2015 Ninth International Conference on Frontier of Computer Science and Technology

FCST 2015

Table of Contents

Message from FCST 2015 General Chairs.................................................................xi
Message from FCST 2015 Program Chairs..............................................................xii
Message from 3C in ITS 2015 Workshop Chairs....................................................xiii
Message from LSNS 2015 Workshop Chairs.........................................................xiv
Message from FFCN 2015 Workshop Chairs.......................................................xv
Message from ASGSN 2015 Workshop Chairs.....................................................xvi
Message from NCDM 2015 Workshop Chairs.......................................................xvii
Conference Organization......................................................................................xviii
Program Committee............................................................................................xix
Keynotes .............................................................................................................xxi

FCST 2015: The Ninth International Conference on Frontier of Computer Science and Technology

Variable-Weight and Multi-index Similarity Measure for Feature Fusion.........................1
Juan Pan, Zhiyang Li, Wenyu Qu, and Yujie Xu

Parallel Particle Swarm Optimization Algorithm Based on CUDA in the AWS Cloud .............................................................................................................8
Jianming Li, Wei Wang, and Xiangpei Hu

Predicting Best Answerers for New Questions: An Approach Leveraging Distributed Representations of Words in Community Question Answering .........................................................13
Hualei Dong, Jian Wang, Hongfei Lin, Bo Xu, and Zhihao Yang

Cholesky Factorization on Heterogeneous CPU and GPU Systems ................................19
Jieyang Chen and Zizhong Chen
Non-revision Reasoning without Redundancy in Predicate Logic .................................................................27
  Zhang Song and Deng Ansheng

Energy Consumption Analysis Method of CPS Software Based on Architecture Modeling .........................................................34
  Hou Gang, Ban Yinfei, Zhou Kuanju, Wang Jie, Li Mingchu, and Liao Zihao

Dynamic Frequency and Duty Cycle Control Method for Fast Pulse-Charging of Lithium Battery Based on Polarization Curve .........................................................40
  Meng Di Yin, Jiae Youn, Daejin Park, and Jeonghun Cho

SDN over IP: Enabling Internet to Provide Better QoS Guarantee ...............................................................46
  Chao Hu, Qun Wang, and Xiuyue Dai

FC-WiFi: An OpenFlow Based WiFi Network with Free Configuration ..........................................................52
  Junqing Wu, Ming Chen, Chao Hu, and GuoMin Zhang

A Single Access Point Based Traffic Control System with Passive Measurement .........................................................59
  Zhicheng Zeng, Ming Zhu, Zhaoshu Tang, and Honglian Ma

Impact of Directional Antenna on Physical Layer Authentication ...............................................................65
  Zhicheng Zeng, Ming Zhu, Lei Wang, Zhenquan Qin, Zhaoshu Tang, and Honglian Ma

Texture Separation for Saliency Detection of Image with Cluttered Background .........................................................71
  Xiao Dong, Minghong Liao, Xing Gao, and Juncong Lin

A Hexagonal Grid Based Sink Relocation Method in Wireless Sensor Networks .........................................................76
  Qi Huang, Yong Feng, Xiuqi Li, and Beibei Huang

A Novel Semi-fragile Audio Watermarking Technique Based on Support Vector Regression .........................................................81
  Wei Qi, Xing-Jun Chen, and Dong Xu

A Method for Solving Large Sparse Unsymmetric Linear Equations ...............................................................87
  Guoli Wu, Kaijun Ren, Yongwen Wu, and Wen Zhang

The Dynamic Evaluation Strategy for Evolvable Hardware ........................................................................91
  Jie Wang, Jiwei Liu, Bin Feng, and Gang Hou

An Exploratory Research of GitHub Based on Graph Model ...............................................................96
  Zizhan Luo, Xiaoguang Mao, and Ang Li

Identity-Based Broadcast Encryption Schemes for Open Networks ...............................................................104
  Mingchu Li, Xiaodong Xu, Ruhan Zhuang, Cheng Guo, and Xing Tan

A Group Authentication Scheme Supporting Cheating Detection and Identification .........................................................110
  Cheng Guo, Ruhan Zhuang, Lifeng Yuan, and Bin Feng

SDSNM: A Software-Defined Security Networking Mechanism to Defend against DDoS Attacks .........................................................115
  Xiulei Wang, Ming Chen, and Changyou Xing
Science Popularization Level Evaluation Based on AHP and Grey
Relational Analysis ........................................................................................................................................122

Tianlei Zang, Zhongmin Sun, Zhengyou He, and Qingquan Qian

Ant-Colony Optimization Based Algorithm for Energy-Efficient Scheduling on Dynamically Reconfigurable Systems ..................................................................................................................127

