2013 IEEE International Conference on Consumer Electronics

(ICCE 2013)

Las Vegas, Nevada, USA
11 – 14 January 2013
Technical Program

Welcome from Chairs

K.1: Opening Keynote 1 - Gentry Underwood (IDEO, Orchestra)

Coffee

1.1: Energy Management - Mobile Devices

Jianguo Wei (Universidad Politécnica de Madrid, Spain); Eduardo Juarez (Universidad Politécnica de Madrid, Spain); Matias J Garrido (Universidad Politécnica de Madrid, Spain); Fernando Pescador (Universidad Politécnica de Madrid, Spain)
pp. 1-2

An Application-level Energy-Efficient Scheduling for Dynamic Voltage and Frequency Scaling
Keunjoo Kwon (Samsung Electronics, Korea); Seungchul Chae (Samsung Electronics, Korea); Kyoung-Gu Woo (SAIT, Samsung Electronics, Korea)
pp. 3-6

Energy Efficient Basestation Operation with Traffic-Specific Energy Consumption
JinHyeock Choi (Samsung AIT, Korea); Seonmin Jung (KAIST, Korea); Junhyuk Kim (KAIST, Korea); June-Koo Kevin Rhee (KAIST, Korea); Byung Moo Lee (Samsung Advanced Institute of Technology, Korea); Jongho Bang (SAMSUNG, Korea); Byung-Chang Kang (Samsung Electronics, Korea)
pp. 7-10

Energy-Delay Tradeoff Analysis and Enhancement in LTE Power-Saving Mechanism
Wonjae Shin (Samsung Advanced Institute of Technology (SAIT), Korea); Jung Ryun Lee (Chung-Ang University, Korea); Hyun-Ho Choi (Hankyong National University, Korea)
pp. 11-12

How to Extend Battery Life in Location Alarm
Jeong-Gwan Kang (Samsung Electronics, Korea); Namhoon Kim (Samsung Electronics, Korea); Sungmin Park (Samsung Electronics, Korea); Kyongha Park (Samsung Electronics, Korea); HyunSu Hong (Samsung Electronics, Korea)
pp. 13-14

1.2: GPU Processing

Implementation of the Raster Pipeline Over the 3D Geometry Pipeline: a Point-Set Approach
Nakhoon Baek (Kyuongpook National University & Mobile Graphics Inc., Korea)
pp. 15-16

Tile Binning Algorithm for Vector Graphics Minimizing False Overlap
Jeong Joon Yoo (Samsung Advanced Institute of Technology, Korea); Seungwon Lee (SAIT Samsung Electronics, Korea); Seokyoon Jung (Samsung Advanced Institute of Technology, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea)
pp. 17-18

GPU H.264 Motion Estimation with Contiguous Diagonal Parallelization and Fusion of Macroblock Processing
Fumiyo Takano (NEC Corporation, Japan); Tatsuji Moriyoshi (NEC Corporation, Japan)
pp. 19-20

A Novel Mobile GPU Architecture Based on Ray Tracing
Won-Jong Lee (SAIT, SAMSUNG Electronics, Korea); Youngsam Shin (SAIT Samsung Electronics, Korea); Jaedon Lee (Samsung, Korea); Jin-Woo Kim (Yonsei University, Korea); Jae-Ho Nah
GPGPU Implementation of an Improved Nonparametric Background Modeling for Moving Object Detection Strategies
Carlos Cuevas (Universidad Politécnica de Madrid, Spain); Daniel Berjón (Universidad Politécnica de Madrid, Spain); Francisco Morán (Universidad Politécnica de Madrid, Spain); Narciso García (Universidad Politécnica de Madrid, Spain)
pp. 21-22

1.3: Security for CE Devices

A Crash Course on Patents for Engineers
Peter Corcoran (National University of Ireland, Galway, Ireland)
pp. 25-26

Bitstream Parsing Processor with Emulation Prevention Bytes Removal for H.264/AVC Decoder
Hyun-Ho Jo (Kwangwoon University, Korea); Jung-Han Seo (Kwangwoon University, Korea); Dong-Gyu Sim (Kwangwoon University, Korea); Doo-Hyun Kim (Samsung Electronics, Korea); Joon Ho Song (Samsung Electronics, Korea); Do-Hyung Kim (Samsung Electronics, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea)
pp. 27-28

Hardware Trojan for Security LSI
Masaya Yoshikawa (Meijo University, Japan); Ryusuke Satoh (Meijo University, Japan); Takeshi Kumaki (Ritsumeikan University & Dept. of VLSI System Design, Japan)
pp. 29-30

Encryption for High Efficiency Video Coding with Video Adaptation Capabilities
Glenn Van Wallendael (Ghent University - IBBT, Belgium); Andras Boho (KU Leuven, Belgium); Jan De Cock (Ghent University - iMinds, Belgium); Adrian Munteanu (Vrije Universiteit Brussel, Belgium); Rik Van de Walle (Ghent University - IBBT, Belgium)
pp. 31-32

1.4: Image Video Analysis

Improved Kanade-Lucas-Tomasi Tracker for Images with Scale Changes
Hyoung-Ki Lee (Samsung Advanced Institute of Technology, Korea); Kiwan Choi (Samsung Electronics, Korea); Donggeon Kong (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Jonghwa Won (Samsung Electronics, Korea)
pp. 33-34

Adaptive Evolutional Strategy of Particle Filter for Real Time Object Tracking
Clementine Nyirarugira (Chung-Ang University, Graduate School of Advanced Imaging, Korea); Tae-Yong Kim (GSAIM, Chung-Ang Univ, Korea)
pp. 35-36

Multi-level Video Segmentation Using Visual Semantic Units
Huang-Chia Shih (Yuan Ze University, Taiwan)
pp. 37-38

Salient Object Detection Based on Spatiotemporal Attention Models
Ruxandra Tapu (Institut Telecom / Telecom SudParis, France); Titus Zaharia (Institut TELECOM, France)
pp. 39-42

Visual Saliency Based on Selective Integration of Feature Maps in Frequency Domain
Ki Tae Park (Hanyang University, Korea); Jeong Ho Lee (Hanyang University, Korea); Young Shik Moon (Hanyang University, Korea)
pp. 43-44
T.1: TUTORIAL - 1 Baharav (Corning) Glass Interfaces

Lunch

K.2: Keynote 2 - Simon Crosby (Bromium)

1.5: Panel Session - Design for Usability

This session features a distinguished panel of industrial designers and product development engineers with particular expertise in the topic Design for Usability.

Panel members will open the session with their point of view on the importance and key challenges associated with masking the complexity of new consumer electronics products with ever increasing features. After a short opening statement, the session will be open for Q&A and discussion between the panel members and the audience.

We are pleased to welcome the following panellists:
- Matt Jones, Vice President GENIVI, from Jaguar Land Rover
- Klaus Rosburg, Principal at Sonic Design Solutions, Inc
- Nisha Sawhney, President/CEO of SnS Design, Inc
- Srini Srinivasan, CEO of Lumium
- Jeremy Toeman, CEO of Dijit

1.6: Special Session: Haptics

A Smart Phone Peripheral with Bi-Manual Skin Stretch Haptic Feedback and User Input
Markus Montandon (University of Utah, USA); William Provancher (University of Utah, USA)
pp. 45-46

Haptic Interaction with User Manipulation for Smartphone
Jong-uk Lee (Electronics and Telecommunications Research Institute, Korea); Jeong Mook Lim (Electronics and Telecommunications Research Institute, Korea); Heesook Shin (Electronics and Telecommunications Research Institute, Korea); Ki-Uk Kyung (Electronics and Telecommunications Research Institute, Korea)
pp. 47-48

An Audio-Haptic Feedbacks for Enhancing User Experience in Mobile Devices
Jeong Mook Lim (Electronics and Telecommunications Research Institute, Korea); Jong-uk Lee (Electronics and Telecommunications Research Institute, Korea); Ki-Uk Kyung (Electronics and Telecommunications Research Institute, Korea); Jaecheol Ryou (Chung-Nam National University, Korea)
pp. 49-50

A Novel Wearable Vibro-tactile Haptic Device
Andrei Ninu (Otto Bock Healthcare Products GmbH & Institut for Analysing and Scientific Computing, Austria); Strahinja Dosen (Aalborg University, Denmark); Frank Rattay (Vienna University of Technology, Austria); Hans Dieti (Otto Bock HealthCare GmbH, Germany); Dario Farina (Aalborg University, Denmark)
pp. 51-52

An Interactive Toolkit for Designing Vibrotactile Haptic Messages
Anak Agung Gede Dharma (Kyushu University, Japan); Kiyoshi Tomimatsu (Kyushu University, Japan)
pp. 53-56

1.7: Indoor Localization

Distributed Architecture for Efficient Indoor Localization and Orientation
Félix J. Villanueva (University of Castilla-La Mancha, Spain); Julio Dondo Gazzano (UCLM University of Castilla La Mancha, Spain); David Villa (University of Castilla-La Mancha, Spain); David Vallejo (University of Castilla-La Mancha, Spain); Cesar Mora (University of Castilla-La Mancha, Spain);
Efficient Construction of Database by Indexing and Correcting Algorithms for Personal Computed Indoor Positioning System
Jong In Jung (University of Hanyang, Korea); Hyuk-Won Cho (Hanyang University, Korea); Jin Cha (Hanyang University, Korea); Jong-Kyun Hong (Hanyang University, Korea); Sang-Sun Lee (Hanyang University, Korea)
pp. 59-60

Using a Wireless LAN to Perform Motion Detection
Cade Cashen (University of South Alabama, USA); Samuel Russ (University of South Alabama, USA); Thomas Thomas (University of South Alabama, USA)
pp. 61-62

Received Signal Strength Ratio Based Optical Wireless Indoor Localization Using Light Emitting Diodes for Illumination
Soo-Yong Jung (Gwangju Institute of Science and Technology, Korea); Chang-Kuk Choi (Gwangju Institute of Science and Technology, Korea); Sang Hu Heo (Chosun University, Korea); Seong-Ro Lee (Mokpo National University, Korea); Chang-So Park (Gwangju Institute of Science and Technology, Singapore)
pp. 63-64

Sensor Fusion-Based People Counting System Using the Active Appearance Model
Seung-Wook Kim (Korea University, Korea); June-Young Jung (Korea University, Korea); Seung-Jun Lee (Korea University, Korea); Aldo Morales (Penn State Harrisburg, USA); Sung Jea Ko (Korea University, Korea)
pp. 65-66

1.8: Home Automation

An Efficient Path Planning Method for a Cleaning Robot Based on Ceiling Vision
Junho Park (Samsung Electronics, Korea); Woo Yeon Jeong (Esmartvision, Korea); Hyoung-Ki Lee (Samsung Advanced Institute of Technology, Korea); Jonghwa Won (Samsung Electronics, Korea)
pp. 67-69

ECA-based Control Interface on Android for Home Automation System
Marcos Santos-Pérez (University of Malaga, Spain); Eva González-Parada (University of Malaga, Spain); Jose Manuel Cano-García (University of Malaga, Spain)
pp. 70-71

Tri-modal Speech Recognition for Noisy and Variable Lighting Conditions
Steven Anderson (Auckland University of Technology, New Zealand); Acm Fong (Auckland University of Technology, New Zealand); Jie Tang (Tsinghua University, P.R. China)
pp. 72-73

Enabling a Healthy and Connected Home Based on Universal Plug and Play and Personal Health Devices
Danilo F S Santos (Federal University of Campina Grande, Brazil); Angelo Perkusich (Federal University of Campina Grande, Brazil); Hyggo Almeida (Federal University of Campina Grande, Brazil)
pp. 74-75

A Hierarchical Path Planning of Cleaning Robot Based on Grid Map
Hyoung-Ki Lee (Samsung Advanced Institute of Technology, Korea); Woo Yeon Jeong (Esmartvision, Korea); Sujin Lee (Korea Ocean Research and Development Institute, Korea); Jonghwa Won (Samsung Electronics, Korea)
pp. 76-77

