

Computer Modeling and Simulation, International Conference on 2011

2011 UKSim 13th International Conference on Modelling and Simulation Memetic-CLA-PSO: A Hybrid Model for Optimization

Digital Library Home Subscribe Search Resources Institutional and Library Resources Newsletter Online Books About the Digital Library

2011 UKSim 13th International Conference on Modelling and Simulation

Memetic-CLA-PSO: A Hybrid Model for Optimization

Cambridge, Cambridgeshire United Kingdom
March 30-April 01
ISBN: 978-0-7695-4376-5
Mojdeh Akhtari
Mohammad Reza Meybodi

DOI Bookmark: <http://doi.ieeecomputersociety.org/10.1109/UKSIM.2011.14>

Citation:
Mojdeh Akhtari, Mohammad Reza Meybodi, "Memetic-CLA-PSO: A Hybrid Model for Optimization," uksim, pp.20-25, 2011 UKSim 13th International Conference on Modelling and Simulation, 2011

This Article
Subscribers, please Login
Purchase article: \$19
PDF
RSS feed

Share
[Email this Article to a friend](#)

Bibliographic References
[ASCII Text](#)
[BibTeX](#)
[RefWorks](#) [Procite/RefMan](#)

Add to:
 Digg Spurl Simpy Del.icio.us
 Furl Blink Google YIMyWeb

Search
Similar Articles
Articles by Mojdeh Akhtari
Articles by Mohammad Reza Meybodi

Peer Review Notice | Give Us Feedback
Usage of this product signifies your acceptance of the Terms of Use.

IEEE computer society

FREE WEBINAR
Back by popular demand:
Building Extremely Reliable Cloud Storage

sponsored by

This site and all contents (unless otherwise noted) are Copyright © 2011 IEEE. All rights reserved.