2018 3rd Conference on Swarm Intelligence and Evolutionary Computation (CSIEC 2018)

Bam, Iran 6-8 March 2018



IEEE Catalog Number: ISBN:

CFP18CHQ-POD 978-1-5386-4979-4

Copyright \odot 2018 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:
 CFP18CHQ-POD

 ISBN (Print-On-Demand):
 978-1-5386-4979-4

 ISBN (Online):
 978-1-5386-4978-7

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



Paper List

Number	r Title	Page Number
1	Blur Length Estimation in Linear Motion Blurred Images using	ng EvolutionaryAlgorithms1
2	Classification of binary problems with SVM and a Mixed Art	ificial Bee Colony Algorithm5
3	Improving LAIM discretization method for multi-label data u	sing evolution strategy10
4	A novel framework for optimal sizing of hybrid stand-alone r Optimizer	
5	A Hybrid optimal PID-LQR control of structural system : A c	ase study of salp swarm optimization23
6	Controlled Deployment in Wireless Sensor Networks based o Optimization Algorithm	•
7	Effective Retrieval Of Related Documents Based On Spelling Retrieval System	<u> </u>
8	FCBF3Rules: A feature selection method for multi-label data	sets
9	Optimized Design of Silicon-Based Moth Eye Nanostructures	for Thin Film Solar Cells48
10	A strategy for trust propagation along the more trusted paths.	52
11	Using Fuzzy-Rough Set Feature Selection for Feature Constru	action based on Genetic Programming58
12	Application of Multi-Objective Grey Wolf Algorithm on Energetheoretic and Environmental Considerations	
13	A Family of Quasi-Orthogonal Space-Time Block Codes with	Linear Receivers73
14	A New Optimization Algorithm For Relay Node Setting In U	nderwater Acoustic Sensor Networks78
15	Filter-Based Feature selection for microarray data using Impr Algorithm	•
16	MWWO: Modified Water Wave Optimization	89