2016 IEEE International Conference on Consumer Electronics (ICCE 2016)

Las Vegas, Nevada, USA
7-11 January 2016
Table of Contents

2016 IEEE International Conference on Consumer Electronics (ICCE)

CT01A: Services in the Internet of Me

• Top-view People Detection Based on Multiple Subarea Pose Models for Smart Home System
  WangHan (Korea University, Korea), Dubok Park (Korea University, Korea), K. Han David (Office of Naval Research, USA), Hanseok Ko (Korea University, Korea) 1

• Thumbnail-based Interaction Method for Interactive Video in Multi-Screen Environment
  Ui Nyoung Yoon (Inha University, Korea), Seung Hyun Ko (Inha University, Korea), Kyeong-Jin Oh (Inha University, Korea), Geun-Sik Jo (Inha University, Korea) 3

• Home Outlet and LED Array Lamp Controlled by a Smartphone with a Hand Gesture Recognition
  Chi-Huang Hung (Fu Jen Catholic University, Taiwan), Y. W. Bai (Fu Jen Catholic University, Taiwan), Hsu Yao Wu (Fu-Jen Catholic University, Taiwan) 5

• Design of 3D Action Camera System with Automatic Vergence Control(AVC) Module
  Sung geun Yoo (Seoul Natl. University of Science and Technology, Korea), Sang-Il Park (Korea Communications Commission, Korea), Youngwha Lee (Wasol Co., Ltd., Korea), Sojeong Yoon (Seoul National University of Science & Technology, Korea), Yumi Eom (Seoul National University of Science and Technology, Korea) 7

CT04A: Security and Privacy in the Internet of Me

• Black Networks for Bluetooth Low Energy
  Shaibal Chakrabarty (US-Ignite, USA), Daniel W Engels (Southern Methodist University, USA) 11

• Proxy Re-encryption Schemes for IoT and Crowd Sensing
  Daniel Díaz-Sánchez (Universidad Carlos III de Madrid, Spain), R. Simon Sherratt (University of Reading, United Kingdom), Patricia Arias (Universidad Carlos III de Madrid, Spain), Florina Almenares (Universidad Carlos III de Madrid, Spain), Andrés Marín López (University Carlos III of Madrid, Spain) 15
• Distributed Access Control and Privacy for the Internet of Me

Daniel Díaz-Sánchez (Universidad Carlos III de Madrid, Spain), R. Simon Sherratt (University of Reading, United Kingdom), Florina Almenares (Universidad Carlos III de Madrid, Spain), Patricia Arias (Universidad Carlos III de Madrid, Spain), Andrés Marín López (University Carlos III of Madrid, Spain) 17

• My Brain is My Passport. Verify Me

Amanda S Danko (USAA, USA), Gabriel C Fernandez (USAA, USA) 19

IT01 - Design and Repair

• Methods and Apparatuses for Drying Electronic Devices

Reuben Zielinski (Redux LLC & Roundroom, USA) 23

• Simulation of Serpentine Trace of DQ PCB Layout for DDR3 Applications

Baekseok Ko (Korea University & Samsung Electronics, Korea), Kihun Oh (Samsung Electronics, Korea), Chankeun Kwon (Korea University, France), Soo-Won Kim (Korea University, Korea) 27

• PerfEPI: Parallel Performance Estimation with Effective Progress Index

Youngsam Shin (SAIT Samsung Electronics, Korea), Won-Jong Lee (SAIT, SAMSUNG Electronics, Korea), Seok Joong Hwang (Samsung Advanced Institute of Technology, Korea), Soojung Ryu (Samsung Advanced Institute of Technology, Korea) 29

RT01A: RF & Wireless & Network Technologies

• Enhanced Wireless Multicast Architecture Based on Matrix Network Coding in Content-Centric Networking

Joonghong Park (Samsung Electronics, Korea), JaeHoon Kim (Samsung Electronics, Korea), Jonghan Park (Samsung Electronics, Korea) 31

• A Generic Framework for Evaluating the Performance of Software Defined Radio Algorithms

Daniel Rother (TU Braunschweig, Germany), Florian Jackisch (TU Braunschweig, Germany), Jan Zoellner (TU Braunschweig, Germany) 33

• Field Experiments of Dual-Polarized MIMO-OFDM Transmission Using Non-Uniform Constellations

Takuya Shitomi (Japan Broadcasting Corporation, Japan), Susumu Saito (Japan Broadcasting Corporation, Japan), Shingo Asakura (Japan Broadcasting Corporation, Japan), Akihiko Satou
• Improving of Channel Estimation Scheme in Mobile Reception of OFDM

Akira Nakamura (Tokyo University of Science, Japan), Kohei Ohno (Meiji University, Japan), Makoto Itami (Tokyo University of Science, Japan) 41

**RT06A: Health and Wellness**

• A Novel Computer Vision Based E-Rehabilitation System: From Gaming to Therapy Support

Lucio Ciabattoni (Universita' Politecnica delle Marche, Italy), Francesco Ferracuti (Polytechnic University of Marche, Italy), Sabrina Iarlori (Universita' Politecnica delle Marche, Italy), Sauro Longhi (Universita Politecnica delle Marche, Italy), Luca Romeo (Universita' Politecnica delle Marche, Italy) 43

• A Real-Time Mobile Emergency Assistance System for Helping Deaf-Mute People/Elderly Singletons

Liang-Bi Chen (BXB Electronics Co., Ltd. & National Sun Yat-Sen University, Taiwan), Chia-Wei Tsai (Thriving Inc. & Shu-Te University, Taiwan), Wan-Jung Chang (Southern Taiwan University of Science and Technology, Taiwan), Yuh-Ming Cheng (Shu-Te University, Taiwan), Katherine Shu-Min Li (National Sun Yat-Sen University, Taiwan) 45

• Movement Noise Cancellation in PPG Signals

Dahee Ban (University of Ulsan, Korea), Sungoh Kwon (University of Ulsan, Korea) 47

• An Wearable Device Platform for the Estimation of Sleep Quality Using Simultaneously Motion Tracking and Pulse Oximetry

Dong Jin Choi (Kyungpook National University, Korea), Moon Sik Choi (Kyungpook National University, Korea), Soon Ju Kang (Kyungpook National University, Korea) 49

• Blindness Support Using a 3D Sound System Based on a Proximity Sensor

Ibraheem Abdulsalam (Myongji University, Korea), Jong Rhee (Myongji University, Korea), Se Mog Kim (Myongji University, Korea) 51

**CT02A: Devices in the Internet of Me**

• Image Retargeting for Wearable Devices

Jwalant Bhatt (Nirma University, India), Deepri Pappusetty (Florida Atlantic University, USA), Hari Kalva (Florida Atlantic University, USA), Mehul R Naik (Nirma University, India) 55
• Performance and Energy Efficient Dynamic Voltage and Frequency Scaling Scheme for Multicore Embedded System

Yen-Lin Chen (National Taipei University of Technology, Taiwan), Ming-Feng Chang (National Taipei University of Technology, Taiwan), Wen-Yew Liang (National Taipei University of Technology, Taiwan), Chao-Hsien Lee (National Taipei University of Technology, Taiwan) 58

• Blind User Wearable Audio Assistance for Indoor Navigation Based on Visual Markers and Ultrasonic Obstacle Detection

Walter Charles Sousa Seiffert Simões (UFAM - Universidade Federal do Amazonas, Brazil), Vicente Ferreira Lucena Junior (CETELI, Brazil) 60

• A Configurable Web Browser for Heterogeneous Consumer Devices

Kavitha Devara (Samsung Electronics, Korea), Sungwon Han (Samsung Electronics, Korea), Honguk Woo (Samsung Electronics, Korea) 64

• Design and Implementation of a Universal Smart Energy Management Gateway Based on the Internet of Things Platform

Chao-Hsien Lee (National Taipei University of Technology, Taiwan), Ying Hsun Lai (Institute for Information Industry, Taiwan) 67

IT02 - Imaging Applications

• High Performance Deep Neural Network on Low Cost Mobile GPU

Pei-Kuei Tsung (MediaTek, Taiwan), Sung-Fang Tsai (MediaTek, Taiwan), Alex Pai (MediaTek, Taiwan), Shu-Jen Lai (MediaTek, Taiwan), Chienping Lu (MediaTek, Taiwan) 69

• Tile Binning and Rendering for Resolution Independent Graphics

Jeong-Joon Yoo (Samsung Advanced Institute of Technology & Samsung Electronics, Korea), Jaedon Lee (Samsung, Korea), Sundeep Krishnadasan (Samsung Electronics, SRI-Bangalore-GPU, India), Won-Jong Lee (SAIT, SAMSUNG Electronics, Korea), John Brothers (Samsung Electronics, SRA-Silicon Valley, USA), Soojung Ryu (Samsung Advanced Institute of Technology, Korea) 71

• A Robust and Real-Time Image Based Lane Departure Warning System

Prashanth Viswanath (Texas Instruments, India), Pramod Swami (Texas Instruments India Pvt Ltd, India) 73

• Boot Time Optimization Techniques for Automotive Rear View Camera Systems
RT03A: AV Systems, Image/Video Processing

• Human Face 3D Reconstruction with Handheld Single 2D Camera on Mobile Devices

Alexander Limonov (Samsung Electronics, Korea), Jae-Yun Jeong (Samsung Electronics, Korea), Minsoo Kim (Samsung Electronics, Korea), Sungjin Kim (Samsung Electronics, Korea), Yonggyoo Kim (Samsung Electronics, Korea)