1.9: Image Enhancement

Multi-Stage Image Deblurring Using Long/Short Exposure Time Image Pair
Dong-bok Lee (Inha University, Korea); Byung Cheol Song (Inha University, Korea)
A Cross-Channel Bilateral Filter for CFA Image Denoising
Yong Min Tai (SAIT, Samsung Electronics, Korea); Young-Su Moon (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Junguk Cho (SAIT, Samsung Electronics, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea)
pp. 80-83

A Fast Motion Deblurring Based on the Motion Blur Region Search for a Mobile Phone
Nam-Joon Kim (Samsung Electronics, Korea); Sungjoo Suh (Samsung Electronics, Korea); Changkyu Choi (Samsung Electronics, Korea); Dusik Park (Advanced Media Lab, SAIT, Samsung Electronics, Korea); Changyeong Kim (Samsung Advanced Institute of Technology, Korea)
pp. 84-85

Spatially Adaptive Antialiasing for Enhancement of Mobile Imaging Systems Using Combined Wavelet-Fourier Transforms
Eunjung Chae (Chung-Ang University, Korea); Wonseok Kang (Image Processing and Intelligent Systems Laboratory, Chung-Ang University, Korea); Eunsung Lee (Image Processing and Intelligent Systems Laboratory, Chung-Ang University & Image Processing and Intelligent Systems Laboratory, Chung-Ang University, Korea); Sangjin Kim (Image Processing and Intelligent Systems Laboratory, Chung-Ang University, Korea); Joonki Paik (Chung-Ang University, Korea)
pp. 86-87

Application and Evaluation of Texture-Adaptive Skin Detection in TV Image Enhancement
Bahman Zafarifar (Eindhoven University of Technology & Sigma Designs, The Netherlands); Erwin Bellers (Sigma Designs, USA); Peter H.N, de With (Eindhoven University of Technology & CycloMedia Technology, The Netherlands)
pp. 88-91

Coffee

1.10: In-Home Internet Technology

Enhanced Forwarding Engine for Content-Centric Networking (CCN)
JaeHoon Kim (Samsung Electronics, Korea); Myeong-Wuk Jang (Samsung Advanced Institute of Technology, Korea); Joonghong Park (Samsung Electronics & SAIT, Korea); Byoung-Joon BJ Lee (Samsung Advanced Institute of Technology, Korea)
pp. 92-93

Prioritized Dual Caching Algorithm for Peer-to-Peer Content Network
Jong-Geun Park (Electronics and Telecommunications Research Institute, Korea); Hoon Choi (Chungnam National University, Korea)
pp. 94-95

WiCUBIC: Enhanced CUBIC TCP for Mobile Devices
Yongsu Gwak (Yonsei University, Korea); Young Kim (Yonsei University, Korea); Ronny Yongho Kim (Korea National University of Transportation, Korea)
pp. 96-97

1.11: Novel User Interfaces

An Additional "Depth" of Reverberation Helps Content Stand Out: Media Content Emphasis Using Audio Reverberation Effect
Gang Ren (University of Rochester, USA); Samarth Shivswamy (University of Rochester, USA); Stephen Roessner (University of Rochester, USA); Mark Bocko (University of Rochester, USA); Dave Headlam (University of Rochester, USA)
pp. 98-99

SoftOC: Real-time Projector-wall-camera Communication System
Chengcheng Pei (Southeast University, P.R. China); Zaichen Zhang (Southeast University, P.R. China); Shujian Zhang (Southeast University, P.R. China)
pp. 100-101
**1.12: Home Energy Management / Smart Grid**

**Implementation of a Practical Query-by-Singing/Humming (QbSH) System and Its Commercial Applications**  
Chai-Jong Song (Korea Electronics Technology Institute, Korea); Hochong Park (University of Kwangwoon, Korea); Chang Mo Yang (Korea Electronics Technology Institute, Korea); Sei-Jin Jang (Korea Electronics Technology Institute, Korea); Seok-pil Lee (Sangmyung University, Korea)  
pp. 102-103

**Automatic Recognition of Major End-Uses in Disaggregation of Home Energy Display Data**  
Michael Zeifman (Fraunhofer Center for Sustainable Energy Systems, USA); Kurt Roth (Fraunhofer Center for Sustainable Energy Systems CSE, USA); Johannes Stefan (Fraunhofer Center for Sustainable Energy Systems, USA)  
pp. 104-105

**BluePot: An Ambient Persuasive Approach to Domestic Energy Saving**  
Qi Liu (Nanjing University of Information Science and Technology, P.R. China)  
pp. 106-107

**Developments of the In-Home Display Systems for Residential Energy Monitoring**  
Dong Sik Kim (Hankuk University of Foreign Studies, Korea); Beom Jin Chung (Gachon University, Korea); Sung-Yong Son (Gachon University, Korea); Jeongjoon Lee (LS Industrial Systems, Korea)  
pp. 108-109

**Smart Heating and Air Conditioning Scheduling with Customer Convenience in a Home Energy Management System**  
Hyung-Chul Jo (Korea University, Korea); Sangwon Kim (Korea University, Korea); Sung-Kwan Joo (Korea University, Korea)  
pp. 110-111

**1.13: Image & Video Processing**

**Block-Based Detection Systems for Visual Artifact Location**  
Onno Eerenberg (Trident Microsystems, The Netherlands); Jeroen Kettenis (Trident Microsystems, The Netherlands); Peter H.N, de With (Eindhoven University of Technology & CycloMedia Technology, The Netherlands)  
pp. 112-113

**LCU-Level Rate Control for Hierarchical Prediction Structure of HEVC**  
Dong-II Park (Korea Aerospace University, Korea); Haechul Choi (Hanbat National University, Korea); Jin-soo Kim (Hanbat National University, Korea); Jin Soo Choi (ETRI, Korea); Jae-Gon Kim (Korea Aerospace University, Korea)  
pp. 114-115

**Background Scene Classification Robust to the Influence of Human Regions**  
Ryota Mase (NEC Corporation, Japan); Ryoma Oami (NEC Corporation, Japan); Toshiyuki Nomura (NEC Corporation, Japan)  
pp. 116-117

**Image Unsteadiness Correction in Archive Film Scanners**  
Kirill Gusev (St. Petersburg State University of Film and Television, Russia)  
pp. 118-120

**On an Implementation of HEVC Video Decoders with DSP Technology**  
Fernando Pescador (Universidad Politécnica de Madrid, Spain); Matias J Garrido (Universidad Politécnica de Madrid, Spain); Eduardo Juarez (Universidad Politécnica de Madrid, Spain); Cesar Sanz (Universidad Politécnica de Madrid, Spain)  
pp. 121-122
**T. 2: TUTORIAL- 2 Sunish Gupta**

**K.3: Keynote 3 - Mary Czerwinski (Microsoft)**

**Coffee**

**Poster Session IV_1**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vision-based Sleep Mode Detection for a Smart TV</strong></td>
<td>Yeong Nam Chae (KAIST, Korea); Suwon Lee (KAIST, Korea); ByungOk Han (KAIST, Korea); Hyun-Seung Yang (KAIST, Korea)</td>
<td>123-124</td>
</tr>
<tr>
<td><strong>Real-time Multi-Person Tracking in Fixed Surveillance Camera Environment</strong></td>
<td>Jin-Woo Choi (Electronics and Telecommunications Research Institute, Korea); Jang-Hee Yoo (Electronics and Telecommunications Research Institute, Korea)</td>
<td>125-126</td>
</tr>
<tr>
<td><strong>Intelligent Control for Adaptive Video Streaming</strong></td>
<td>Vlado Menkovski (Technische Universiteit Eindhoven, The Netherlands); Antonio Liotta (Eindhoven University of Technology, The Netherlands)</td>
<td>127-128</td>
</tr>
<tr>
<td><strong>Intelligent Document Capturing and Blending System Based on Robust Feature Matching with an Active Camera</strong></td>
<td>Wan-Yu Chen (National Taiwan University &amp; National Taiwan University, Taiwan); Jia-Lin Chen (National Taiwan University, Taiwan); Yu-Chi Su (National Taiwan University, Taiwan)</td>
<td>131-132</td>
</tr>
<tr>
<td><strong>Pose Estimation of a Depth Camera Using Plane Features</strong></td>
<td>Seon-Min Rhee (Samsung Advanced Institute of Technology, Korea); Yong-Beom Lee (Samsung Advanced Institute of Technology, Korea); James D. K. Kim (Samsung Advanced Institute of Technology, Korea); Taehyun Rhee (Victoria University of Wellington, New Zealand)</td>
<td>133-134</td>
</tr>
<tr>
<td><strong>Interpolation Method for ToF Depth Sensor with Pseudo 4-tap Pixel Architecture</strong></td>
<td>Tae-Chan Kim (Samsung Electronic Co. Ltd., Korea); Kwanghyuk Bae (Samsung Electronics Co., Ltd., Korea); Kyu-Min Kyung (Samsung Electronics Co., Ltd., Korea); Shung Han Cho (Samsung Electronics, Korea)</td>
<td>135-136</td>
</tr>
<tr>
<td><strong>Vision Based Motion Estimation Method Using Ego-Exo Cameras</strong></td>
<td>Taeyoung Uhm (Hanyang University, Korea); Ji-In Jun (Hanyang University, Korea); Jong-Il Park (Hanyang University, Korea)</td>
<td>137-138</td>
</tr>
<tr>
<td><strong>Cost-Effective Rasterization Using Valid Screen Space Region</strong></td>
<td>Yeong-Kang Lai (National Chung Hsing University, Taiwan); Yu-Chieh Chung (National Chung Hsing University, Taiwan)</td>
<td>139-140</td>
</tr>
<tr>
<td><strong>Quantization Parameter Control At Prediction Restriction for Fast Multistream Joiner in Multivision System</strong></td>
<td>Naofumi Uchihara (The University of Electro-Communications, Japan); Hiroyuki Kasai (The University of Electro-Communications, Japan)</td>
<td>141-142</td>
</tr>
<tr>
<td><strong>Face Recognition in Unconstrained Environments</strong></td>
<td>Dong-Ju Kim (Daegu Gyeongbuk Institute of Science &amp; Technology, Korea); Sang-Heon Lee (Daegu Gyeongbuk Institute of Science &amp; Technology, Korea); Myoung-Kyu Sohn (Daegu Gyeongbuk Institute of Science &amp; Technology, Korea); Byungmin Kim (Daegu Gyeongbuk Institute of Science &amp; Technology, Korea); Hyunduk Kim (Daegu Gyeongbuk Institute of Science &amp; Technology, Korea)</td>
<td>143-144</td>
</tr>
</tbody>
</table>
Moving Object Detection Using Unstable Camera for Consumer Surveillance Systems
Seungwon Lee (Chung-Ang University, Korea); Nahyun Kim (Chung-Ang University, Korea); Inho Paek (Nextchip Co, Korea); Monson Hayes (Georgia Institute of Technology, USA); Joonki Paik (Chung-Ang University, Korea)
pp. 145-146

Fast Tile-Binning Method by Detecting 1D-Overlapped Primitives
Sang Oak Woo (Samsung Electronics, Korea); Jeong-soo Park (Samsung, Korea); Seokyoon Jung (Samsung Advanced Institute of Technology, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea)
pp. 147-148

Gaussian Noise Image Restoration Using Local Statistics
Nguyen Tuan-Anh (Soongsil University & Video and Image Processing Laboratory, Korea); Hong Min-Cheol (Soongsil University, Korea)
pp. 149-150

Proposal of a Universal Test Scene for Depth Map Evaluation
Istvan Andorko (National University of Ireland, Galway, Ireland); Peter Corcoran (National University of Ireland, Galway, Ireland); Petronel Bigioi (DigitalOptics Corporation Europe Ltd. & National University of Ireland, Galway, Ireland)
pp. 151-152

