SUBJECT INDEX

3D video coding

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.*, +, *T-CE February 14* 74–82

A

Access control

Voice Authentication Embedded Solution for Secured Access Control. Gałka, J., +, T-CE November 14 653–661

Acoustic coupling level

Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. Fukui, M., +, T-CE August 14 468–475

Acoustic echo canceller

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. *Fukui*, *M*., +, *T-CE August 14* 461–467 Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. *Fukui*, *M*., +, *T-CE August 14* 468–475

Adaptive channel prediction

Channel Prediction-Based Noise Reduction Algorithm for Dual-Microphone Mobile Phones. Lee, K., +, T-CE August 14 393–401

Address translation

Map Cache Management Using Dual Granularity for Mobile Storage Systems. Kim, H., +, T-CE November 14 644–652

Alternating current analysis

Flicker Removal for CMOS Wide Dynamic Range Imaging Based on Alternating Current Component Analysis. *Yoo, Y.*, +, *T-CE August 14* 294–301

Assisted living

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Audio

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Audio fingerprint

High Performance Indexing for Massive Audio Fingerprint Data. Yu, C., +, T-CE November 14 690–695

Authentication

Delegation-Based Robust Authentication Model for Wireless Roaming using Portable Communication Devices. *Kumar, P.*, +, *T-CE November 14* 668–674

Enhanced Three-factor Security Protocol for Consumer USB Mass Storage Devices. *He, D.*, +, *T-CE February 14* 30–37

В

Battery management

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

Benchmarks

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale*, *J.*, +, *T-CE May 14* 242–250

Bidirectional long short-term memory

Channel Mapping using Bidirectional Long Short-Term Memory for Dereverberation in Hands-Free Voice Controlled Devices. *Zhang*, *Z*., +, *T-CE August 14* 525–533

Bilateral motion estimation

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. Kim, J.-H., +, T-CE August 14 445–452

Binaural rendering

Stereo Upmix-based Binaural Auralization for Mobile Devices. Lee, T., +, T-CE August 14 411–419

Biometric

Delegation-Based Robust Authentication Model for Wireless Roaming using Portable Communication Devices. *Kumar, P., +, T-CE November 14* 668–674

Biometry

Voice Authentication Embedded Solution for Secured Access Control. Gałka, J., +, T-CE November 14 653–661

Bi-predictive motion estimation (ME)

Bi-Predictive Motion Estimation for HEVC on a Graphics Processing Unit (GPU). *Radicke, S.*, +, *T-CE November 14* 728–736

Ritrate

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E.,* +, *T-CE August 14* 320–328

Blind source separation

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. Zhang, L., +, T-CE May 14 225–232

Block management scheme

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

Buffer management

PT-LRU: A Probabilistic Page Replacement Algorithm for NAND Flash-based Consumer Electronics. *Cui*, *J.*, +, *T-CE November 14* 614–622

 \mathbf{C}

Cache

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. *Woo, D.,* +, *T-CE February 14* 83–91

Camera/display/transducer systems

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari*, *P.*, +, *T-CE February 14* 10–17

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

Flicker Removal for CMOS Wide Dynamic Range Imaging Based on Alternating Current Component Analysis. *Yoo, Y.*, +, *T-CE August 14* 294–301

Lens Distortion Correction and Enhancement Based on Local Self-similarity for High-quality Consumer Imaging Systems. *Kim, D.*, +, *T-CE February 14* 18–22

Touch Pointer: Rethink Point-and-Click for Accurate Indirect Touch Interactions on Small Touchscreens. *Kwon, T., +, T-CE August 14* 285–293

Visual Comfort Improvement in Stereoscopic 3D Displays Using Perceptually Plausible Assessment Metric of Visual Comfort. *Jung, Y. J.*, +, *T-CE February 14* 1–9

Cell Broadcast service

An Efficient Multiplexing Method of T-DMB and Cell Broadcast Service in Emergency Alert Systems. Song, M., +, T-CE November 14 549–557

CELP

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. Ju, H., +, T-CE February 14 130–136

Channel zapping time

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Chaos inspired motion feature

Visual Voice Activity Detection via Chaos Based Lip Motion Measure Robust under Illumination Changes. *Song, T., +, T-CE May 14* 251–257

Circular Hough transform

Resource-Aware Architecture Design and Implementation of Hough Transform for a Real-time Iris Boundary Detection System. *Ngo, H. T.*, +, *T-CE August 14* 485–492

Cloud computing

Achieving Effective Cloud Search Services: Multi-keyword Ranked Search over Encrypted Cloud Data Supporting Synonym Query. Fu, Z., +, T-CE February 14 164–172

Cloud-based mobile augmentation

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing. *Abolfazli, S.,* +, *T-CE February 14* 146–154

Cloud-DVR (C-DVR)

SC-DVR: A Secure Cloud Computing Based Framework for DVR Service. Son, J., +, T-CE August 14 368–374

CMOS WDR system

Flicker Removal for CMOS Wide Dynamic Range Imaging Based on Alternating Current Component Analysis. Yoo, Y., +, T-CE August 14 294–301

Codebook search

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. *Ju, H.*, +, *T-CE February 14* 130–136

Cognitive radio system

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

Collaboration

An Uneven-Dual-Core Processor Based Mobile Platform for Facilitating the Collaboration among Various Embedded Electronic Devices. *Liu*, *L.*, +, *T-CE February 14* 137–145

Color restoration

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

Color stretching

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

Communications

A Crest Factor Reduction Scheme Based on Recursive Optimum Frequency Domain Matrix. Varahram, P., +, T-CE May 14 179–183

A Low Complexity Soft-Output Detection Algorithm for 2×2 Multiple-Input Multiple-Output Multiband-OFDM Systems Using Dual Carrier Modulation. *Park, J.*, +, *T-CE August 14* 311–319

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R.*, +, *T-CE November 14* 558–566

An Efficient Multiplexing Method of T-DMB and Cell Broadcast Service in Emergency Alert Systems. Song, M., +, T-CE November 14 549–557

Analyzing the Availability of TV White Spaces in Dynamic Broadcast

Analyzing the Availability of TV White Spaces in Dynamic Broadcast. Palka, P., +, T-CE August 14 302–310

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E., +, T-CE August 14* 320–328

Design and Implementation of a Novel Emergency Wake-up Alert System within a Conventional T-DMB Service Network. *Kim, G.*, +, *T-CE November 14* 574–579

Computation outsourcing

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing. *Abolfazli, S.,* +, *T-CE February 14* 146–154

Computational imaging

Three Dimensional Moving Pictures with a Single Imager and Microfluidic Lens. *Liu*, *C.*, +, *T-CE May 14* 258–266

Connected homes

Software-defined Home Networking Devices for Multi-home Visual Sharing. *Jo, J.*, +, *T-CE August 14* 534–539

Consumer electronic devices

Compressed and Shared Swap to Extend Available Memory in Virtualized Consumer Electronics. *Lee, C.*, +, *T-CE November 14* 628–635

Consumer electronics

An Efficient File-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. *Yan, H., +, T-CE November 14* 623–627

An Uneven-Dual-Core Processor Based Mobile Platform for Facilitating the Collaboration among Various Embedded Electronic Devices. *Liu*, *L.*, +, *T-CE February 14* 137–145

CLRU: A New Page Replacement Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 38–44

PT-LRU: A Probabilistic Page Replacement Algorithm for NAND Flash-based Consumer Electronics. *Cui*, *J.*, +, *T-CE November 14* 614–622

Swap-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 60–65

Consumer storage

Enhanced Three-factor Security Protocol for Consumer USB Mass Storage Devices. *He, D.*, +, *T-CE February 14* 30–37

Consumer-centric cloud

Achieving Effective Cloud Search Services: Multi-keyword Ranked Search over Encrypted Cloud Data Supporting Synonym Query. Fu, Z., +, T-CE February 14 164–172

Consumer-centric cloud computing

Smart Cloud Search Services: Verifiable Keyword-based Semantic Search over Encrypted Cloud Data. Fu, Z, +, T-CE November 14 762–770

Contents search and browsing

Inferring Search Intents from Remote Control Movement Patterns: A New Content Search Method for Smart TV. *Jeong*, *J.-W.*, +, *T-CE February 14* 92–98

Context-aware service system

Zone-aware Service System with Nomadic Resources for Cost-Effective Pervasive Infrastructure. *Jeong*, D., +, *T-CE August 14* 329–337

