2017 3rd IEEE International **Conference on Cybernetics (CYBCON 2017)**

Exeter, United Kingdom 21-23 June 2017



IEEE Catalog Number: CFP1730U-POD ISBN:

978-1-5386-2202-5

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:
 CFP1730U-POD

 ISBN (Print-On-Demand):
 978-1-5386-2202-5

 ISBN (Online):
 978-1-5386-2201-8

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

Session	CYBCONF-1:
26221011	CIDCOM-1

Multiscale Feature Fusion for Face Identification	1
Xin Wei, Hui Wang, Huan Wan, and Bryan Scotney	
SCPLBS: A Smart Cooperative Platform for Load Balancing and Security on SDN Distributed Controllers	7
Hong Zhong, Jianqiao Sheng, Jie Cui, and Yan Xu	
A Novel Efficient Index Model and Modified Chord Protocol for Decentralized Service Repositories	13
Dejun Miao, Lu Liu, Paul Comerford, Rongyan Xu, Yan Wu, and Zhao Xu	
Particle Swarm Optimization Based Adaptable Predictor of Glycemia Values	23
Robot Pathfinding Using Vision Based Obstacle Detection	29
Efficient Time-To-Collision Estimation for a Braking Supervision System with LIDAR	35
Temporal Evolution of Motion Superpixel for Video Classification	41
Deploying Self-Organisation to Improve Task Execution in a Multi-Agent Systems Asia Al-Karkhi and Maria Fasli	47
Session CYBCONF-2:	
Analysis of Temporal Features in Data Streams from Multiple Wearable Devices	55
Multi-Project Scheduling by Fuzzy Combinatorial Auction	61
Decoupling Temporal Dynamics for Naturalistic Affect Recognition in a Two-Stage Regression Framework	67
Yona Falinie A. Gaus, Hongying Meng, and Asim Jan	
Building a Viable Information Security Management System	73
Towards the Gosper Space Filling Curve Implementation	79
Research the Intelligent Design and Simulation System of Tujia Brocade	87
Combining Machine Learning and Genetic Algorithms to Solve the Independent Tasks Scheduling Problem	93

Session CYBCONF-3:

Simulating Biological Complexity through Artificial Evolution	
Automatic Extraction of MRI Radiomics Features in Glioblastoma Multiforme: A Reproducibility Evaluation	109
Zhi-Cheng Li, Yinsheng Chen Qihua Li, Qiuchang Sun, and Ronghui Luo	
Optimal Setting for Coking Flue Gas Denitriation Process Indices Based on PCR-multi-case Fusion	113
Yaning Li, Xuelei Wang, Xiwei Bai, Jie Tan, and Chengbao Liu	
Self-Adaptive Time-Series Based Forecast Models for Predicting Quality Criteria in Microfluidics Chip Production	
Edwin Lughofer, Robert Pollak, Alexandru-Ciprian Zavoianu, Pauline Meyer-Heye, Helmut Zorrer, Christian Eitzinger, Julia Haim, and Thomas Radauer	
Multi-Objective Planning for Electric Vehicle Charging Stations Considering TOU Price	128
Towards a New Stability Criterion for Fractional-Order Perfect Control of LTI MIMO Discrete-Time Systems in State-Space	134
Personal Health Indicators by Deep Learning of Smart Phone Sensor Data	140
A Mathematical Approach to Conflict Resolution in the Arctic Region	145
A Prototype to Study Cognitive and Aesthetic Aspects of Mixed Reality Technologies	151
Session CYBCONF-4:	
Strategy of Modeling and Simulation for Tujia Brocade Yarn	157
Research on Tujia Brocade Craft Visualization based on Unmarked Motion Capture Technique	162
Zhao Gang, Zan Hui, Di Bingbing, Yu Yali, and Zhu Wenjuan	
Target Tracking Optimization of UAV Swarms based on Dual-Pheromone Clustering	167
Agent-Based Modeling and Simulation of Hybrid Cyber-Physical Systems	175
A Reward and Penalty based Approach for Online Feature Selection	183
Model-Based Development of Interactive Multimedia System	189