Adaptive Local Tone Mapping Based on Retinex for High Dynamic Range Images
Hyunchan Ahn (Korea Advanced Institute of Science and Technology, Korea); Byungjik Keum (KAIST, Korea); Daehoon Kim (KAIST, Korea); Hwang Soo Lee (KAIST, Korea)
pp. 153-156

Single Reference Super-Resolution Using Inter-Subband Correlation of Directional Edge
Oh-Jin Kwon (Sejong University, Korea); Eun-Hee Lee (Sejong University, Korea); Hee-Suk Pang (Sejong University, Korea); Youngseop Kim (Dankook University, Korea)
pp. 157-158

Super-resolution From Digital Cinema to Ultra High Definition Television Using Image Registration of Wavelet Multi-scale Components
Yasutaka Matsuo (Waseda University & Japan Broadcasting Corporation (NHK), Japan); Shinya Iwasaki (Waseda University, Japan); Yuta Yamamura (Waseda University, Japan); Jiro Katto (Waseda University, Japan)
pp. 159-160

Resource-usage Modes Detection for Run-Time Resource Prediction of Video Components
Ionut David (Eindhoven University of Technology, The Netherlands); Martijn M. H. P. van den Heuvel (Eindhoven University of Technology, The Netherlands); Rudolf Mak (Eindhoven University of Technology, The Netherlands); Johan J. Lukkien (Eindhoven University of Technology, The Netherlands)
pp. 161-162

Background Subtraction Using Edge Cues and Color Difference for Stabilized CMOS Images
Juhan Bae (Multimedia IP Center & Korea Electronics Technology Institute, Korea); Youngbae Hong (Korea Electronics Technology Institute, Korea); Byeong Ho Choi (Korea Electronic Technology Institute (KETI), Korea)
pp. 165-166

Seamlessly Expanded Natural Viewing Area of Stereoscopic 3D Display System
Ungyeon Yang (ETRI, Korea); Nam-Gyu Kim (Dong-Eui University, Korea); Jinseok Seo (Dong-Eui University, Korea); Ki-Hong Kim (Electronics and Telecommunications Research Institute, Korea)
pp. 167-168

Reducing 3D Visual Fatigue Based on Salient Color Model
JiYoung Hong (Advanced Media Lab, SAIT, Samsung Electronics, Korea); Yang-Ho Cho (Samsung Electronics Co., Ltd., Korea); Hoyoung Lee (Samsung Advanced Institute of Technology, Korea); Dusik Park (Advanced Media Lab, SAIT, Samsung Electronics, Korea); Changyeong Kim (Samsung Advanced Institute of Technology, Korea)
pp. 169-170

3D Hand Gesture Recognition From One Example
Myoungh-Kyu Sohn (Daegu Gyeongbuk Institute of Science & Technology, Korea); Sang-Heon Lee (Daegu Gyeongbuk Institute of Science & Technology, Korea); Dong-Ju Kim (Daegu Gyeongbuk
### 2.1: Power Management

**Magnetic Resonance Wireless Power Transfer System for Practical Mid-Range Distance Powering Scenario References**  
Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Changwook Yoon (Samsung Advanced Institute of Technology, Korea); Nam Yoon Kim (Samsung Advanced Institute of Technology, Korea); Jinsung Choi (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Dong-Zo Kim (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Chi-Hyang Ahn (Samsung Advanced Institute of Technology, Korea); Eunseok Park (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sangwook Kwon (Samsung Advanced Institute of Technology, Korea)  
pp. 175-176

**Design and Implementation of a PIR Luminaire with Zero Standby Power Using a Photovoltaic Array**  
Cheng-Hung Tsai (National Taiwan University of Science and Technology, Taiwan); Y. W. Bai (Fu Jen Catholic University, Taiwan); Ming-Bo Lin (National Taiwan University of Science and Technology, Taiwan); Chih-Yu Chung (Fu-Jen Catholic University, Taiwan); Roger Jia Rong Jhang (Fu Jen Catholic University, Taiwan)  
pp. 177-178

**Dynamic Frequency Scaling Based Power Saving Algorithm for a Portable Kitchen TV**  
Won-Jong Kim (Chung-Ang University, Korea); Tae-Ho Roh (Chung-Ang University, Korea); Kyou-Jung Son (Chung-Ang University, Korea); Seong-Pil Moon (Chung-Ang University, Korea); Chang-Hwan Jang (NTT Technology, Korea); Tae-Gyu Chung (Chung-Ang University, Korea)  
pp. 179-180

**Novel Level-up Shifters for High Performance and Low Power Mobile Devices**  
Dong-Ik Jeon (Hanyang University, Korea); Kwang-Soo Han (Hanyang University, Korea); Ki-Seok Chung (Hanyang University, Korea)  
pp. 181-182

**Accurate GPU Power Estimation for Mobile Device Power Profiling**  
Minyong Kim (Korea University, Korea); SungWoo Chung (Korea University, Korea)  
pp. 183-184

### 2.2: Associated Session: 3D Display

**Low-complexity Depth Map Generation for Real-time 2D-to-3D Video Conversion**  
Si-Woong Lee (Hanbat National University, Korea); Chan-Hee Han (Hanbat National University, Korea); Hyun-Soo Kang (Chungbuk National University, Korea)  
pp. 185-186

**Real-time 2D to 3D Conversion for 3DTV Using Time Coherent Depth Map Generation Method**  
Seung-woo Nam (ETRI, Korea); Hye-Sun Kim (ETRI, Korea); Yun-Ji Ban (ETRI, Korea); Sung-II Chien (Kyungpook National University, Korea)  
pp. 187-188
2.3: Medical Applications

Optical Heart Rate Monitoring Module Validation Study
Giulio Valenti (Maastricht University, The Netherlands); Klaas R Westerterp (Maastricht University, The Netherlands)
pp. 195-196

A Remote Cardiac Monitoring System for Preventive Care
Keunjoo Kwon (Samsung Electronics, Korea); Heasoo Hwang (Samsung Electronics, Korea); Hyoa Kang (Samsung Electronics, Korea); Kyoung-Gu Woo (SAIT, Samsung Electronics, Korea); Kyuseok Shim (Seoul National University, Korea)
pp. 197-200

Performance Increase by Using a EEG Sparse Representation Based Classification Method
Younghak Shin (Gwangju Institute of Science and Technology, Korea)
pp. 201-203

Compact Wireless EEG System with Active Electrodes for Daily Healthcare Monitoring
Koji Morikawa (Panasonic Corporation, Japan); Akinori Matsumoto (Panasonic Corporation, Japan); Shrishail Patki (imec / Holst Centre, The Netherlands); Bernard Grundlehner (IMEC / Holst Centre, The Netherlands); Auryn Verwegen (imec / Holst Centre, The Netherlands); Jiawei Xu (IMEC-NL, The Netherlands); Srinjoy Mitra (imec, Belgium); Julien Penders (imec / Holst Centre, The Netherlands)
pp. 204-205

Progressive Monitoring and Treatment Planning of Diabetes Mellitus in Smart Home Environment
Topi Pulkkinen (VTT Technical Research Centre of Finland, Finland); Young-Sung Son (ETRI, Korea); Joohyung Lee (ASU, Korea); Yann-Hang Lee (Arizona State University, USA); Mikko Sallinen (VTT - Technical Research Centre of Finland, Finland); Jun Hee Park (ETRI, Korea)
pp. 206-207

2.4: Personal Computing

User Adaptive Application Program Management Among Multi-Devices for Personal Cloud Computing Services
Hyewon Song (ETRI, Korea); Eunjeong Choi (ETRI, Korea); Chang Seok Bae (ETRI, Korea); Jeunwoo Lee (ETRI, Korea)
pp. 208-209

Efficient Seamless Content Sharing Among Separate Multiple WLANs for Pervasive Mobile Network Environment
Hiroyuki Kasai (The University of Electro-Communications, Japan)
pp. 210-211
### 2.5: Smart Optics

**The Portable Projection System Design Based on Light Emitting Diode Using Secondary Colors**  
Oh-Jin Kwon (Sejong University, Korea); Yongseok Chi (Dankook University, Korea); Youngseop Kim (Dankook University, Korea); Hack youp Noh (Dankook University, Korea)  
pp. 220-221

**Initial Direction and Speed Decision System for Auto Focus Based on Blur Detection**  
Kien Quoc Vuong (Samsung Electronics, Korea); Jeongwon Lee (Samsung Electronics, Korea)  
pp. 222-223

**A Simulation Tool for Digital Autofocus Design**  
Dong-Chen Tsai (National Taiwan University, Taiwan); Zuo-Min Tsai (Department of Electrical Engineering, National Chung Cheng University, Taiwan); Homer Chen (National Taiwan University, Taiwan)  
pp. 224-225

**Mirrorless Interchangeable-Lens Light Field Digital Photography Camera System**  
ByungJoon Baek (Samsung Electronics Co., Korea); HyeongKoo Lee (Samsung Electronics, Korea); YoungJin Kim (Samsung Electronics Co., Korea); Tae-Chan Kim (Samsung Electronic Co. Ltd., Korea)  
pp. 226-227

**Light Field Acquisition Using Wedge-Shaped Waveguide**  
Chang-Kun Lee (Kyung Hee University, Korea); Taewon Lee (Kyung Hee University, Korea); Hee-Jin Choi (Sejong University, Korea); Jae-Hyeung Park (Chungbuk National University, Korea); Sung-Wook Min (Kyung Hee University, Korea)  
pp. 228-229

---

**Lunch**

**K.4: Keynote 4 - Ron Williams (Landmark)**

**2.6: Architectures & Devices**

**Parallel Pipelined Histogram Architecture Via C-slow Retiming**  
José O. Cadenas (University of Reading, United Kingdom); R. Simon Sherratt (University of Reading, United Kingdom); Pablo Huerta (Universidad Rey Juan Carlos, Spain); Wen-Chung Kao
2.7: Mobile Technologies for Health (Inspired by Tricorder X-Prize)

Mobile and Wireless EEG Systems for Understanding Human Cognitive Function in Daily-Life Applications, Chin-Teng Lin and Li-Wei Ko, National Chiao Tung University, Taiwan

Use of Mobile & Social Technologies for Health Measurement and Intervention, Kevin Patrick, UCSD

Organizing for Innovation for Developing Solutions for the Seniors and Disabled, Sunish Gupta, MIT

Bringing It All Back Home: Can Consumer Electronics Help Cut Health Care Costs in the Connected Home? Rob Matthews, West Health Institute

2.8: Associated Session: Affective Computing

Real-time Realistic 3D Facial Expression Cloning for Smart TV
Jung-Bae Kim (Samsung Electronics Co., Korea)
pp. 240-241

Discovering Unusual Behavior Patterns From Motion Data
Kai-Lin Pang (National Cheng Kung University, Taiwan); Guan-Hong Chen (National Cheng Kung University, Taiwan); Wei-Guang Teng (National Cheng Kung University, Taiwan)
pp. 242-243

Sentiment Diffusion in Large Scale Social Networks
Jie Tang (Tsinghua University, P.R. China); Acm Fong (Auckland University of Technology, New Zealand)
pp. 244-245

Novel Approach of Device Collaboration Based on Device Social Network
Kyuchang Kang (ETRI, Korea); Dong-oh Kang (ETRI, Korea); Chang Seok Bae (ETRI, Korea)
pp. 246-247
### Development and Evaluation of Myoelectric Driving Interface
Jaesung Oh (Handong Global University, Korea); Minsuk Kwon (Handong Global University, Korea); Youngwon Kim (Handong Global University, Korea); Jungsoo Kim (Handong Global University, Korea); Sungyoon Lee (Handong Global University, Korea); Jaehyo Kim (Handong Global University, Korea)
pp. 248-249

### 2.9: Smart Imaging I

#### A Novel Anti-Vignetting Method for Color Shading Artifact Suppression
Ja-Won Seo (KAIST, Korea); Jong-Hyub Lee (Samsung Electronics, Korea)
pp. 250-251

