

AMiner

Home Profile Rank Geo Search Topic Download Publication

More ▾

Sign In ▾

Search

Two phased cellular PSO: A new collaborative cellular algorithm for optimization in dynamic environments.

In Proceedings: IEEE Congress on Evolutionary Computation '2012 Export: [BIBTEX](#) [LNCS](#) [IEEE](#) [ACM](#)

Recommendation: [CHANGE](#)

[Two phased cellular PSO: A new collaborative cellular algorithm for optimization in dynamic environments. \(2012\)](#)
[Buffer Management in Cellular IP Network using PSO. \(2009\)](#)

Authors: [Ali Sharifi](#), [Vahid Noroozi](#), [Masoud Bashiri](#), [Ali B. Hashemi](#), [Mohammad Reza Meybodi](#).

Related Files:

0

BIBTEX:

```
@INPROCEEDINGS{ sharifi:two,
AUTHOR = "Ali Sharifi and Vahid Noroozi and Masoud Bashiri and Ali B. Hashemi and Mohammad Reza Meybodi",
TITLE = "Two phased cellular PSO: A
```

Comments of this paper:

Please [Sign In](#) to add comments.

LNCS:

Sharifi, A., Noroozi, V., Bashiri, M., Hashemi, A.B., Meybodi, M.R.: Two		
---	--	--

IEEE:

A. Sharifi, V. Noroozi, M. Bashiri, A.B.
Hashemi, and M.R. Meybodi, "Two



- I
- C
- D
- V
- L

ACM:

A. Sharifi, V. Noroozi, M. Bashiri, A.B.
Hashemi, and M.R. Meybodi, Two



- \
- L

Copyright © 2006-2011 KEG, Tsinghua. All Rights Reserved.

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.