Citations to publications of Dr. Carlos A. Coello Coello
Total: 11,057 (excluding self-citations and citations from his co-authors)

Libros


1Tambié se incluyen aquí las citas a la primera edición:


73. Shana Schlottfeldt, Maria Emilia M.T. Walter, Andre Carlos P.L.F. de Carvalho, Thanyna N. Soares, Mariana P.C. Telles, Rafael D. Loyola and Jose Alexandre F. Diniz, “Multi-objective optimization for plant germplasm collection conservation of genetic resources based on molecular variability”, *Tree Genetics & Genomes*, Vol. 11, No. 2, Article Number: 16, April 2015.


148. Md Asafuddoula, “Development of algorithms to solve different key challenges facing design optimization”, PhD thesis, School of Engineering and Information Technology, University of New South Wales, Canberra, Australia, 24 February 2014.


1194. Murat Kiliç, “Multiobjective Genetic Algorithm Approaches to Project Scheduling under Risk”, Masters thesis, Graduate School of Engineering and Natural Sciences, Sabanci University, Turkey, Spring 2003.


<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
</table>


1789. Shuguang Zhao and Licheng Jiao, “Multi-objective evolutionary design and knowledge discovery of logic circuits on an
1790. Franciszek Seredyński, “Evolutionary Paradigms”, in Albert Y. Zomaya (editor), Handbook of Nature-Inspired and
Innovative Computing. Integrating Classical Models with Emerging Technologies, Chapter 4, pp. 111–145, Springer,
1791. E.V. Krishnamurthy and Vikram Krishnamurthy, “Multiset Rule-Based Programming Paradigm for Soft Computing in
Complex Systems”, in Albert Y. Zomaya (editor), Handbook of Nature-Inspired and Innovative Computing. Integrating
1792. K.C. Tan, Y.J. Yang and C.K. Goh, “A Distributed Cooperative Coevolutionary Algorithm for Multiobjective Opti-
1793. Maximino Salazar-Lechuga and Jonathan E. Rowe, “Particle Swarm Optimization and auto-Fitness Sharing to Solve
Multi-Objective Optimization Problems”, in 2006 Swarm Intelligence Symposium (SIS’06), pp. 90–97, IEEE Press,
Indianapolis, Indiana, USA, May 2006.
1794. Clarisse Dhaenens-Flipo, “Optimisation Combinatoire Multi-Objectif: Apport des Méthodes Coopératives et Contri-
bution à L’Extraction de Connaissances”, PhD thesis, Université des Sciences et Technologies de Lille, Lille, France,
October 2005.
1795. J.L. Bernal-Agustin, R. Dufo-Lopez and D.M. Rivas-Ascaso, “Design of isolated hybrid systems minimizing costs and
1796. F. Jimenez, J.M. Cadenas, G. Sanchez, A.F. Gomez-Skarmeta and J.L. Verdegay, “Multi-objective evolutionary compu-
tation and fuzzy optimization”, International Journal of Approximate Reasoning, Vol. 43, No. 1, pp. 59–75, September
2006.
1797. F. Berlanga, M.J. del Jesus, P. Gonzalez, F. Herrera and M. Mesonero, “Multiobjective evolutionary induction of sub-
group discovery fuzzy rules: A case study in marketing”, in P. Pernér (Editor), Advances in Data Mining - Applications in
Medicine, Web Mining, Marketing, Image and Signal Mining, pp. 337–349, Springer-Verlag, Lecture Notes in Artificial
conditions for the separation of ternary mixtures of xylene isomers”, Industrial & Engineering Chemistry Research,
Département de Mathématiques, Facultés Universitaires Notre-Dame de la Paix Namur, Faculté des Sciences, Namur,
Belgium.
1800. T. Biondi, A. Ciccazzo, V. Cutello, S. D’Antona, G. Nicosia and S. Spinella, “Multi-objective evolutionary algorithms
1801. R. Kumar and N. Banerjee, “Analysis of a Multiobjective Evolutionary Algorithm on the 0-1 knapsack problem”,
Polhem Laboratory, Division of Computer Aided Design, Lulea University of Technology, Lulea, Sweden, March 2006.
1803. Y. Tang, P. Reed and T. Wagener, “How effective and efficient are multiobjective evolutionary algorithms at hydrologic
1804. J.B. Kollat and P.M. Reed, “Comparing state-of-the-art evolutionary multi-objective algorithms for long-term ground-
1805. B.M. Hodge, F. Pettersson and N. Chakraborti, “Re-evaluation of the optimal operating conditions for the primary end
of an integrated steel plant using multi-objective genetic algorithms and Nash equilibrium”, Steel Research Interna-
1806. P. Nikitas, A. Pappa-Louisi and P. Agrafiotou, “Multilinear gradient elution optimisation in reversed-phase liquid chrom-
1808. J. Balicki, “Negative selection with ranking procedure in tabu-based multi-criterion evolutionary algorithm for task
1809. N. Nariman-Zadeh, A. Darvizeh and A. Jamali, “Pareto optimization of energy absorption of square aluminium columns