#### Half-Face Detector for Enhanced Performance of Flash-Eye Filter
Peter Corcoran (National University of Ireland, Galway, Ireland); Petronel Bigioi (DigitalOptics Corporation Europe Ltd. & National University of Ireland, Galway, Ireland); Florin Nanu (Tessera, Romania)
pp. 252-253

#### Moving Object-High Dynamic Range Imaging (HDRI) for Artifact-free Digital Camera
Wonhee Choe (Samsung Electronics, Samsung Advanced Institute of Technology, Korea); Sungchan Park (Samsung Electronics, Samsung Advanced Institute of Technology, Korea); Hyun-Hwa Oh (Samsung Electronics, Samsung Advanced Institute of Technology, Korea); Seong-Deok Lee (Samsung Electronics, Samsung Advanced Institute of Technology, Korea)
pp. 254-255

#### Stereo Panoramic Image Stitching with a Single Camera
Junguk Cho (SAIT, Samsung Electronics, Korea); Joon Hyuk Cha (Samsung Electronics, Korea); Yong Min Tai (SAIT, Samsung Electronics, Korea); Young-Su Moon (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea)
pp. 256-257

#### AAM-based Face Reorientation Using a Single Camera
Dowan Kim (Samsung Electronics, Korea); Sungjin Kim (Samsung Electronics, Korea); Ying Huang (Samsung Electronics, P.R. China); Jianfa Zou (Samsung Electronics, P.R. China); Junjun Xiong (Samsung Electronics, P.R. China); Jongsul Min (Samsung Electronics, Korea)
pp. 258-259

### T.3: TUTORIAL - 3 (3D) Joe Kane

Coffee

Demo Session

### 2.10: Stereo

#### A Novel Stereoscopic Image Processing Pipeline
Ja-Won Seo (KAIST, Korea); HaeSun Lee (Samsung, Korea); Jong-Hyub Lee (Samsung Electronics, Korea); Sungjin Yim (Samsung Electronics, Korea); Sang bae Park (Samsung, Korea)
pp. 260-261

#### Depth Estimation Based on Blur Measurement for Three Dimensional Camera
Ikhyun Lee (Gwangju Institute of Science and Technology, Korea); Muhammad Tariq Mahmood (Korea University of Technology and Education, Korea); Seong-O Shim (King Abdulaziz University, Saudi Arabia); Sung-An Lee (Gwangju Institute of Science and Technology, Korea); Tae-Sun Choi (Gwangju Institute of Science and Technology, Korea)
pp. 262-263
2.11: Digital Health

**Scalable ECG Transmission to Improve the Diagnosability of Remote Patient**
Yongwoo Cho (Seoul National University, Korea); Junhee Ryu (Seoul National University, Korea); Juyoung Park (Hanyang University, Korea); Jaemyoun Lee (Hanyang University, Korea); Heonshik Shin (Seoul National University, Korea); Kyungtae Kang (Hanyang University, Korea)
pp. 268-269

**Automatic Waist Airbag Drowning Prevention System Based on Underwater Time-lapse and Motion Information Measured by Smartphone’s Pressure Sensor and Accelerometer**
Mohamed Kharrat (The University of Tokyo, Japan); Yuki Wakuda (University of Tokyo, Japan); Noboru Koshizuka (The University of Tokyo, Japan); Ken Sakamura (The University of Tokyo, Japan)
pp. 270-273

**Leveraging Smart Grid Technology for Home Health Care**
Thomas Thomas (University of South Alabama, USA); Cade Cashen (University of South Alabama, USA); Samuel Russ (University of South Alabama, USA)
pp. 274-275

**Active Monitoring for Lifestyle Disease Patient Using Data Mining of Home Sensors**
Young-Sung Son (ETRI, Korea); Topi Pulkkinen (VTT Technical Research Centre of Finland, Finland); Jun Hee Park (ETRI, Korea)
pp. 276-277

2.12: Content Analysis

**Positive and Negative Max Pooling for Image Classification**
Bin Wang (National University of Defence Technology, P.R. China); Yu Liu (National University of Defence Technology, P.R. China); WenHua Xiao (National University of Defense Technology, P.R. China); Zhihui Xiong (National University of Defense Technology, P.R. China); Maojun Zhang (National University of Defense Technology, P.R. China)
pp. 278-279

**Visual Duplicate Based Topic Linking Using a Robust Video Signature**
Kota Iwamoto (NEC Corporation, Japan); Takami Sato (NEC Corporation, Japan); Ryoma Oami (NEC Corporation, Japan); Toshiyuki Nomura (NEC Corporation, Japan)
pp. 280-283

**Vision-based Absolute Indoor Point Positioning in the Hallway Without Image Database**
Hyunho Lee (Korea Institute of Science and Technology, Korea); Jaehun Kim (KIST, Korea); Seok Lee (Korea Institute of Science and Technology, Korea); Sanghoon Lee (Yonsei University, Korea); Taikjin Lee (Korea Institute of Science and Technology, Korea)
pp. 284-285
New Multi-Step Sampling with Adaptive Sampling Patterns in Particle Filtering for Tracking in Surveillance Systems
Wan-Chi Siu (The Hong Kong Polytechnic University, Hong Kong); Zhang Chen (Hong Kong Polytechnic University, Hong Kong)
pp. 286-287

2.13: Smart Imaging II

An Extensible Framework for Facial Motion Tracking
Xiaolu Shen (Samsung Advanced Institute of Technology, P.R. China); Xuetao Feng (Samsung Advanced Institute of Technology, P.R. China); Jungbae Kim (Samsung Advanced Institute of Technology, Korea); Hui Zhang (Samsung Advanced Institute of Technology, P.R. China); Youngkyoo Hwang (Samsung Advanced Institute of Technology, Korea); Ji-yeun Kim (Samsung Advanced Institute of Technology, Korea)
pp. 288-291

Flash Image Quality Enhancement by Compensating the Quantity of Flash Light
Sung Kwang Cho (Samsung Electronics, Korea); Won Ho Cho (Samsung Electronics & System LSI, Korea); Tae-Chan Kim (Samsung Electronic Co. Ltd., Korea)
pp. 292-293

Wonseok Kang (Image Processing and Intelligent Systems Laboratory, Chung-Ang University, Korea); Jae-Heon Jeon (Chung-Ang University, Korea); Eun Jung Chae (Chung-Ang University, Korea); Min Kyu Park (Chung-Ang University, Korea); Joonki Paik (Chung-Ang University, Korea)
pp. 294-295

Fast Adjustment Method of Spherical Aberration and Focus Offset by Elliptic Equation
Yusuke Kanatake (Mitsubishi Electric Corp., Japan)
pp. 296-297

T.4: TUTORIAL - 4 Immersive Tech (Cooperstock)

K.5: Keynote 5 - Satwant Kaur (HP Labs)

Coffee

Poster Session AV_2

Transparent Fast Resynchronization for Consumer RAID
Sung Hoon Baek (Jungwon University, Korea)
pp. 298-299

Fast Coding Unit Decision Algorithm Based on Inter and Intra Prediction Unit Termination for HEVC
Hyang-mi Yoo (Chungbuk national university, Korea); Jae-Won Suh (Chungbuk National University, Korea)
pp. 300-301

A Pseudo Metamesh Approach for 3D Mesh Morphing
Bogdan Mocanu (Institut TELECOM, France); Titus Zaharia (Institut TELECOM, France)
pp. 306-309

Motion Estimation Algorithm for Periodic Pattern Objects Based on Spectral Image Analysis
Seung Gu Kim (Samsung Electronics, Korea); Tae-Gyoung Ahn (Samsung Electronics, Korea); Se-Hyeok Park (Samsung Electronics, Korea)
pp. 310-311
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music Classification Applying Prime Form and Interval-Class Vector</td>
<td>Takashi Maekaku (UEC, Japan); Hiroyuki Kasai (The University of Electro-Communications, Japan)</td>
<td>312-313</td>
</tr>
<tr>
<td>Speaker Dependent Visual Speech Recognition Using Extended Curvature Gabor Filters</td>
<td>Jeongwoo Ju (Korea Advanced Institute of Science and Technology, Korea); Heechul Jung (KAIST, Korea); Junmo Kim (KAIST, Korea)</td>
<td>314-315</td>
</tr>
<tr>
<td>A New Low Energy IMF Based Audio Stenographic Technique</td>
<td>Saif alZahir (UNBC, Canada); Md Wahedul Islam (UNBC &amp; University of Rajshahi, Canada)</td>
<td>316-317</td>
</tr>
<tr>
<td>Hybrid Immersive Audio Architecture Based on 3D Object Layer</td>
<td>Young Woo Lee (Samsung Electronics, Korea); Sunmin Kim (Samsung Electronics, Korea)</td>
<td>318-319</td>
</tr>
<tr>
<td>Integration of Face Recognition and Sound Localization for a Smart Door Phone System</td>
<td>Taewan Kim (Kyung Hee University, Korea); Hyungsoo Park (Kyung Hee University, Korea); Yunmo Chung (Kyung Hee University, Korea)</td>
<td>320-321</td>
</tr>
<tr>
<td>Acoustic Signal Based Abnormal Event Detection System with Multiclass Adaboost</td>
<td>Younghyun Lee (Korea University, Korea); Hanseok Ko (Korea University, Korea); K. Han David (Office of Naval Research, USA)</td>
<td>322-323</td>
</tr>
<tr>
<td>3D Sound Rendering System Based on Relationship Between Stereoscopic Image and Stereo Sound for 3DTV</td>
<td>Sunmin Kim (Samsung Electronics, Korea); Young Woo Lee (Samsung Electronics, Korea); Yoon Jae Lee (Samsung Electronics, Korea)</td>
<td>324-325</td>
</tr>
<tr>
<td>A General Search Strategy for Multiple Reference Frame Motion Estimation</td>
<td>Chun-Su Park (SangMyung University, Korea)</td>
<td>326-327</td>
</tr>
<tr>
<td>Complexity Scalable H.264/AVC-to-SVC Transcoding</td>
<td>Sebastiaan Van Leuven (Ghent University - IBBT, Belgium); Jan De Cock (Ghent University - iMinds, Belgium); Glenn Van Wallendael (Ghent University - IBBT, Belgium); Rosario Garrido-Cantos (University of Castilla-La Mancha, Spain); Rik Van de Walle (Ghent University - IBBT, Belgium)</td>
<td>328-329</td>
</tr>
<tr>
<td>Image Compression with Meanshift Based Inverse Colorization</td>
<td>Taekyung Ryu (Dongseo University, Korea); Ping Wang (Dongseo University, Korea); Sukho Lee (Dongseo University, Korea)</td>
<td>330-331</td>
</tr>
<tr>
<td>Multi-histogram Based Scene Change Detection for Frame Rate Up-Conversion</td>
<td>Suk-Ju Kang (Dong-A University, Korea); Sung In Cho (Pohang University of Science and Technology, Korea); Sungjoo Yoo (Postech, Korea); Young Hwan Kim (Pohang University of Science and Technology, Korea)</td>
<td>332-333</td>
</tr>
<tr>
<td>Active Shutter Glasses for 3D HDTV with Flexible Liquid Crystal Lens</td>
<td>Jeong In Han (Dongguk University, Korea)</td>
<td>336-337</td>
</tr>
<tr>
<td>High-performance HOG Feature Extractor Circuit for Driver Assistance System</td>
<td>Seonyoung Lee (Korea Electronics Technology Institute, Korea); Haengseo Son (Korea Electronics Technology Institute, Korea); Jong-Chan Choi (KETI, Korea); Kyungwon Min (Korea Electronics Technology Institute, Korea)</td>
<td>338-339</td>
</tr>
<tr>
<td>Speech Enhancement by Kalman Filtering with a Particle Filter-Based Preprocessor</td>
<td>Yun-Kyung Lee (Chungbuk National University, Korea); Gyeo-Woon Jung (Chungbuk National University, Korea); Oh-Wook Kwon (Chungbuk National University, Korea)</td>
<td>340-341</td>
</tr>
</tbody>
</table>
### 3.1: Optimized Video Processing

