IEEE TRANSACTIONS ON

EVOLUTIONARY COMPUTATION

A PUBLICATION OF THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY

http://cis.ieee.org/ieee-transactions-on-evolutionary-computation.html



DECEMBER 2017 VOLUME 21 NUMBER 6 ITEVF5 (ISSN 1089-778X)

PAPERS	
Keypoints Detection and Feature Extraction: A Dynamic Genetic Programming Approach for Evolving Rotation-Invariant Texture	
Image Descriptors	825
On Partitioning Multivariate Self-Affine Time Series	845
An Evolutionary Multiobjective Model and Instance Selection for Support Vector Machines With Pareto-Based Ensembles	
	863
A Similarity-Based Multiobjective Evolutionary Algorithm for Deployment Optimization of Near Space Communication System	
	878
Expected Improvement of Penalty-Based Boundary Intersection for Expensive Multiobjective Optimization	
	898
Combination of Video Change Detection Algorithms by Genetic Programming S. Bianco, G. Ciocca, and R. Schettini	914
DG2: A Faster and More Accurate Differential Grouping for Large-Scale Black-Box Optimization	
	929
A Platform That Directly Evolves Multirotor Controllers	943
Expected Improvement Matrix-Based Infill Criteria for Expensive Multiobjective Optimization D. Zhan, Y. Cheng, and J. Liu	956
Acknowledgment to Reviewers—2017	976

