IEEE TRANSACTIONS ON

EVOLUTIONARY COMPUTATION

A PUBLICATION OF THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY

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



OCTOBER 2017 VOLUME 21 NUMBER 5 ITEVF5 (ISSN 1089-778X)

PAPERS	
A Two-Phase Differential Evolution for Uniform Designs in Constrained Experimental Domains	
Y. Wang, B. Xu, G. Sun, and S. Yang	665
A Surrogate Assisted Approach for Single-Objective Bilevel Optimization	681
	697
DMOEA- ε C: Decomposition-Based Multiobjective Evolutionary Algorithm With the ε -Constraint Framework	
	714
Opposition-Based Memetic Search for the Maximum Diversity Problem Y. Zhou, JK. Hao, and B. Duval	731
Simplify Your Covariance Matrix Adaptation Evolution Strategy	746
An Adaptive Convergence-Trajectory Controlled Ant Colony Optimization Algorithm With Application to Water Distribution System	760
Design Problems	773
	792
LETTERS	
Improving Evolutionary Algorithms in a Continuous Domain by Monitoring the Population Midpoint	
	807
Bridging the Gap: Many-Objective Optimization and Informed Decision-Making	813