**Graph-Based Parallelization Algorithm for Deblocking Filter in H.264/AVC**  
Seongmin Jo (Hanyang University, Korea); Song Yong Ho (Hanyang University, Korea)  
pp. 342-343

**Energy Efficient Video Decoding for the Android Operating System**  
Wen-Yew Liang (National Taipei University of Technology, Taiwan); Ming-Feng Chang (National Taipei University of Technology, Taiwan); Yen-Lin Chen (National Taipei University of Technology, Taiwan); Chin-Feng Lai (National Ilan University, Taiwan)  
pp. 344-345

**A Fast Low-Light Multi-Image Fusion with Online Image Restoration**  
Young-Su Moon (SAIT Samsung Electronics, Korea); Shihwa Lee (SAIT Samsung Electronics, Korea); Yong Min Tai (SAIT, Samsung Electronics, Korea); Junguk Cho (SAIT, Samsung Electronics, Korea)  
pp. 346-347

**Fast Generating Thumbnail in MBAFF Mode of H.264/AVC Intra-Coded**  
Huy Tran (Kyung Hee University, Korea); Won-Ha Kim (Kyung Hee University, Korea)  
pp. 348-349

**Constrained Two-bit Transform for Low Complexity Motion Estimation**  
Changryoul Choi (Hanyang University, Korea); Jechang Jeong (Hanyang University, Korea)  
pp. 350-351

### 3.2: Transactions on Consumer Electronics Talk

### 3.3: Audio for Consumer Healthcare

**A High Performance Hearing Aid System with Fully Programmable Ultra Low Power DSP**  
Yunseo Ku (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Junil Sohn (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Jonghee Han (Samsung Advanced Institute of Technology, Korea); Yonghyn Baek (Yonsei University, Korea); Dong Wook Kim (Samsung Advanced Institute of Technology, Korea)  
pp. 352-353

**Implementation and Verification of a Platform for Bluetooth Linked Hearing Aids System with Smart Phone and Multimedia Devices**  
Dong Wook Kim (Kyungpook National University, Korea); Eui Sung Jung (Kyungpook National University, Korea); Ki Woong Seong (Kyungpook National University Hospital, Korea); Jyung Hyun Lee (Kyungpook National University Hospital, Korea); Jin Ho Cho (Kyungpook National University, Korea)  
pp. 354-355

**Smartphone-based Self Hearing Assessment Using Phonemes**  
Jong Min Choi (Samsung Advanced Institute of Technology, Korea); Junil Sohn (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Yunseo Ku (Samsung Advanced Institute of Technology, Samsung Electronics, Korea); Dong Wook Kim (Samsung Advanced Institute of Technology, Korea)  
pp. 356-357

**Development of a Speech-distortionless Beamformer for Two-microphone Digital Hearing Aids**  
Jonghee Han (Samsung Advanced Institute of Technology, Korea); Kyeongwon Cho (Hanyang University, Korea); In Young Kim (Hanyang University, Korea); Sung Hwa Hong (Samsung Medical Center, Korea); Dong Wook Kim (Samsung Advanced Institute of Technology, Korea)  
pp. 358-359

**Dialogue Enabling Speech-to-Text User Assistive Agent with Auditory Perceptual Beamforming for Hearing-Impaired**  
SeongJae Lee (University of SeoKyeong, Korea); Sunmee Kang (University of SeoKyeong, Korea); Hanseok Ko (Korea University, Korea); Jongseong Yoon (Korea University, Korea); Minseok Keum (Korea University, Korea)  
pp. 360-361
3.4: RF-Transmission Techniques I

**Wireless Powering Management by Analog Circuitry Based In-Band Signaling Controller**  
Dong-Zo Kim (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Nam Yoon Kim (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sangwook Kwon (Samsung Advanced Institute of Technology, Korea)  
pp. 362-363

**A New Rate-2 2×2 STBC with Low Complexity ML Detection**  
Sung Ik Park (Electronics and Telecommunications Research Institute (ETRI), Korea); Heung Mook Kim (ETRI, Korea); Namho Hur (Electronics and Telecommunications Research Institute, Korea); Jeongchang Kim (Korea Maritime University, Korea)  
pp. 364-365

**Implementation of Interference Cancelling Repeater Based-on Software Defined Radio in Long Term Evolution**  
Jongmin Kim (Korea University, Korea)  
pp. 366-367

**Forward Link ACM for Satellite Communication**  
JoonGyu Ryu (ETRI, Korea)  
pp. 368-369

**A Seamless Channel Handover Method for Service Continuity in Super Wi-Fi**  
Myeongyu Kim (Korea University, Korea); Youchan Jeon (Korea University, Korea); Sangwon Park (Korea Communications Commission (KCC), Korea); Jinwoo Park (Korea University, Korea)  
pp. 370-371

3.5: A/V Other

**A Mobile Agent Framework for Ubiquitous Media Access**  
Craig Gelowitz (University of Regina, Canada); Luigi Benedicenti (University of Regina, Canada); Raman Paranjape (University of Regina, Canada)  
pp. 372-375

**The Single Image Dehazing Based on Efficient Transmission Estimation**  
Soowoong Jeong (Chung-Ang University, Korea); Sangkeun Lee (Chung-Ang University, Korea)  
pp. 376-377

**Efficient Asynchronous Re-sampling Implementation on a Low-power Fixed-point DSP**  
Markus Borgh (Limes Audio, Sweden); Christian Schüldt (Blekinge Institute of Technology, Sweden); Ingvar Claesson (Blekinge Institute of Technology, Sweden)  
pp. 378-379

**Total Variation Regularization Algorithm for Video Stabilization in a Digital Camera**  
Wooram Son (Samsung Electronics, Korea); Sungbin Hong (Samsung Electronics, Korea); Seonghun Kim (Samsung Electronics, Korea)  
pp. 380-381

**A Markovian Algorithm for Creating Immersive Public-Speaking Audiences**  
Nicklaus Thomas (University of South Alabama, USA); David Evans (University of South Alabama, USA); Samuel Russ (University of South Alabama, USA)  
pp. 382-383
Lunch

3.6: Chester Sall Award \ Ibuka Award \ Presentation

3.6: Associated Session: 2D Display

**Perceived Distortion Aware Backlight Dimming for Low Power and High Quality LCD Devices**
Dong-Gon Yoo (Pohang University of Science and Technology, Korea); Young Hwan Kim (Pohang University of Science and Technology, Korea)
pp. 384-385

**A Comparative Evaluation of Perceptibility of Lip-Sync Errors for Different Shots and Angles in 3DTV and 2DTV**
Aleksandra Fedina (University of Film and Television, Russia); Konstantin Glasman (St. Petersburg State University of Film and Television, Russia); Eugenie Grinenko (St. Petersburg university of film and television, Russia)
pp. 386-388

**Memory Reduction Method of Luminance Compensation Algorithm for Mobile AMOLED Display Applications**
Kyonghwan Oh (Hanyang University, Korea); Nack-Hyun Keum (Hanyang University, Korea); Oh-Kyong Kwon (Hanyang University, Korea)
pp. 389-390

**Edge Connectivity-Based Image Denoising for Digital TV Systems**
Sung In Cho (Pohang University of Science and Technology, Korea); Young Hwan Kim (Pohang University of Science and Technology, Korea)
pp. 391-392

**Adaptively Partitioned Block-Based Backlit Image Enhancement for Consumer Mobile Devices**
Nahyun Kim (Chung-Ang University, Korea); Seungwon Lee (Chung-Ang University, Korea); Ewoo Chon (Nextchip Co, Korea); Monsoon Hayes (Georgia Institute of Technology, USA); Joonki Paik (Chung-Ang University, Korea)
pp. 393-394

3.7: Audio Signal Processing

**Feedback ANC Based Voice Enhancing Earmuffs System**
Seong-Pil Moon (Chung-Ang University, Korea); Tae-Ho Roh (Chung-Ang University, Korea); Tae-Gyu Chang (Chung-Ang University, Korea)
pp. 395-396

**The Improvement of Mobile Phone Voice Quality by Bone-Conduction Device**
Hyung-woo Park (Soong-Sil University & Sori Engineering Lab., Korea); A-Ra Khil (Soong-Sil University, Korea); Myung-Jin Bae (Soongsil univ., Korea)
pp. 397-398

**Virtual Bass System Based on a Multiband Harmonic Generation**
Taegyu Lee (Yonsei University, Korea); Seokjin Lee (LG Electronics, Korea); Young-cheol Park (Yonsei University, Korea); Dae Hee Youn (Yonsei University, Korea)
pp. 399-400

**Multi-Band Spectral Subtraction Based Zoom-Noise Suppression for Digital Cameras**
Kwang Myung Jeon (Gwangju Institute of Science and Technology (GIST), Korea); Nam In Park (Gwangju Institute of Science and Technology (GIST), Korea); Hong Kook Kim (Gwangju Institute of Science and Technology (GIST), Korea); Myung Kyu Choi (Samsung Electronics, Korea); Kwang Il Hwang (Samsung Electronics, Korea)
pp. 401-402

**A Zooming-Noise Suppressor with No A Priori Information for Digital Still Cameras**
Akihiko K. Sugiyama (NEC Corporation, Japan); Ryoji Miyahara (NEC Engineering Ltd., Japan)
pp. 403-404
### 3.8: RF-Transmission Techniques 2

**UHDTV Transmission Based on Broadcasting Channel Bonding**  
Woongshik You (ETRI, Korea); Joon-Young Jung (ETRI, Korea); Dong-Joon Choi (ETRI, Korea);  
Ohyung Kwon (Digital Broadcasting Research Division, Broadcasting System Group, ETRI, Korea);  
Oh-Seok Kwon (Chungnam National University, Korea)  
pp. 405-406

**Minimizing the Bandwidth Consumption of the FlexRay Dynamic Segment**  
Minkoo Kang (Ajou University, Korea); Kiejin Park (Ajou University, Korea); Jinyoung Choi (Ajou University, Korea); Man-sik Kong (Institute for Advanced Engineering, Korea)  
pp. 407-408

**Self-mixed Interference Cancellation Method in Direct Conversion Receivers**  
Moonchang Choi (Yonsei University, Korea); Sooyong Choi (Yonsei University, Korea)  
pp. 409-410

**A Modified MIMO with High Data Rates for Set-Top Box in Single Carrier System**  
Bong Gyun Jo (School of Electronics Engineering, Kyungpook National University, Korea); Dong Seog Han (Kyungpook National University, Korea)  
pp. 411-412

**Protection Ratios for Interference Between ATSC Signals (Invited)**  
Charles Rhodes (Independent Consultant, USA)  
pg. 413

### 3.9: Video Transmission & QoE

**Dynamic Voltage and Frequency Scaling Over Delay Constrained Mobile Multimedia Service**  
Jihyeok Yun (Kyunghee University, Korea); Kyungmo Park (Samsung eElectronics, Korea); Doug Young Suh (Kyunghee University, Korea)  
pp. 414-417

**Error Resilient Reference Selection for H.264/AVC Streaming Video Over Erroneous Network**  
Shaikhul Islam Chowdhury (Chosun University, Korea); Jenq-Neng Hwang (University of Washington, USA); Po-Han Wu (University of Washington, USA); Jae-Young Pyun (Chosun University & Dept. of Information and Communication Engineering, Korea); Goo-Rak Kwon (Chosun University, Korea)  
pp. 418-419

**Efficient Video Transmission Using Network Coding Over WLAN**  
Kyu-Sung Hwang (Kyungil University, Korea); Ronny Yongho Kim (Korea National University of Transportation, Korea)  
pp. 420-421