Control systems

A Fully Integrated IEEE 802.15.4g MR-FSK SoC for Smart Utility Network Applications. *Oh, M.-K.*, +, *T-CE November 14* 580–586 An Analysis of Magnetic Resonance Coupling Effects on Wireless Power

An Analysis of Magnetic Resonance Coupling Effects on Wireless Power Transfer by Coil Inductance and Placement. *Hwang, H., +, T-CE May 14* 203–209

Automated Power Model Generation Method for Smartphones. Lee, J., +, T-CE May 14 190–197

Degradation Diagnosis System of Photovoltaic Panels with Mobile Application. *Lee, B., +, T-CE August 14* 338–346

PLC-Based Photovoltaic System Management for Smart Home Energy Management System. *Han, J.*, +, *T-CE May 14* 184–189

Smart Home Energy Management System Including Renewable Energy Based on ZigBee and PLC. *Han, J.*, +, *T-CE May 14* 198–202

Zone-aware Service System with Nomadic Resources for Cost-Effective Pervasive Infrastructure. *Jeong, D.*, +, *T-CE August 14* 329–337

Convex model

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. Zhang, L., +, T-CE May 14 225–232

Counting Bloom Filter

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

Coupling effect

An Analysis of Magnetic Resonance Coupling Effects on Wireless Power Transfer by Coil Inductance and Placement. *Hwang, H., +, T-CE May 14* 203–209

Crest factor

A Crest Factor Reduction Scheme Based on Recursive Optimum Frequency Domain Matrix. *Varahram, P., +, T-CE May 14* 179–183

D

Data separation scheme

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

Degradation diagnosis system

Degradation Diagnosis System of Photovoltaic Panels with Mobile Application. *Lee, B., +, T-CE August 14* 338–346

De-interlacing

Edge-adaptive Spatial Video De-interlacing Algorithms Based on Fuzzy Logic. *Brox, P., +, T-CE August 14* 375–383

Delay variation

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. *Fukui*, *M.*, +, *T-CE August 14* 461–467

Delegation

Delegation-Based Robust Authentication Model for Wireless Roaming using Portable Communication Devices. *Kumar, P., +, T-CE November 14* 668–674

Depth from defocus

Three Dimensional Moving Pictures with a Single Imager and Microfluidic Lens. *Liu*, *C*., +, *T-CE May 14* 258–266

Depth image enhancement

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

Dereverberation

Channel Mapping using Bidirectional Long Short-Term Memory for Dereverberation in Hands-Free Voice Controlled Devices. *Zhang*, *Z.*, +, *T-CE August 14* 525–533

Differential phase detection

Track Error Detection System with Waveform Comparison Method for Super-Resolution Optical Read-Only-Memory Disc. *Nakai*, *K.*, +, *T-CE August 14* 356–362

Digital signal processor

Voice Activity Detection System for Smart Earphones. *Lezzoum*, *N.*, +, *T-CE November 14* 737–744

Digital video recorder (DVR)

SC-DVR: A Secure Cloud Computing Based Framework for DVR Service. Son, J., +, T-CE August 14 368–374

Simulation-based Optimization of Wear Leveling for Solid-State Disk Digital Video Recording. Russ, S. H., +, T-CE August 14 363–367

Disparity estimation

Hardware Implementation of a Full HD Real-time Disparity Estimation Algorithm. Werner, M., +, T-CE February 14 66–73

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.,* +, *T-CE February 14* 74–82

Distortion correction

Lens Distortion Correction and Enhancement Based on Local Self-similarity for High-quality Consumer Imaging Systems. *Kim, D.*, +, *T-CE February 14* 18–22

Doppler spread

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R.*, +, *T-CE November 14* 558–566

Doubletalk

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. *Fukui, M.*, +, *T-CE August 14* 461–467 Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. *Fukui, M.*, +, *T-CE August 14* 468–475

Dual carrier modulation (DCM)

A Low Complexity Soft-Output Detection Algorithm for 2×2 Multiple-Input Multiple-Output Multiband-OFDM Systems Using Dual Carrier Modulation. *Park, J.*, +, *T-CE August 14* 311–319

Dual-microphone mobile phone

Channel Prediction-Based Noise Reduction Algorithm for Dual-Microphone Mobile Phones. *Lee, K.*, +, *T-CE August 14* 393–401

Dynamic adaptive streaming

HAVS: Hybrid Adaptive Video Streaming for Mobile Devices. *Hwang, J.*, +, *T-CE May 14* 210–216

Dynamic broadcast

Analyzing the Availability of TV White Spaces in Dynamic Broadcast. Palka, P., +, T-CE August 14 302–310

E

Edge adaptive

Edge-adaptive Spatial Video De-interlacing Algorithms Based on Fuzzy Logic. *Brox, P.*, +, *T-CE August 14* 375–383

Eigen directional bit-plane (EDBP)

Eigen Directional Bit-Planes for Robust Face Recognition. *Lei*, *L.*, +, *T-CE November 14* 702–709

Elderly monitoring

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. *Wang, J., +, T-CE February 14* 23–29

Embedded multi-core system

Design of OpenCL Framework for Embedded Multi-core Processors. Hong, J.-H., +, T-CE May 14 233–241

Embedded systems

Fast Responsive Flash Translation Layer for Smart Devices. Kwon, S. J., +, T-CE February 14 52–59

Voice Authentication Embedded Solution for Secured Access Control. Gałka, J., +, T-CE November 14 653–661

Emergency alert system

An Efficient Multiplexing Method of T-DMB and Cell Broadcast Service in Emergency Alert Systems. Song, M., +, T-CE November 14 549–557

Emergency broadcast system

Design and Implementation of a Novel Emergency Wake-up Alert System within a Conventional T-DMB Service Network. *Kim, G.*, +, *T-CE November 14* 574–579

Encryption strategy

An Encryption Approach to Secure Modification and Deletion for Flash-based Storage. *Jin, R.*, +, *T-CE November 14* 662–667

Energy based feature

Voice Activity Detection System for Smart Earphones. Lezzoum, N., +, T-CE November 14 737–744

Energy efficiency

Selective Memory Deduplication for Cost Efficiency in Mobile Smart Devices. Kim, S.-H., +, T-CE May 14 276–284

Energy estimation

Energy-aware Decoder Management: A Case Study on RVC-CAL Specification based on Just-In-Time Adaptive Decoder Engine. *Ren, R.*, +, *T-CE August 14* 499–507

Energy hole problem

An Efficient Energy Hole Alleviating Algorithm for Wireless Sensor Networks. *Xue*, *Y*, +, *T-CE August 14* 347–355

Energy reduction

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E., +, T-CE November 14* 745–753

Energy-aware decoder reconfiguration

Energy-aware Decoder Management: A Case Study on RVC-CAL Specification based on Just-In-Time Adaptive Decoder Engine. *Ren, R.*, +, *T-CE August 14* 499–507

Energy-aware scheduling

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

Energy-centric scheduling

A Linux Implementation of the Energy-based Fair Queuing Scheduling Algorithm for Battery-Limited Mobile Systems. *Wei, J.*, +, *T-CE May 14* 267–275

Expectation maximization

Three Dimensional Moving Pictures with a Single Imager and Microfluidic Lens. Liu, C., +, T-CE May 14 258–266

External memory access

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. *Woo, D., +, T-CE February 14* 83–91

F

Face recognition

Eigen Directional Bit-Planes for Robust Face Recognition. Lei, L., +, T-CE November 14 702–709

Fall detection system

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. *Wang, J.*, +, *T-CE February 14* 23–29

Fast disparity estimation

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.*, +, *T-CE February 14* 74–82

Fast frame rate up conversion

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. *Kim, J.-H.*, +, *T-CE August 14* 445–452

Fast mode selection

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.*, +, *T-CE February 14* 74–82

Fast search

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Feedback control

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari, P., +, T-CE February 14* 10–17

File systems

An Efficient File-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. *Yan, H., +, T-CE November 14* 623–627

Finite state machine

Automatic User State Recognition for Hand Gesture Based Low-Cost Television Control System. *Lian, S., +, T-CE February 14* 107–115

Flash memory

An Encryption Approach to Secure Modification and Deletion for Flash-based Storage. *Jin, R.*, +, *T-CE November 14* 662–667

Fast Responsive Flash Translation Layer for Smart Devices. Kwon, S. J., +, T-CE February 14 52–59