• Hybrid Write Buffer Algorithm for Improving Performance and Endurance of Nand Flash Storages

Se Jun Han (Sungkyunkwan University, Korea), Dong Hyun Kang (Sungkyunkwan University, Korea), Young Ik Eom (Sungkyunkwan University, Korea)

• Error Resilience Aware Motion Estimation and Mode Selection for HEVC Video Transmission

Gosala Kulupana (University of Surrey, United Kingdom), Dumidu S. Talagala (University of Surrey, United Kingdom), Hemantha Kodikara Arachchi (University of Surrey, United Kingdom), Anil Fernando (University of Surrey, United Kingdom)

• A Novel Method to Generate the Ghost-Free Wide Dynamic Range Image

Seok-Jae Kang (Korea University, Korea), Dae-Hong Lee (Korea University, Korea), Seo-Won Ji (Korea University, Korea), Chae-Sung Kim (Samsung Electronics, Korea), Sung-Jea Ko (Korea University, Korea)

RT04A: Automotive Electronics and Entertainment

• Indoor Visible Light Positioning System with Multipath Reflection Analysis

Wenjun Gu (The Pennsylvania State University, USA), Mohamadreza Aminikashani (The Pennsylvania State University, USA), Mohsen Kavehrad (The Pennsylvania State University -- University Park, USA)

• Korean LVCSR System Development for Personal Assistant Service

Taeyoon Kim (Samsung Electronics, Korea), Chang Woo Han (Samsung Electronics Co. Ltd, Korea), Sangha Kim (Samsung Electronics Co. Ltd, Korea), Donghoon Ahn (DMC R&D Center, Samsung Electronics, Korea), Seokyeong Jeong (Samsung Electronics, Korea), Jaewon Lee (Samsung Electronics Co. Ltd, Korea)

• Smart Advisor: Real-time Information Provider with Mobile Augmented Reality
• Android4Auto: a Proposal for Integration of Android in Vehicle Infotainment Systems

Branimir Kovacevic (Faculty of Technical Sciences, University of Novi Sad, Serbia), Marko Kovacevic (Faculty of Technical Sciences, University of Novi Sad, Serbia), Tomislav Maruna (RT-RK Computer Based Systems LLC, Serbia), Davor Rapic (RT-RK Computer Based Systems LLC, Serbia) 99

RT07A: EnergyManagement

• Data-Driven State-of-health Estimation of Ev Batteries Using Fatigue Features

Sangdo Park (Samsung Advanced Institute of Technology, Korea), Gae-won You (Samsung Advanced Institute of Technology, Korea), Duk-jin Oh (Samsung Advanced Institute of Technology, Korea) 101

• A Digitally Assisted Technique to Improve Rectifier Efficiency in Wireless Energy Harvesting Systems

Kamyar Keikhosravy (University of British Columbia, Canada), Pouya Kamalinejad (University of British Columbia, Canada), David Harkness (recon Instruments Inc., Canada), Hamid Abdollahi (Recon Instruments, Canada), Shahriar Mirabbasi (University of British Columbia, Canada) 103

• A Flyback Driver with Adaptive Switching Frequency Control for Smart Lighting

Chua-Chin Wang (National Sun Yat-Sen University, Taiwan), Zong-You Hou (National Sun Yat-Sen University, Taiwan), Teng-Wei Huang (National Sun Yat-Sen University, Taiwan) 105

• Cost-Effective Instrumentation Via NILM to Support a Residential Energy Management System

Ali Adabi (University of California Santa Cruz, USA), Pavlo Manovi (University of California Santa Cruz, USA), Patrick Mantey (University of California Santa Cruz, USA) 107

• Photovoltaic Energy Sharing System in a Multifamily Residential House to Reduce Total Energy Costs

Jinsoo Han (ETRI, Korea), Moonok Choi (ETRI, Korea), Il-Woo Lee (ETRI, Korea), Sang-Ha Kim (Chungnam National University, Korea) 111
Break and Poster Session - 1

• Interoperability Optimization and Service Enhancement in Vehicle Onboard Infotainment Systems

  Bernard Fong (Automotive Parts and Accessory Systems R&D Centre, New Zealand), Chup-Chung Wong (University of Warwick & Hong Kong Productivity Council, Hong Kong), Acm Fong (University of Glasgow, Singapore) 113

• Design and Implementation of Personal ICT Asset Management Service Based on Smart Power Socket

  Byeongkwan Kang (Chung-Ang University, Korea), Myeong-in Choi (Chung-Ang University, Korea), Seonki Jeon (Chung-Ang University, Korea), Yongkwen Hwang (Chung-Ang University, Korea), Sehyun Park (Chung-Ang University, Korea) 115

• NuriPet: A Smart Pet Feeding Machine for SNS

  Ji Yong Jung (Samsung Electronics Co. & Korea Advanced Institute of Science and Technology(KAIST), Korea), Chul-Min Ji (Korea Advanced Institute of Science and Technology(KAIST) & KEPCO KDN Co., Korea), Joo-Rak Sohn (Korea Advanced Institute of Science and Technology(KAIST) & LG Electronics Co., Korea), Hong-Jae Meng (Korea Advanced Institute of Science and Technology(KAIST) & LG Electronics Co., Korea), Byung-Sun Hwang (Korea Advanced Institute of Science and Technology(KAIST), Korea) 117

• H.721: Standard for Multimedia Terminal Devices Supporting HEVC

  Fernando M Matsubara (Mitsubishi Electric Corporation, Japan), Hideki Yamamoto (Oki, Japan) 119

• Ontology-based Intelligent Home Assistance System

  Ji-In Nam (Samsung Electronics, Korea), Pawan Nagwani (Samsung Electronics, Korea), Sae-Bom Jang (Samsung Electronics, Korea), Young-Bin Shin (Samsung Electronics, Korea), Ho Jin (Samsung Electronics, Korea) 121

• The Practical Power Supply Design Method for the Display Panel of Smartphone

  Yun Chuleun (Samsung Electronic. LTD & Korea University, Korea), Baekseok Ko (Korea University & Samsung Electronics, Korea), Chankeun Kwon (Korea University, France), Soo-Won Kim (Korea University, Korea) 123

• IoT Based Indoor Personal Comfort Levels Monitoring

  Lucio Ciabattoni (Universita' Politecnica delle Marche, Italy), Francesco Ferracuti (Polytechnic University of Marche, Italy), Gianluca Ippoliti (Università Politecnica delle Marche, Italy),
Sauro Longhi (Università Politecnica delle Marche, Italy), Giacomo Turri (Università Politecnica delle Marche, Italy) 125

• MinT: Middleware for Cooperative Interactions of Things

Soobin Jeon (Kangwon National University, Korea), Chungsan Lee (Kangwon National University, Korea), Youngtak Han (Kangwon National University, Korea), Dongmahn Seo (Catholic University of Daegu, Korea), Inbum Jung (Kangwon National University, Korea) 127

• A New Digital Face Makeup Method

Jae-Yoon Lee (The Catholic University of Korea, Korea), Hang-Bong Kang (The Catholic University of Korea, Korea) 129

• Non-Parametric Human Segmentation Using Support Vector Machine

Kyuwon Kim (Yonsei University & Samsung Electronics, Korea), Chang Jae Oh (Yonsei University, Korea), Kwanghoon Sohn (Yonsei University, Korea) 131

• An Implementation of Web-RTC Based Audio/Video Conferencing System on Virtualized Cloud

Sunghyun Yoon (ETRI, Korea), Taeheum Na (Electronics and Telecommunications Research Institute, Korea), Ho Yong Ryu (ETRI, Korea) 133

• Investigation and Design of Distributed Subarray SIMO (DS-SIMO) Microstrip Antenna System with SPDT-T/R Switch for Consumer Receiving Diversity Applications

Yasser M. Madany (IEEE, Senior Member, Alexandria University, Egypt), Hassan El Kamchouchi (Alexandria University, Egypt), Ashraf Ahmed (Alexandria University, Egypt) 135

• An Autonomous Information Device with E-Paper Display for Personal Environments

Diego Sánchez De Rivera (Universidad Politecnica de Madrid, Spain), Ramon Alcarria (Universidad Politecnica de Madrid, Spain), Diego Martin de Andres (Universidad Politecnica de Madrid, Spain), Borja Bordel Sanchez (UPM, Spain), Tomás Robles (Technical University of Madrid, Spain) 139

• Performance Improvement of Speaker Recognition by MCE-Based Score Fusion

Jihoon Kang (Gyeongsang National University, Korea), Youngil Kim (Gyeongsang National University, Korea), Sangbae Jeong (Gyeongsang National University, Korea) 141

• A Downhill Simplex Approach for HEVC Error Concealment in Wireless IP Networks

Kyoungho Choi (Mokpo National University, Korea), Do Hyun Kim (ETRI, Korea) 143
• Sound Event Classification with Feature Vector Combination for Automatic Audio-based Surveillance

Seunghyung Lee (Korea Institute of Science And Technology, Korea), Jinuk Park (Korea Institute of Science And Technology, Korea), Sangjun Park (KAIST, Korea), Minsoo Hahn (Korea Institute of Science And Technology, Korea) 147

• Cluster-based Voice Activity Detection for Mobile Devices

Sangjun Park (Korea Institute of Science And Technology, Korea), Seunghyung Lee (Korea Institute of Science And Technology, Korea), Jinuk Park (Korea Institute of Science And Technology, Korea), Minsoo Hahn (Korea Institute of Science And Technology, Korea) 149