Capítulos de Libros


119


**Tesis Doctoral**


**Journals Internacionales**


15. Ke Li, Sam Kwong and Kalyanmoy Deb, “A dual-population paradigm for evolutionary multiobjective optimization”, 


143


5. Alan Díaz-Manriquez, Gregorio Toscano, Jose Hugo Barron-Zambrano and Edgar Tello-Leal, “R2-Based Multi/Many-Objective Particle Swarm Optimization”, Computational Intelligence and Neuroscience, Article Number: 1898527, 2016.


35. F. Tancret, “Computational thermodynamics and genetic algorithms to design affordable gamma ’-strengthened nickel-iron based superalloys”, Modelling and Simulation in Materials Science and Engineering, Vol. 20, No. 4, Article Number: 045012, June 2012.


40. Amir Nejat, Pooya Mirzabeygi and Masoud Shariat Panahi, “Airfoil shape optimization using improved Multiobjective Territorial Particle Swarm Optimizer with the objective of improving stall characteristics”, Structural and Multidisciplinary Optimization, Vol. 49, No. 6, pp. 953–967, June 2014.


197. Antoine Dymond, “Multiple Objective Optimization of an Airfoil Shape”, Masters Thesis, Department of Mechanical and Aeronautical Engineering, Faculty of Engineering, the Built Environment and Information Technology, University of Pretoria, Pretoria, South Africa, February 2011.


19. Md Asafuddoula, “Development of algorithms to solve different key challenges facing design optimization”, PhD thesis, School of Engineering and Information Technology, University of New South Wales, Canberra, Australia, 24 February 2014.


55. Carlos Hernández, Jian-Qiao Sun and Oliver Schütze, “Computing the Set of Approximate Solutions of a Multi-objective Optimization Problem by Means of Cell Mapping Techniques”, in Michael Emmerich, André Deutz, Oliver Schütze, Thomas Bäck, Emília Tanter, Alexandru-Adrian


118. Murat Kılıç, “Multiobjective Genetic Algorithm Approaches to Project Scheduling under Risk”, Masters thesis, Graduate School of Engineering and Natural Sciences, Sabanci University, Turkey, Spring 2003.


316


34. Murat Kiliç, “Multiobjective Genetic Algorithm Approaches to Project Scheduling under Risk”, Masters thesis, Graduate School of Engineering and Natural Sciences, Sabanci University, Turkey, Spring 2003.


104. Bo Liao and Rein Luus, “Comparison of the Luus-Jaakola optimization procedure and the genetic algorithm”, *Engineer*


31. Md Asafuddoula, “Development of algorithms to solve different key challenges facing design optimization”, PhD thesis, School of Engineering and Information Technology, University of New South Wales, Canberra, Australia, 24 February 2014.


**Congresos Internacionales**


1. Alan Diaz-Manriquez, Gregorio Toscano, Jose Hugo Barron-Zambrano and Edgar Tello-Leal, “R2-Based Multi/Many-Objective Particle Swarm Optimization”, *Computational Intelligence and Neuroscience*, Article Number: 1898527, 2016.


2. Alan Diaz-Manriquez, Gregorio Toscano, Jose Hugo Barron-Zambrano and Edgar Tello-Leal, “R2-Based Multi/Many-Objective Particle Swarm Optimization”, *Computational Intelligence and Neuroscience*, Article Number: 1898527, 2016.


418


491


42. Christopher Kenneth Monson, “No Free Lunch, Bayesian Inference, and Utility: A Decision-Theoretic Approach to Optimization”, PhD thesis, Department of Computer Science, Brigham Young University, USA, August 2006.


493


9. ..., etc.


---