Chao Jing

Fast and High Quality Illustration of Skinned Meshes in Image Space ..........................................................135

Guilin Li, Huiting Yang, Juncong Lin, Xing Gao, Minghong Liao, and Yanpeng Zhang

An Energy-Aware Cooperation Content Distribution Strategy Based on Coalitional Game in Mobile Environment ........................................................................................................................................141

Ying Peng, Nao Wang, and Gaocai Wang

Prediction of Disease Dynamics with Structure Knowledge of Human Contact Networks ......................................................147

Lin Lv, Mingchu Li, and Yuanfang Chen

Diffusion Based Vector Graphics on Mobile Devices .......................................................................................153

Juncong Lin, Guangyu Zhang, Long Wang, Xing Gao, Minghong Liao, and Yanpeng Zhang

WISE: Efficient Wireless Access Point SElection for Large-Scale Cooperative System .............................................157

Lei Shi, Panlong Yang, Yubo Yan, and Ping Li

Synthetic Waveform Generator for Filter Application Based on FPGA ...............................................................161

Peng Sun and Minglu Jin

Automatic Identification of Spatial Econometric Model Using Parallel Optimization for Regional Economic Disparity ........................................................................................................................................166

Xiaoyan Zhao, Jinggui Gao, and Wenbao Liu

Deploying and Scheduling Vision Based Advanced Driver Assistance Systems (ADAS) on Heterogeneous Multicore Embedded Platform .........................................................................................172

Maen Hammond, Guangzi Qu, and Osamah A. Rawashdeh

Online Strategies for Evacuating from a Convex Region by Groups in the Plane ..................................................178

Yuan Liu, Bo Jiang, and Hao Zhang

Recommendable Schemes of Anti-decompilation for Android Applications ............................................................184

Junfeng Xu, Li Zhang, Dong Lin, and Ye Mao
A Collision Warning Algorithm for Area of Inland Ferry Based on Velocity Obstacle .................................................................................................................................191
Ma Chunchao, Hao Jiangling, Ma Yunfei, and Wang Qichao

A Method for the Measurement of Ship Attitude Based on Multi-sensor Data Fusion .................................................................................................................................................196
Qu Feng-de, Wang Feng-wu, Li Jiang, and Tian Guan-jun

Anti-typhoon Mooring System for Non-powered Vessels Based on Optimoor Software ..............................................................................................................................................200
Quan Li, Ran Dai, and Changyuan Chen

Classification Method of Navigational Aids in Inland Waters Based on Big Data ....................................................................................................................................................203
Xiaocai Zhang, Lining Zhao, Haibao Wang, and Haijiang Li

Dragging Anchor Event and Theoretical Verification of Single Mooring Ship ........................................209
Yu Lu and Chunjiang Bai

Heterogeneous Roadside Unit Placement in Eco-Sustainable Communication Networks for Intelligent Transportation .................................................................................................................................214
Yingge Song, Bin Lin, Yuxin Tian, Ning Ding, Rongxi He, and Tiange Zhao

Research on Safe Distance of Route off Dangers Based on MATLAB ..................................................220
Jie Zhang, Ran Dai, and Xingwang Yue

Straight-Path Tracking Control of Underactuated Ship Based on Backstepping Method ............................223
Liu Yong, Bu Ren-Xiang, and Xu Hai-Jun

The Ship Boundary Zone Dynamic Display System ................................................................................228
Li Jiang, Feng Ji-jun, Qi Zhuang, Ma Xiao-Bo, and Qu Feng-de

Robust Adaptive Asymptotic Tracking of Nonlinear Systems in a Semi-strict Feedback Form ..................233
Baijun Tian and Zhengjiang Liu

The Research on Ship Impact Energy Base on Finite Element Simulation .............................................238
Wenbo Zhang and Zhaolin Wu

The Collaborative Autonomy and Control Framework for Unmanned Surface Vehicle ..............................242
Kuntao Cui, Zuochang Yang, and Wenli Sun

Dynamic Location Optimization Methodology for Urban Transfer Centers ...........................................248
Huijian Li
LSNS 2015: The Fourth International Workshop on Large-Scale Network Security

Local Data Security and Privacy Protection in Cloud Service Applications ....................................................... 254
    Qi-Tao Lin, Chang-Dong Wang, Jing Pan, Lu Ling, and Jian-Huang Lai

A Steganography Algorithm Based on ±1 DCT Coefficients for H.264/AVC .................................................. 259
    Xiu Nan, Zhou Pei, and Zhi-Tang Li

Lightweight Data Storage Based on Secret Sharing for Cloud Data ................................................................. 264
    Ying Xia, Haitao Lv, Chao Yin, Zongmin Cui, and Caixue Zhou