JiHak Yu (Korea University & Samsung Electronics co Ltd, Korea), Min Ki Park (Korea University & Mando Company, Korea), Soo-Won Kim (Korea University, Korea) 151

• Supporting Self-tuning Application Development for Smart Devices

Jeong-Si Kim (Electronics and Telecommunications Research Institute, Korea), Young-Joo Kim (ETRI, Korea), YungJoon Jung (ETRI, Korea) 153

• A Hybrid Malware Detecting Scheme for Mobile Android Applications

Yu Liu (Tianjin University, P.R. China), Yichi Zhang (Tianjin University, P.R. China), Haibin Li (Tianjin University, P.R. China), Xu Chen (Oakland University, P.R. China) 155

• A New Current Balancing Circuit for Multiple AC-Loads of Flat Panel Display and Lighting Devices

JaeJung Yun (Daegu University, Korea), Yong-Kyu Park (LG Display, Korea), Sungwoo Bae (Yeungnam University, Korea) 157

• Real-Time Web-Based System for Remote Monitoring of Automatic Test Execution on Set-Top Boxes

Sebastian Novak (RT-RK Computer Based Systems LLC, Serbia), Nenad Cetic (, Yugoslavia (defunct)), Dejan Stefanovic (RT-RK, Serbia) 159

CT03A: Infrastructure and Enabling Technologies of the Internet of Me

• FFS: A Fast Peer-to-Peer File Sharing Approach for Mobile Devices

Jaewon Cho (Samsung Electronics Co., Ltd, Korea), Sungwon Kang (KAIST, Korea) 161
• Context Based Service Discovery in Unmanaged Networks Using mDNS/DNS-SD

Milosh Stolikj (Eindhoven University of Technology, The Netherlands), Pieter Cuijpers (Technische Universiteit Eindhoven, The Netherlands), Johan J. Lukkien (Eindhoven University of Technology, The Netherlands), Nina Buchina (Eindhoven University of Technology, The Netherlands) 163

• S-Beacon: Next Generation BLE Beacon Solution for Enhanced Personalization

Dojun Byun (Samsung Electronics, Korea), Jaeweon Cho (Samsung Electronics Co., Ltd., Korea), Sang Jun Moon (Samsung Electronics Co., Ltd., Korea), Dohy Hong (Samsung Electronics, Korea) 166

• Beyond Stream Processing - a Distributed Vision Architecture for the Internet of Things

Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 168

IT03- Artificial Reality and Digital Senses

• UWB Localization Modeling for Electronic Gaming

Yang Zheng (Worcester Polytechnic Institute, USA), Yuzhang Zang (Worcester Polytechnic Institute, USA) 170

• Selective Multi-Sample Anti-Aliasing for Mobile Vector Graphics

Jaedon Lee (Samsung, Korea), Jeong-Joon Yoo (Samsung Advanced Institute of Technology & Samsung Electronics, Korea), Soojung Ryu (Samsung Advanced Institute of Technology, Korea), Jeongwook Kim (Samsung Advanced Institute of Technology, Korea) 174

• Internet of Things as Enabler of Digital Senses

Soumya Kanti Datta (EURECOM & Co-Founder, Future Tech Lab, France), Yu Yuan (Cate Global Corp., P.R. China), Thomas Coughlin (Coughlin Associates, USA) 176

• Embedding Physical Objects in Web Apps on Consumer Devices

Honguk Woo (Samsung Electronics, Korea), Ming Jin (Samsung Electronics Co., Ltd., Korea), Kichul Park (Samsung Electronics, Korea) 178

RT03B: AV Systems, Image/Video Processing

• Evaluation and Simplification of Objective Estimation for the Quality of HDR Images

Hirofumi Takano (Seikei University, Japan), Naoyuki Awano (Seikei University, Japan), Kenji Sugiyama (Seikei University, Japan) 180
• Interpolation Using Hybrid Wavelet Transform and Discrete Cosine Transform for Display Device

Ramesh Lama (Chosun univ., Korea), Goo-Rak Kwon (Chosun University, Korea), Moo-Rak Choi (LG Electronics, Korea), Seokjoo Shin (Chosun University, Korea), Moonsoo Kang (Chosun University, Korea) 184

• Multiview Synthesis Based on Hole Restoration Using Similar Pattern Distribution of Disparity

Yang-Ho Cho (Samsung Electronics Co., Ltd., Korea), Dongkyung Nam (Advanced Media Lab, SAIT, Samsung Electronics, Korea) 187

• Request Adaptation for Adaptive Streaming Over HTTP/2

Duc V. Nguyen (The University of Aizu, Japan), Hung Thai Le (University of Aizu, Japan), Pham Nam (Hanoi University of Science and Technology & School of Electronics and Telecoms, Vietnam), Anh T. Pham (The University of Aizu, Japan), Truong Cong Thang (The University of Aizu, Japan) 189

RT05A: Sensors, MEMS and Enabling Technologies

• OFDM and TDM Based Sensing Method for Large Projected Mutual-Capacitance Touch Screens

Mohamed Gamal Ahmed Mohamed (Chungbuk National University & Minia University, Korea), Ahmed Nabil Ragheb (Chungbuk National University, Korea), Hossam Hassan (Chungbuk National University & MSIS Lab, Korea), HyungWon Kim (Chungbuk National University & College of Electrical and Computer Engineering, Korea) 192

• A New Approach to Mapping Software to Coprocessor Circuits

Nils Potthoff (University of Wuppertal, Germany), Carsten Gremzow (University of Wuppertal, Germany), Christoph Brandau (University of Wuppertal, Germany), Dietmar Tutsch (University of Wuppertal, Germany) 196

• Efficient Segmentation for Multi-frame Iris Acquisition on Smartphones

Shejin Thavalengal (National University of Ireland, Galway & FotoNation, Ireland), Petronel Bigioi (FotoNation & National University of Ireland, Galway, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 198

• Social Media Mediation System for Elderly People

Toru Kobayashi (Nagasaki University, Japan), Kazushige Katsuragi (Nagasaki University, Japan) 200

• Vision Based Wearable Eye-Gaze Tracking System
RT08A: Other CE related innovations and applications

• Design and Implementation of Intermediate Frequency Control and Tuning System (IFCTS) for Machine-To-Machine (M2M) Communication Applications

  Yasser M. Madany (IEEE, Senior Member, Alexandria University, Egypt) 204

• HD-CCTV System with Extended Transmission Distance for Smart Surveillance System

  Sungwon Hong (Kyongpook National University, Korea), Byung-Min Min (4NSYS Co. Ltd., Korea), Dong Seog Han (Kyungpook National University, Korea) 207

• A Mobile Robot Which Can Follow and Lead Human by Detecting User Location and Behavior with Wearable Devices

  Jae Geun Lee (Kyungpook National University, Korea), Min Su Kim (Kyungpook National University, Korea), Tae Min Hwang (Kyungpook National University, Korea), Soon Ju Kang (Kyungpook National University, Korea) 209

• Complete Hardware and Software Bench for the CAN Bus

  Jose-Maria Flores-Arias (University of Cordoba, Spain), Manuel A. Ortiz López (University of Córdoba, Spain), Francisco J. Quiles Latorre (University of Córdoba, Spain), Víctor Pallarés-López (University of Cordoba & Electronics and Electronic Technology Area, Spain), Aihou Chen (University of Cordoba, Spain) 211

Break and Poster Session - 2

• Human Height Analysis Using Multiple Uncalibrated Cameras

  Jaehoon Jung (Chung-Ang University, Korea), Hyungtae Kim (Chung-Ang University, Korea), InHye Yoon (Chung-Ang University, Korea), Joonki Paik (Chung-Ang University, Korea) 213

• Flicker-free Low-light Video Enhancement Using Patch-Similarity and Adaptive Accumulation

  Seungyong Ko (Chung-Ang University, Korea), Soohwan Yu (Chung-Ang University, Korea), Wonseok Kang (Chung-Ang University, Korea), Donggyun Kim (Chung-Ang University, Korea), Joonki Paik (Chung-Ang University, Korea) 215

• Robust Feature Detection Using Particle Keypoints and Its Application to Video Stabilization in a Consumer Handheld Camera
• Two-Stage Adaptive Noise Reduction System for Broadcasting Multicopters

Sojeong Yoon (Seoul National University of Science & Technology, Korea), Sang-II Park (Korea Communications Commission, Korea), Sung geun Yoo (Seoul Natl. University of Science and Technology, Korea) 219

• Decoding of Main 4:2:2 10-bit Bitstreams in HEVC Main 8-bit Best-Effort Decoders

Woo-Seok Jeong (Seoul National University, Korea), Hyunmin Jung (Seoul National University, Korea), Soo-ik Chae (Seoul National University, Korea) 223

• Evaluation System of Adaptive Temporal Aperture Control for OLED Displays

Takenobu Usui (NHK Science & Technology Research Laboratories, Japan), Hiroto Sato (NHK Science & Technology Research Laboratories, Japan), Yoshimichi Takano (NHK Science & Technology Research Laboratories, Japan), Keiji Ishii (NHK Science & Technology Research Laboratories, Japan), Toshihiro Yamamoto (NHK Science & Technology Research Laboratories, Japan) 225

• Cross-Layer QoE Prediction for Mobile Video Based on Random Neural Networks

Emad Danish (University of Surrey, United Kingdom), Mohammed Alreshoodi (University of Essex, United Kingdom), Anil Fernando (Center for Communications Research. University of Surrey, United Kingdom), Sami Alharthi (University of Essex, United Kingdom), Bander A Alzahrani (King Abdulaziz University, Saudi Arabia) 227

