soo Ra, Whoi-Yul Kim
(Hanyang University, Korea) •414

[Video Stabilization Algorithm Using A Moving Alpha-Trimmed Mean Filter Window \(P2-48753\)](#)

Kim-Loan Ton-Thi, Tuan-Anh Nguyen, Min-Cheol Hong
(Soongsil University, Korea) •416

[Fast Binary Matching for Edge Histogram Descriptor \(P2-49125\)](#)

Byoull Park, Chee Sun Won
(Dongguk University, Korea) •418

[Depth Hole Filling for 3-D Reconstruction Using Color and Depth Images \(P2-49581\)](#)

Jin-Bum Kim, Nanzhou Piao, Hong-In Kim, Rae-Hong Park
(Sogang University, Korea) •420

[High Frequency Super-Resolution for Image Enhancement \(P2-52449\)](#)

Oh-Young Lee, Sae-Jin Park, Jae-Woo Kim, Jong-Ok Kim
(Korea University, Korea) •422

[A Fast Region Expansion Labeling of Connected Components in Binary Image \(P2-53859\)](#)

Sung-muk Kang, Jong-hak Kim, Zhongyun Yuan, Sang-hyeob Song, Jun-dong Cho
(Sungkyunkwan University, Korea) •424

[Memory Optimization of Bilateral Filter and Its Hardware Implementation \(P2-53893\)](#)

Jung-Min Choi, Sung-Joon Jang, Sang-Seol Lee, Youngbae Hwang, Byeong Ho Choi
(KETI, Korea) •426

[Gradient Local Binary Patterns for Age Group Estimation \(P2-54191\)](#)

Jae-Ho Jeon, Jae-Young Lee, Ji-Sang Bae, Jong-Ok Kim
(Korea University, Korea) •428

[Eye Detection for Eyeglass Wearers in Iris Recognition \(P2-54219\)](#)

Yujin Jung, Dongik Kim, Jaihie Kim
(Yonsei University, Korea) •430

[Adapted Sinogram Interpolation in Computer Tomographic Images \(P2-54359\)](#)

Eun-Ju Lee, Kyung-Chan Jin
(KITECH, Korea) •432

[A New Performance Evaluation Software for Background Subtraction Algorithms \(P2-54363\)](#)

Young-min Song, SeungJong Noh, Moongu Jeon
(GIST, Korea) •434

[Development of an Emotional Gesture Recognition System in Dark Environments \(P2-54365\)](#)

Jeongmin Yu, Moongu Jeon
(GIST, Korea) •436

[Fast Depth Evaluation from Pattern Projection in Conjunction with Connected Component Labeling \(P2-54377\)](#)

Jong-Rul Park, Jun-Dong Cho
(Sungkyunkwan University, Korea) •438

[Adjustment of Brightness Contrast for Fatigue Decrease in Stereo Image Production \(P2-54405\)](#)

Jungkyun Oh, Jong-hak Kim, Zhongyun Yuan, Jun-dong Cho
(Sungkyunkwan University, Korea) •441

[Content Awareness-based Color Image Enhancement \(P2-54447\)](#)

Yonghun Shin, Soowoong Jeong, Sangkeun Lee
(Chung-Ang University, Korea) •444

[A Novel Design of Urine Test Strip with Spatially Adjacent Reference Color Chart \(P2-54553\)](#)

Se-Hui Han, Moon-Soo Ra, Geon-Song Lee, Duck-An Kim, Whoi-Yul kim
(Hanyang University, Korea) •446

[Multiscale Edge-guided Demosaicking Algorithm \(P2-55007\)](#)

Kiju Lee, Soowong Jeong, Jong-soo Choi, Sangkeun Lee
(Chung-Ang University, Korea) •448

[A Comparison of Multi-Resolution Stereo Matching Methods \(P2-55869\)](#)

Min Choi, EunAh Choi, Changkyoung Eem, Hyunki Hong
(Chung-Ang University, Korea) •451

