List of References on Constraint-Handling Techniques used with Evolutionary Algorithms

Carlos A. Coello Coello
CINVESTAV-IPN
Departamento de Computación
Av. Instituto Politécnico Nacional No. 2508
Col. San Pedro Zacatenco
México, D.F. 07300
ccoello@cs.cinvestav.mx


[61] Thomas Bäck and Sami Khuri. An Evolutionary Heuristic for the Maximum Independent Set Problem. In Z. Michalewicz, J. D. Schaffer, H.-P. Schwefel,


37


57


[568] Dervis Karaboga and Bahriye Basturk. Artificial bee colony(abc) optimization algorithm for solving constrained optimization problems. In Patricia Melin,


71


75


Efrén Mezura-Montes and Carlos A. Coello Coello. Identifying On-line Behavior and Some Sources of Difficulty in Two Competitive Approaches for


91


102


110


123


[1174] Lixin Tang and Ping Yan. Particle Swarm Optimization Algorithm for a Batch-


cal University.

[1361] Wang Yong and Cai Zixing. A Constrained Optimization Evolutionary Al-
gorithm Based on Multiobjective Optimization Techniques. In 2005 IEEE
Congress on Evolutionary Computation (CEC’2005), volume 2, pages 1081–

Modeling. In 3rd World Congress on Structural and Multidisciplinary Opti-

[1363] Ying-Shiuan You, Tian-Li Yu, and Ta-Chun Lien. Psychological Preference-
Based Optimization Framework on the Nurse Scheduling Problem. In Proceed-
ings of the 12th annual conference on Genetic and Evolutionary Computation

[1364] Nicholas Young. Blended Ranking to Cross Infeasible Regions in Constrained
on Computational Intelligence for Modelling, Control and Automation, and
International Conference on Intelligent Agents, Web Technologies and Inter-
net Commerce (CIMCA-IAWTIC’05), pages 191–196, Washington, DC, USA,

[1365] Nicholas Young. Blended ranking to cross infeasible regions in constrained
multiobjective problems. In M. Mohammadian, editor, International Con-
ference on Computational Intelligence for Modelling, Control & Automation
Jointly with International Conference on Intelligent Agents, Web Technologies
& Internet Commerce, volume 2, pages 191–196, Vienna, Austria, November

[1366] Nicholas Young and Russel Stonier. Blended Rank Evolutionary Algorithm for
the Constrained Multiobjective Crop Rotation Problem. In International Con-
ference on Computational Intelligence for Modelling Control and Automation,
and International Conference on Intelligent Agents, Web Technologies and In-
ternet Commerce (CIMCA-IAWTIC’06), Los Alamitos, California, USA, 28

[1367] Moslem Yousefi, Rasul Enayatifar, Amer Nordin Darus, and Abdul Hanan Ab-
dullah. A robust learning based evolutionary approach for thermal-economic
optimization of compact heat exchangers. International Communications in

[1368] Moslem Yousefi, Rasul Enayatifar, Amer Nordin Darus, and Abdul Hanan Ab-
dullah. Optimization of plate-fin heat exchangers by an improved harmony
2013.


150