• A New Scene Change Detection Method of Compressed and Decompressed Domain for UHD Video Systems

Yumi Eom (Seoul National University of Science and Technology, Korea), Sang-II Park (Korea Communications Commission, Korea), Chung Chang Woo (Seoul Natl. University of Science and Technology, Korea) 229

• Dynamic Gamma Correction Algorithm Using Content-Based Analysis for Display Systems

Yeong-Kang Lai (National Chung Hsing University, Taiwan), Shu-Ming Lee (National Chung Hsing University, Taiwan), Thomas Schumann (Hochschule Darmstadt-University of Applied Sciences, Germany) 233

• Bitrate and Complexity Optimizations for Video Conferencing Systems

Prashant Laddha (Cisco Systems, India), Senthil Prakash Ramalingam (Cisco Systems, India) 235
• Push-content Delivery Method for Accurate Synchronization Between Broadcast Programs and Push Content

So Tanaka (Japan Broadcasting Corporation, Japan), Satoshi Nishimura (Japan Broadcasting Corporation, Japan), Yosuke Endo (Japan Broadcasting Corporation, Japan) 237

• Functional Evaluation of Hybrid Content Delivery Using MPEG Media Transport

Yuki Kawamura (NHK Science & Technology Research Laboratories & Japan Broadcasting Corporation, Japan), Kazuhiro Otsuki (NHK Science & Technology Research Laboratories, Japan), Akinori Hashimoto (NHK Science and Technical Research Laboratories, Japan), Yosuke Endo (Japan Broadcasting Corporation, Japan) 239

• Determining Bitrate Requirement for UHD Video Content Delivery

Fujun Xie (University of British Columbia, Canada), Mahsa T Pourazad (TELUS Communications Company, Canada), Panos Nasiopoulos (The University of British Columbia, Canada), Jim Slevinsky (TELUS Communications, Canada) 241

• A QR Code Based Highly Secure Covert Communication

Saif alZahir (UNBC, Canada) 243

• Improvement of H.265/HEVC Encoding for 8K UHDTV by Detecting Motion Complexity

Shota Orihashi (Waseda University & Graduate School of Fundamental Science and Engineering, Japan), Harada Rintaro (Waseda University & Fundamental Science and Engineering, Japan), Yasutaka Matsuo (Japan Broadcasting Corporation (NHK), Japan), Jiro Katto (Waseda University, Japan) 245

• Wireless Biosensing Network for Drivers' Health Monitoring

Acm Fong (University of Glasgow, Singapore), Charlie Chan (Automotive Parts and Accessory Systems R&D Centre, Hong Kong), Bernard Fong (Automotive Parts and Accessory Systems R&D Centre, New Zealand) 247

• Optimization of Resonant Inductive Links for Wireless Power Transfer

Hyeonseok Hwang (Korea University, Korea), Byeonghak Jo (Korea University, Korea), Jun il Moon (Korea University & ASIC, Korea), Chankeun Kwon (Korea University, France), Baekseok Ko (Korea University & Samsung Electronics, Korea), Soo-Won Kim (Korea University, Korea) 249

• QoE-enabled Efficient Resource Allocation for H.264 Video Streaming Over WiMAX

Mohammed Alreshoodi (University of Essex, United Kingdom), Emad Danish (University of Surrey, United Kingdom), John Woods (University of Essex, United Kingdom), Anil Fernando
CT01B: Services in the Internet of Me

- Design and Implementation of Intelligent Finger-Aware System for User-Centric Service in IoT Environment
  Tacklim Lee (Chung-Ang University, Korea), Sang-uk Park (Chung-Ang University, Korea), SeongMan Jang (University of Chung-Ang, Korea), Soono Seo (Chung-Ang University, Korea), Sehyun Park (Chung-Ang University, Korea)

- Battery Lifetime Performances of Radiofrequency Systems Using the ISO Standard KNX-RF Multi and Bluetooth Low Energy for Home Automation Applications
  Salma Oudji (University of Limoges, France), Stanis Courrèges (HAGER CONTROLS, France), Jean-Noël Paillard (HAGER CONTROLS, France), Vahid Meghdadi (University of Limoges, France)

- An Adaptive Residential Energy Management Scheme in the Smart Home
  Liang-Bi Chen (BXB Electronics Co., Ltd. & National Sun Yat-Sen University, Taiwan), Meng-Kang Chiang (National Sun Yat-Sen University, Taiwan), Chia-Lun Liu (National Sun Yat-Sen University, Taiwan), Katherine Shu-Min Li (National Sun Yat-Sen University, Taiwan), Jing-Jou Tang (Southern Taiwan University of Science and Technology, Taiwan)

- Construction of Environment for the Evaluation of the Subjectivity of Brightness Suitable for Indoor Activities
  Kenji Okamoto (Kanagawa Institute of Technology, Japan), Masaya Ishikawa (Kanagawa Institute of Technology, Japan), Takayuki Misu (Kanagawa Institute of Technology, Japan), Masao Isshiki (Kanagawa Institute of Technology and Keio University, Japan)

- Smart Parking System for Internet of Things
  Chungsan Lee (Kangwon National University, Korea), Youngtak Han (Kangwon National University, Korea), Soobin Jeon (Kangwon National University, Korea), Dongmahn Seo (Catholic University of Daegu, Korea), Inbum Jung (Kangwon National University, Korea)

IT04 - Human Machine Interfaces

- Estimation of Wrist Angle Using EMG and Hand Movement Direction
  Hiroyuki Motoyama (Panasonic Corporation, Japan), Tsuyoshi Inoue (Panasonic Corporation, Japan), Jun Ozawa (Panasonic, Japan)

- Real-time Personalized Facial Expression Recognition System Based on Deep Learning
Injae Lee (ETRI, Korea), Heechul Jung (KAIST, Korea), Chung Hyun Ahn (Electronics and Telecommunications Research Institute, Korea), Jeongil Seo (Electronics and Telecommunications Research Institute, Korea), Junmo Kim (KAIST, Korea), Oh-Seok Kwon (Chungnam National University, Korea) 267

- Development of a Reliable SSVEP-Based BCI Mobile Dialing System

Chen Tsan Yu (National Chiao Tung University, Taiwan), Chih-Wei Feng (National Chiao Tung University, Taiwan), Wai-Chi Fang (National Chiao Tung University, Taiwan) 269

- A Distant Signal Pick-Up System for Audio Recording with a Constant Background-Noise Level

Akihiko K. Sugiyama (NEC Corporation, Japan), Ryoji Miyahara (NEC Engineering Ltd., Japan) 273

RT02A: Entertainment, Game & Services

- Efficient Implementation of BCH Decoders on GPU for Flash Memory Devices Using iBMA

Arul Subbiah (Santa Clara University & Avago Technologies, USA), Tokunbo Ogunfunmi (Santa Clara University, USA) 275

- 3-D Perception Enhancement in Autostereoscopic TV by Depth Cue for 3-D Model Interaction

Yi-Ting Shen (National Taiwan University, Taiwan), Guan-Lin Liu (Nation Taiwan University, Taiwan), Sih-Sian Wu (DSP/IC Design Lab., National Taiwan University, Taiwan), Liang-Gee Chen (DSP/IC Design Lab., National Taiwan University, Taiwan) 279

- Acoustic Distance Rendering for the Application of Internet-based Mobile Virtual Reality Games

Yonghyun Baek (Yonsei University, Korea), Taegyu Lee (Yonsei University, Korea), Youngcheol Park (Yonsei University, Korea) 283

- Software-based Single-node Multi-GPU Systems for Multiple Display Environments

Junghan Kim (Sungkyunkwan University, Korea), Inhyeok Kim (Sungkyunkwan University, Korea), Taehyoung Kim (Sungkyunkwan University, Korea), Young Ik Eom (Sungkyunkwan University, Korea) 285

- Design of Multicore HEVC Decoders Using Actor-based Dataflow Models and OpenMP

Miguel Chavarriyas (Universidad Politécnica de Madrid, Spain), Matias J Garrido (Universidad Politécnica de Madrid, Spain), Fernando Pescador (Universidad Politécnica de Madrid, Spain), Maxime Pelcat (INSA Rennes, France), Eduardo Juarez (Universidad Politécnica de Madrid, Spain) 287
RT03C: AV Systems, Image/Video Processing

• Positional Ternary Pattern (PTP): An Edge Based Image Descriptor for Human Age Recognition
  Md. Tauhid Iqbal (Kyung Hee University, Korea), Byungyong Ryu (Kyung Hee University, Korea), Gihun Song (Kyung Hee University, Korea), Oksam Chae (Kyung Hee University, Korea) 289

• Evaluation of Q-Learning Approach for HTTP Adaptive Streaming
  Virginia Martín (Universidad Politécnica de Madrid, Spain), Julián Cabrera (Universidad Politécnica de Madrid, Spain), Narciso García (Universidad Politécnica de Madrid, Spain) 293

• Hierarchical Motion Estimation for Targeted Content and Beyond
  Dietmar Hepper (Technicolor, Germany) 295

• Intra-Frame Sharing for Low-Complexity Decoding of SHVC Video
  Luong Pham Van (Ghent University - iMinds, Belgium), Johan De Praeter (Ghent University - iMinds, Belgium), Glenn Van Wallendael (Ghent University - iMinds, Belgium), Patrice Rondao Alface (Nokia Bell Labs, Belgium), Peter Lambert (Ghent University - iMinds, Belgium) 297