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J.*, +, *T-CE November 14* 636–643

PT-LRU: A Probabilistic Page Replacement Algorithm for NAND Flashbased Consumer Electronics. *Cui*, *J*., +, *T-CE November 14* 614–622 Simulation-based Optimization of Wear Leveling for Solid-State Disk

Simulation-based Optimization of Wear Leveling for Solid-State Disk Digital Video Recording. *Russ, S. H.*, +, *T-CE August 14* 363–367

Flash translation layer

An Efficient File-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. *Yan, H., +, T-CE November 14* 623–627 Fast Responsive Flash Translation Layer for Smart Devices. *Kwon, S. J., +, T-CE February 14* 52–59

Map Cache Management Using Dual Granularity for Mobile Storage Systems. *Kim, H.*, +, *T-CE November 14* 644–652

Flicker removal

Flicker Removal for CMOS Wide Dynamic Range Imaging Based on Alternating Current Component Analysis. *Yoo, Y.*, +, *T-CE August 14* 294–301

FPGA

FPGA Implementation of a Full HD Real-time HEVC Main Profile Decoder. *Engelhardt*, D., +, *T-CE August 14* 476–484

Hardware Implementation of a Full HD Real-time Disparity Estimation Algorithm. Werner, M., +, T-CE February 14 66–73

Resource-Aware Architecture Design and Implementation of Hough Transform for a Real-time Iris Boundary Detection System. *Ngo, H. T.*, +, *T-CE August 14* 485–492

Fuzzy inference systems

Edge-adaptive Spatial Video De-interlacing Algorithms Based on Fuzzy Logic. *Brox, P.*, +, *T-CE August 14* 375–383

 \mathbf{G}

Garbage collection

Swap-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 60–65

Garbage collection algorithm

An Efficient File-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. Yan, H., +, T-CE November 14 623–627

Generalized connection

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. de Sales, L. M., +, T-CE November 14 605–613

Genetic algorithm

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E.,* +, *T-CE August 14* 320–328

Glyph-based gesture

Trace Select: Acquiring Remote Targets with Gesture Guides Generated from Glyphs. *Maeda*, A., +, *T-CE August 14* 453–460

Graphics processing unit (GPU)

Bi-Predictive Motion Estimation for HEVC on a Graphics Processing Unit (GPU). *Radicke, S., +, T-CE November 14* 728–736

Green computing

Automated Power Model Generation Method for Smartphones. *Lee, J.*, +, T-CE May 14 190–197 Н

H.264

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. Woo, D., +, T-CE February 14 83–91

Subjective Evaluation of HEVC and AVC/H.264 in Mobile Environments. Garcia, R., +, T-CE February 14 116–123

H.264/MPEG4-AVC

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

H.265

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale*, *J.*, +, *T-CE May 14* 242–250

Hadamard transform

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E., +, T-CE November 14* 745–753

Hand gesture

Automatic User State Recognition for Hand Gesture Based Low-Cost Television Control System. *Lian*, S., +, *T-CE February 14* 107–115

Hand gesture recognition

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Hand-free voiced controlled devices

Channel Mapping using Bidirectional Long Short-Term Memory for Dereverberation in Hands-Free Voice Controlled Devices. *Zhang*, *Z.*, +, *T-CE August 14* 525–533

Hands-free

Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. Fukui, M., +, T-CE August 14 468–475

Hardware implementation

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E.*, +, *T-CE November 14* 745–753

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E., +, T-CE November 14* 754–761

FPGA Implementation of a Full HD Real-time HEVC Main Profile Decoder. *Engelhardt, D.*, +, *T-CE August 14* 476–484

Hash table

High Performance Indexing for Massive Audio Fingerprint Data. Yu, C., +, T-CE November 14 690–695

Heart rate fluctuation

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. *Wang, J., +, T-CE February 14* 23–29

Heterogeneous computing

Design of OpenCL Framework for Embedded Multi-core Processors. Hong, J.-H., +, T-CE May 14 233–241

HEVO

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E., +, T-CE November 14* 745–753

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E., +, T-CE November 14* 754–761

FPGA Implementation of a Full HD Real-time HEVC Main Profile Decoder. *Engelhardt*, D., +, T-CE August 14 476–484

Subjective Evaluation of HEVC and AVC/H.264 in Mobile Environments. *Garcia, R.*, +, *T-CE February 14* 116–123

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale, J.*, +, *T-CE May 14* 242–250

High density optical disc

Track Error Detection System with Waveform Comparison Method for Super-Resolution Optical Read-Only-Memory Disc. *Nakai, K.*, +, *T-CE August 14* 356–362

High efficiency video coding (HEVC)

Bi-Predictive Motion Estimation for HEVC on a Graphics Processing Unit (GPU). *Radicke, S., +, T-CE November 14* 728–736

High performance indexing

High Performance Indexing for Massive Audio Fingerprint Data. Yu, C., +, T-CE November 14 690–695

Hole filling

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

Home and personal healthcare

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. Wang, J., +, T-CE February 14 23–29

Home energy management system

Degradation Diagnosis System of Photovoltaic Panels with Mobile Application. *Lee, B., +, T-CE August 14* 338–346

PLC-Based Photovoltaic System Management for Smart Home Energy Management System. *Han, J., +, T-CE May 14* 184–189

Smart Home Energy Management System Including Renewable Energy Based on ZigBee and PLC. *Han, J.*, +, *T-CE May 14* 198–202

Home gateway

Degradation Diagnosis System of Photovoltaic Panels with Mobile Application. *Lee, B.*, +, *T-CE August 14* 338–346

Home monitoring

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak*, *P.*, +, *T-CE November 14* 596–604

Home robot systems

A Robust Obstacle Detection Method for Robotic Vacuum Cleaners. Kang, M.-C., +, T-CE November 14 587–595

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak, P.*, +, *T-CE November 14* 596–604

HomePlug

PLC-Based Photovoltaic System Management for Smart Home Energy Management System. *Han, J.*, +, *T-CE May 14* 184–189

Homography normalization

Improving the Usability of Remote Eye Gaze Tracking for Human-Device Interaction. *Choi*, K.-A., +, T-CE August 14 493–498

Hot channel

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Household photovoltaic system

Degradation Diagnosis System of Photovoltaic Panels with Mobile Application. *Lee, B., +, T-CE August 14* 338–346

Human-computer interface

Multilingual Speech-to-Speech Translation System for Mobile Consumer Devices. Yun, S., +, T-CE August 14 508–516

Hybrid adaptive video streaming

HAVS: Hybrid Adaptive Video Streaming for Mobile Devices. *Hwang, J.*, +, *T-CE May 14* 210–216

I

IDCT

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E.,* +, *T-CE November 14* 754–761

IDST

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E., +, T-CE November 14* 754–761

IEEE 802.15.4g

A Fully Integrated IEEE 802.15.4g MR-FSK SoC for Smart Utility Network Applications. Oh, M.-K., +, T-CE November 14 580–586

Image enhancement

Lens Distortion Correction and Enhancement Based on Local Self-similarity for High-quality Consumer Imaging Systems. *Kim, D.*, +, *T-CE February 14* 18–22

Image processing

A Robust Obstacle Detection Method for Robotic Vacuum Cleaners. Kang, M.-C., +, T-CE November 14 587–595

Image segmentation

Image Segmentation Using Linked Mean-Shift Vectors and Its Implementation on GPU. Cho, H., +, T-CE November 14 719–727

Image stabilization

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari, P., +, T-CE February 14* 10–17

Incentives

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. de Sales, L. M., +, T-CE November 14 605–613

Indecent video

A Real-Time System for Detecting Indecent Videos Based on Spatiotemporal Patterns. *Jung*, S., +, *T-CE November 14* 696–701

Indirect feature enhancement

Channel Mapping using Bidirectional Long Short-Term Memory for Dereverberation in Hands-Free Voice Controlled Devices. *Zhang*, *Z.*, +, *T-CE August 14* 525–533

Infrared sensors

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Inter-carrier interference (ICI)

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R., +, T-CE November 14* 558–566

Internal memory access

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. *Woo, D., +, T-CE February 14* 83–91

Internet of things

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Intra mode decision

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E., +, T-CE November 14* 745–753

Inverse transform

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E.,* +, *T-CE November 14* 754–761

IPTV

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Iris detection and recognition

