2016 Sixth International Conference on Information Science and Technology (ICIST 2016)

Dalian, China 6-8 May 2016



IEEE Catalog Number:

ISBN:

CFP1642M-POD 978-1-5090-1225-1

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1642M-POD

 ISBN (Print-On-Demand):
 978-1-5090-1225-1

 ISBN (Online):
 978-1-5090-1224-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Bioinformatics and Biomedical Engineering

Integrated Chip Health Transducer and Wireless Control for Biomedical and Computer Systems	1
Activation of FAK Promotes ERK-Mediated Osteogenesis for Tensile Force-Subjected Periodontal Ligament Cell	5
Cultivation of Periodontal Tissue Cell Sheet by a New Way for Cell Sheet Engineering	9
Hepatic Cirrhosis in a Citrin-deficient Infant	14
Extreme Learning Machine based sEMG for Drop-Foot after Stroke Detection	18
A Gaze-independent BCI Paradigm Used Dummy Face with Only Eyes Region as Stimuli	23
Motor imagery EEG classification via Bayesian extreme learning machine Yu Zhang, Jing Jin, Xingyu Wang and Yu Wang	27
Multilayer Correlation Maximization for Frequency Recognition in SSVEP Brain-Computer Interface	31
Concentrate Your Mind by Counting the Flashing Point: a New P300 Pattern in BCI	36
Integrating Digital Pen Devices with Traditional Medical Screening Tool for Cognitive Assessment	42
Tensor Denoising Using Bayesian CP Factorization	49
An Auditory Steady State Response Detection Method via Quadrature Matched Filter	55

A Fatal Drawback of the Widely Used Granger Causality in Neuroscience Xueqing Hu, Sanqing Hu, Jianhai Zhang, Wangzen Kong and Yu Cao	61
Sparse Optimal Score based on Generalized Elastic Net Model for Brain Computer Interface	66
Computer Science and Engineering	
A Multiclass Classification Model for Stock News Based on Structured Data	72
An Advanced Trie-Based HTTP Parsing Algorithm	79
Data Exchange Similarity Based on Flow Field for Link Prediction Problem	84
An Improved Actuator node Deployment Algorithm of CPSs Network Based on QPSO	90
Capacity Analysis and Blind Signals Separation Method of WSDM System under Multiple Sources Condition	95
Optimization Design and Implementation of Gateway Based on Firewall for Access Control	100
A Task Backfill Based Scientific Workflow Scheduling Strategy on Cloud Platform	105
Scheduling Method for Phased Array Radar over Chaos Adaptively Genetic Algorithm	111
Research and Improvement of Apriori Algorithm	117
Routing the Social Graphs for the Large-Scale Heterogeneous Information Accessing	122
The On-line Viewing System of the Distributed Gigapixel Image Nan Mu, Hongzhao Chen, Houyong Feng, Guijin Wang and Feng Chen	132

Estimating Transaction Execution Times for a Software Transactional Memory	137
Miroslav Popovic, Branislav Kordic and Ilija Basicevic Network Traffic and User Behavior Analysis of Mobile Reading	1.40
Applications Yue Chang and Fang Liu	142
A New Recommender System Framework for TV Video	147
Evaluation Index System of International Talents with Regional Features in Hospitality Industry	153
Mechanism Analysis on Large Calibration Errors of Seabottom Beacon How to Improve Navigation Peformace	157
Evaluating Social Anxiety through Pulse Transit Time Series based on Extreme Learning Machine	163
An Efficient Spatial Group Restricted Access Window Scheme for IEEE 802.11ah Networks	168
A Dynamic Resource Allocation and Task Scheduling Strategy with Uncertain Task Runtime on IaaS Clouds	174
Design and Implementation of Parallel Algorithms for Sample Adaptive Offset in HEVC Based on GPU	181
Research on Collaborative Management Framework of Cross River Tunnel Construction	188
Data Safety: Concept and Analysis Method Review	191
A Deadlock-free NoC Architecture for the Sea of Heterogeneous Processing Elements	199
Cooperation Incentive Mechanism for Selfish Users Based on Trust Degree Wen Wang, Kaizhi Huang and Yi Zou	204

A High-Efficient Fault Attack on AES S-box	210
Integral Cryptanalysis on Simeck	216
A distributed task scheduling strategy for massive mobile application security detection	223
A New Key-Aggregate Encryption Scheme with Chosen Ciphertext Security	229
Control and Automation	
Adaptive Backstepping Control of Uncertain Systems in the Presence of Unmodeled Dynamics and Time-varying Delays Lijuan Liu, Ximing Sun, Jing Zhou, Changyun Wen and Wei Wang	234
Fuzzy Theory based Traffic Safety Messages Fusion Algorithm	241
Exponential Stabilization of Nonlinear Switched Systems with Actuator Saturation	245
Decentralized Control for Continuous-Time Large-Scale Takagi-Sugeno Fuzzy Affine Systems	251
Prescribed Performance Fuzzy Control for Strict-Feedback System Lijie Wang, Chengwei Wu, Qi Zhou and Xing Xing	257
USV Model Identification and Course Control	263
Distributed Attitude Coordination Control of Multiple Spacecraft Systems Based on State Feedback and Output Feedback	268
Robust Adaptive Neural Network Control of a Class of Perturbed Uncertain Pure-feedback Nonlinear Systems with Dead-zone Input	274
Single Neural Network Approximation-Based Adaptive Control of a Class of Uncertain Strict-Feedback Nonlinear Systems	280