• Reconstruction of an All-in-Focus Image by Region-Adaptive Fusion of Limited Depth-of-Field Images
  Jae Young Lee (Sogang University, Korea), Sung Oh Park (Sogang University, Korea), Rae-Hong Park (Sogang University, Korea) 299

RT06B: Health and Wellness

• Universal System for Integrating Commercial Medical Devices with Standardized Digital TV System
  Vandermi Silva (Universidade Federal do Amazonas, Brazil), Orlewilson Bentes Maia (Centro Universitário do Norte (Uninorte), Brazil), Marlos Rodrigues (Serviço Nacional de Aprendizagem Industrial - SENAI - Amazonas & University of Amazonas - UFAM - Brazil, Brazil), Vicente F. Lucena, Jr. (University of Amazonas, Brazil) 301

• Design Optimization of Tapered Cap Floating Sleeve Antenna for Interstitial Microwave Ablation for Liver Tumor
  Surita Maini (SLIET Longowal, India) 305

• SVM Based Dynamic Classifier for Sleep Disorder Monitoring Wearable Device
Jaihyun Park (Korea University, Korea), Daehun Kim (Korea University, Korea), Cheoljong Yang (Vision Information Processing & Korea University, Korea), Hanseok Ko (Korea University, Korea) 309

• Evaluation of HEVC Compression for High Bit Depth Medical Images

Saurin Parikh (Florida Atlantic University & Nirma University, USA), Hari Kalva (Florida Atlantic University, USA), Velibor Adzic (Florida Atlantic University, USA) 311

• Real Time Step Length Estimation on Smartphone

Lucia Pepa (Università Politecnica delle Marche, Italy), Giacomo Marangoni (Università Politecnica delle Marche, Italy), Matteo Di Nicola (Università Politecnica delle Marche, Italy), Lucio Ciabattoni (Universita' Politecnica delle Marche, Italy), Federica Verdini (Universita' Politecnica delle Marche, Italy), Luca Spalazzi (Università Politecnica delle Marche, Italy), Sauro Longhi (Università Politecnica delle Marche, Italy) 315

CT02B: Devices in the Internet of Me

• Improving Failure Prediction Accuracy in Smart Environments

Sila Ozen Guclu (Eindhoven University of Technology, The Netherlands), Ehsan Ullah Warriach (Eindhoven University of Technology, The Netherlands), Tanir Özçelebi (Eindhoven University of Technology, The Netherlands), Johan J. Lukkien (Eindhoven University of Technology, The Netherlands) 317

• Eye-Gaze Systems - An Analysis of Error Sources and Potential Accuracy in Consumer Electronics Use Cases

Anuradha Kar (National University of Ireland Galway, Ireland), Shabab Bazrafkan (NUI Galway, Ireland), Claudia Costache (National University of Ireland, Galway, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 319

• Quality-Energy Aware Adaptation for Mobile Streaming Clients

Hung Thai Le (University of Aizu, Japan), Duc V. Nguyen (The University of Aizu, Japan), Pham Ngoc Nam (HUST, Vietnam), Anh T. Pham (The University of Aizu, Japan), Truong Cong Thang (The University of Aizu, Japan) 321

• FS-LRU: A Page Cache Algorithm for Eliminating Fsync Write on Mobile Devices

Dong Hyun Kang (Sungkyunkwan University, Korea), Young Ik Eom (Sungkyunkwan University, Korea) 323

• CURAP: CURating Geo-Related Information on a mAP
Takuya Kanehira (Nara Institute of Science and Technology, Japan), Yutaka Arakawa (Nara Institute of Science and Technology & NAIST, Japan), Keiichi Yasumoto (Nara Institute of Science and Technology, Japan), Takeshi Wada (Osaka Prefecture University College of Technology, Japan) 325

**IT05 - Event Detection**

- Shared-Use Motion Vector Algorithm for Moving Objects Detection for Automobiles
  
  Chup-Chung Wong (University of Warwick & Hong Kong Productivity Council, Hong Kong), Wan-Chi Siu (Hong Kong Polytechnic University, Hong Kong), Stuart Barnes (University of Warwick, United Kingdom), Paul Jennings (University of Warwick, United Kingdom), Bernard Fong (Hong Kong Productivity Council, New Zealand) 327

- Robustness Estimation of Electrical Deterioration Sensor
  
  Toshiyasu Higuma (Mitsubishi Electric Corp, Japan) 329

- Fall Risk Estimation Based on Co-contraction of Lower Limb During Walking
  
  Souksakhone Bounyong (Panasonic Corporation, Japan), Shinobu Adachi (Panasonic Corporation, Japan), Jun Ozawa (Panasonic, Japan), Yosuke Yamada (National Institute of Biomedical Innovation, Health and Nutritions, Japan), Misaka Kimura (Kyoto Gakuen, Japan), Yuya Watanabe (Kyoto Gakuen University & Faculty of Health and Medical Sciences, Japan), Keiichi Yokoyama (Kyoto Gakuen University, Japan) 331

- A New Approach for Non-Contact Pulse Transit Time Measurement Using Microwave and Image Sensors
  
  Mototaka Yoshioka (PANASONIC, Japan), Kenta Murakami (Panasonic, Japan) 333

**RT01B: RF & Wireless & Network Technologies**

- A Study on ICI Canceller Using Iterative Detection in ISDB-T
  
  Kota Aoki (Tokyo University of Science, Japan), Akira Nakamura (Tokyo University of Science, Japan), Kohei Ohno (Meiji University, Japan), Makoto Itami (Tokyo University of Science, Japan) 335

- Impulsive Noise Mitigation Scheme That Combines Nulling and Time Sample Replacement
  
  Hirotomo Yasui (Tokyo University of Science, Japan), Akira Nakamura (Tokyo University of Science, Japan), Makoto Itami (Tokyo University of Science, Japan) 337

- A Novel STBC-DCSK Transmission Scheme for Scalable Video with Unequal Error Protection Property
Shuying Li (Harbin Institute of Technology, P.R. China), Yaqin Zhao (Harbin Institute of Technology, P.R. China), Liang He (HIT, P.R. China), Zhihu Wu (Harbin Institute of Technology, P.R. China), Yuanyuan Li (China Academy of Launch Vehicle Technology R&D Center, Beijing, P.R. China) 339

• Performance Anomaly of Neighbor Discovery in Bluetooth Low Energy

Hojin Lee (Samsung Electronics, Korea), Dongseok Ok (S/W R&D Center & Samsung Electronics, Korea), Joonsub Han (Samsung Electronics, Korea), Iksoon Hwang (Samsung Electronics, Korea), Kangtae Kim (Samsung Electronics, Korea) 341

• Named Data Networking for Infrastructure Wireless Networks

Cheoleun Moon (Korea Advanced Institute of Science and Technology, Korea), Sungwon Han (Samsung Electronics, Korea), Honguk Woo (Samsung Electronics, Korea), Dohyung Kim (Sungkyunkwan University, Korea) 343

RT03D: AV Systems, Image/Video Processing

• Optimization of Unequal Error Protection AL-FEC Scheme Via Adapted Simulated Annealing

César Díaz (Universidad Politécnica de Madrid, Spain), Julián Cabrera (Universidad Politécnica de Madrid, Spain), Fernando Jaureguizar (Universidad Politécnica de Madrid, Spain), Narciso García (Universidad Politécnica de Madrid, Spain) 345

• Perceptual Distortion Measurement in the Coding Unit Mode Selection for 3D-HEVC

Sima Valizadeh (University of British Columbia, Canada), Panos Nasiopoulos (The University of British Columbia, Canada), Rabab Ward (University of British Columbia, Canada) 347

• Removing Non-uniform Camera Shake Using Blind Motion Deblurring

Jinok Kim (Sogang University, Korea), Jongsuk Oh (Sogang University, Korea), Rae-Hong Park (Sogang University, Korea) 351

• CTU Level Decoder Energy Consumption Modelling for Decoder Energy-Aware HEVC Encoding

Thanuja Mallikarachchi (University of Surrey & University of Surrey, United Kingdom), Hemantha Kodikara Arachchi (University of Surrey, United Kingdom), Dumidu S. Talagala (University of Surrey, United Kingdom), Anil Fernando (University of Surrey, United Kingdom) 353

• Design and Analysis of Multi-frame Super Resolution Using OpenCV

Tsu-Ming Liu (Mediatek Inc., Taiwan), Chih-Kai Chang (Mediatek Inc., Taiwan), Yu-Hao Huang (Mediatek Inc., Taiwan), Chi-Cheng Ju (Mediatek Inc., Taiwan) 355
RT07B: Energy Management

- Real-time Power Consumption Control System for Multimedia Mobile Devices
  Qiong Tang (Universidad Politécnica de Madrid, Spain), Angel Groba (Universidad Politécnica de Madrid, Spain) 357

- An Efficient Energy Monitoring Method Based on Bluetooth Low Energy
  Moonok Choi (ETRI, Korea), Jinsoo Han (ETRI, Korea), Il-Woo Lee (ETRI, Korea) 359

- Development and Evaluation of a Photovoltaic Emulation System
  Kurokawa Kyohei (Ritsumeikan University, Japan), Takashi Inui (Ritsumeikan University, Japan), Lei Lin (Ritsumeikan University, Japan), Masahiro Fukui (Ritsumeikan University, Japan) 361

- Electric Field Wireless Power Transfer with Impedance Transformation
  Kang Hyun Yi (Daegu University, Korea) 365

