Full Text from Publisher

Full Text from Publisher

View Abstract

Preference-inspired co-evolutionary algorithms using weight vectors

View Abstract

By: Wang, Rui; Purshouse, Robin C.; Fleming, Peter J.

Times Cited: 5

Collection)

(from Web of Science Core

1 of 4 8/17/16 9:56 AM

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 243 Issue: 2 Pages: 423-441 Published: JUN 1

9. The iPICEA-g: a new hybrid evolutionary multi-criteria decision making approach using the brushing Times Cited: 1 (from Web of Science Core Collection) By: Wang, Rui; Purshouse, Robin C.; Giagkiozis, Ioannis; et al. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 243 Issue: 2 Pages: 442-453 Published: JUN 1 **Full Text from Publisher View Abstract** 10. Local search algorithms for political districting Times Cited: 35 By: Ricca, Federica; Simeone, Bruno (from Web of Science Core EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 189 Issue: 3 Pages: 1409-1426 Published: SEP Collection) 16 2008 **Full Text from Publisher** View Abstract Designing delivery districts for the vehicle routing problem with stochastic demands Times Cited: 33 By: Haugland, Dag; Ho, Sin C.; Laporte, Gilbert (from Web of Science Core EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 180 Issue: 3 Pages: 997-1010 Published: AUG 1 Collection) **Full Text from Publisher** View Abstract 12. A tabu search heuristic and adaptive memory procedure for political districting Times Cited: 90 By: Bozkaya, B; Erkut, E; Laporte, G (from Web of Science Core EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 144 Issue: 1 Pages: 12-26 Article Number: PII Collection) S0377-2217(01)00380-0 Published: JAN 1 2003 Full Text from Publisher **View Abstract** 13. HypE: An Algorithm for Fast Hypervolume-Based Many-Objective Optimization Times Cited: 174 By: Bader, Johannes; Zitzler, Eckart (from Web of Science Core EVOLUTIONARY COMPUTATION Volume: 19 Issue: 1 Pages: 45-76 Published: SPR 2011 Collection) **View Abstract Highly Cited Paper** Evaluating the epsilon-domination based multi-objective evolutionary algorithm for a quick Times Cited: 168 (from Web of Science Core computation of pareto-optimal solutions By: Deb, K; Mohan, M; Mishra, S Collection) EVOLUTIONARY COMPUTATION Volume: 13 Issue: 4 Pages: 501-525 Published: WIN 2005 View Abstract **Evolutionary Many-Objective Optimization: A Short Review** Times Cited: 108 By: Ishibuchi, Hisao; Tsukamoto, Noritaka; Nojima, Yusuke (from Web of Science Core Book Group Author(s): IEEE Collection) 2008 IEEE CONGRESS ON EVOLUTIONARY COMPUTATION, VOLS 1-8 Book Series: IEEE Congress on Evolutionary Computation Pages: 2419-2426 Published: 2008 Evolutionary many-objective optimisation: An exploratory analysis Times Cited: 51 By: Purshouse, RC; Fleming, PJ (from Web of Science Core Book Group Author(s): IEEE Collection) CEC: 2003 CONGRESS ON EVOLUTIONARY COMPUTATION, VOLS 1-4, PROCEEDINGS Book Series: IEEE Congress on Evolutionary Computation Pages: 2066-2073 Published: 2003 17. Comparing a coevolutionary genetic algorithm for multiobjective optimization Times Cited: 11 By: Lohn, JD; Kraus, WF; Haith, GL (from Web of Science Core Book Group Author(s): IEEE; IEEE Collection) CEC'02: PROCEEDINGS OF THE 2002 CONGRESS ON EVOLUTIONARY COMPUTATION, VOLS 1 AND 2 Book Series: IEEE Congress on Evolutionary Computation Pages: 1157-1162 Published: 2002 Times Cited: 45 18. Preference-Inspired Coevolutionary Algorithms for Many-Objective Optimization By: Wang, Rui; Purshouse, Robin C.; Fleming, Peter J. (from Web of Science Core IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION Volume: 17 Issue: 4 Pages: 474-494 Published: AUG Collection) 2013 **Highly Cited Paper View Abstract** MOEA/D: A multiobjective evolutionary algorithm based on decomposition Times Cited: 805 By: Zhang, Qingfu; Li, Hui (from Web of Science Core Collection)

IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION Volume: 11 Issue: 6 Pages: 712-731 Published: DEC **Highly Cited Paper** 2007 **View Abstract** On the. evolutionary optimization of many conflicting objectives By: Purshouse, Robin C.; Fleming, Peter J. Times Cited: 114 (from Web of Science Core IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION Volume: 11 Issue: 6 Pages: 770-784 Published: DEC Collection) View Abstract 21. A fast and elitist multiobjective genetic algorithm: NSGA-II Times Cited: 7,796 By: Deb, K; Pratap, A; Agarwal, S; et al. (from Web of Science Core IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION Volume: 6 Issue: 2 Pages: 182-197 Article Number: Collection) PII S 1089-778X(02)04101-2 Published: APR 2002 **View Abstract** 22. Multiobjective optimization and multiple constraint handling with evolutionary algorithms - Part I: A Times Cited: 529 unified formulation (from Web of Science Core Collection) By: Fonseca, CM; Fleming, PJ IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART A-SYSTEMS AND HUMANS Volume: 28 Issue: 1 Pages: 26-37 Published: JAN 1998 **View Abstract** 23. General framework for localised multi-objective evolutionary algorithms Times Cited: 10 By: Wang, Rui; Fleming, Peter J.; Purshouse, Robin C. (from Web of Science Core INFORMATION SCIENCES Volume: 258 Pages: 29-53 Published: FEB 10 2014 Collection) **Full Text from Publisher View Abstract** 24. Districting for Arc Routing Times Cited: 2 By: Butsch, Alexander; Kalcsics, Joerg; Laporte, Gilbert (from Web of Science Core INFORMS JOURNAL ON COMPUTING Volume: 26 Issue: 4 Pages: 809-824 Published: FAL 2014 Collection) **View Abstract** 25. **Dividing a Territory Among Several Facilities** Times Cited: 2 By: Carlsson, John Gunnar; Devulapalli, Raghuveer (from Web of Science Core INFORMS JOURNAL ON COMPUTING Volume: 25 Issue: 4 Pages: 730-742 Published: FAL 2013 Collection) View Abstract 26. Dividing a Territory Among Several Vehicles Times Cited: 11 By: Carlsson, John Gunnar (from Web of Science Core INFORMS JOURNAL ON COMPUTING Volume: 24 Issue: 4 Pages: 565-577 Published: FAL 2012 Collection) View Abstract Embotelladoras ARCA Uses Operations Research to Improve Territory Design Plans Times Cited: 5 By: Fabian Lopez-Perez, J.; Rios-Mercado, Roger Z. (from Web of Science Core INTERFACES Volume: 43 Issue: 3 Pages: 209-220 Published: MAY-JUN 2013 Collection) **View Abstract Designing New Electoral Districts for the City of Edmonton** Times Cited: 8 By: Bozkaya, Burcin; Erkut, Erhan; Haight, Dan; et al. (from Web of Science Core INTERFACES Volume: 41 Issue: 6 Pages: 534-547 Published: NOV-DEC 2011 Collection) View Abstract 29. GRASP strategies for a bi-objective commercial territory design problem Times Cited: 7 By: Angelica Salazar-Aguilar, M.; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose (from Web of Science Core JOURNAL OF HEURISTICS Volume: 19 Issue: 2 Special Issue: SI Pages: 179-200 Published: APR 2013 Collection) Full Text from Publisher **View Abstract** Solving a home-care districting problem in an urban setting Times Cited: 35 By: Blais, M; Lapierre, SD; Laporte, G (from Web of Science Core JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 54 Issue: 11 Pages: 1141-1147 Published: NOV Collection)

3 of 4 8/17/16 9:56 AM

□ Select Page	Save to	EndNote online	Add to Marked List
			Page 1 of 3
© 2016 THOMSON REUTERS	TERMS OF USE	PRIVACY POLICY	FEEDBACK

4 of 4