Resource-Aware Architecture Design and Implementation of Hough Transform for a Real-time Iris Boundary Detection System. *Ngo, H. T.*, +, *T-CE August 14* 485–492

J

Journaling file system

Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices. Kim, J., +, T-CE May 14 217–224

Just-in-time decoder engine

Energy-aware Decoder Management: A Case Study on RVC-CAL Specification based on Just-In-Time Adaptive Decoder Engine. *Ren, R.*, +, *T-CE August 14* 499–507

K

Key management

An Encryption Approach to Secure Modification and Deletion for Flashbased Storage. Jin, R., +, T-CE November 14 662–667

Keyword search

Achieving Effective Cloud Search Services: Multi-keyword Ranked Search over Encrypted Cloud Data Supporting Synonym Query. Fu, Z., +, T-CE February 14 164–172

KLT-CVQ

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. Ju, H., +, T-CE February 14 130–136

L

LCD motion blurs

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. Kim, J.-H., +, T-CE August 14 445–452

Least squares method

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

L-HRM

Hardware Implementation of a Full HD Real-time Disparity Estimation Algorithm. *Werner, M.*, +, *T-CE February 14* 66–73

Lightness recovery

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

Line detection

A Robust Obstacle Detection Method for Robotic Vacuum Cleaners. Kang, M.-C., +, T-CE November 14 587–595

Linear surface model

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

Linux scheduler

A Linux Implementation of the Energy-based Fair Queuing Scheduling Algorithm for Battery-Limited Mobile Systems. *Wei, J.*, +, *T-CE May 14* 267–275

Live streaming

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. *de Sales, L. M.*, +, *T-CE November 14* 605–613

Local binary pattern (LBP)

Eigen Directional Bit-Planes for Robust Face Recognition. *Lei*, *L*., +, *T-CE November 14* 702–709

Local self-similarity

Lens Distortion Correction and Enhancement Based on Local Self-similarity for High-quality Consumer Imaging Systems. *Kim, D.*, +, *T-CE February 14* 18–22

Localization

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Lost object search

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Low energy

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E.,* +, *T-CE November 14* 754–761

M

M search

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. Ju, H., +, T-CE February 14 130–136

Machine translation

Multilingual Speech-to-Speech Translation System for Mobile Consumer Devices. *Yun, S.*, +, *T-CE August 14* 508–516

Magnetic actuators

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari, P., +, T-CE February 14* 10–17

Magnetic disk

CLRU: A New Page Replacement Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 38–44

Magnetic resonance

An Analysis of Magnetic Resonance Coupling Effects on Wireless Power Transfer by Coil Inductance and Placement. *Hwang, H.*, +, *T-CE May 14* 203–209

Map cache

Map Cache Management Using Dual Granularity for Mobile Storage Systems. Kim, H., +, T-CE November 14 644–652

Markov random field

Three Dimensional Moving Pictures with a Single Imager and Microfluidic Lens. *Liu*, *C.*, +, *T-CE May 14* 258–266

Mass storage device

Enhanced Three-factor Security Protocol for Consumer USB Mass Storage Devices. *He, D.*, +, *T-CE February 14* 30–37

Mean-shift algorithm

Image Segmentation Using Linked Mean-Shift Vectors and Its Implementation on GPU. *Cho, H., +, T-CE November 14* 719–727

Memory compression

Compressed and Shared Swap to Extend Available Memory in Virtualized Consumer Electronics. Lee, C., +, T-CE November 14 628–635

Memory deduplication

Selective Memory Deduplication for Cost Efficiency in Mobile Smart Devices. *Kim, S.-H.*, +, *T-CE May 14* 276–284

Memory management

Selective Memory Deduplication for Cost Efficiency in Mobile Smart Devices. *Kim, S.-H.*, +, *T-CE May 14* 276–284

Microelectromechanical systems

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari*, *P.*, +, *T-CE February 14* 10–17

Microlens

A Concept of a Magnetically-Actuated Optical Image Stabilizer for Mobile Applications. *Pournazari*, *P.*, +, *T-CE February 14* 10–17

Microphone array

Multi-Channel Audio Recording Based on Superdirective Beamforming for Portable Multimedia Recording Devices. *Kim, S. M.*, +, *T-CE August 14* 429–435

Microphone-sensitivity change

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. Fukui, M., +, T-CE August 14 461–467

Mobile

Subjective Evaluation of HEVC and AVC/H.264 in Mobile Environments. Garcia, R., +, T-CE February 14 116–123

Mobile cloud computing

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. *Eom, B.*, +, T-CE August 14 540–547

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing. *Abolfazli, S., +, T-CE February 14* 146–154

Mobile computing

An Uneven-Dual-Core Processor Based Mobile Platform for Facilitating the Collaboration among Various Embedded Electronic Devices. *Liu*, *L.*, +, *T-CE February 14* 137–145

Mobile device

Stereo Upmix-based Binaural Auralization for Mobile Devices. *Lee, T., +, T-CE August 14* 411–419

Mobile devices

An Analysis of Magnetic Resonance Coupling Effects on Wireless Power Transfer by Coil Inductance and Placement. *Hwang, H.*, +, *T-CE May 14* 203–200

Mobile operating systems

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

Mobile sink

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak*, *P.*, +, *T-CE November 14* 596–604

Mode detection

Mode-based Resource-usage Prediction for Run-time Resource Reservations of Video Components. *David, I.*, +, *T-CE August 14* 384–392

MOS

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. *Rodríguez, D. Z.*, +, *T-CE August 14* 436–444

Motion estimation

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. Woo, D., +, T-CE February 14 83–91

Mouse movement patterns

Inferring Search Intents from Remote Control Movement Patterns: A New Content Search Method for Smart TV. *Jeong, J.-W.*, +, *T-CE February 14* 92–98

MPEG-2

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

MR-FSK

A Fully Integrated IEEE 802.15.4g MR-FSK SoC for Smart Utility Network Applications. *Oh, M.-K.*, +, *T-CE November 14* 580–586

Multiband-orthogonal frequency division multiplexing (MB-OFDM)

A Low Complexity Soft-Output Detection Algorithm for 2×2 Multiple-Input Multiple-Output Multiband-OFDM Systems Using Dual Carrier Modulation. *Park, J.*, +, *T-CE August 14* 311–319

Multi-camera

Video Enhancement using Spatial and Temporal Super-Resolution from a Multi-Camera System. *Quevedo, E., +, T-CE August 14* 420–428

Multi-channel audio

Multi-Channel Audio Recording Based on Superdirective Beamforming for Portable Multimedia Recording Devices. *Kim, S. M.*, +, *T-CE August 14* 429–435

Multi-home networking

Software-defined Home Networking Devices for Multi-home Visual Sharing. *Jo, J.*, +, *T-CE August 14* 534–539

Multiple-input multiple-output (MIMO)

A Low Complexity Soft-Output Detection Algorithm for 2×2 Multiple-Input Multiple-Output Multiband-OFDM Systems Using Dual Carrier Modulation. *Park, J.*, +, *T-CE August 14* 311–319

Multiplexing

An Efficient Multiplexing Method of T-DMB and Cell Broadcast Service in Emergency Alert Systems. Song, M., +, T-CE November 14 549–557

Multi-view video coding

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.*, +, *T-CE February 14* 74–82

N

NAND flash memory

CLRU: A New Page Replacement Algorithm for NAND Flash-based Consumer Electronics. *Xu, G.*, +, *T-CE February 14* 38–44 Map Cache Management Using Dual Granularity for Mobile Storage Systems. *Kim, H.*, +, *T-CE November 14* 644–652 Swap-aware Garbage Collection Algorithm for NAND Flash-based

Consumer Electronics. Xu, G., +, T-CE February 14 60-65

NAND flash storage

Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices. *Kim, J., +, T-CE May 14* 217–224

Navigation

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Near-coincident microphone recording

Multi-Channel Audio Recording Based on Superdirective Beamforming for Portable Multimedia Recording Devices. *Kim, S. M.*, +, *T-CE August 14* 429–435

Neighboring motion

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. Kim, J.-H., +, T-CE August 14 445–452

Network-DVR (N-DVR)

SC-DVR: A Secure Cloud Computing Based Framework for DVR Service. Son, J., +, T-CE August 14 368–374

Networking flexibility

Software-defined Home Networking Devices for Multi-home Visual Sharing. *Jo, J.*, +, *T-CE August 14* 534–539