**Implementation of a Seamless Uncompressed Video Transmission System in 60GHz Bands**  
Jonghwa Choi (ETRI, Korea); Hyoungjin Kwon (ETRI, Korea); Jin-kyeong Kim (ETRI, Korea); Woo Yong Lee (ETRI, Korea); Younggap You (Chungbuk National University, Korea)  
pp. 422-423

**Development of HTTP-based Multivision Video Streaming Server and Benchmark Evaluation**  
Wakisaka Yuuki (The University of Electro-Communications, Japan); Hiroyuki Kasai (The University of Electro-Communications, Japan)  
pp. 424-425
Accessible Display Design to Control Home Area Networks  
Laisa C. P. Costa (University of Sao Paulo & LSI-TEC, Brazil); Nicholas S. Almeida (University of Sao Paulo, Brazil); Marcelo K Zuffo (University of Sao Paulo, Brazil)  
pp. 426-427

A Sketch-Based Interface for Remote Robot Control on an Online Video Screen  
Soon Mook Jung (Sungkyunkwan University, Korea); Dongwon Choi (Sungkyunkwan University, Korea); Keyho Kwon (Sungkyunkwan University, Korea); Jae Wook Jeon (Sungkyunkwan University, Korea)  
pp. 428-429

Pointing Gesture-based Large Display Interface with Automatic Display-Camera Calibration  
Daehwan Kim (ETRI, Korea); Ki-Hong Kim (Electronics and Telecommunications Research Institute, Korea)  
pp. 430-431

Codebook Based Stereo Matching for Natural User Interface  
Sung-il Kang (Chung-Ang University, Korea); Hyunki Hong (Chung-Ang University, Korea)  
pp. 432-433

Cost Effective Smart Remote Controller Based on Invisible IR-LED Using Image Processing  
Yunjung Park (Kyungpook National University, Korea); Minho Lee (Kyungpook National University, Korea)  
pp. 434-435

Automatic Exercise Counter for Outdoor Exercise Equipment  
Kyong Sik Choi (Myongji University, Korea); Yong Soo Joo (Myongji University, Korea); Sang-Kyun Kim (Myongji University, Korea)  
pp. 436-437

A Novel Iris Center Localization Method Based on the Spherical Eyeball Rotation Model for Human-Device Interaction  
Kang-A Choi (Korea University, Korea); Seung-Jin Baek (Korea University, Korea); Chunfei Ma (Korea University, Korea); Seung Park (Korea University, Korea); Sung Jea Ko (Korea University, Korea)  
pp. 438-439

Marker-based Tangible Interfaces for 3D Reconstruction  
Kyunbwoo Jung (University of Hanyang, Korea); Jong-II Park (Hanyang University, Korea); Byung-Uk Choi (Hanyang University, Korea)  
pp. 440-441

Implementation of Stable Video Conference System  
Moongoo Lee (Kimpo College, Korea)  
pp. 442-445

Eating Activity Recognition for Health and Wellness: A Case Study on Asian Eating Style  
Hyun-Jun Kim (Samsung Advanced Institute of Technology & Samsung Electronics, Korea); Young Sang Choi (Samsung Electronics, Korea)  
pp. 446-447

Remote Actuator Control Method by Visual Feedback Using ROI with Communication Property of Multiple Channels  
Yu Kudo (NTT Corporation, Japan); Akihiro Tsutsui (NTT Network Innovation Laboratories, Japan); Ikuo Yoda (NTT Corporation, Japan)  
pp. 448-451
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-Stage Charge Sensing Circuit for a Mutual-Capacitive Touch</td>
<td>Hoshin Cho (Chungbuk National University, South Korea, Korea); Sang-Jin Lee (Chungbuk National</td>
<td>452-453</td>
</tr>
<tr>
<td></td>
<td>University, Korea); Seok-Man Kim (Chungbuk National University, Korea); Cha-Keon Cheong (Hoseo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>University, Korea); Kyoungrok Cho (Chungbuk National University, Korea)</td>
<td></td>
</tr>
<tr>
<td>Lifestyle Improvement Support System Considering Context of a User</td>
<td>Tomohiro Suzuki (Shibaura Institute of Technology, Japan); Masahiro Inoue (Shibaura Institute of</td>
<td>454-455</td>
</tr>
<tr>
<td></td>
<td>Technology, Japan)</td>
<td></td>
</tr>
<tr>
<td>A Video Game Controller with Skin Stretch Haptic Feedback</td>
<td>Ashley Guinan (University of Utah, USA); William Provancher (University of Utah, USA)</td>
<td>456-457</td>
</tr>
<tr>
<td>Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens</td>
<td>Taekyoung Kwon (Sejong University, Korea); Sarang Na (Sejong Universtiy, Korea); Sangho Park</td>
<td>458-459</td>
</tr>
<tr>
<td></td>
<td>(Sejong Universtiy, Korea)</td>
<td></td>
</tr>
<tr>
<td>A Context Aware Engine for Multimedia Applications on Smartphone</td>
<td>Sangdo Park (Samsung Advanced Institute of Technology, Korea); Junghyun Park (Samsung Advanced</td>
<td>460-461</td>
</tr>
<tr>
<td></td>
<td>Institute of Technology, Korea); Paul B. Jeon (Samsung Advanced Institute of Technology, Korea);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Su Myeon Kim (Samsung Electronics, Korea)</td>
<td></td>
</tr>
<tr>
<td>A Seamless Remote User Interface System Supporting Multi-Screen Services in Smart Devices</td>
<td>Yuseok Bae (ETRI, Korea); Jongyoul Park (ETRI, Korea)</td>
<td>462-463</td>
</tr>
<tr>
<td>Background Display for Visually Impaired People in Mobile Touch Devices</td>
<td>Heesook Shin (Electronics and Telecommunications Research Institute, Korea); Jeong Mook Lim</td>
<td>464-465</td>
</tr>
<tr>
<td></td>
<td>(Electronics and Telecommunications Research Institute, Korea); Jong-uk Lee (Electronics and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Telecommunications Research Institute, Korea); Ki-Uk Kyung (Electronics and Telecommunications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Research Institute, Korea)</td>
<td></td>
</tr>
<tr>
<td>3.10: 3D Video</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth Boundary Reconstruction Method Using the Relations with Neighboring Pixels</td>
<td>Donghyun Kim (Yonsei University &amp; Department of Electrical and Electronic Engineering, Korea);</td>
<td>466-467</td>
</tr>
<tr>
<td></td>
<td>Seungchul Ryu (Yonsei University, Korea); Sunghwan Choi (Yonsei University &amp; Digital Image Media</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laboratory, Korea); Kwang Hoon Sohn (Yonsei University, Korea)</td>
<td></td>
</tr>
<tr>
<td>Confidence Stereo Matching Using Complementary Tree Structures and Global Depth-Color Fitting</td>
<td>Young Ju Jeong (Samsung Electronics, Korea); Jiwon Kim (Samsung Electronics, Korea); Hoyoung</td>
<td>468-469</td>
</tr>
<tr>
<td></td>
<td>Lee (Samsung Advanced Institute of Technology, Korea); Dusik Park (Advanced Media Lab, SAIT,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Samsung Electronics, Korea)</td>
<td></td>
</tr>
<tr>
<td>A Novel Hole Filling Method Using Image Segmentation-Based Image In-Painting</td>
<td>Jinkyu Hwang (Yonsei University, Korea); Kyungjae Lee (Yonsei University, Korea); Jaesung Kim</td>
<td>470-471</td>
</tr>
<tr>
<td></td>
<td>(Yonsei University, Korea); Sangyoun Lee (Yonsei University, Korea)</td>
<td></td>
</tr>
<tr>
<td>A New Hybrid Approach for View Extrapolation and Hole Filling</td>
<td>Iliya Koreshev (University of British Columbia, Canada); Mahsa T. Pourazad (TELUS Communications</td>
<td>472-473</td>
</tr>
<tr>
<td></td>
<td>Company, Canada); Panos Nasiopoulos (University of British Columbia, Canada)</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Error Concealment Method Selection Algorithm for Multi-view Video Coding</td>
<td>Pei-Jun Lee (National Chi Nan University, Taiwan); Kuei-Ting Kuo (National Chi Nan University, Taiwan)</td>
<td>474-475</td>
</tr>
</tbody>
</table>
3.11: Audio Coding & Transmission

**Improving the Streaming Experience of Large Personal Music Libraries to Mobile Devices**
Petros Belimpasakis (Bang & Olufsen, Germany)
pp. 476-477

**Compacted Codeword Huffman Decoding Method for MPEG-2 AAC Decoder**
Eun-Seo Lee (Chung-Ang University, Korea); Jae-Sik Lee (Chung-Ang University, Korea); Kyou-Jung Son (Chung-Ang University, Korea); Tae-Gyu Chang (Chung-Ang University, Korea)
pp. 478-479

**An Added MDCT Harmonic Coding for the G.718-SWB Super Wideband Speech Codec**
YoonJin Kim (Chungbuk Nationanl University, Korea); Jong-Ha Im (Samsung Electronics, Korea); In-Sung Lee (Chungbuk National University, Korea)
pp. 480-481

3.12: Broadcast

**The Feasibility Study on the 4K-UHD Satellite Broadcasting Service in Ka-band**
Min-Su Shin (ETRI, Korea); JoonGyu Ryu (ETRI, Korea); DeokGil Oh (Electronics and Telecommunications Research Institute, Korea); Yong-Goo Kim (Korean German Institute of Technology, Korea)
pp. 482-483

**The Design and Implementation of T-DMB Filecasting Terminal**
Ji Hoon Choi (ETRI, Korea); Jihun Cha (ETRI, Korea)
pp. 484-485

**An UHDTV Cable Television Distribution in Combinations of Multiple 64 and 256 QAM Channels**
Yoshitaka Hakamada (Japan Broadcasting Corporation (NHK), Japan); Naoyoshi Nakamura (NHK (Japan Broadcasting Corporation), Japan); Kimiyuki Oyamada (NHK (Japan Broadcasting Corporation), Japan); Takuya Kurakake (Nhk(Japan Broadcasting Corporation), Japan); Takeshi Kusakabe (Japan Broadcasting Corporation (NHK), Japan)
pp. 486-487

**Performance Analysis on Cooperative Reception of ISDB-T One-Segment Service Against the Number of Terminals**
Ryo Araki (Tokyo University of Science, Japan); Akira Nakamura (Tokyo University of Science, Japan); Kohei Ohno (Tokyo University of Science, Japan); Makoto Itami (Tokyo University of Science, Japan)
pp. 490-491

**Software-defined DTV Platform**
Jungpil Yu (SAMSUNG Electronics, Korea); Hyun-Yong Lee (Samsung Electronics, Korea); Chang Hoon Choi (SAMSUNG Electronics Co. Ltd., Korea); Jaehun Chung (Samsung Electronics, Korea)
pp. 492-493

3.13: Video Quality

**Quality Assessment of Compressed Video Sequences Having Blocking Artifacts by Cepstrum Analysis**
Yuta Yamamura (Waseda University, Japan); Shinya Iwasaki (Waseda University, Japan); Yasutaka Matsuo (Waseda University & Japan Broadcasting Corporation (NHK), Japan); Jiro Katto (Waseda University, Japan)
pp. 494-495

**Perceptual Video Quality Assessment for Wireless Multimedia Applications**
Yeong-Kang Lai (National Chung Hsing University, Taiwan); Yu-Fan Lai (National Chung Hsing University, Taiwan); Cheng-Han Dai (National Chung Hsing University, Taiwan); Thomas Schumann (Hochschule Darmstadt-University of Applied Sciences, Germany)
pp. 496-497

K.7: Keynote 7 - Detlef Teichner (Loewe)

Coffee

Poster Session E_N_E_4

**Empirical Non-local Algorithm for Image and Video Denoising**
Daehoon Kim (KAIST, Korea); Byungjik Keum (KAIST, Korea); Hyunchan Ahn (Korea Advanced Institute of Science and Technology, Korea); Hwang Soo Lee (KAIST, Korea)
pp. 498-499