[Simple Susceptibility Weighted Image Reconstruction Method \(P2-60559\)](#)

Uehwan Kim, Hyunwook Park
(KAIST, Korea) •454

[Learning of a multi-class classifier with rejection option using Sparse Representation \(P2-64289\)](#)

Jungyu Kang, Chang D. Yoo
(KAIST, Korea) •456

[A Rectification Method for Quick Response Code Image \(P2-64571\)](#)

Euisung Kang
(Suncheon University, Korea) •458

[Salient Object Detection based on Sparse Representation with Image-Specific Prior \(P2-71427\)](#)

Yuna Seo, Chang D. Yoo
(KAIST, Korea) •460

[Extension of MSDL for MPEG RMC Framework \(P3-46949\)](#)

Dong Tianyu, Hyungyu Kim, Euee S. Jang
(Hanyang University, Korea) •462

[Reusable DCT Architecture for Parallel Processing of Y, U and V Transforms in HEVC \(P3-45151\)](#)

Anish Tamse¹⁾, Hyuk-Jae Lee¹⁾, Chae Eun Rhee²⁾
(Seoul National University, Korea¹⁾, Inha University, Korea²⁾ •464

[Prefilter Algorithm based on Locally Adaptive Integer Bilateral Filter \(P3-63087\)](#)

Ilseung Kim, Jechang Jeong
(Hanyang University, Korea) •466

[Selective CU depth range decision algorithm for HEVC Encoder \(P3-46647\)](#)

Dong-Hyeok Kim, Yong-Hwan Kim, Woo-Chool Park
(KETI, Korea) •468

[Low-Delay Stream Switch Method for Real-Time Transfer Protocol \(P3-54623\)](#)

Daehyun Pak, Seongwan Kim, Kyungmin Lim, Sangyoun Lee
(Yonsei University, Korea) •470

[An Efficient Compression Algorithm Using Variance of Motion Vector \(P3-47043\)](#)

June Kim, Youngseop Kim
(Dankook University, Korea) •472

[Pre-echo Control using an Improved Post-filter in the Frequency Domain \(P3-46055\)](#)

Tung-chin Lee, Dae-hee Youn, Young-cheol Park
(Yonsei University, Korea) •474

[Background Music Separation for Multichannel Audio Based on Inter-channel Level Vector Sum \(P3-46599\)](#)

Taejin Park, Kyeng Ok Kang
(ETRI, Korea) •476

[Acoustic Data Transmission Based on Complex Quadrature Mirror Filterbank Transform \(P3-46731\)](#)

Seungkwon Beack, Taejin Park, Kyeongok Kang
(ETRI, Korea) •478

[Blind Bandwidth Extension for Codebook-based Bayesian Speech Enhancement \(P3-56975\)](#)

Yaxing Li, Jonghyeon Kim, Sangwon Kang
(Hanyang University, Korea) •480

[Changing the Color Attributes of Icons to Inform of the Application Status \(P3-45199\)](#)

Sung-Wook Ju, Kyeongah Jeong, Hyeon-Jeong Suk
(KAIST, Korea) •482

[A Fast Face Detection Method Based On Skin Color And Adaboost \(P3-54255\)](#)

Cesar Niyomugabo^{1,2)}, Kwon Jae Hong²⁾, Tae Yong Kim²⁾
(University of Rwanda, Rwanda¹⁾, Chung-Ang University, Korea²⁾ •484

[Practical Surgical Interface Using a RGB-D Camera \(P3-54615\)](#)

Daeseon Lee¹⁾, Junyeong Choi¹⁾, Jong-Il Park¹⁾, Hanhoon Park²⁾
(Hanyang University, Korea¹⁾, Pukyong National University, Korea²⁾ •486

[Implementation of Smart-Learning Education System Using Robotic Pet \(P3-33427\)](#)