Networks

An Efficient Energy Hole Alleviating Algorithm for Wireless Sensor Networks. *Xue*, *Y*, +, *T-CE August 14* 347–355

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. *de Sales, L. M.*, +, *T-CE November 14* 605–613 HAVS: Hybrid Adaptive Video Streaming for Mobile Devices. *Hwang, J.*,

+, T-CE May 14 210–216

Noise reduction

Channel Prediction-Based Noise Reduction Algorithm for Dual-Microphone Mobile Phones. Lee, K., +, T-CE August 14 393–401

Non-linear echo

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. Fukui, M., +, T-CE August 14 461–467

Non-volatile memory

Differentiated Space Allocation for Wear Leveling on Phase-Change Memory-based Storage Device. Im, S., +, T-CE February 14 45–51

NVRAM

Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices. *Kim, J., +, T-CE May 14* 217–224

o

Obstacle detection

A Robust Obstacle Detection Method for Robotic Vacuum Cleaners. Kang, M.-C., +, T-CE November 14 587–595

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak, P.*, +, *T-CE November 14* 596–604

Offloading

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing. *Abolfazli, S., +, T-CE February 14* 146–154

One point calibration

Improving the Usability of Remote Eye Gaze Tracking for Human-Device Interaction. *Choi, K.-A.*, +, *T-CE August 14* 493–498

Ontology

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

OpenCL framework

Design of OpenCL Framework for Embedded Multi-core Processors. Hong, J.-H., +, T-CE May 14 233–241

Orthogonal Frequency Division Multiplexing (OFDM)

A Crest Factor Reduction Scheme Based on Recursive Optimum Frequency Domain Matrix. *Varahram, P.*, +, *T-CE May 14* 179–183

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R.*, +, *T-CE November 14* 558–566

OS-based mobile devices

A Linux Implementation of the Energy-based Fair Queuing Scheduling Algorithm for Battery-Limited Mobile Systems. *Wei*, *J*., +, *T-CE May 14* 267–275

Overexposure correction

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

P

P2P/CDN

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. de Sales, L. M., +, T-CE November 14 605–613

Packet loss

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale, J.*, +, *T-CE May 14* 242–250

Page replacement algorithm

CLRU: A New Page Replacement Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 38–44

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

Page sharing

Compressed and Shared Swap to Extend Available Memory in Virtualized Consumer Electronics. Lee, C., +, T-CE November 14 628–635

Parallel and pipelined architecture

Resource-Aware Architecture Design and Implementation of Hough Transform for a Real-time Iris Boundary Detection System. *Ngo, H. T.*, +, *T-CE August 14* 485–492

Parallel processing

Design of OpenCL Framework for Embedded Multi-core Processors. Hong, J.-H., +, T-CE May 14 233–241

Image Segmentation Using Linked Mean-Shift Vectors and Its Implementation on GPU. *Cho, H., +, T-CE November 14* 719–727

Peak-to-average power ratio

A Crest Factor Reduction Scheme Based on Recursive Optimum Frequency Domain Matrix. *Varahram, P.*, +, *T-CE May 14* 179–183

Periodic motion

A Real-Time System for Detecting Indecent Videos Based on Spatiotemporal Patterns. *Jung*, S., +, *T-CE November 14* 696–701

Pervasive infrastructure

Zone-aware Service System with Nomadic Resources for Cost-Effective Pervasive Infrastructure. *Jeong*, D., +, *T-CE August 14* 329–337

Phase change memory

Differentiated Space Allocation for Wear Leveling on Phase-Change Memory-based Storage Device. *Im, S.*, +, *T-CE February 14* 45–51

Photovoltaic system

PLC-Based Photovoltaic System Management for Smart Home Energy Management System. Han, J., +, T-CE May 14 184–189

Picture in picture

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Piecewise linear approximation

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

Power amplifier

A Crest Factor Reduction Scheme Based on Recursive Optimum Frequency Domain Matrix. *Varahram, P.*, +, *T-CE May 14* 179–183

Power consumption

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. Eom, B., +, T-CE August 14 540–547

Power control

An Efficient Energy Hole Alleviating Algorithm for Wireless Sensor Networks. *Xue*, *Y*, +, *T-CE August 14* 347–355

Power efficiency

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E., +, T-CE August 14* 320–328

Power estimation

Automated Power Model Generation Method for Smartphones. *Lee, J., +, T-CE May 14* 190–197

Power line communication

PLC-Based Photovoltaic System Management for Smart Home Energy Management System. *Han, J.*, +, *T-CE May 14* 184–189

Smart Home Energy Management System Including Renewable Energy Based on ZigBee and PLC. *Han, J.*, +, *T-CE May 14* 198–202

Power management

Balancing Energy Use against Video Quality in Mobile Devices. Kim, E., +, T-CE August 14 517–524

Power mode

Automated Power Model Generation Method for Smartphones. *Lee, J.*, +, T-CE May 14 190–197

Precoding

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R.*, +, *T-CE November 14* 558–566

Prefetching

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Preview mode

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Principal Component Analysis (PCA)

Eigen Directional Bit-Planes for Robust Face Recognition. *Lei*, *L.*, +, *T-CE November 14* 702–709

Privacy preserving

Smart Cloud Search Services: Verifiable Keyword-based Semantic Search over Encrypted Cloud Data. Fu, Z., +, T-CE November 14 762–770

Probabilistic algorithms

PT-LRU: A Probabilistic Page Replacement Algorithm for NAND Flashbased Consumer Electronics. Cui, J., +, T-CE November 14 614–622

Programmable home network

Software-defined Home Networking Devices for Multi-home Visual Sharing. *Jo, J.*, +, *T-CE August 14* 534–539

Progressive download

HAVS: Hybrid Adaptive Video Streaming for Mobile Devices. *Hwang, J.*, +, *T-CE May 14* 210–216

Proximity analysis

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing. *Abolfazli, S., +, T-CE February 14* 146–154

PVR

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Q

Quality of experience (QoE)

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E., +, T-CE August 14* 320–328

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. *Rodríguez, D. Z.*, +, *T-CE August 14* 436–444

Balancing Energy Use against Video Quality in Mobile Devices. Kim, E., +, T-CE August 14 517–524

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale, J., +, T-CE May 14* 242–250

R

Ranked search

Achieving Effective Cloud Search Services: Multi-keyword Ranked Search over Encrypted Cloud Data Supporting Synonym Query. Fu, Z., +, T-CE February 14 164–172

Real-time algorithm

Voice Activity Detection System for Smart Earphones. Lezzoum, N., +, T-CE November 14 737–744

Record/playback/storage systems

An Efficient File-aware Garbage Collection Algorithm for NAND Flashbased Consumer Electronics. Yan, H., +, T-CE November 14 623–627

CLRU: A New Page Replacement Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 38–44

Compressed and Shared Swap to Extend Available Memory in Virtualized Consumer Electronics. *Lee, C., +, T-CE November 14* 628–635

Differentiated Space Allocation for Wear Leveling on Phase-Change Memory-based Storage Device. *Im*, S., +, *T-CE February 14* 45–51

Enhanced Three-factor Security Protocol for Consumer USB Mass Storage Devices. *He*, *D.*, +, *T-CE February 14* 30–37

Fast Responsive Flash Translation Layer for Smart Devices. Kwon, S. J., +, T-CE February 14 52–59

Map Cache Management Using Dual Granularity for Mobile Storage Systems. Kim, H., +, T-CE November 14 644–652

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

PT-LRU: A Probabilistic Page Replacement Algorithm for NAND Flashbased Consumer Electronics. Cui, J., +, T-CE November 14 614–622

Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices. *Kim, J., +, T-CE May 14* 217–224

Simulation-based Optimization of Wear Leveling for Solid-State Disk Digital Video Recording. Russ, S. H., +, T-CE August 14 363–367

Swap-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. *Xu*, *G*., +, *T-CE February 14* 60–65

Track Error Detection System with Waveform Comparison Method for Super-Resolution Optical Read-Only-Memory Disc. *Nakai*, *K.*, +, *T-CE August 14* 356–362

Regulatory requirement

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

Reliability

Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices. Kim, J., +, T-CE May 14 217–224

Reliable erasing

An Encryption Approach to Secure Modification and Deletion for Flash-based Storage. *Jin, R.*, +, *T-CE November 14* 662–667

