2017 Seventh International Conference on Information Science and Technology (ICIST 2017)

Da Nang, Vietnam 16 – 19 April 2017



IEEE Catalog Number: ISBN:

CFP1742M-POD 978-1-5090-5402-2

Copyright \odot 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1742M-POD

 ISBN (Print-On-Demand):
 978-1-5090-5402-2

 ISBN (Online):
 978-1-5090-5401-5

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

A Novel Dynamic State Feedback Controller for Discrete-Time T-S Fuzzy Affine Systems. Wenqiang Ji, Anqing Wang and Jianbin Qiu	1
Passivity-based Synchronization via Sampled-data Control Scheme	8
Iterative Learning Control for Distributed Parameter Systems Based on Actuator-Sensor Network	14
Online Adaptive Dynamic Programming Control of Urban Open Channel Flow System Zhiguang Zhong, Yuxuan Ouyang and Qinmin Yang	19
Study on Realtime Control System in IoT based Smart Factory: Interference awareness, Architectural Elements, and Its Application	25
Analysis of Packet Loss on Scheduling over Wireless Real-Time Control System Vu-Anh-Quang Nguyen and Tra-Vinh Tran	29
Experiments on the MFCC Application in Speaker Recognition using Matlab	32
Multivariate Time Series Online Prediction Based on Adaptive Normalized Sparse Kernel Recursive Least Squares Algorithm	38
A Potential Approach for Mobility Prediction Using GPS Data	45
Wind Speed Forecasting with Missing Values Huseyin Akcay and Tansu Filik	51
Short-term DNI Forecasting using Cloud History Patterns Matching	57
Precipitation Estimation Based on Weighted Markov Chain Model	64
A Novel Adaptive Operation of Multi-line Rate Transponder for Dedicated Protection in WDM Network	69
QoS Improvements for MCU-ru	75
Cloud-based Video-on-Demand Services for Smart TV	81

Chaos-based Physical Layer Security Model for IEEE 802.15.7 Visible Light	0.5
Communications	85
Ultra-wideband Communication: A New Approach to Analyze the Inter Multi-pulses Interference for UWB Systems based on Compressed Sensing	91
Environment Monitoring System for Agricultural Application Based on Wireless Sensor Network	99
Capacity Analysis of Amplify-and-Forward Free-Space Optical Communication Systems Over Atmospheric Turbulence Channels	103
A Fast and Stable Guidewire Model for Minimally Invasive Vascular Surgery based on Lagrange Multipliers	109
Dynamic Modeling and Control of Inverted Pendulum Robots Moving on Undulating Pavements	115
An Application of Movement Direction Control for Three Wheeled Mobile Robots using Visual Information	121
Design And Implementation of High Performance Motion Controller for 2-D Delta Robot. Ha Quang Thinh Ngo, Quoc Chi Nguyen and Thanh Phuong Nguyen	129
Nonstationary Output Feedback Controller Design for Discrete-time Markov Jump Systems with Application to a Pneumatic Throttle Actuator	135
Development of Warm Initial Solution Approaches to Improve the Quality of Pareto Optimal Solutions in Water Distribution Network Design	142
A Visual Tracking Framework Based On Differential Evolution Algorithm	147
Logistic Quantum-behaved Particle Swarm Optimization Based MPPT for PV Systems Yuan Qin, Chi-Man Pan, Haidong Hu and Hao Gao	154
Projection Particle Swarm Optimizer	161
Dynamic Swarm Intelligence Algorithms with Reuse Strategy for Dynamic Traveling Salesman Problem	169

Multi-objective Genetic Algorithm for Solving Routing and Spectrum Assignment Problem
Predicting Stock Trend Using Multi-objective Diversified Echo State Network
Deep Head Pose Estimation for Faces in the Wild and Its Transfer Learning
Identification of Parameters and Harmonic Losses of a Deep-Bar Induction Motor
Fast Multiple Human Detection with Neighbor-hood-Based Speciation Differential Evolution
Modelling Close-Proximity Contact Networks Among College Students
A Study on Warning System about Drowsy Status of Driver
Bootstrap Dual Complementary Hashing for Large Scale Image Retrieval
Co-saliency Detection via Partially Absorbing Random Walk
${\it Image Transmission Through \ UWB \ Communication \ Based \ on \ Compressed \ Sensing$
Person Size Estimation in Image Sequences Using Foreground Run-length Distributions246 Vladimir Mariano, Linh Duc Tran, Tran Quy Hung and Edouard Amouroux
An Efficient Real-Time Emotion Detection Using Camera and Facial Landmarks
Objectness Based Unsupervised Object Segmentation Quality Evaluation
A New Strategy for Developing Scientific Community Model Based on Scientific Article Publication
Modeling Student Learning Outcomes in Studying Programming Language Course 263 Shanshan Wang, Wenjun Wu, Yong Han and Zhenghui Hu
An Ontological Approach for Organizing a Knowledge Base to Share and Reuse Business Workflow Templates
An Integrated Model Considering Multi-Suppliers Selection, Two Warehouse, Budget Constraint and Quantity Discount