Gyuhyeok Choi, Chanho Jung, Mijin Kim
(DSU, Korea) •488

[The Analytic System of Level Design in FPS Games : focused on Cover Patterns \(P3-40491\)](#)

Hyungwoo Jin, Gyuhyeok Choi, Mijin Kim
(DSU, Korea) •490

[3D Interactive Whiteboard System Using RGB-D Camera \(P3-54433\)](#)

Yong-Hwan Baek¹⁾, Junyeong Choi¹⁾, Jong-Il Park¹⁾, Hanhoon Park²⁾
(Hanyang University, Korea¹⁾, Pukyong National University, Korea²⁾ •492

[Tied triphone Semi-Markov Model for Large Vocabulary Continuous Speech Recognition \(P3-62197\)](#)

Hyunsin Park, Chang D. Yoo
(KAIST, Korea) •494

[A Hybrid Selection Method of Helpful Unlabeled Data Applicable for Semi-Supervised Learning Algorithms \(P3-46775\)](#)

Thanh-Binh Le, Sang-Woon Kim
(Myongji University, Korea) •496

[Algorithm of aiming point calibration in arcade gun using infrared LED and Wiimote camera module \(P3-46507\)](#)

Yo Seph Choi, Du Cheol Kang, Tae Soo Yun
(DSU, Korea) •498

[Android App Copy Protection Mechanism based on Dynamic Loading \(P3-49509\)](#)

Kuo-Yu Tsai¹⁾, Yu-Hsuan Chiu²⁾, Tzong-Chen Wu²⁾
(Hwa Hsia Institute of Technology, Taiwan¹⁾, National Taiwan University of Science & Technology, Taiwan²⁾ •500

[Performance of IEEE 802.1AS for Automotive System using Hardware Timestamp \(P3-48547\)](#)

Yong Ju Kim, Jin Ho Kim, Bo Mu Cheon, Young Seo Lee, Jae Wook Jeon
(Sungkyunkwan University, Korea) •503

[Mathematical Modelling of a Context-Aware System Based on Boolean Control Networks for Smart Home \(P3-49391\)](#)

M. Humayun Kabir, M. Robiul Hoque, Bon-Jae Koo, Sung-Hyun Yang
(Kwangwoon University, Korea) •505

[A Configurable Gateway for In-Vehicle Networks \(P3-46583\)](#)

Tien-Hai Nguyen, Jin Ho Kim, Jae Wook Jeon
(Sungkyunkwan University, Korea) •507

[Middleware Aided Context-Aware Service for Smart Home \(P3-49425\)](#)

M. Robiul Hoque, M. Humayun Kabir, Jun-Hwan Jang, Sung-Hyun Yang
(Kwangwoon University, Korea) •510

[Hardware Platform for Automotive Camera based on Ethernet AVB \(P3-46865\)](#)

Bo Mu Cheon, Chae-Hong Yi, Jae Wook Jeon
(Sungkyunkwan University, Korea) •512

[Mono-camera based Vehicle Detection Using Effective Candidate Generation \(P3-53711\)](#)

Jang Woon Baek, Kee-Koo Kwon, Soo-In Lee
(ETRI, Korea) •514

[CAN FD Performance Analysis for ECU Re-programming Using the CANoe \(P3-54449\)](#)

Tien-Hai Nguyen^{1,2)}, Bo Mu Cheon²⁾, Jae Wook Jeon²⁾
(Tula State University, Russian¹⁾, Sungkyunkwan University, Korea²⁾ •516

[The Design of DC-DC Converter with DT-CMOS Switch \(P3-63763\)](#)

Daeyeol Yoo, Hanhee Jo, Chunggwang Lee, Hyunyoung Kim, Yongseo Koo
(Dankook University, Korea) •520

[O₂-Enhanced Surface Treatment of Ge Epitaxially Grown on Si for Heterogeneous Ge Technology \(P3-54483\)](#)