Remote display architecture

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. *Eom, B.*, +, T-CE August 14 540–547

Remote eve gaze tracking

Improving the Usability of Remote Eye Gaze Tracking for Human-Device Interaction. *Choi, K.-A.*, +, *T-CE August 14* 493–498

Remote target

Trace Select: Acquiring Remote Targets with Gesture Guides Generated from Glyphs. *Maeda*, A., +, *T-CE August 14* 453–460

Renewable energy

Smart Home Energy Management System Including Renewable Energy Based on ZigBee and PLC. Han, J., +, T-CE May 14 198–202

Resource sharing

Generalized Connections and Incentives for Supporting CE Devices in Live Streaming Systems. de Sales, L. M., +, T-CE November 14 605–613

Resource-usage modes

Mode-based Resource-usage Prediction for Run-time Resource Reservations of Video Components. *David, I., +, T-CE August 14* 384–392

RFB protocol

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. *Eom, B., +, T-CE August 14* 540–547

RFID

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Robotic vacuum cleaner

A Robust Obstacle Detection Method for Robotic Vacuum Cleaners. Kang, M.-C., +, T-CE November 14 587–595

Routing

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak, P.*, +, *T-CE November 14* 596–604

Routing algorithms

An Efficient Energy Hole Alleviating Algorithm for Wireless Sensor Networks. *Xue*, *Y*, +, *T-CE August 14* 347–355

Run-time resource prediction

Mode-based Resource-usage Prediction for Run-time Resource Reservations of Video Components. *David*, *I.*, +, *T-CE August 14* 384–392

RVC-CAL specifications

Energy-aware Decoder Management: A Case Study on RVC-CAL Specification based on Just-In-Time Adaptive Decoder Engine. *Ren*, *R*., +, *T-CE August 14* 499–507

S

Scalable decoding

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Scalable video coding

Balancing Energy Use against Video Quality in Mobile Devices. Kim, E., +, T-CE August 14 517–524

Scheduling algorithms

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

Security framework

SC-DVR: A Secure Cloud Computing Based Framework for DVR Service. Son, J., +, T-CE August 14 368–374

Security systems

An Encryption Approach to Secure Modification and Deletion for Flash-based Storage. *Jin, R., +, T-CE November 14* 662–667

Delegation-Based Robust Authentication Model for Wireless Roaming using Portable Communication Devices. *Kumar, P.*, +, *T-CE November 14* 668–674

SC-DVR: A Secure Cloud Computing Based Framework for DVR Service. Son, J., +, T-CE August 14 368–374

Voice Authentication Embedded Solution for Secured Access Control. Gałka, J., +, T-CE November 14 653–661

Semantic search

Smart Cloud Search Services: Verifiable Keyword-based Semantic Search over Encrypted Cloud Data. Fu, Z, +, T-CE November 14 762–770

Semantic web

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Sensitivity

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. Wang, J., +, T-CE February 14 23–29

Sensor fusion

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Serialized data layout

High Performance Indexing for Massive Audio Fingerprint Data. *Yu*, *C.*, +, *T-CE November 14* 690–695

Service coverage

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

Short-time spectral amplitude

Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. Fukui, M., +, T-CE August 14 468–475

Shoulder-surfing

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. Kwon, T., +, T-CE February 14 99–106

Signal processing

A Cache-Aware Motion Estimation Organization for a Hardware-based H.264 Encoder. *Woo, D., +, T-CE February 14* 83–91

A Computation and Energy Reduction Technique for HEVC Intra Mode Decision. *Ozcan, E., +, T-CE November 14* 745–753

A Low Energy HEVC Inverse Transform Hardware. *Kalali, E.,* +, *T-CE November 14* 754–761

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

A Real-Time System for Detecting Indecent Videos Based on Spatiotemporal Patterns. *Jung, S.*, +, *T-CE November 14* 696–701

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. Fukui, M., +, T-CE August 14 461–467

An Efficient Hot Channel Identification Scheme for IPTV Channel Navigation. *Lee, E., +, T-CE February 14* 124–129

Automatic User State Recognition for Hand Gesture Based Low-Cost Television Control System. *Lian, S., +, T-CE February 14* 107–115

Balancing Energy Use against Video Quality in Mobile Devices. *Kim, E.*, +, *T-CE August 14* 517–524

Bi-Predictive Motion Estimation for HEVC on a Graphics Processing Unit (GPU). *Radicke, S., +, T-CE November 14* 728–736

Channel Mapping using Bidirectional Long Short-Term Memory for Dereverberation in Hands-Free Voice Controlled Devices. *Zhang*, *Z.*, +, *T-CE August 14* 525–533

Channel Prediction-Based Noise Reduction Algorithm for Dual-Microphone Mobile Phones. *Lee, K.*, +, *T-CE August 14* 393–401

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. *Ju, H.*, +, *T-CE February 14* 130–136

Design of OpenCL Framework for Embedded Multi-core Processors. Hong, J.-H., +, T-CE May 14 233–241

Double-talk Robust Acoustic Echo Cancellation for CD-quality Hands-free Videoconferencing System. Fukui, M., +, T-CE August 14 468–475

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. *Kwon, T., +, T-CE February 14* 99–106

Edge-adaptive Spatial Video De-interlacing Algorithms Based on Fuzzy Logic. *Brox, P.*, +, *T-CE August 14* 375–383

Eigen Directional Bit-Planes for Robust Face Recognition. *Lei*, *L*., +, *T-CE November 14* 702–709

Energy-aware Decoder Management: A Case Study on RVC-CAL Specification based on Just-In-Time Adaptive Decoder Engine. *Ren*, *R*., +, *T-CE August 14* 499–507

FPGA Implementation of a Full HD Real-time HEVC Main Profile Decoder. *Engelhardt*, D., +, T-CE August 14 476–484

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. Kim, J.-H., +, T-CE August 14 445–452

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Hardware Implementation of a Full HD Real-time Disparity Estimation Algorithm. Werner, M., +, T-CE February 14 66–73

High Performance Indexing for Massive Audio Fingerprint Data. Yu, C., +, T-CE November 14 690–695

Image Segmentation Using Linked Mean-Shift Vectors and Its Implementation on GPU. Cho, H., +, T-CE November 14 719–727

Improving the Usability of Remote Eye Gaze Tracking for Human-Device Interaction. *Choi, K.-A.*, +, *T-CE August 14* 493–498

Inferring Search Intents from Remote Control Movement Patterns: A New Content Search Method for Smart TV. *Jeong, J.-W.*, +, *T-CE February 14* 92–98

Mode-based Resource-usage Prediction for Run-time Resource Reservations of Video Components. *David, I.*, +, *T-CE August 14* 384–392

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. Zhang, L., +, T-CE May 14 225–232

Multi-Channel Audio Recording Based on Superdirective Beamforming for Portable Multimedia Recording Devices. *Kim, S. M.*, +, *T-CE August 14* 429–435

Multilingual Speech-to-Speech Translation System for Mobile Consumer Devices. *Yun*, S., +, *T-CE August 14* 508–516

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

Reducing 3D Video Coding Complexity through More Efficient Disparity Estimation. *Micallef, B. W.*, +, *T-CE February 14* 74–82

Resource-Aware Architecture Design and Implementation of Hough Transform for a Real-time Iris Boundary Detection System. *Ngo, H. T.*, +, *T-CE August 14* 485–492

Stereo Upmix-based Binaural Auralization for Mobile Devices. *Lee, T., +, T-CE August 14* 411–419

Subjective Evaluation of HEVC and AVC/H.264 in Mobile Environments. *Garcia*, R., +, *T-CE February 14* 116–123

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale, J.*, +, *T-CE May 14* 242–250 Three Dimensional Moving Pictures with a Single Imager and Microfluidic Lens. *Liu, C.*, +, *T-CE May 14* 258–266

Trace Select: Acquiring Remote Targets with Gesture Guides Generated from Glyphs. *Maeda*, A., +, *T-CE August 14* 453–460

Video Enhancement using Spatial and Temporal Super-Resolution from a Multi-Camera System. *Quevedo, E., +, T-CE August 14* 420–428

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. *Rodríguez, D. Z.*, +, *T-CE August 14* 436–444

Visual Voice Activity Detection via Chaos Based Lip Motion Measure Robust under Illumination Changes. *Song, T.*, +, *T-CE May 14* 251–257 Voice Activity Detection System for Smart Earphones. *Lezzoum, N.*, +, *T-CE November 14* 737–744