Multi-swarm Particle Swarm Optimization for Payment Scheduling	284
Studying the Impact of Infilling Techniques on Drought Estimation – a Case Study in the South Central Region of Vietnam	292
Impact Of Impurities In 4H, 6H and 3C-SiC Substrate On Reverse Recovery Time Of p-n Junction	299
Design and Simulation of A Novel Clockless Fast Fourier Transform (FFT) Circuit	304
A New Parallel Algorithm for Monotone Circuit Value Problem with Bounded Genus Xiaochen Lai, Wenzhe Shi, Xin Liu, Manqing Fu and Shouwei Li	311
Modeling and Simulation of Two Level Three-Phase Voltage Source Inverter with Voltage Drop	317
Parallel Acceleration of HEVC Decoder Based on CPU+GPU Heterogeneous Platform 3 Aidi Ma and Chengan Guo	323
The Effect of Scratching Direction in AFM Nanolithography. **Josef Kudelka, Tomas Martinek, Milan Navratil and Vojtech Kresalek**	331
A Novel EEG-based Detection Method of Emergency Situations for Assistive Vehicles	335
Simulation of intelligent merging control for Personal Rapid Transit	340
Evaluation of Individual Demands for Parking Lot Based on Type-2 Fuzzy Sets	345
Geometrical Convergence Rate for Distributed Optimization with Zeno-like-free Event-triggered Communication Scheme and Uncoordinated Step-sizes	351
The LaSalle Theorem for Coupled Systems of Differential Equations	359
Further Results on Stability Analysis for a Class of Discrete-time T-S Fuzzy Stochastic Systems Subject to Time-varying Delayed Signals	364
Reinforcement Learning Approach for Adapting Complex Agent-Based Model of Evacuation to Fast Linear Model	369
A Semantic Data Model For The Interpretion Of Environmental Streaming Data	376
Inheritance Hierarchies Based on Approach to Hedge Algebras	381

A New Approach for Modeling Researcher Community Based on Scientific Article Metadata Using Natural Language Processing	36
Transformed Document Modeling for Efficiently Searching	€1
The SVM, SimpSVM and RVM on Sign Language Recognition Problem	98
Data-driven Detection and Diagnosis on the Navigation States of Surface Vessels 40 Kuan Li, Tianyu Tan and Xinrui Shen)4
Design of Underwater Ultrasonic Distance Measurement Using in Arctic Sea Ice Melting Monitoring with High precision	11
Centralized and Decentralized Robust Servomechanism Problems for Time-delay Systems . 41 $Altug\ Iftar$	16
Research on Deep-integrated Technology of Satellite and Inertial Navigation $\dots 42$ Yunjie Qu	22
Target Recognition of Floating Raft Aquaculture in SAR Image Based on Statistical Region Merging	9
Application of Dynamic Ant Colony Algorithm in Route Planning for UAV	33
Decision Theory on Key-performance-indicator-based Process Monitoring and Fault Diagnosis Approaches	8
Adding Network Bandwidth Resource Management to Hadoop YARN	14
Sorting System Algorithms Based on Dynamic Picking for Delta Robot	0
Solving Multimodal Optimization Problems through a Multiobjective Optimization Approach	8
Jing-Yu Ji, Wei-Jie Yu, Wei-Neng Chen, Zhi-Hui Zhan and Jun Zhang	
Image Demosaicking for Bayer-patterned CFA Images Using Improved Linear Interpolation	4
Multi-modality Image Registration with Gradient Orientation Information based on Entropic Spanning Graph	'0
Vessel Detection and Classification Fusing Radar and Vision Data	'4

Distributed Adaptive Consensus Tracking Control For Multiple AUVs	480
Driver Fatigue Analysis Based on Binary Brain Networks	485
A Preliminary Study on Semi-automatic Construction of Sense Tagged Corpus with WordNet Senses Using Semantic Vector	490
The Nonlinear Meminductor Models with Its Study on the Device Parameters Variation	497
Memristor-based Nonvolatile Synchronous Flip-Flop Circuits	504