

IEEE Xplore® RELEASE 2.1

Welcome University of Leicester

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

BROWSE SEARCH IEEE XPLORER GUIDE SUPPORT

e-mail printer friendly

□ Abstract

< View Search Results | < Previous Article | Next Article >

The AbstractPlus record may not be viewed.

You are viewing the Abstract record because the article you selected is not part of your subscription.

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 (1544 KB)

> Buy this document now

> Learn more about purchasing articles

> Learn more about purchasing standards

Rights and Permissions>

> Learn More

Download this citation

Available to subscribers and IEEE members.

## A new estimation of distribution algorithm based on learning automata

Rastegar, R. Meybodi, M.R.

Dept. of Comput. Eng. & IT, Amirkabir Univ. of Technol., Tehran, Iran

This paper appears in: [Evolutionary Computation, 2005. The 2005 IEEE Congress on](#)

Publication Date: 2-5 Sept. 2005

Volume: 3

On page(s): 1982 - 1987 Vol. 3

Number of Pages: 3 vol. (xxiv+2871)

Digital Object Identifier: 10.1109/CEC.2005.1554938

Posted online: 2005-12-12 09:08:54.0

#### Abstract

In this paper we introduce an estimation of distribution algorithm based on a team of learning automata. The proposed algorithm is a model based search optimization method that uses a team of learning automata as a probabilistic model of high quality solutions seen in the search process. Simulation results show that the proposed algorithm is a good candidate for solving optimization problems.

#### Index Terms

Available to subscribers and IEEE members.

#### References

Available to subscribers and IEEE members.

#### Citing Documents

Available to subscribers and IEEE members.

< View Search Results | < Previous Article | Next Article >

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