Smart devices

Fast Responsive Flash Translation Layer for Smart Devices. Kwon, S. J., +, T-CE February 14 52–59

Smart earphones

Voice Activity Detection System for Smart Earphones. *Lezzoum*, *N.*, +, *T-CE November 14* 737–744

Smart home

Novel RFID and Ontology based Home Localization System for Misplaced Objects. *Huynh, S. M.*, +, *T-CE August 14* 402–410

Smart home service

Zone-aware Service System with Nomadic Resources for Cost-Effective Pervasive Infrastructure. *Jeong*, D., +, *T-CE August 14* 329–337

Smart mobile device

An Uneven-Dual-Core Processor Based Mobile Platform for Facilitating the Collaboration among Various Embedded Electronic Devices. *Liu*, *L.*, +, *T-CE February 14* 137–145

Smart TV

Inferring Search Intents from Remote Control Movement Patterns: A New Content Search Method for Smart TV. *Jeong, J.-W.*, +, *T-CE February 14* 92–98

Trace Select: Acquiring Remote Targets with Gesture Guides Generated from Glyphs. *Maeda*, A., +, *T-CE August 14* 453–460

Smart utility network

A Fully Integrated IEEE 802.15.4g MR-FSK SoC for Smart Utility Network Applications. Oh, M.-K., +, T-CE November 14 580–586

Smartphone

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. *Fukui*, *M.*, +, *T-CE August 14* 461–467 Automated Power Model Generation Method for Smartphones. *Lee*, *J.*, +, *T-CE May 14* 190–197

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. *Kwon, T., +, T-CE February 14* 99–106

Selective Memory Deduplication for Cost Efficiency in Mobile Smart Devices. Kim, S.-H., +, T-CE May 14 276–284

Touch Pointer: Rethink Point-and-Click for Accurate Indirect Touch Interactions on Small Touchscreens. Kwon, T., +, T-CE August 14 285–293

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

Balancing Energy Use against Video Quality in Mobile Devices. $\it Kim, E., +, T-CE August 14 517-524$

SoC

A Fully Integrated IEEE 802.15.4g MR-FSK SoC for Smart Utility Network Applications. Oh, M.-K., +, T-CE November 14 580–586

Soft-output detection

A Low Complexity Soft-Output Detection Algorithm for 2×2 Multiple-Input Multiple-Output Multiband-OFDM Systems Using Dual Carrier Modulation. *Park, J.*, +, *T-CE August 14* 311–319

Software defined networking

Software-defined Home Networking Devices for Multi-home Visual Sharing. Jo, J., +, T-CE August 14 534–539

Software for consumer products

A Battery Lifetime Guarantee Scheme for Selective Applications in Smart Mobile Devices. *Cho, J.*, +, *T-CE February 14* 155–163

A Linux Implementation of the Energy-based Fair Queuing Scheduling Algorithm for Battery-Limited Mobile Systems. *Wei*, *J.*, +, *T-CE May 14* 267–275

Achieving Effective Cloud Search Services: Multi-keyword Ranked Search over Encrypted Cloud Data Supporting Synonym Query. Fu, Z., +, T-CE February 14 164–172

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. Eom, B., +, T-CE August 14 540–547

An Experimental Analysis on Cloud-based Mobile Augmentation in Mobile Cloud Computing, *Abolfazli*, S., +, *T-CE February 14* 146–154

An Uneven-Dual-Core Processor Based Mobile Platform for Facilitating the Collaboration among Various Embedded Electronic Devices. *Liu*, *L.*, +, *T-CE February 14* 137–145

Selective Memory Deduplication for Cost Efficiency in Mobile Smart Devices. Kim, S.-H., +, T-CE May 14 276–284

Smart Cloud Search Services: Verifiable Keyword-based Semantic Search over Encrypted Cloud Data. Fu, Z., +, T-CE November 14 762–770 Software-defined Home Networking Devices for Multi-home Visual Sharing. Jo, J., +, T-CE August 14 534–539

Solid state disks

Simulation-based Optimization of Wear Leveling for Solid-State Disk Digital Video Recording. Russ, S. H., +, T-CE August 14 363–367

Spatiotemporal motion trajectory

A Real-Time System for Detecting Indecent Videos Based on Spatiotemporal Patterns. *Jung, S.*, +, *T-CE November 14* 696–701

Spatiotemporal pattern

A Real-Time System for Detecting Indecent Videos Based on Spatiotemporal Patterns. *Jung*, S., +, *T-CE November 14* 696–701

Speaker recognition

Voice Authentication Embedded Solution for Secured Access Control. *Gałka, J.*, +, *T-CE November 14* 653–661

Speech coding

Complexity Reduction in Karhunen-Loève Transform based Speech Coder for Voice Transmission. *Ju, H.*, +, *T-CE February 14* 130–136

Speech enhancement

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. *Zhang, L.*, +, *T-CE May 14* 225–232

Speech recognition

Multilingual Speech-to-Speech Translation System for Mobile Consumer Devices. Yun, S., +, T-CE August 14 508–516

Speech separation

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. Zhang, L., +, T-CE May 14 225–232

Speech-to-speech translation system

Multilingual Speech-to-Speech Translation System for Mobile Consumer Devices. *Yun, S.*, +, *T-CE August 14* 508–516

Spyware

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. *Kwon, T., +, T-CE February 14* 99–106

Stereo matching

Hardware Implementation of a Full HD Real-time Disparity Estimation Algorithm. Werner, M., +, T-CE February 14 66–73

Stereoscopic display

Visual Comfort Improvement in Stereoscopic 3D Displays Using Perceptually Plausible Assessment Metric of Visual Comfort. *Jung, Y. J.*, +, *T-CE February 14* 1–9

Stereo-to-binaural conversion

Stereo Upmix-based Binaural Auralization for Mobile Devices. *Lee, T., +, T-CE August 14* 411–419

Stereo-to-multichannel upmix

Stereo Upmix-based Binaural Auralization for Mobile Devices. *Lee, T., +, T-CE August 14* 411–419

Storage class memory

Differentiated Space Allocation for Wear Leveling on Phase-Change Memory-based Storage Device. *Im*, S., +, *T-CE February 14* 45–51

Storage device

Swap-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. Xu, G., +, T-CE February 14 60–65

Structured-light RGB-D camera

A Novel Depth Image Enhancement Method Based on the Linear Surface Model. *Kang, S.-J.*, +, *T-CE November 14* 710–718

Subcarrier

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E., +, T-CE August 14* 320–328

Subjective evaluation

Subjective Evaluation of HEVC and AVC/H.264 in Mobile Environments. Garcia, R., +, T-CE February 14 116–123

The Impact of Network Impairment on Quality of Experience (QoE) in H.265/HEVC Video Streaming. *Nightingale, J.*, +, *T-CE May 14* 242–250

Subjective test

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. *Rodríguez, D. Z.*, +, *T-CE August 14* 436–444

Subpaging

Page Replacement Algorithm Based on Counting Bloom Filter for NAND Flash Memory. *Liu*, *J*., +, *T-CE November 14* 636–643

Subspace projection

Modified Subspace Method Based on Convex Model for Underdetermined Blind Speech Separation. *Zhang, L.*, +, *T-CE May 14* 225–232

Superdirective beamforming

Multi-Channel Audio Recording Based on Superdirective Beamforming for Portable Multimedia Recording Devices. *Kim, S. M.*, +, *T-CE August 14* 429–435

Super-resolution

Video Enhancement using Spatial and Temporal Super-Resolution from a Multi-Camera System. *Quevedo, E., +, T-CE August 14* 420–428

Super-resolution optical disc

Track Error Detection System with Waveform Comparison Method for Super-Resolution Optical Read-Only-Memory Disc. *Nakai*, *K.*, +, *T-CE August 14* 356–362

Swap

Compressed and Shared Swap to Extend Available Memory in Virtualized Consumer Electronics. Lee, C., +, T-CE November 14 628–635

T

Table

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. Fukui, M., +, T-CE August 14 461–467

T-DMB

An Efficient Multiplexing Method of T-DMB and Cell Broadcast Service in Emergency Alert Systems. *Song, M.*, +, *T-CE November 14* 549–557 Design and Implementation of a Novel Emergency Wake-up Alert System within a Conventional T-DMB Service Network. *Kim, G.*, +, *T-CE November 14* 574–579

