Citations to Publications of
Dr. Carlos A. Coello Coello
that appear in the ISI Web of Science.
The total of citations (excluding self-citations and citations from his co-authors) is 5937.

Tesis Doctoral


Libros


Quadratic Approximations into Memetic Algorithms for Optimization with Multiple Criteria”, Evolutionary Compu-

852. Antonio J. Nebro, Francisco Luna, Enrique Alba, Bernabé Dorronsoro, Juan J. Durillo and Andreas Beham, “AbYSS:
Adapting Scatter Search to Multiobjective Optimization”, IEEE Transactions on Evolutionary Computation, Vol. 12,

853. Frederic Ros, Serge Guillaume, Marco Pintore and Jacques R. Chretien, “Hybrid genetic algorithm for dual selection”,

854. Maoguo Gong, Licheng Jiao, Haifeng Du and Lifeng Bo, “Multiobjective immune algorithm with nondominated

855. Mohammed Khabzaoui, Clarisse Dhaenens and El-Ghazali Talbi, “Combining evolutionary algorithms and exact
March 2008.


857. Sanghamitra Bandyopadhyay, Sriparna Saha, Ujjwal Maulik and Kalyanmoy Deb, “A Simulated Annealing-Based Mul-

858. N. Chakraborti, B. Siva Kumar, V. Satish Babu, S. Moitra and A. Mukhopadhyay, “A new multi-objective genetic
algorithm applied to hot-rolling process”, Applied Mathematical Modelling, Vol. 32, No. 9, pp. 1781–1789, September
2008.


860. Philipp Limbourg and Hans-Dieter Kochs, “Multi-objective optimization of generalized reliability design problems using
feature models - A concept for early design stages”, Reliability Engineering & System Safety, Vol. 93, No. 6, pp. 815–828,
June 2008.

optimization of file assignment for a large-scale video-on-demand system”, IEEE Transactions on Knowledge and Data

862. Sai-Ho Yeung, Hoi-Kuen Ng and Kim-Fung Man, “Multi-criteria design methodology of a dielectric resonator antenna
with jumping genes evolutionary algorithm”, AEU-International Journal of Electronics and Communications, Vol. 62,
No. 4, pp. 266–276, 2008.

of a storage ring lattice”, Physical Review Special Topics–Accelerators and Beams, Vol. 11, No. 2, Article Number
024002, February 2008.


865. Miguel Delgado, Manuel P. Cuellar and Maria Carmen Pegalajar, “Multiobjective hybrid optimization and training of
2, pp. 381–403, April 2008.

866. Xingdong Zhang and Marc P. Armstrong, “Genetic algorithms and the corridor location problem: multiple objectives
2008.

867. Wasim Raza and Kwang-Yong Kim, “Multiobjective optimization of a wire-wrapped LMR fuel assembly”, Nuclear


869. Ben Torben-Nielsen, Karl Tuyls and Eric Postma, “EvOL-NEURON: Neuronal morphology generation”, Neurocomput-

870. Fabian Duddeck, “Multidisciplinary optimization of car bodies”, Structural and Multidisciplinary Optimization, Vol. 35,
No. 4, pp. 375–389, April 2008.

871. Ricardo Perera and Antonio Ruiz, “A multistage FE updating procedure for damage identification in large-scale structures
based on multiobjective evolutionary optimization”, Mechanical Systems and Signal Processing, Vol. 22, No. 4,


1002. N. Chakraborti, “Genetic algorithms in these changing steel times”, Ironmaking & Steelmaking
1001. N. Zong and X. Hong, “Nonlinear channel equalizer design using directional evolutionary multi-objective optimization”,
1004. Carlos Gomes da Silva, João Clímaco and José Figueira, “A scatter search method for bi-criteria 0,1-knapsack problems”,


1095.


Capítulos de Libros


Journals Internacionales


3. 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.


82


123. J. Samuel Baixauli-Soler, Eva Alfaro-Cid and Matilde O. Fernandez-Blanco, “Mean-VaR Portfolio Selection Under Real

124. Chi Zhang, Jose Emmanuel Ramirez-Marquez and Claudio M. Rocco Sanseverino, “A holistic method for reliability
661–675, 2011.

125. Claudio M. Rocco, Jose Emmanuel Ramirez-Marquez, Daniel E. Salazar and Cesar Yajure, “Assessing the Vulnerability
of a Power System Through a Multiple Objective Contingency Screening Approach”, IEEE Transactions on Reliability,

NSGA-II and approximation model”, Computer Methods in Applied Mechanics and Engineering, Vol. 200, Nos. 9-12,

127. Santosh Tiwari, Georges Fadel and Kalyanmoy Deb, “AMGA2: improving the performance of the archive-based micro-

128. Xiangwei Zheng and Hong Liu, “A scalable coevolutionary multi-objective particle swarm optimizer”, International


Exchange Sequence Using a Multiobjective Genetic Algorithm”, Journal of Ship Research, Vol. 54, No. 4, pp. 257–267,
December 2010.

132. Xiaolan Wu and Tony H. Grubisic, “Identifying irregularly shaped crime hot-spots using a multiobjective evolutionary

133. Dongdong Yang, Licheng Jiao, Maoguo Gong and Jie Feng, “Adaptive Ranks Clone and k-Nearest Neighbor List-Based

134. J. Samuel Baixaudi-Soler, Eva Alfaro-Cid and Matilde O. Fernandez-Blanco, “Several risk measures in portfolio selection:
Is it worthwhile?”, Revista Española de Financiación y Contabilidad–Spanish Journal of Finance and Accounting,

to the reconstruction of phylogenetic trees”, Neural Computing & Applications, Vol. 19, No. 8, pp. 1103–1132, November
2010.

136. Santosh Tiwari, Georges Fadel and Kalyanmoy Deb, “AMGA2: improving the performance of the archive-based micro-

Exchange Sequence Using a Multiobjective Genetic Algorithm”, Journal of Ship Research, Vol. 54, No. 4, pp. 257–267,
December 2010.

138. Qingyun Duan and Thomas J. Phillips, “Bayesian estimation of local signal and noise in multimodel simulations of
climate change”, Journal of Geophysical Research–Atmospheres, Vol. 115, Article Number: D18123, September 28,
2010.

139. Siew Chin Neoh, Norhashimah Morad, Chee Peng Lim and Zalina Abdul Aziz, “A GA-PSO Layered Encoding Evo-
lutionary Approach to 0/1 Knapsack Optimization”, International Journal of Innovative Computing Information and

140. L.H. Wu, Y.N. Wang, X.F. Yuan and S.W. Zhou, “Environmental/economic power dispatch problem using multi-
objective differential evolution algorithm”, Electric Power Systems Research, Vol. 80, No. 9, pp. 1171–1181, September
2010.

141. Jing Chen, Yan Lin, Junzhou Huo, Mingxia Zhang and Zhoushang Ji, “Optimization of ship’s subdivision arrangement
for offshore sequential ballast water exchange using a non-dominated sorting genetic algorithm”, Ocean Engineering,
Vol. 37, Nos. 11-12, pp. 978–988, August 2010.


143. Ruben Ruiz-Torrubiano and Alberto Suarez, “Hybrid Approaches and Dimensionality Reduction for Portfolio Selection

144. Banu Soylu and Murat Koksalan, “A Favorable Weight-Based Evolutionary Algorithm for Multiple Criteria Problems”,


**Congresos Internacionales**


4. 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.


261


---