**Using Remote Update Controller of FPGA's as Built-In Self Test for Embedded Systems**
Christian Stoerte (Astro Strobel, Germany)
pp. 500-501

**Influence of Clock Structure on EMI Level and Audio Clock Jitter During High-speed Serial Transmission**
Tsuyoshi Ikushima (Panasonic Corporation, Japan); Tsutomu Niiho (Panasonic Corporation, Japan); Osamu Shibata (Panasonic Corporation, Japan); Syuji Kato (Panasonic Corporation, Japan); Naoshi Usuki (Panasonic Corporation, Japan)
pp. 502-505

**Wirelessly Controlled LED Fixture with Heat Sink - Design and Implementation**
Dhivya Govindasamy (Centre for Development of Advanced Computing, India); Subaashini Krishnamurthy (Centre for Development of Advanced Computing, India); Shamshudeen J (Centre for Development of Advanced Computing, India); Rekha G (Centre for Development of Advanced Computing, India); Pitchia R (Centre for Development of Advanced Computing, India)
pp. 506-507

**Effect of Physical and Virtual Carrier Sensing on the AODV Routing Protocol in Noisy MANETs**
Haitham Y Adarbah (De Montfort University, United Kingdom); Scott L Linfoot (De Montfort University & Fiteris Ltd, United Kingdom); Bassel Arafeh (Sultan Qaboos University, Oman); Alistair Duffy (De Montfort University, United Kingdom)
pp. 508-509

**A Practical MAC Protocol Supporting Discontinuous Channel Bonding**
Wenzhu Zhang (Xidian University, P.R. China); Kyung Sup Kwak (Inha University, Korea); Hongxiang Wang (Xidian University, P.R. China); Jae-doo Huh (Electronics and Telecommunications Research Institute, Korea)
pp. 510-511

**Time-based Interest Protocol for Real-Time Content Streaming in Content-Centric Networking (CCN)**
Joonghong Park (Samsung Electronics & SAIT, Korea); JaeHoon Kim (Samsung Electronics, Korea); Myeong-Wuk Jang (Samsung Advanced Institute of Technology, Korea); Byoung-Joon BJ Lee (Samsung Advanced Institute of Technology, Korea)
pp. 512-513

**Hierarchical Packet Scheduler for Supporting Fairness and QoS Over DVB-S2 ACM Systems**
ManKyu Park (ETRI, Korea); Dongbae Kang (University of Science and Technology, Korea); Min-Su Shin (ETRI, Korea); DeokGil Oh (Electronics and Telecommunications Research Institute, Korea)
pp. 514-515

**Improvement of Connectivity Between Infrastructure and Mobile Terminals for Infotainment Services**
Eunjeong Jang (Kyungpook National University, Korea); Rinara Woo (Kyungpook National University, Korea); Dong Seog Han (Kyungpook National University, Korea)
pp. 516-517
Parallel Implementation of Aggressive PNN Method for Devices with GPUs
Akiyoshi Wakatani (Konan University, Japan); Akio Murakami (Konan University, Japan)
pp. 518-519

An IEEE 802.15.4g SUN OFDM-Based RF CMOS Transceiver for Smart Grid and CEs
Seung Sik Lee (ETRI, Korea); Byounghak Kim (ETRI, Korea); Jae Young Kim (ETRI, Korea);
Sangsung Choi (Electronics and Telecommunications Research Institute(ETRI), Korea); Changwan
Kim (Dong-A University, Korea)
pp. 520-521

Distributed Multicast Protocol Based on Beaconless Routing for Wireless Sensor Networks
Hosung Park (Chungnam National University, Korea); Jeongcheol Lee (Chungnam National
University, Korea); Seungmin Oh (Chungnam National University, Korea); Yongbin Yim (Chungnam
National University, Korea); Sang-Ha Kim (Chungnam National University, Korea)
pp. 522-523

Embedded Software Development Kit for Sustainable Distributed Mobile Geocast
Hiroyuki Kasai (The University of Electro-Communications, Japan)
pp. 524-525

An Non-uniform Sampling Strategy for Physiological Signals Component Analysis
Molin Jia (Waseda University, Japan); Chaoyang Wang (Waseda University, Japan); Kui-Ting Chen
(Waseda University, Japan); Takaaki Baba (Waseda University, Japan)
pp. 526-529

Seamless and Non-Contact Health Monitoring System in Cloud Computing
Ee-May Fong (Pukyong National University, Korea); Tae-Ha Kwon (Pukyong National University,
Korea); Wan Young Chung (Pukyong National University, Korea)
pp. 530-531

An ICA-Based Automatic Eye Blink Artifact Eliminator for Real-Time Multi-Channel EEG
Applications
Jui-Chieh Liao (National Chiao Tung University, Taiwan); Wai-Chi Fang (National Chiao Tung
University, Taiwan)
pp. 532-535

Decoding Scheme of Error Correction Using Fake Error Addition to Compress Data Transmission
Agi Prasetiadi (Kumoh National Institute of Technology, Korea); Dong Sung Kim (Kumoh National
Institute of Technology, Korea); Soo Young Shin (Kumoh National Institute of Technology, Korea)
pp. 536-537

Fast Operating System Switcher for Mobile CE Devices
Chei-Yol Kim (ETRI, Korea); Soo-Cheol Oh (Electronics and Telecommunications Research Institute,
Korea); KangHo Kim (Electronics and Telecommunications Research Institute, Korea); Chang-Won
Ahn (Electronics and Telecommunications Research Institute (ETRI), Korea); Young-Kyun Kim
(Electronics and Telecommunications Research Institute, Korea)
pp. 538-539

A Scalable Scheduling Algorithm for Coarse-Grained Reconfigurable Architecture
Hae-woo Park (Samsung Advanced Institute of Technology, Korea); Wonsub Kim (Samsung
Advanced Institute of Technology, Korea); Donghoon Yoo (Samsung Advanced Institute of
Technology, Korea); Soojung Ryu (Samsung Advanced Institute of Technology, Korea); Jeongwook
Kim (Samsung Advanced Institute of Technology, Korea)
pp. 542-543

Device-Level Voltage Control Scheme of MLC NAND Flash Memory for Storage Power Failure
Recovery
Sanghyuk Jung (Hanyang University, Korea); Yong Ho Song (Hanyang University, Korea)
pp. 544-545

In-Home Power Management System Based on WSN
Francisco J. Bellido Outeiriño (University of Córdoba, Spain); José Flores Arias (Universidad de
Cordoba, Spain); Matías Lifiñán-Reyes (University of Cordoba, Spain); Emilio Palacios-Garcia
(University of Cordoba, Spain)
pp. 546-547

Smart Electric Vehicle Charging for Smart Home/Building with a Photovoltaic System
Young-Min Wi (Korea University, Korea); Jong-Uk Lee (Korea University, Korea); Sung-Kwan Joo
(Korea University, Korea)
4.1: Gesture

Real-Time Hand Shape Recognition by Orientation Invariant Data Learning for Smart TV
Jae-Joon Han (Samsung Advanced Institute of Technology, Korea); Changkyu Choi (Samsung Electronics, Korea); ByungIn Yoo (Samsung Electronics, Korea); Dusik Park (Advanced Media Lab, SAIT, Samsung Electronics, Korea); Changyeong Kim (Samsung Advanced Institute of Technology, Korea)
pp. 552-553

A Robust Human Pointing Location Estimation Using 3D Hand and Face Poses with RGB-D Sensor
Donghun Kim (Purdue University, USA); Kihyun Hong (Purdue University, USA)
pp. 556-557

Endowing Existing Desktop Applications with Customizable Body Gesture-based Interfaces
Fabrizio Lamberti (Politecnico di Torino, Italy); Andrea Sanna (Politecnico di Torino, Italy); Gianluca Paravati (Politecnico di Torino, Italy); Claudio Demartini (Politecnico of Turin, Italy)
pp. 558-559

4.2: Enabling Technology

Non-Mating Connector for USB A Quality Waterproof Connection
Joshua Benjestorf (NMC Corporation & University of California, Davis, USA); Xiaoguang Liu (University of California, Davis, USA)
pp. 560-563

Generation of Efficient Bitstreams for Functional Tests of Video Decoders
Soonwoo Choi (Seoul National University, Korea); JiCheon Kim (SNU, Korea)
pp. 564-567

Compression Friendly Medical Image Encryption Based Order Relation
Ganzorig Gankhuyag (Yonsei University, Korea); Soongi Hong (Yonsei University, Korea); Yoonsik Choe (Yonsei University, Korea)
pp. 568-569

Address Generation for Lossless Frame Memory Compression in an H.264/AVC Encoder
Hyun Kim (Seoul National University, Korea); Chae Eun Rhee (Seoul National University, Korea); Hyuk-Jae Lee (Seoul National University, Korea)
pp. 570-571

A 0.67nJ/S Time-domain Temperature Sensor for Low Power On-chip Thermal Management
Young-Jae An (Yonsei University, Korea); Kyungho Ryu (Yonsei University, Korea); Dong Hoon Jung (Yonsei University, Korea); Seung-Han Woo (Yonsei University, Korea); Seong-Ook Jung (Yonsei University, Korea)
pp. 572-573

4.3: OFDM-Applications

A Fast Adaptive Power Allocation for Maximizing a Discrete Utility Function of OFDMA System
Sungho Hwang (LIG Nex1, Korea); Youn-Seon Jang (Chungnam National University, Korea); Ho-Shin Cho (Kyungpook National University, Korea)
pp. 574-575

Enhanced Min-Sum Decoding for DVB-T2 LDPC Codes
Sung Ik Park (Electronics and Telecommunications Research Institute (ETRI), Korea); Young Min Choi (Cleverlogic, Korea); Heung Mook Kim (ETRI, Korea); Jeongchang Kim (Korea Maritime University, Korea); Wangrok Oh (Chungnam National University, Korea)
pp. 576-577
A Dual-Code-Rate Memoryless Viterbi Decoder for Wireless Communication Systems
Chu Yu (National Ilan University, Taiwan); Yu-Shan Su (National Ilan University, Taiwan); Bor-Shing Lin (National Taipei University, Taiwan); Po-Hsun Cheng (National Kaohsiung Normal University, Taiwan); Sao-Jie Chen (National Taiwan University, Taiwan)
pp. 578-579

Software-Defined DVB-T2 Receiver Using Coarse-Grained Reconfigurable Array Processors
Navneet Basutkar (Samsung Advanced Institute of Technology, Korea); Ho Yang (Samsung Advanced Institute of Technology, Korea); Peng Xue (Samsung Advanced Institute of Technology (SAIT), Korea); Kitaek Bae (Samsung Advanced Institute of Technology, Korea); Young-Hwan Park (Samsung Advanced Institute of Technology, Korea)
pp. 580-581

GPU Based Software DVB-T Receiver Design
Kyu-Hyung Lee (Hongik University, Korea); Seo Weon Heo (Hongik University, Korea)
pp. 582-585

4.4: Video Coding 1

A Novel QR Code Guided Image Stenographic Technique
Md Wahedul Islam (UNBC & University of Rajshahi, Canada); Saif alZahir (UNBC, Canada)
pp. 586-587

Live Video Streaming with Adaptive Pre-Processing by Using Scalable Video Coding
Dan Grois (Ben-Gurion University of the Negev, Israel); Ofer Hadar (Ben-Gurion University of the Negev, Israel); Roni Ohayon (Bar-Ilan University, Israel); Noam Amram (LiveU, Israel)
pp. 588-589

Exploring Visual Temporal Masking for Video Compression
Velibor Adzic (Florida Atlantic University, USA); Hari Kalva (Florida Atlantic University, USA); Borko Furht (Florida Atlantic University, USA)
pp. 590-591

Context Adaptive Block Scan for Video Coding
Si-Woong Lee (Hanbat National University, Korea); Hyun-Soo Kang (Chungbuk National University, Korea); Yun-Ho Ko (Chungnam National University, Korea)
pp. 592-593