Texture activity

Frame Rate Up-Conversion Method Based on Texture Adaptive Bilateral Motion Estimation. Kim, J.-H., +, T-CE August 14 445–452

Time-constraint compliance

A Linux Implementation of the Energy-based Fair Queuing Scheduling Algorithm for Battery-Limited Mobile Systems. *Wei, J.*, +, *T-CE May 14* 267–275

Time-selective channel

A Precoding and Detection Scheme for OFDM Based Wireless Communication System in High-Speed Environment. *Zhang, R.*, +, *T-CE November 14* 558–566

Touch pointer

Touch Pointer: Rethink Point-and-Click for Accurate Indirect Touch Interactions on Small Touchscreens. *Kwon, T., +, T-CE August 14* 285–293

Touchscreen

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. Kwon, T., +, T-CE February 14 99–106
Touch Pointer: Rethink Point-and-Click for Accurate Indirect Touch Interactions on Small Touchscreens. Kwon, T., +, T-CE August 14 285–293

Track error

Track Error Detection System with Waveform Comparison Method for Super-Resolution Optical Read-Only-Memory Disc. *Nakai, K.*, +, *T-CE August 14* 356–362

Trick play

PVR System Design of Advanced Video Navigation Reinforced with Audible Sound. *Eerenberg, O.*, +, *T-CE November 14* 681–689

TV band device

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

TV control

Automatic User State Recognition for Hand Gesture Based Low-Cost Television Control System. *Lian*, S., +, T-CE February 14 107–115

TV white space

Analyzing the Availability of TV White Spaces in Dynamic Broadcast. *Palka*, *P.*, +, *T-CE August 14* 302–310

Two-dimensional Gaussian modeling

Correction of the Overexposed Region in Digital Color Image. *Lee, D.-H.*, +, *T-CE May 14* 173–178

U

Unlinkability

Delegation-Based Robust Authentication Model for Wireless Roaming using Portable Communication Devices. *Kumar, P.*, +, *T-CE November 14* 668–674

USB

Enhanced Three-factor Security Protocol for Consumer USB Mass Storage Devices. *He, D.*, +, *T-CE February 14* 30–37

User intent

Inferring Search Intents from Remote Control Movement Patterns: A New Content Search Method for Smart TV. *Jeong, J.-W.*, +, *T-CE February 14* 92–98

User state recognition

Automatic User State Recognition for Hand Gesture Based Low-Cost Television Control System. *Lian*, S., +, T-CE February 14 107–115

V

Verifiable search

Smart Cloud Search Services: Verifiable Keyword-based Semantic Search over Encrypted Cloud Data. Fu, Z., +, T-CE November 14 762–770

Video components

Mode-based Resource-usage Prediction for Run-time Resource Reservations of Video Components. *David, I.*, +, *T-CE August 14* 384–392

Video decoder

FPGA Implementation of a Full HD Real-time HEVC Main Profile Decoder. *Engelhardt, D.*, +, *T-CE August 14* 476–484

Video enhancemen

Video Enhancement using Spatial and Temporal Super-Resolution from a Multi-Camera System. *Quevedo, E., +, T-CE August 14* 420–428

Video freeze

HAVS: Hybrid Adaptive Video Streaming for Mobile Devices. Hwang, J., +, T-CE May 14 210–216

Video quality

Balancing Energy Use against Video Quality in Mobile Devices. *Kim, E., +, T-CE August 14* 517–524

Content-Aware Resource Allocation in OFDM Systems for Energy-Efficient Video Transmission. *Danish, E., +, T-CE August 14* 320–328

Video quality metrics

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. *Rodríguez, D. Z.*, +, *T-CE August 14* 436–444

Video signal processing

Edge-adaptive Spatial Video De-interlacing Algorithms Based on Fuzzy Logic. *Brox, P.*, +, *T-CE August 14* 375–383

Video streaming

Video Quality Assessment in Video Streaming Services Considering User Preference for Video Content. Rodríguez, D. Z., +, T-CE August 14 436–444

Virtual keyboard

Drag-and-Type: A New Method for Typing with Virtual Keyboards on Small Touchscreens. Kwon, T., +, T-CE February 14 99–106

Virtual network computing

An Adaptive Remote Display Scheme to Deliver Mobile Cloud Services. *Eom, B.*, +, T-CE August 14 540–547

Visual comfort assessment

Visual Comfort Improvement in Stereoscopic 3D Displays Using Perceptually Plausible Assessment Metric of Visual Comfort. *Jung, Y. J.*, +, *T-CE February 14* 1–9

Visual comfort improvement

Visual Comfort Improvement in Stereoscopic 3D Displays Using Perceptually Plausible Assessment Metric of Visual Comfort. *Jung, Y. J.*, +, *T-CE February 14* 1–9

Visual discomfort

Visual Comfort Improvement in Stereoscopic 3D Displays Using Perceptually Plausible Assessment Metric of Visual Comfort. *Jung, Y. J.*, +, *T-CE February 14* 1–9

Voice activity detection

Channel Prediction-Based Noise Reduction Algorithm for Dual-Microphone Mobile Phones. *Lee, K., +, T-CE August 14* 393–401 Visual Voice Activity Detection via Chaos Based Lip Motion Measure Robust under Illumination Changes. *Song, T., +, T-CE May 14* 251–257 Voice Activity Detection System for Smart Earphones. *Lezzoum, N., +, T-CE November 14* 737–744

VoIP hands-free application

Acoustic Echo Canceller Software for VoIP Hands-free Application on Smartphone and Tablet Devices. Fukui, M., +, T-CE August 14 461–467

W

Wake-up

Design and Implementation of a Novel Emergency Wake-up Alert System within a Conventional T-DMB Service Network. *Kim, G.*, +, *T-CE November 14* 574–579

Wavelet transform

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Wear leveling

An Efficient File-aware Garbage Collection Algorithm for NAND Flash-based Consumer Electronics. *Yan*, *H.*, +, *T-CE November 14* 623–627

Simulation-based Optimization of Wear Leveling for Solid-State Disk Digital Video Recording. *Russ, S. H.*, +, *T-CE August 14* 363–367 Differentiated Space Allocation for Wear Leveling on Phase-Change Memory-based Storage Device. *Im, S.*, +, *T-CE February 14* 45–51

Wide dynamic range (WDR)

Flicker Removal for CMOS Wide Dynamic Range Imaging Based on Alternating Current Component Analysis. *Yoo, Y.*, +, *T-CE August 14* 294–301

Wide-angle lens

Lens Distortion Correction and Enhancement Based on Local

Self-similarity for High-quality Consumer Imaging Systems. Kim, D., +, T-CE February 14 18-22

Wiener filtering

Double-talk Robust Acoustic Echo Cancellation for CD-quality
Hands-free Videoconferencing System. Fukui, M., +, T-CE August 14
468–475

Wi-Fi

A New Scheme for Compliance with TV White Space Regulations Using Wi-Fi Modules in a Cognitive Radio System. *Kang, K.-M.*, +, *T-CE November 14* 567–573

Winner-take-all (WTA) hash method

Hand Gesture Based Remote Control System Using Infrared Sensors and a Camera. Erden, F., +, T-CE November 14 675–680

Wireless communication networks

Analyzing the Availability of TV White Spaces in Dynamic Broadcast. Palka, P., +, T-CE August 14 302–310

Wireless power transfer

An Analysis of Magnetic Resonance Coupling Effects on Wireless Power Transfer by Coil Inductance and Placement. *Hwang, H.*, +, *T-CE May 14* 203–209

Wireless sensor networks

An Efficient Energy Hole Alleviating Algorithm for Wireless Sensor Networks. *Xue, Y., +, T-CE August 14* 347–355

An Enhanced Fall Detection System for Elderly Person Monitoring using Consumer Home Networks. Wang, J., +, T-CE February 14 23–29

\mathbf{Z}

Zigbee

Obstacle Avoidance Routing Scheme through Optimal Sink Movement for Home Monitoring and Mobile Robotic Consumer Devices. *Chanak, P.*, +, *T-CE November 14* 596–604

Smart Home Energy Management System Including Renewable Energy Based on ZigBee and PLC. *Han, J.*, +, *T-CE May 14* 198–202

Zone-aware service system

Zone-aware Service System with Nomadic Resources for Cost-Effective Pervasive Infrastructure. *Jeong, D.*, +, *T-CE August 14* 329–337