## 2017 3rd Iranian Conference on **Signal Processing and Intelligent** Systems (ICSPIS 2017)

Shahrood, Iran 20-21 December 2017



**IEEE Catalog Number: CFP17K04-POD ISBN**:

978-1-5386-4973-2

### 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:
 CFP17K04-POD

 ISBN (Print-On-Demand):
 978-1-5386-4973-2

 ISBN (Online):
 978-1-5386-4972-5

#### **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@proceeding

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



# 3rd Iranian Conference on Signal Processing and Intelligent Systems ICSPIS 2017

#### **Table of Contents**

A Multivariate Clustering of AAindex Database for Protein Numerical Representation	1
Radon Transform for Adaptive directional time-frequency distributions: Application to Seizure Detecti n EEG Signals	
Sine Optimization Algorithm (SOA): A Novel Optimization Algorithm by Change Update Position Strate of Search Agent in Sine Cosine Algorithm	
Seizure Prediction using EEG Segmentation Change Points	. 17
An Experimental Study on Vision based Controlling of a Spherical Rolling Robot	. 23
NPC: Neighbors' Progressive Competition Algorithm for Classification of Imbalanced Data Sets	. 28
Classification of EEG-Based Attention for Brain Computer Interface	34
A Weighted Denoising Auto-Encoder Applied to Mel Sub-Bands for Robust Speech Recognition	. 38
Using Artificial Neural Networks and System Identification Methods for Electricity Price Modeling	. 43
Semi-Supervised Hierarchical Semantic Object Parsing	. 48
Automated Breast Cancer Diagnosis Using Artificial Neural Network (ANN)	54
Keystroke Recognition using Chaotic Neural Network	. 59
Accurate Prediction of Differential GPS Corrections using Fuzzy Cognitive Map	. 64
Singular Value Thresholding for Multi-dimensional Data: Application to fMRI and Terahertz Imaging	. 69
RLOSD: Representation Learning based Opinion Spam Detection	. 74
Grid Impedance Estimation Using Low Power Signal Injection in Noisy Measurement Condition based was a large to the condit	
A Security Aware Scheduling in Fog Computing by Hyper Heuristic Algorithm	. 87
Dynamic Clustering with a Mobile Sink in Wireless Sensor Networks	. 93
nterference Modeling for Energy Aware Geographical Routing in Cognitive Radio Ad hoc Networks1	100
Text coherence new method using word2vec sentence vectors and most likely n-grams 1	ւ05
Bds MAX to FEM for building thermal distribution: A Case study	110
Scalable Image Tamper Detection and Recovery Based on Dual-Rate Source-Channel Coding	116

A Content-based Movie Recommender System based on Temporal User Preferences	121
Regularized sparse feature selection with constraints embedded in graph Laplacian matrix	. 126
Vehicle Tracking at Intersection in Image Sequences with MultiLayer Concept	. 131
A Short-term Learning Framework Based On Relevance Feedback for Content-Based Image Retr	
Frame-based Face Emotion Recognition using Linear Discriminant Analysis	141
Text Language Identification Using Signal Processing Techniques	. 147
Content Base Image Retrieval Design & Optimization For MRI Brain Tumor Images	. 152
An Efficient Voice Activity Detector in Non-Stationary Noises Incorporating Evidence Theory to Comb	
Random noise Attenuation in 3D Seismic Data by Iterative Block Tensor Singular Value Thresho	_
Optimal MFCC Features Extraction by Differential Evolution Algorithm for Speaker Recognition	169
Singer's Voice Elimination from Stereophonic Pop Music Using ICA	. 174
Feature Reduction in Spectral Unmixing Using Neural Networks	178
Speed up Biological Inspired Object Recognition, HMAX	183
Sparse Representation and Convolutional Neural Networks for 3D Human Pose Estimation	. 188
Dependency evaluation of financial market returns for classifying and grouping stocks	193