EasyComeEasyGo: Predicting Bus Arrival Time with Smart Phone ............................................................ 268
    Qiang Zhang, Yanhu Zhang, and Jingyi Li

vPaaS Model for Amateurish Users in Cloud Computing ............................................................................ 274
    Ying-Kun Huang, Chang-Dong Wang, De-Kai Kang, Chuan Jiang, and Jian-Huang Lai

FFCN 2015: The Third International Symposium on Frontier of Future Communication Networks

GluStack: A Virtual Machine Cluster System with Software Assembly and Image Caching .......................... 280
    Jianyu Fu, Yihui Yan, Mengfei Chen, Siyang Li, and Yu Luo

A Cloud-Based High-Speed Rail Information Service Platform Architecture ............................................. 285
    Shixian Du, Meng Ma, Ping Wang, Jinlong Lin, Lin Ma, and Ling Liu

Schedule Management Application 'WiDay' Based on SAE Cloud Platform ................................................. 292
    Shuang Ye, Chang-Dong Wang, Kai-Chun Lin, Xin-Yi Lin, Xue-Bo Liu, and Han-Chen Yu

Music Sharing Platform Based on Sina App Engine .................................................................................... 298
    Zhe-Yi Zhao, Chang-Dong Wang, Ping-Jun Zheng, Qian Gong, Kai-Wei Huang, and Jian-Huang Lai

Application for Party Based on Cloud Platform ............................................................................................. 304
    Huan Huang, Ling Huang, Chang-Dong Wang, Jie-Kai Huang, and Yan-Jia Chen

Energy Efficient Analysis for Content Distribution Network with Multiphase
Sleep-Wake Mechanism Based on Stochastic Petri Nets ............................................................................ 310
    Xin Zheng, Haisheng Li, Zhinian Jiang, and Gaocai Wang

A Fast Coding Unit Depth Decision Algorithm for HEVC Inter Prediction ................................................. 316
    Nana Shan, Wei Zhou, Zhemin Duan, and Henglu Wei

Community Based Routing in Social Delay Tolerant Networks .................................................................. 321
    Tingting Guo and Yongjian Yang
ASGSN 2015: The First Workshop on Advancing Technologies for Smart Grid and Sensor Networks

A Defense Mechanism for Distributed Denial of Service Attack in Software-Defined Networks .................................................................325
Shibo Luo, Jun Wu, Jianhua Li, and Bei Pei

A Layered and Componentized Security Architecture for Linux Based Mobile Network Elements .................................................................330
Shanghua Zhang, Aixin Zhang, Jun Wu, Longhua Guo, Jiahua Li, and Bei Pei

Design and Implementation of Urban Construction Geographic Information System .............................................................................335
Jin Xu, Lihui Qian, Nuochen Liu, Long Ma, XiaoFei Yan, and Bingxin Liu

Improved K-means Algorithm in User Behavior Analysis .................................................................339
Liming Xue and Weixin Luan

Data Organization and Service Publishing for Multi-dimensional Digital Waterway Model ........................................................................343
Tao Liu, Depeng Zhao, and Mingyang Pan

NCDM 2015: The 2015 International Workshop on Network Computing and Data Management

Improved Research to K-means Initial Cluster Centers .................................................................349
Zhang Min and Duan Kai-fei

The Parallel Improved Apriori Algorithm Research Based on Spark .................................................................354
Shaosong Yang, Guoyan Xu, Zhijian Wang, and Fachao Zhou

CCRS: An Optimized Algorithm Based on CRS in Distributed Storage System .............................................................................360
Chao Yin, Haitao Lv, Zongmin Cui, Tongfang Li, Sihao Yuan, and Hongbo Zhou

An ACO-based Scheduling Strategy on Load Balancing in Cloud Computing Environment .................................................................364
Wei-Tao Wen, Chang-Dong Wang, De-Shen Wu, and Ying-Yan Xie

Server Consolidation Based on Hybrid Genetic Algorithm .............................................................................370
Juan Zha, Chang-Dong Wang, Qiu-Liang Chen, Xiao-Yan Lu, and Jian-Huang Lai

A User-Relationship-Based Cache Replacement Strategy for Mobile Social Network .................................................................376
Qiyuan Xing, Jing Wang, Yue Li, and Yanbo Han

A New Method of Extracting Cloth Wrinkle Baselines .............................................................................382
Mi Jing, Bing He, and Yue Lv

An Optimal Distributed K-Means Clustering Algorithm Based on CloudStack .............................................................................387
Yingchi Mao, Ziyang Xu, Ping Ping, and Longbao Wang

Author Index ......................................................................................................................................393