Break and Poster Session - 3

- Front Moving Object Detection for Car Collision Avoidance Applications
  Yeong-Kang Lai (National Chung Hsing University, Taiwan), Yao-Hsien Huang (National Chung Hsing University, Taiwan), Jian-Wen Li (National Chung Hsing University, Taiwan) 367

  Yeong Yu (Chung-Ang University, Korea), Sanghoon Lee (Chung-Ang University, Korea), Jaekun Lee (Chung-Ang University, Korea), Keonhee Cho (Chung-Ang University, Korea), Sehyun Park (Chung-Ang University, Korea) 369

- Optimizing Convolutional Neural Network on DSP
  Shyam Jagannathan (Texas Instruments, India), Mihir N Mody (Texas Instruments, India), Manu Mathew (Texas Instruments (Indi) Ltd, India) 371

- Application of Bezier-Splines in Navigation Algorithms by Means of the Product Usage Chain
  Sigmund Schimanski (University of Wuppertal, Germany), Sebastian Runge (University of Wuppertal, Germany) 373

- On the Accuracy of Wi-Fi Localization Using Robot and Human Collected Signatures
Luyao Niu (Worcester Polytechnic Institute, USA), Yingyue Fan (Worcester Polytechnic Institute, USA), Kaveh Pahlavan (WPI, USA), Guanxiong Liu (Worcester Polytechnic Institute, USA), Yishuang Geng (Worcester Polytechnic Institute, MA, USA) 375

• Abnormal Moving Vehicle Detection for Driver Assistance System in Nighttime Driving

Cuong Nguyen Khac (YEUNGNAM University, Korea), Ho Youl Jung (Yeungnam University, Korea), Ju Hyun Park (Yeungnam University, Korea), Sangmoon Lee (Daegu University, Korea) 379

• Monitoring System for Potential Users with Depression Using Sentiment Analysis

Demostenes Zegarra Rodriguez (University of Sao Paulo & Nokia Technology Institute, Brazil), Renata Rosa (University of Sao Paulo, Brazil), Graca Bresan (University of Sao Paulo, Brazil) 381

• Multi-stage Speech Enhancement for Automatic Speech Recognition

SeungYeol Lee (Samsung Electronics Co. Ltd., Korea), Young Woo Lee (Samsung Electronics, Korea), Namgook Cho (University of Southern California, USA) 383

• Seamless Ethernet Approach

Saad Allawi Nsaif (Myongji University, Korea), Jong Rhee (Myongji University, Korea) 385

• Real-Time Evaluation of Speech Quality in Mobile Communication Services

Demostenes Zegarra Rodriguez (University of Sao Paulo & Nokia Technology Institute, Brazil), Renata Rosa (University of Sao Paulo, Brazil), Carlos Pereira (Universidade Federal de Lavras, Brazil) 389

• Performance and Interoperability Evaluation of Radiofrequency Home Automation Protocols and Bluetooth Low Energy for Smart Grid and Smart Home Applications

Stanis Courrèges (HAGER CONTROLS, France), Salma Oudji (University of Limoges, France), Vahid Meghdadi (University of Limoges, France), Christian Brauers (TU Dortmund University, Germany), Ruediger Kays (TU Dortmund University, Germany) 391

• Detecting System of Approaching Vehicles Using an Ultrasonic Wave

Yoshihiro Furuno (Kyushu Institute of Technology, Japan), Yuto Tanaka (Kyushu Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan) 393

• Singing Support System Using LPC Residual Wave for Laryngectomee

Takashi Himeno (Kyushu Institute of Technology, Japan), Yuto Tanaka (Kyushu Institute of Technology, Japan), Mitsunori Mizumachi (Kyushu Institute of Technology, Japan), Kenji
Matsui (Osaka Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan) 395

- Study of Volume Limit for Headphone Hearing Loss Prevention on Portable Music Player
  Teruhisa Higashi (Kyusyu Institute of Technology, Japan), Yuto Tanaka (Kyushu Institute of Technology, Japan), Yoshihisa Nakatoh (Kyushu Institute of Technology, Japan) 397

- A Super-resolution Method Using Registration of Multi-scale Components on the Basis of Color-sampling Patterns of UHDTV Cameras
  Yasutaka Matsuo (Japan Broadcasting Corporation (NHK), Japan), Shinichi Sakaida (NHK, Japan) 399

- A Power Saving Scheme for Cloud Service Into Set-Top Box
  Eunjung Kwon (ETRI, Korea), Sungwon Byon (Electronics and Telecommunication Research Institute, Korea), Yong-Tae Lee (Electronics and Telecommunications Research Institute, Korea), Won Ryu (ETRI, Korea) 401

- An Implementation of STB State Management Through UDP and WOL
  Sungwon Byon (Electronics and Telecommunication Research Institute, Korea), Eunjung Kwon (ETRI, Korea), Eui-Suk Jung (ETRI, Korea), Yong-Tae Lee (Electronics and Telecommunications Research Institute, Korea), Won Ryu (ETRI, Korea) 403

- A Data Management Platform for Recommending Services to Consumers in the UCWW
  Ivan Ganchev (University of Limerick, Ireland), Zhanlin Ji (University of Limerick, Ireland), Máirtín O'Droma (University of Limerick & Director, Telecommunications Research Centre, University of Limerick, Ireland) 405

- Interval Type-2 Fuzzy Logic Quality Prediction Model for Wireless 4kUHD H.265-coded Video Streaming
  Mohammed Alreshoodi (University of Essex, United Kingdom), Anthony O.T Adeyemi-Ejeye (University of Essex, United Kingdom), John Woods (University of Essex, United Kingdom), Stuart D Walker (University of Essex, United Kingdom), Jeevan Pokhrel (Montimage, France) 407

**CT03B: Infrastructure and Enabling Technologies of the Internet of Me**

- In-Situ AR Manuals for IoT Appliances
  Dongsik Jo (Electronics and Telecommunications Research Institute, Korea), Gerard J. Kim (Korea University, Korea) 409
• A Load-Balancing Approach Based on Modified K-ELM and NSGA-II in a Heterogeneous Cloud Environment

Qi Liu (Nanjing University of Information Science and Technology, P.R. China), Weidong Cai (Nanjing University of Information Science and Technology, P.R. China), Jian Shen (Nanjing University of Information Science and Technology, P.R. China), Dandan Jin (Nanjing University of Information Science and Technology, P.R. China), Nigel Linge (University of Salford, United Kingdom) 411

• On Service Personalization Analysis for the Internet of Me Based on PN2

Mohd Anuaruddin Bin Ahmadon (Yamaguchi University, Japan), Shingo Yamaguchi (Yamaguchi University, Japan) 413

IT06 - Ultra High Definition Video

• Synchronization of FTN Systems for UHDTV

Myungchul Park (Kyungpook National University, Korea), Bong Gyun Jo (School of Electronics Engineering, Kyungpook National University, Korea), YoungSu Kim (Electronics and Telecommunications Research Institute, Korea), Hyoungsoo Lim (Electronics and Telecommunications Research Institute (ETRI), Korea), Dong Seog Han (Kyungpook National University, Korea) 417

• Low-Complexity Intra Coding Algorithm in Enhancement Layer for SHVC

Takafumi Katayama (University of Tokushima, Japan), Tian Song (University of Tokushima & Synthesis, Japan), Wen Shi (Tokushima University, Japan), Takashi Shimamoto (University of Tokushima, Japan) 419

• Multi-screen Broadcast-broadband Synchronization System Using Hybridcast

Masayoshi Onishi (Japan Broadcasting Corporation(NHK), Japan), Yuki Hironaka (Japan Broadcasting Corporation & NHK STRL, Japan), Hisayuki Ohmata (NHK (Japan Broadcasting Corporation), Japan), Kinji Matsumura (Japan Broadcasting Corporation (NHK), Japan), Keigo Majima (NHK Science & Technology Research Laboratories, Japan) 423

RT02B: Entertainment, Game & Services

• Development of Photoplethysmogram Sensor-embedded Video Game Controller

Erika Abe (Kyoto University, Japan), Hiroshi Chigira (NTT Corporation & NTT Service Evolution Laboratories, Japan), Koichi Fujiwara (Kyoto University, Japan), Toshitaka Yamakawa (Kumamoto University, Japan), Manabu Kano (Kyoto University, Japan) 425

• Cost-Effective Raster Operation with Enhanced Shared-Edge Sampling for 3D Graphics Gaming Applications
Yeong-Kang Lai (National Chung Hsing University, Taiwan), Yu-Chieh Chung (National Chung Hsing University, Taiwan) 427

• Development of Real-time Magic Square Solver

Akiyoshi Wakatani (Konan University, Japan), Tomoya Kitagawa (Konan University, Japan) 429

• Full FPGA Game Machine

Takumi Fujimori (Shizuoka University, Japan), Minoru Watanabe (Shizuoka University, Japan) 431

RT03E: AV Systems, Image/Video Processing

• A Real-Time Second-Order Derivative-Based Image Interpolation

Kwang Hyun Uhm (Korea University, Korea), Seung-Jun Lee (Korea University, Korea), Mun-Cheon Kang (Korea University, Korea), Sung-Ho Chae (Korea University, Korea), Sung-Jea Ko (Korea University, Korea) 433

• An Implementation of an Affine BRISK for Mobile Heterogeneous Parallel Processors

Chulhee Lee (Seoul National University, Korea), Chae Eun Rhee (Inha University, Korea), Hyuk-Jae Lee (Seoul National University, Korea) 435

• Image Re-ranking Using Graph Based Spanning Structures and Reciprocal Nearest Neighbors

