# Table of Contents

- **Motion Recognition based on Sparse Representation and 3D Spatial–temporal Feature**
  > 1
  > Jian Xiang

- **Brightness Compensation Investigation for Power-Efficient System**
  > 9
  > Gwanggil Jeon

- **Investigation of an Analytical Model Based on Resource Factor for Vertical Handoffs**
  > 19
  > Yanling Wu, Ming Li and Guobin Zhang

- **Nonlinear Diffusion Filtering Method based on Wavelet Image**
  > 29
  > Zhao Xiaofeng

- **MP3 File Identification Based on Concurrence Order of Metadata**
  > 41
  > Youngseok Lee and Jongweon Kim

- **Analysis of Forest Fire Spread Trend Surrounding Transmission Line Based on Rothermel Model and Huygens Principle**
  > 51
  > Li Cunbin, Zhou Jing, Tang Baoguo and Zhang Ye

- **Robust Speech Detection using SEM and SFN**
  > 61
  > In-Sung Han and Chan-Shik Ahn
A Traffic Aware Routing Protocol for Congestion Avoidance in Content-Centric Network

Jung-Jae Kim, Min-Woo Ryu, Si-Ho Cha and Kuk-Hyun Cho

Cloud Security Mechanisms for Data Protection: A Survey

Allen Oommen Joseph, Jaspher W. Kathrine and Rohit Vijayan

Design and Implementation of a Context Aware Contents Service Model in Mobile LMS

Jin-Hee Ku

Denoising Algorithm in Fresnel Transform Domain for Electronic Holographic Video System

Hyun-Jun Choi

A Novel Multi-view Three-dimensional Visual Measurement Method Based on Hexahedron Targets

Beiyi Wang, Haibin Wu, Xiaoyang Yu, Jixun Zhang and Junfeng Wu

One Color Extraction Method in Representation Techniques of Video Production

Hak Hyun Choi, Seung Ae Lim and Jung Hee Kim

SPTF: Smart Photo-Tagging Framework on Smart Phones

Hao Xu and Hong-Ning Dai and Walter Hon-Wai Lau
Three Dimensional Analysis of Carving Front Turn of Alpine and Boardercross Snowboarder

Jinho Back, Hyomin Kang, Wonil Son, Senghak Jo, Jusung Lee and Siddhartha Bikram Panday

Finding and Typing New Named Entities in Tibetan from Chinese-Tibetan Parallel Corpora

Lirong Qiu

Convergence of Gradient Descent Algorithm with Penalty Term for Recurrent Neural Networks

Xiaoshuai Ding and Kuaini Wang

A Model of Media Information Management for Content Retrieval

Lin Liu

Fast and Secure Session Mobility in IMS-based Vertical Handover Scenario

Bongkyo Moon

A Novel Algorithm for Image Copy-move Forgery Detection and Localization based on SVD and Projection Data

Feng Liu and Hao Feng

Development and Application of Blended Teaching and Learning Model Using American Television Programs

Young-Hee Kim and Mun-Koo Kang
LED Bio-friendly Development of Fungal Skin Treatment Device  

Ik-soo, Eo  

Research on Competitive Swimming Sports based on Optimal Control Theory  

Jing meng Sun, Yueqiu Han and Hui Li  

Security Data Auditing based on Multifunction Digital Watermark for Multimedia File in Cloud Storage  

Yongjun Ren, Jian Shen, Jin Wang, JiangXu and Liming Fang  

Readability Visualization for Massive Text Data  

Hyoyoung Kim, Jin Wan Park and Dongsu Seo  

Implementation of both Spatial Diversity and Spatial Multiplexing Technique in MIMO-OFDMA Communication System  

Babidha K R and Smitha P S  

A Study of Savings of Power Consumption and Server Space through Integrated Virtualization of UNIX Servers  

Lee Yong Hui and Kim Hwan Seok  

Design of UPS Battery Remote Monitoring System  

Jiabin Wang, Haiying Wang, Tianjun Sun, Yuran Wang and Ruilin Wang  

Feature Points Extraction for Camera Tracking in Augmented Reality System  

Boo-Gyum Kim, Jong-Soo Choi and Jin-Tae Kim
Modeling and Application Research on Customer Churn Warning System Based in Big Data Era 281

Yihua Zhang, Yuan Wang, Chunfang He and TingTing Yang

Virtually Separable Block Management in Flash Storage System 299

Seung-Ho Lim

Gamma Calibration and Phase Error Compensation for Phase Shifting Profilometry 311

Wang Yang, Feng Yao, Fan Jianying and Fu Yao

A Haptic Gaming System for Tactile Textures and 3D Shapes Discrimination 319

Sung Min Kim and Mee Young Sung

New Causally Ordered Delivery Protocol Using Information of Immediate Predecessor Messages between Brokers and Subscribers 335

Chayoung Kim and Jinho Ahn

Forecasting Mobile Internet Diffusion Trend Based on Optimized Bass Model 351

Zhaojie Zhu, Zhenhong Jia and Xizhong Qin

Social Clustering-based Similar User Indexing for Large Recommender System 357

Haesung Lee and Joonhee Kwon
A Decision Support System for Joint Emission Reduction Investment and Pricing Decisions with Carbon Emission Trade 371

Hongyan Hu and Wenlong Zhou

The K-Partition Flash Code with BIFC-based Sharing and Some Variants 381

Riz Rupert L. Ortiz and Proceso L. Fernandez, Jr.

Design of a Distribution Management System for IPTV Systems 397

Jaegeol Yim, Gyeyoung Lee and Kyubark Shim