Gender and Age Classification of Human Faces for Automatic Detection of Anomalous Human Behaviour Xiaofeng Wang, Azliza Mohd Ali, and Plamen Angelov	
Vehicle ROI Extraction Based on Area Estimation Gaussian Mixture Model	201
Gaze Modulated Disambiguation Technique for Gesture Control in 3D Virtual Objects	• • • •
Selection	208
MOB-Y: Smart Grid for Sustainable Urban MOBility with Retrofit Electric Vehicles Luca Secco, Andrea Alberti, and Emanuele Lindo Secco	216
Session ATC:	
SoftTarget Regularization: An Effective Technique to Reduce Over-Fitting in Neural Networks	222
Armen Aghajanyan	444
Fusion of Low Frequency Coefficients of DCT Transform Image for Face and Palmprint Multimodal	225
Biometrics	
Innovative Mobile Visualization Platform: Specification on a Prototype Mobile Application for Agriculture	232
Yongjun Zheng and Tamim Altamimi	
A Simple Way to Create Pointillistic Art from Natural Images	238
Human Gender Classification based on Gait Features using Kinect Sensor	243
Session IPPR:	
A Unified Deep Learning Model for Protein Structure Prediction	248
Community Detection and Analysis in PPI Network	254
Spectral-Spatial Hyperspectral Image Destriping Using Sparse Learning and Spatial Unidirection Prior	260
Yulong Wang, Yuan Yan Tang, Cuiming Zou, and Lina Yang	200
Using Graph-Based Ensemble Learning to Classify Imbalanced Data	265
Indirect Method-Potential Theory in the Harmonic Transformation Model	271
Zero-shot Learning with Fuzzy Attribute	277

A Decomposition-and-Ensemble Forecasting Method based on EMEMD and FWNN Training by PSOSSO
Jianjia Pan, Yuan Yan Tang, and Lina Yang
Multiple Object Tracking using Fuzzy Logic for Handling Uncertainty
Autoencoder with Extended Morphological Profile for Hyperspectral Image Classification
Session CAKE & GrC:
Crowd Preference Mining and Analysis based on Regional Characteristics on Airbnb297 Moloud Abdar, Kuan-Hua Lai, and Neil Y. Yen
Recognition of Frequently Appeared Locations/Activities Based on Infrared Sensor Array303 Yuta Kobiyama, Qiangfu Zhao, Ryo Ota, and Shoichi Ichimura
A GMM-based User Model for Knowledge Recommendation
An ELM-Based Privacy Preserving Protocol for Implementing Aware Agents313 Masato Hashimoto and Qiangfu Zhao
Towards Integrative Multimedia Understanding for Cognitive Robotics Based on Mental Image Directed Semantic Theory
Interpreting Multilayer Perceptrons Using 3-Valued Activation Function
Measuring the Effectiveness of Hidden Context Usage by Machine Learning Methods under Conditions of Increased Entropy of Noise
Granularity into Functional Networks
Collective Perception in Smart Tourism Destinations with Rough Sets
Migration Effect of Hierarchical Multi-population Genetic Algorithm
Session SPCPS & CogMiR:
Securing Dynamic Firmware Updates of Mixed-Critical Applications
Exploring the Security Vulnerabilities of LoRa
Confidence in Expressing Novel Textures

Creating Memorable Experiences in Virtual Reality: Theory of Its Processes and Preliminary Eye-Tracking Study using Omnidirectional Movies with Audio-Guide	373
Content-Aware 3D Reconstruction with Gaze Data Julius Schoning, Xianta Jiang, Carlo Menon, and Gunther Heidemann	381
Emotions as Intrinsic Cognitive Load	387
A Gaze-Centered Multimodal Approach to Human-Human Social Interaction	393
Session CyberSec & DLPE:	
Applying High-Performance Bioinformatics Tools for Outlier Detection in Log Data	399
A Feasibility Study of Autonomically Detecting In-process Cyber-Attacks	407
Acquiring Cyber Threat Intelligence through Security Information Correlation	
Identification of Scanning and Attacks against Web Applications with Graph-based Modeling of Users' Behavior	422
Representation Learning of Drug and Disease Terms for Drug Repositioning	430
MICE: Multi-layer Multi-model Images Classifier Ensemble	436
Session IMHCS & PRACTICE:	
Visualizing Sentence Parse Trees with WordBricks	444
Study Intonation: Mobile Environment for Prosody Teaching	448
Designing Human-Centric Applications: Transdisciplinary Connections with Examples	455
Online Laplacian-Regularized Support Vector Regression	461
An Image Contrast Enhancement Algorithm Using PLIP-based Histogram Modification	467
Simulating Human Detection of Phishing Websites: An Investigation into the Applicability of ACT-R Cognitive Behaviour Architecture Model	471

Can Humans Detect the Authenticity of Social Media Accounts? On the Impact of Verbal a	nd Non-Verbal
Cues on Credibility Judgements of Twitter Profiles	479
Christopher Sandy, Patrice Rusconi, and Shujun Li	
Parametric Integer Cosine Transform	487
Weijia Cao and Yicong Zhou	
Author Index	491