Adaptive RBF Neural Network Control for Unmanned Surface Vessel	
Course Tracking	285
Stabilization of Underactuated surface vessel with The Roll	291
New Robust Control Design of a Class of Dual-Actuator Systems	295
Maneuvering Mathematical Model and Course Control of POD-driven Ship	301
Zaiji Piao and Chen Guo	
A New Model for a Traffic Flow Based on Multi-agent and Positive Switched Systems	306
Dong Wang, Guoyang Li, Wei Wang and Xintong Guo	
Model Predictive Control for Dynamic Positioning System of Ships with Unknown Time-varying Disturbances and Actuator Constraint Guibing Zhu, Jialu Du and Yongchao Liu	311
Path-Following Control of Underactuated Ships using Actor-Critic Reinforcement Learning with MLP Neural Networks	317
Sliding Mode Control of Inverted Pendulum Based on State Observer Jie Zhao and Sijing Ren	322
Hopf Bifurcation and Chaos in The Time-delay Chuas Circuit $\dots Xingran\ Liao\ and\ Nankun\ Mu$	327
Global Robust Exponential Stability of Complex-valued Cohen-Grossberg Neural Networks with Mixed Delays	333
Prediction of Total Execution Time for MapReduce Applications	341
Coordinated Target-enclosing of Underactuated Marine Surface Vehicles . Lu Liu, Dan Wang and Zhouhua Peng	346
Containment Maneuvering of Marine Surface Vessels	352
Cost-Sensitive Spectral Clustering for Photo-Thermal Infrared Imaging	
Data	358

Tool Path Optimization for Energy Efficient Machining Using Exhaustive and Simulated Annealing	362
Prediction of Chlorophyll-a Content Using Hybrid Model of Least Squares Support Vector Regression and Radial Basis Function Neural Networks	366
Xu Wang, Guoyin Wang and Xuerui Zhang	000
A Quadtree-based Hierarchical Clustering Method for Visualizing Large Point Dataset	372
Robust Semi-Global Matching under Different Radiometric Conditions Zhongxiao Ge, Shuai Xing, Junjun Zhang, Qin Xia and Tengda Jiang	376
Predicating Photovoltaic Power Generation Using an Improved Hybrid Heuristic Method	383
An Evolutionary Many-Objective Optimization Algorithm Based on Population Decomposition and Reference Distance	388
An Exact Word Lattice Generation Method in the Weighted Finite-State Transducer Framework	394
Emerging Themes Analysis of Learner's Aesthetic-Emotions in E-Learning Environments	399
Signal Processing and Telecommunications	
A QoS-Based Resource Allocation Algorithm for D2D Communication Underlaying Cellular Networks	406
Optimal Power Allocation for Multi-LED Phase-shifted Based Indoor MISO VLC Systems with Linear Receivers	411
Energy Efficiency of IDF MIMO Relay System with Antenna Selection Under a Holistic Power Model	416
Measurements Processing Algorithm for Fiber Propagation Delay Using the Modified Kalman Filter	421

On Effect of Rough Sea Surface on the Propagation of Electromagnetic Wave in Atmospheric Duct	426
Baseband OFDM Phase Modulation System for Visible Light Communication	430
Design of the LFMCW Radar Middleware Based on DM3730	433
Max-Min Fair Joint Precoding for Multibeam Satellite Communication Systems	437
Hongjun Li, Qing Yao, Yuanzhi He, Jingchao Wang, Jing Wang, Fuchun Han and Wen Liu	
A One-Pass Identity-Based Authentication and Key Agreement Protocol for Wireless Roaming	443
Qingrui Bao, Mengbo Hou and Kim-Kwang Raymond Choo	
Oblique Remote Sensing Image Matching Based on Improved AKAZE Algorithm	448
High Precision Calibration Strategy and Algorithm on Binocular Visual Collaborative Tracking	455
A Robust Tracking Algorithm Based on Sparse Histogram	459
Research on a Least Squares Thresholding Algorithm for Pavement Crack Detection	465
A New Solution of Ambiguity in Pose Estimation of Circle Feature using a Concentric Circle Constraint	470
Human Body Shapes Modeling and Feature Points Location Based on ASM for Virtual Fitting	476
Unsupervised Network Anomaly Detection Based on Abnormality Weights and Subspace Clustering	482

Robust Vehicle Logo Recognition Based on Locally Collaborative Representation With Principal Components	487
Real-time Video Copy Detection Based on Hadoop	492
Multi-Stage Feature Learning Based Object Recognition and 3D Pose Estimation with Kinect	498
Enhancing Underwater Image by Dark Channel Prior and Color Correction <i>Min Han and Chao Chen</i>	505
Gaze Estimation Based on Camera Relay	511
Moving Object Tracking Method Based on Ultrasonic Automatic Detection Algorithm	515
SAR Image Unsupervised Segmentation Based on Modified Fuzzy C-means Algorithm	520
An Optimized Algorithm of Signal Processing In Composite System	524
Time Delay Estimation Based on Fractional Lower Order Wigner-Ville Distribution	528
Recognition of Public Speaking Anxiety on the Recurrence Quantification Analysis of GSR Signals	533
Direction of Arrival Estimation of Sparse Rectangular Array via Two-Dimensional Continuous Compressive Sensing	539
Performance Improvement of Mandarin Digital Whispered Speech Recognition Based on Multistage Classification	544
Performance Analysis of Mandarin Whispered Speech Recognition Based on Normal Speech Training Model	548