



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

[Abstract](#)

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

[« View TOC](#) | [« Previous Article](#) | [Next Article »](#)

[e-mail](#)  [printer friendly](#)

You must log in to access:

- Advanced or Author Search
- CrossRef Search
- AbstractPlus Records
- Full Text PDF
- Full Text HTML

[Login](#)

Username

Password

»

[» Forgot your password?](#)

Please remember to log out  
when you have finished your  
session.

[Access this document](#)

[Full Text: PDF \(1394 KB\)](#)

[» Buy this document now](#)

[» Learn more about  
purchasing articles](#)

[» Learn more about  
purchasing standards](#)

[Download this citation](#)

Available to subscribers and  
IEEE members.

## A new discrete binary particle swarm optimization based on learning automata

Rastegar, R. Meybodi, M.R. Badie, K.

This paper appears in: **Machine Learning and Applications, 2004. Proceedings. 2004 International Conference on**

Publication Date: 16-18 December, 2004

On page(s): 456- 462

ISSN:

ISBN: 0-7803-8823-2

Posted online: 2005-01-31 08:27:58.0

[Abstract](#)

Not Available

[Index Terms](#)

Available to subscribers and IEEE members.

[References](#)

Available to subscribers and IEEE members.

[Citing Documents](#)

Available to subscribers and IEEE members.

[« View TOC](#) | [« Previous Article](#) | [Next Article »](#) | [Back to top ▲](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)