Xiaochi Chen¹⁾, Yijie Huo¹⁾, James S. Harris Jr.¹⁾, Seongjae Cho²⁾, Byung-Gook Park³⁾
(Stanford University, USA¹⁾, Gachon University, Korea²⁾, Seoul National University, Korea³⁾ •522

[Performance of MEMS Motion Sensors in Mobile Devices for Beam Tracking Techniques \(P3-55763\)](#)

Cheol-Kwan Yang, Duk-Sun Shim
(Chung-Ang University, Korea) •524

Complexity Reduced Soft Bit Estimation with Iterative MMSE-SIC based MIMO Detection (P4-36315)

Saleem Ahmed, Sooyoung Kim
(Chonbuk National University, Korea) •526

Design of TV Context Manager for TV Call-up Services (P4-45287)

Jeounglak Ha, Youngho Jeong
(ETRI, Korea) •528

Downlink Control Channel for Mobile Backhaul (P4-46099)

Sung-woo Choi¹, Dae-Soon Cho¹, Ilgyu Kim¹, Jae-Min Ahn²
(ETRI, Korea¹, Chungnam National University, Korea²) •530

Adaptive CSI Feedback Scheme to Maximize the Through- put in IEEE 802.11ac System (P4-46107)

Hyunsub Kim, Yongmin Jung, Jangyong Park, Jaeseok Kim
(Yonsei University, Korea) •532

Concurrent Bluetooth Module Activation for Reducing the Latency of NFC Connection Handover (P4-46281)

Junyong Sim¹, Youngjae Lee², Jin-Soo Kim²
(Samsung Electronics Co., Ltd., Korea¹, Sungkyunkwan University, Korea²) •534

An Improvement of Audio Transfer QoS over 802.11 WiFi Network Environment (P4-46505)

Jeik Kim, Aman Deep, Cheulhee Hahm
(Samsung Electronics Co., Ltd., Korea) •536

Comparison of Placements of MIMO Antennas to GPS Antenna for LTE User Equipment (P4-46555)

Chang Min Eun¹, Ok Hyun Jeong¹, Dong Kyu Seo²
(Sogang University, Korea¹, LG Electronics, Korea²) •538

Comparison of Antenna Performance According to Construct Tunable Matching Network (P4-46723)

In Che Jung¹, Hyun Hak Cho¹, Ok Hyun Jeong¹, Dong Kyu Seo²
(Sogang University, Korea¹, LG Electronics, Korea²) •540

Throughput Improvement for Ethernet over USB (P4-46825)

Kyungsik Kim, Jeik Kim, Aman Deep
(Samsung Electronics. Co., Ltd., Korea) •542

A Shared RUs Based Distributed Antenna System for High-Speed Trains (P4-46921)

Junhyeong Kim, Sung-Woo Choi, Il Gyu Kim
(ETRI, Korea) •544

Development of a Dual-Mode Visible Light Communications Wireless Digital Conference System (P4-46973)

Liang-Bi Chen¹, Jui-Hsiang Chang¹, Chung-Heng Chuang¹, Chaio-Hsuan Chuang¹, Yung-Chang Tseng¹, Chih-Lin Hung¹,
Chao-Wen Wu¹, Katherine Shu-Min Li²
(BXB Electronics Co., Ltd., Taiwan¹, National Sun Yat-Sen University, Taiwan²) •546

Cognitive Multihop Cluster-based Transmission under Interference Constraint (P4-49267)

Nguyen Quang Sang¹, Hyunh Yun Kong¹, Tran Trung Duy²
(University of Ulsan, Korea¹, PTITHCM, VietNam²) •548

Frame Detection for DVB-S2 based Time Slice (P4-49465)

Pansoo Kim, Deock-Gil Oh
(ETRI, Korea) •551

Outage Probability of a Two-Way Relaying with Cochannel Interference (P4-54543)

Dongwook Choi, Jae Hong Lee
(Seoul National University, Korea) •553

New Framework for Inter-Cell Interference Coordination (P4-53217)