Bogdan Mocanu (Institut TELECOM, France), Ruxandra Tapu (Institut Telecom / Telecom SudParis, France), Titus Zaharia (Institut TELECOM, France) 437

• An Encapsulation Scheme of Variable-Length Packets for UHDTV Distribution Over Existing Cable TV Networks

Yoshitaka Hakamada (Japan Broadcasting Corporation (NHK), Japan), Takuya Kurakake (Nhk(Japan Broadcasting Corporation), Japan) 439

• Enhancing Underwater Color Images of Diving Mask Mounted Digital Camera Via Non-local Means Denoising

Dubok Park (Korea University, Korea), K. Han David (Office of Naval Research, USA), Hanseok Ko (Korea University, Korea) 441

RT05B: Sensors, MEMS and Enabling Technologies

• Optimal Iris Region Matching and Gaze Point Calibration for Real-Time Eye Tracking Systems
Wen-Chung Kao (National Taiwan Normal University, Taiwan), Chun-Yi Lin (National Taiwan Normal University, Taiwan), Chen-Chien Hsu (National Taiwan Normal University, Taiwan), Chia-Yi Lee (National Taiwan Normal University, Taiwan), Bai-Yueh Ke (National Taiwan Normal University, Taiwan), Ting-Yi Su (National Taiwan Normal University, Taiwan) 443

• Fast Ellipse Fitting Based Pupil Tracking Design for Human-Computer Interaction Applications

Chun-Wen Cheng (National Chung Hsing University, Taiwan), Wei-Liang Ou (National Chung Hsing University, Taiwan), Chih-Peng Fan (National Chung Hsing University, Taiwan) 445

• Initialization Action Detection Method for Gesture Recognition System

Kook-Yeol Yoo (Yeungnam University, Korea), Byoung-Ju Yun (Kyungpook National University & IT College, Korea) 447

CT01C: Services in the Internet of Me

• Intelligent Traffic Light Controller Design Using FPGA

Jing Pang (California State University, Sacramento, USA) 449

• A Method of Gathering Probe Data with Smartphones for Telematics Services in Urban Areas

Hirohito Kakizawa (Kanagawa Institute of Technology, Japan), Ryuichi Iwakiri (Kanagawa Institute of Technology, Japan), Ryozo Kiyohara (Kanagawa Institute of Technology, Japan) 453

• Application of ECHONET Lite Which is Open Standard Into Energy Management System

Takashi Murakami (Panasonic Corporation, Japan), Hiroshi Sugimura (Kanagawa Institute of Technology, Japan), Masao Isshiki (Kanagawa Institute of Technology and Keio University, Japan) 455

• Home Energy Management by Handling Life Event

Noriyuki Kushiro (Kyushu Institute of Technology, Japan), Takahiro Kondo (Kyushu Institute of Technology, Japan), Yuki Ogawa (Mitsubishi Electric Corporation, Japan), Toshiyasu Higuma (Mitsubishi Electric Corp, Japan) 459

• Development of a Low-Cost Indoor Environment Monitoring System Based on a Hybrid Wireless Sensor Network

Jaejun Han (Hankuk University of Foreign Studies, Korea), Jeongmin Lee (Hankuk University of Foreign Studies, Korea), Eunae Lee (Hankuk University of Foreign Studies, Korea), Dong Sik Kim (Hankuk University of Foreign Studies, Korea) 461
CT04B: Security and Privacy in the Internet of Me

- Palmprint as a Smartphone Biometric
  Hossein Javidnia (National University of Ireland, Galway, Ireland), Adrian-Stefan Ungureanu (National University of Ireland, Galway, Ireland), Claudia Costache (National University of Ireland, Galway, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 463

- Blockchain Contract: Securing a Blockchain Applied to Smart Contracts
  Hiroki Watanabe (NTT, Japan), Shigeru Fujimura (NTT, Japan), Atsushi Nakadaira (NTT, Japan), Yasuhiko Miyazaki (NTT, Japan), Akihito Akutsu (NTT, Japan), Junichi Kishigami (Muroran Institute of Technology, Japan) 467

- A Novel ICMetric Based Framework for Securing the Internet of Things
  Ruhma Tahir (University of Essex, United Kingdom), Hasan Tahir (University of Essex, United Kingdom), Klaus McDonald-Maier (University of Essex, United Kingdom), Anil Fernando (Center for Communications Research. University of Surrey, United Kingdom) 469

- Performance Evaluation on Secure Data Management Approach for Multiple Clouds Using Secret Sharing Scheme
  Atsushi Kanai (Hosei University, Japan), Shigeaki Tanimoto (Chiba Institute of Technology, Japan), Hiroyuki Sato (The University of Tokyo, Japan) 471

IT07- Consumer Health

- Respiration Monitoring Using a Wireless Network with Space and Frequency Diversities
  Yang Zhao (GE Global Research Center, USA), Jeff Ashe (GE Global Research, USA), Ting Yu (General Electric Global Research Center, USA) 474

- Fully Automated Contactless Respiration Monitoring Using a Camera
  Mukul Rocque (Philips Research, The Netherlands) 478

- A Wireless Photoplethysmography Signal Processing System for Long-term Monitoring
  Chih-Chin Wu (National Chiao Tung University, Taiwan), Shu-Han Fan (National Chiao Tung University, Taiwan), Shang Chuang (NCTU, Taiwan), Jia-Ju Liao (National Chiao Tung University, Taiwan), Chia-Ching Chou (National Chiao Tung University, Taiwan), Wai-Chi Fang (National Chiao Tung University, Taiwan) 480
RT03F: AV Systems, Image/Video Processing

- Efficient Local Stereo Matching Technique Using Weighted Guided Image Filtering (WGIF)
  Gwang-Soo Hong (SunMoon University, Korea), Min-Su Koo (SunMoon University, Korea), Avishek Saha (SunMoon University, Korea), Byung-Gyu Kim (SunMoon University, Korea) 484

- Depth-Map Based on Single-Passive Sensor
  Jongho Choi (eWBM Inc., Korea), Dongil Han (Sejong University, Korea) 486

- Perceptual Coding for a Super High-Definition Video Based on Subjective Assessment of Viewing Distance
  Ayumu Ohike (Seikei University, Japan), Naoyuki Awano (Seikei University, Japan), Kenji Sugiyama (Seikei University, Japan) 488

- Pixel Similarity Based Betacam Dropout Detection of Degraded Archived Media in Instant QC System
  Kiok Ahn (Kyung Hee University, Korea), Gihun Song (Kyung Hee University, Korea), Md. Tauhid Iqbal (Kyung Hee University, Korea), Jaemyun Kim (Kyung Hee University, Korea), Oksam Chae (Kyung Hee University, Korea) 492

RT08B: Other CE Related Innovations and Applications

- Transformable Plate Ware - An Application of Sheet Type Transformable Robots
  Mitsuharu Matsumoto (University of Electro-Communications, Japan), Masaaki Shirasaki (University of Electro-communications, Japan) 496

- Blind: Power Saving Color Transform Method for OLED Displays
  Seikwon Kim (Samsung Electronics, Korea), Shinyeong Hyun (KAIST, Korea), Taekyung Heo (KAIST, Korea), Daegil Im (Samsung Electronics, Korea), Jaehyuk Huh (KAIST, Korea) 500

- Prediction of DoS Attacks in External Communication for Self-driving Vehicles Using A Fuzzy Petri Net Model
  Khattab M. Ali (University of Essex, United Kingdom), Anna Gruebler (University of Tsukuba, Japan), Klaus McDonald-Maier (University of Essex, United Kingdom), Anil Fernando (Center for Communications Research. University of Surrey, United Kingdom) 502

- A HDMI-to-MHL Video Format Conversion System-on-Chip (SoC) for Mobile Handset in a 130-nm CMOS Technology
IT08 - Privacy and Personal Security

- Towards Securing Discovery Services in Internet of Things
  Soumya Kanti Datta (EURECOM & Co-Founder, Future Tech Lab, France) 506

- Format Preserving Speech Encryption for Secured Voice Service on 3G/LTE Network
  Han-gil Moon (Samsung Electronics, Korea), Kiho Cho (Samsung Electronics co. Ltd., Korea), Soonho Baek (Samsung Electronics co. Ltd., Korea) 508

- Finger Vein Biometric: Smartphone Footprint Prototype with Vein Map Extraction Using Computational Imaging Techniques
  Shabab Bazrafkan (NUI Galway, Ireland), Tudor Nedelcu (National University of Ireland Galway, Ireland), Claudia Costache (National University of Ireland, Galway, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 512

RT01C: RF & Wireless & Network Technologies

- SM-MIMO Scheme with FTN Signalling for UHDTV
  Bong Gyun Jo (School of Electronics Engineering, Kyungpook National University, Korea), Myungchul Park (Kyungpook National University, Korea), Dong Seog Han (Kyungpook National University, Korea) 514

- Load Modulation Based MIMO Communication for the Low Complexity and Low Power Consumption
  Changyoung An (Chungbuk National University, Korea), Heung-Gyooon Ryu (Chungbuk National University, Korea), Seung Hwan Lee (ETRI, Korea), Masahiro Umehira (Ibaraki University, Japan), Tokumi Yokohira (Okayama University, Japan) 516

- System Level Approach for Low Energy Consumption in Wireless Personal Area Networks
  Dae-Hyun Kim (Samsung Electronics, Korea), Kitaek Bae (Samsung Electronics Co., Ltd, Korea) 520