Subjective Quality Assessment of Object-Based Video Material
Juergen Wuenschmann (Universitaet Ulm, Germany); Albrecht Rothermel (University of Ulm, Germany)
pp. 594-595

T.7: TUTORIAL - 7, White Space, Amr Fahim

Lunch

Best Paper Awards, Keynote 8: Joe Decuir (CSR)

4.5: Associated Session: Touch

PCA Based Shape Recognition for Capacitive Touch Display
Ivana Guarneri (STMicroelectronics, Italy); Alessandro Capra (ST Microelectronics, Italy); Alfio Castorina (ST Microelectronics, Italy); Sebastiano Battiato (University of Catania, Italy); Giovanni Maria Farinella (University of Catania, Italy)
pp. 596-597
Touch Pointer: Rethink Point-and-Click for Accurate Indirect Touch Interactions on Small Touchscreens
Taekyoung Kwon (Sejong University, Korea); Sarang Na (Sejong University, Korea); Sooyeon Shin (Sejong University, Korea)
pp. 598-599

Grip-Ball: A Spherical Multi-Touch Interface for Interacting with Virtual Worlds
Seungju Han (Samsung Electronics, Korea); Joonah Park (Samsung Advanced Institute of Technology, Korea)
pp. 600-601

Design and Implementation of a New Thin Cost Effective AC Hum Based Touch Sensing Keyboard
Hatem Elfekey, student (German University in Cairo, Egypt); Hany A Bastawrous (German University in Cairo, Egypt)
pp. 602-605

A Touch Based Affective User Interface for Smartphone
Mira Kim (Samsung Electronics, Korea); Hyun-Jun Kim (Samsung Advanced Institute of Technology & Samsung Electronics, Korea); Sunjae Lee (Samsung Electronics, Korea); Young Sang Choi (Samsung Electronics, Korea)
pp. 606-607

4.6: Automotive 1

HW/SW Architecture for Speech Recognition Acceleration
Richard Fastow (Spansion, Inc., USA); Stephan Rosner (Spansion, Inc., USA); Venkat Natarajan (Spansion, Inc., USA); Qamrul Hasan (Spansion, Inc., USA); Jens Olson (Spansion, Inc., USA); Markus Unseld (Spansion, Inc., Germany); Feng Liu (Spansion, Inc., USA); Handoko Chendra (Spansion, Inc., USA); Ojas Bapat (Spansion, Inc., USA); Chen Liu (Spansion, Inc., USA)
pp. 608-609

A Delay-based Transceiver with Over-current Protection for ECU Nodes in Automobile FlexRay Systems
Chih-Lin Chen (National Sun Yat-Sen University, Taiwan); Zong-You Hou (National Sun Yat-Sen University, Taiwan); Sheng-Chih Lin (National Sun Yat-Sen University, Taiwan); Chua-Chin Wang (National Sun Yat-Sen University, Taiwan)
pp. 610-611

Reduction of the Amount of Probe -Data in Telematics Services
Yuta Nakase (Kanagawa Institute of Technology, Japan); Taro Hiei (Kanagawa Institute of Technology, Japan); Masashi Saito (Mitsubishi Electric Corporation, Japan); Hidetoshi Kambe (Morpho Inc., Japan); Ryozo Kiyohara (Kanagawa Institute of Technology, Japan)
pp. 612-613

Traffic Information System: A Lightweight Geocast-based Piggybacking Strategy for Cooperative Awareness in VANET
Rasheed Hussain (Hanyang University & Information Security and Privacy Lab, Korea); Junggab Son (Hanyang University, Korea); Hasoo Eun (Hanyang University, Korea); Sangjin Kim (Korea University of Technology and Education & School of Computer Science and Engineering, Korea); Heekuck Oh (Hanyang University, Korea)
pp. 614-615

A Color Scenario of Eco & Healthy Driving for the RGB LED
Hyeon-Jeong Suk (KAIST, Korea)
pp. 616-619

4.7: Wireless Networks 1

Outage Probability of Network-Coding-Based Cooperative Communication System
Yi-Lin Sung (Penn State Harrisburg, USA); Aldo Morales (Penn State Harrisburg, USA); Sedig S Agili (Penn State University, USA)
pp. 620-622
Device-to-Device Communication Assisted Interference Mitigation for Next Generation Cellular Networks
Wonjae Shin (Samsung Advanced Institute of Technology (SAIT), Korea); KyungHun Jang (Samsung Advanced Institute of Technology (SAIT), Korea); Hyun-Ho Choi (Hankyong National University, Korea)

pp. 623-624

Deafness-aware MAC Protocol for Directional Antennas
Woong Soo Na (Chungang University, Korea); Lai Hyuk Park (Chungang University, Korea); Sungrae Cho (Chung-Ang University, Korea)

pp. 625-626

Hong Jiang (Jilin University, P.R. China); Yu Zhang (Jilin University, P.R. China); Haijing Cui (Jilin University, P.R. China); Chang Liu (Kansas State University, USA)

pp. 627-628

3Gbit/s Transmission Over Plastic Optical Fiber with Adaptive Tomlinson-Harashima Precoded Systems
Yixuan Wang (University of Stuttgart, Germany)

pp. 629-632

4.8: Video Coding 2

Variable Block Size Motion Estimation Implementation on Compute Unified Device Architecture (CUDA)
Dong-Kyu Lee (Kwangwoon University, Korea); Seoung-Jun Oh (Kwangwoon University, Korea)

pp. 633-634

Ultra-Fast Live Video-in-Video Insertion for H.264/AVC
Dan Grois (Ben-Gurion University of the Negev, Israel); Maoz Loants (Ben-Gurion University of the Negev, Israel); Ofer Hadar (Ben-Gurion University of the Negev, Israel); Roni Ohayon (Bar-Ilan University, Israel); Noam Amram (LiveU, Israel)

pp. 635-636

Fast Coding Unit Size Decision Algorithm for Intra Coding in HEVC
Jong-Ho Kim (Yonsei University, Korea); Yoonsik Choe (Yonsei University, Korea); Yong-Goo Kim (Korean German Institute of Technology, Korea)

pp. 637-638

Human Mobile-Device Interaction on HEVC and H.264 Subjective Evaluation for Video Use in Mobile Environment
Ray Garcia (Florida Atlantic University, USA); Hari Kalva (Florida Atlantic University, USA)

pp. 639-640

Block Boundary Filtering for Intra Prediction Samples
Akira Minezawa (Mitsubishi Electric Corporation, Japan); Kazuo Sugimoto (Mitsubishi Electric Corporation, Japan); Shun-ichi Sekiguchi (Mitsubishi Electric Corporation, Japan)

pp. 641-644
T.8: TUTORIAL - 8: Nahum Gershon

Coffee

Doctoral Workshop

4.10: Algorithms, Tools and Development

**Utilization Analysis of Trim-Enabled NAND Flash Memory**
Boncheol Gu (SAIT, Samsung Electronics, Korea); Jupyung Lee (SAIT, Samsung Electronics, Korea); Brian Myungjune Jung (SAIT, Samsung Electronics, Korea); Jungmin Seo (SAIT, Samsung Electronics, Korea); Hyun-Jung Shin (SAIT, Samsung Electronics, Korea)
pp. 645-646

**Patching A Patch - Software Updates Using Horizontal Patching**
Milosh Stolikj (Eindhoven University of Technology, The Netherlands); Pieter Cuijpers (Technische Universität Eindhoven, The Netherlands); Johan J. Lukkien (Eindhoven University of Technology, The Netherlands)
pp. 647-648

**Enhancing Application Performance by Memory Partitioning in Android Platforms**
Geunsik Lim (Samsung Electronics, Korea); Changwoo Min (Sungkyunkwan University, Korea); Young Ik Eom (Sungkyunkwan University, Korea)
pp. 649-650

**RAID-Optimal Data Placement in a Hybrid Solid-State Drive**
Jungmin Seo (SAIT, Samsung Electronics, Korea); Jupyung Lee (SAIT, Samsung Electronics, Korea); Boncheol Gu (SAIT, Samsung Electronics, Korea); Hyun-Jung Shin (SAIT, Samsung Electronics, Korea); Brian Myungjune Jung (SAIT, Samsung Electronics, Korea)
pp. 651-652

4.11: Automotive 2

**S3-RNC: A Novel V2V Transmission Scheme for Mobile Content Distribution**
Woojin Ahn (Yonsei University, Korea); Young Kim (Yonsei University, Korea); Ronny Yongho Kim (Korea National University of Transportation, Korea)
pp. 653-654

**High-definition Video-based Multi-channel Top-view Vehicle Surrounding Monitoring System for Mobile Navigation Devices**
SungRyull Sohn (KAIST, Korea); Hansang Lee (KAIST, Korea); Heechul Jung (KAIST, Korea); Junmo Kim (KAIST, Korea)
pp. 655-656

**Guidance Protocol Via Personal ITS Station for Advisory Safety Systems**
Jeong-Dan Choi (Electronics and Telecommunications Research Institute, Korea); Kyoung-Wook Min (ETRI & Chungnam National University, Korea)
pp. 657-658

4.12: Wireless Networks 2

**Wireless Access Control System Based on IEEE 802.15.4**
Dhivya Govindasamy (Centre for Development of Advanced Computing, India); Sethukkarasi C (Centre for Development of Advanced Computing, India); Pitchiah R (Centre for Development of Advanced Computing, India)
pp. 659-660

**Resource Allocation for Cyclic Prefixed Single-Carrier Cognitive Two-Way Relay Networks**
Hongwu Liu (Inha University, Korea); Kyung Sup Kwak (Inha University, Korea)
Software Design of Giga-bit WLAN on Coarse Grained Reconfigurable Array Processors
Kitaek Bae (Samsung Advanced Institute of Technology, Korea); Peng Xue (Samsung Advanced Institute of Technology (SAIT), Korea); Navneet Basutkar (Samsung Advanced Institute of Technology, Korea); Ho Yang (Samsung Advanced Institute of Technology, Korea)
pp. 663-664

Rotation Multiple-Channel Allocation Scheme for Seamless Handoff in IEEE 802.11 WLANs
Youchan Jeon (Korea University, Korea); Myeongyu Kim (Korea University, Korea); Sangwon Park (Korea Communications Commission (KCC), Korea); Jinwoo Park (Korea University, Korea)
pp. 665-666

4.9: Social

TV-centric Gaming Applications for Android OS: Architecture and a Framework
Milan Z. Bjelica (University of Novi Sad, Serbia); Vladan Zdravkovic (Sheffield Hallam University, United Kingdom); Marija Punt (University of Belgrade, School of Electrical Engineering, Serbia); Nikola Teslic (University of Novi Sad, Serbia)
pp. 667-668

Sound-based Real-Time Context Recognition on Smartphone
Heeyoul Choi (Samsung Advanced Institute of Technology, Korea); Sunjae Lee (Samsung Electronics, Korea); Jaemo Sung (Samsung Advanced Institute of Technology, Korea); Sangdo Park (Samsung Advanced Institute of Technology, Korea)
pp. 669-670

Level-of-Interest Estimation for Personalized TV Program Recommendation
Simon Clippingdale (NHK (Japan Broadcasting Corporation) & Science & Technology Research Labs, Japan); Makoto Okuda (Japan Broadcasting Corporation, Japan); Masaki Takahashi (NHK (Japan Broadcasting Corporation), Japan); Masahide Naemura (NHK(Japan Broadcasting Corporation), Japan); Mahito Fujii (NHK (Japan Broadcasting Corporation), Japan)
pp. 671-672

About Encouraging Residential Users to Share Upload Bandwidth with CDN/P2P Live Streaming Systems
Leandro M Sales (Federal University of Alagoas & Federal University of Campina Grande, Brazil); Kyller Costa Gorgônio (Federal University of Campina Grande, Brazil); Hygggo Almeida (Federal University of Campina Grande, Brazil); Angelo Perkusich (Federal University of Campina Grande, Brazil)
pp. 673-674