Yeon-Jea Cho, Jai-Hoon Lee, Dong-Jo Park
(KAIST, Korea) •555

Optimum Relay Sharing with Statistical Channel Information in Multiple-Sensor Relaying Networks (P4-53577)

Insook Kim, Dongwoo Kim
(Hanyang University, Korea) •557

[Quality-Supporting Duration in Vehicle-to-Vehicle Cooperative Communication with a Decode-and-Forward Relaying Vehicle \(P4-54147\)](#)

Yunsung Choi, Dongwoo Kim
(Hanyang University, Korea) •559

[Performance Evaluation of Various Small-cell Deployment Scenarios in Small-cell Networks \(P4-54331\)](#)

Yeonhee Pak, Kyungsik Min, Sooyong Choi
(Yonsei University, Korea) •561

[BER Analysis of Spectrum Sharing Cognitive Radio Networks over Double Rayleigh Fading Channels \(P4-54599\)](#)

Juhyun Lee, Jae Hong Lee
(Seoul National University, Korea) •563

[Design and Implementation of Personalized Home Energy Management System based on Mobile Device \(P4-54621\)](#)

Daebeom Jeong, Tacklim Lee, Jaekeun Lee, Byeongkwan Kang, Sehyun Park
(Chung-Ang University, Korea) •565

[Clustered Multi-hop Relaying with CDF-based Relay Selection and Cooperative ARQ \(P4-54639\)](#)

Eungkuk Nam, Jae Hong Lee
(Seoul National University, Korea) •567

[Implementation of 4-Element Beamforming Antenna Module for B4G Base Station System Using GPU \(P4-56531\)](#)

Sun Woong Yun¹⁾, Yong Jin¹⁾, Seungheon Hyeon²⁾, Seungwon Choi¹⁾
(Hanyang University, Korea¹⁾, LG Uplus, Korea²⁾ •570

[Implementation of an MU-MIMO System with GPU Modem for Non-Codebook-based TDD LTE-A \(P4-56533\)](#)

Sang Wook Han¹⁾, Yong Jin¹⁾, Heung Seop Ahn¹⁾, Seung Won Cho¹⁾, Seung Heon Hyeon²⁾
(Hanyang University, Korea¹⁾, LG Uplus, Korea²⁾ •572

[A Novel Gateway Placement Method Adopting CEM for Wireless Sensor Network \(P4-56535\)](#)

Il Oh¹⁾, Donghyun Kuem¹⁾, Kyunghoon Kim¹⁾, Sumin Kim¹⁾, Sungsoo Ahn²⁾, Seungwon Choi¹⁾
(Hanyang University, Korea¹⁾, Myeongji College, Korea²⁾ •574

[A Design of the Frequency Modulated Continuous Wave \(FMCW\) Radar System \(P4-59791\)](#)

Yoon Sung Cho, Sung Ho Cho
(Hanyang University, Korea) •576

[Frequency Hopping Mobile Ad Hoc Network and Adjacent Channel Interference Implementation in NS-2 \(P4-62243\)](#)

Moonsuk Choi¹⁾, Minseok Kim¹⁾, Taejun Lee¹⁾, Jong-Moon Chung¹⁾, Raymond C. Garcia^{1,2)}
(Yonsei University, Korea¹⁾, ICF International, USA²⁾ •578

[Analysis of Wi-Fi Data Interruption and Handover Decision Parameters \(P4-67579\)](#)

Hyoungjun Cho, Sungjin Shin, Donghyuk Han, Jong-Moon Chung
(Yonsei University, Korea) •580

[The Reliability-Enhanced Wireless Networks through BATS Codes \(P4-70795\)](#)

Xiaoping Dong¹⁾, Yu Zhang¹⁾, Jian Song¹⁾, Hang Zhang²⁾
(Tsinghua University, China¹⁾, Science and Technology on Information Transmission and Dissemination in Communication Networks Laboratory, China²⁾ •582