- An Implementation of Link Analysis Jitter Algorithm in the Presence of Receiver Non-Linearity
Tapan Khilnani (Penn State Harrisburg, USA), Sedig S Agili (Penn State University, USA), Aldo Morales (Penn State Harrisburg, USA), Jeremy Blum (Penn State University, Harrisburg, USA), Mike Resso (Keysight Technologies, USA) 522

• An Efficient Fault Tolerance Path Finding Algorithm for Improving the Robustness of Multichannel Wireless Mesh Networks

Liang-Bi Chen (BXB Electronics Co., Ltd. & National Sun Yat-Sen University, Taiwan), Bo-Chuan Cheng (ASE Group, Taiwan), You-Chiun Wang (National Sun Yat-Sen University, Taiwan), Katherine Shu-Min Li (National Sun Yat-Sen University, Taiwan), Jing-Jou Tang (Southern Taiwan University of Science and Technology, Taiwan) 524

RT03G: AV Systems, Image/Video Processing

• Mobile Authoring Platform and Mobile App for High Quality Stereoscopic Contents

Seongjin Park (Electronics and Telecommunications Research Institute, Korea), Il Kyu Park (Electronics and Telecommunications Research Institute, Korea), Seong-Jun Bae (ETRI, Korea), DoHyung Kim (Electronics and Telecommunications Research Institute, Korea) 526

• An Adaptive Selection of an SRAM Cell Size for Power Reduction in an H.264/AVC Encoder

Hyun Kim (Seoul National University, Korea), IK Joon Chang (Kyung Hee University, Korea), Hyuk-Jae Lee (Seoul National University, Korea) 528

• A Review and Comparative Study of Skin Segmentation Techniques for Handheld Imaging Devices

Adrian-Stefan Ungureanu (National University of Ireland, Galway, Ireland), Hossein Javidnia (National University of Ireland, Galway, Ireland), Claudia Costache (National University of Ireland, Galway, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 530

RT04B: Automotive Electronics and Entertainment

• Effective Character Segmentation for License Plate Recognition Under Illumination Changing Environment

Daehun Kim (Korea University, Korea), Taeyup Song (Korea University, Korea), Younghyun Lee (Hanwha Techwin, Korea), Hanseok Ko (Korea University, Korea) 532

• Real Time Object Detection Based on Saliency Map

SangGi Kim (Kyungpook National University, Korea), Seunghwa Hyun (eKdac, Korea), Eunjeong Jang (Kyungpook National University, Korea), Dong Seog Han (Kyungpook National University, Korea) 534
• Linear Programming Algorithms for Sensor Networks Node Localization

Kun Xu (HuNan University, P.R. China), Hongli Liu (HuNan University, P.R. China), Dawei Liu (Xi'an Jiaotong-Liverpool University, P.R. China), Xin Huang (Xi’an Jiaotong-Liverpool University, P.R. China), Fen Hou (University of Macau, Macao) 536

RT07C: Energy Management

• Design and Implementation of a Home Automation System for Smart Grid Applications

Abdelhakim Ahmim (University of the District of Columbia, USA), Tam Le (University of the District of Columbia, USA), Esther Ososanya (University of the District of Columbia, USA), Sasan Haghani (University of the District of Columbia, USA) 538

• Experimental Performance Analysis of DER Network Communication in IEC 61850 Server

Yoon-Sik Yoo (ETRI, Korea), Il-Woo Lee (ETRI, Korea), Jun Kyun Choi (KAIST, Korea) 540

• Modular Energy Management System Applicable to Residential Microgrids

Adriana Luna (Aalborg University, Denmark), Nelson Diaz (Aalborg University, Denmark), Moisés Graells (Universitat Politècnica de Catalunya, Spain), Josep M. Guerrero (Aalborg University, Denmark), Juan Vasquez (Aalborg University, Denmark) 542

• Development and Integration of a HEMS with an Advanced Smart Metering Infrastructure

Enrique Rodriguez-Diaz (Aalborg University, Denmark), Emilio J. Palacios-Garcia (University of Córdoba, Spain), Mehdi Savaghebi (Aalborg University, Denmark), Juan Vasquez (Aalborg University, Denmark), Josep M. Guerrero (Aalborg University, Denmark) 544

IT09 - Home Video

• Smooth Playback Method in the Trick Mode for Home Network

Masaaki Shimada (Mitsubishi Electric Corporation, Japan), Kosuke Yagi (Mitsubishi Electric Corporation, Japan), Nobuo Takeshita (Mitsubishi Electric Corporation, Japan) 546

• In-Source Video Summarization

Kousik Ramasubramaniam Sankar (CISCO Video Technologies, India), Ganesankumar Annamalai (CISCO Video Technologies, India) 548

RT03H: AV Systems, Image/Video Processing

• Hybrid Visible + Near Infrared Color Filter Array for Handheld Consumer Imaging Applications
Tudor Nedelcu (National University of Ireland Galway, Ireland), Shejin Thavalengal (National University of Ireland, Galway & FotoNation, Ireland), Peter Corcoran (National University of Ireland, Galway & National University of Ireland Galway, Ireland) 551

- Real-time Eye Tracking Technique for Multiview 3D Systems

  Suk-Ju Kang (Sogang University, Korea), Yong-woo Jeong (Dong-A University, Korea), JaeJung Yun (Daegu University, Korea), Sungwoo Bae (Yeungnam University, Korea) 553

- Semi Heuristic Optimization of Search Algorithm for Satellite Broadcasting Receiver: Reducing Channel Setting Time

  JunHee Woo (Samsung Electronics Co., Ltd. & KAIST, Korea), SangYoon Min (KAIST, Korea) 555

- Multi-Microphone Approach for Reliable Acoustic Data Transmission

  Kiho Cho (Samsung Electronics co. Ltd., Korea), Soonho Baek (Samsung Electronics co. Ltd., Korea), Han-gil Moon (Samsung Electronics, Korea), Nam Soo Kim (Seoul National University, Korea) 557

- Content Dependent Intra Mode Selection for Medical Image Compression Using HEVC

  Saurin Parikh (Florida Atlantic University & Nirma University, USA), Damian Ruiz (Universitat Politècnica de València, Spain), Hari Kalva (Florida Atlantic University, USA), Gerardo Fernandez (University of Castilla La Mancha, Spain) 561

**RT06C: Health and Wellness**

- A Multi-Holding-Pose Enrollment Method for Robust ECG Identification

  Jeffry Bonar Fernando (Panasonic Corporation, Japan), Koji Morikawa (Panasonic Corporation, Japan) 565

- Preliminary Development of A Soft Robotic Ultrasound Steering System

  Hongliang Ren (NUS, Singapore) 567

- Smart Brief Monitoring System for Assisted Living

  Mohammad Taghi Mohebbi (University of Louisville, USA), Florian Luaire (University of Louisville, USA), Douglas Jackson (University of Louisville, USA), John Naber (University of Louisville, USA) 569

- Medication Adherence by Using a Hybrid Automatic Reminder Machine
RT07D: EnergyManagement

• Data Flow CAD Tool for Firmware Development and Power Consumption Estimation in Multi-core Hearing Aids
  Momcilo Krunic (RT-RK Institute for Computer Based Systems, Serbia), Ivan Povazan (RT-RK Institute for Computer Based Systems, Serbia), Miroslav Popovic (University of Novi Sad, Serbia), Jelena Kovacevic (University of Novi Sad, Serbia) 575

• High Efficient Multiple-input Buck-Boost Converter for Energy Harvesting Systems
  Sungwoo Bae (Yeungnam University, Korea), JaeJung Yun (Daegu University, Korea) 577

• Energy Load Management for Residential Consumers in Smart Grid Networks
  Saba Al-Rubaye (Quanta Technology, LLC., Canada), Bong Jun David Choi (The State University of New York (SUNY) Korea & Stony Brook University, Korea) 579

• Reduction of the Standby Power Consumption of an Automatic Door System
  Cheng-Hung Tsai (National Taiwan University of Science and Technology, Taiwan), Y. W. Bai (Fu Jen Catholic University, Taiwan), Po-Chen Chen (Fu Jen Catholic University, Taiwan), Roger Jia Rong Jhang (National Taiwan University of Science and Technology & Fu Jen Catholic University, Taiwan), Ming-Bo Lin (National Taiwan University of Science and Technology, Taiwan) 583

RT08C: Other CE Related Innovations and Applications

• Challenges of Integrating Android to a TV Service Operators' Ecosystems
  Milan Z. Bjelica (University of Novi Sad, Serbia), Nenad Jovanovic (RT-RK Institute for Computer Based Systems, Serbia), Gordana Velikić (RTRK Computer Based Systems LLC, Serbia), Nikola Teslic (University of Novi Sad, Serbia) 585

• Energy Detection Analytical Model for Handoff Process to Support Mobile Cloud Computing Environment
  Qassim Bani Hani (University of Bridgeport, USA), Julius Dichter (University of Bridgeport, USA) 589

• Cooperative Management for a Cluster of Residential Prosumers
Adriana Luna (Aalborg University, Denmark), Nelson Díaz (Aalborg University, Denmark), Moisès Graells (Universitat Politècnica de Catalunya, Spain), Josep M. Guerrero (Aalborg University, Denmark), Juan Vasquez (Aalborg University, Denmark) 593

• Accurate, wearable, wireless and pinless blood glucose measurement system modeled by a set of fractional differential equations

Bingo Wing-Kuen Ling (Guangzhou, P.R. China), Xiao-Chi Zhang (Guangdong University of Technology, P.R. China), Jun Xiao (Guangdong University of Technology, P.R. China), Kim Fung Tsang (City University of Hong Kong, Hong Kong) 595