

International Journal of Artificial Intelligence

ISSN 0974-0635

HOME ABOUT LOG

IN REGISTER SEARCH CURRENT ARCHIVES SUBSCRIPTIONS EDITOR

BOARD AUTHOR INSTRUCTIONS

Home > 2013 Autumn (October), Volume 11, Number A13 > **Yazdani**
 Open Access
  Subscription or Fee Access

Optimization in Dynamic Environments Utilizing a Novel Method Based on Particle Swarm Optimization


Danial Yazdani, Babak Nasiri, Reza Azizi, Alireza Sepas-Moghaddam, Mohammad Reza Meybodi

Abstract

Artificial Fish Swarm Algorithm (AFSA) is one of the state-of-the-art swarm intelligence approaches that is widely used for optimization purposes. On the other hand, data clustering is an unsupervised classification technique which has been addressed by researchers in many disciplines and in many contexts. The contribution toward this study is twofold. First, weak points of standard AFSA including lack of using previous experiences of AFs during optimization process, lack of existing balance between exploration and exploitation and high computational load were investigated in order to present a New Artificial Fish Swarm Algorithm (NAFSA). For resolving the weak points, functional behaviors and the overall procedure of AFSA have been improved. In addition, some parameters are eliminated and several supplementary parameters are added. Subsequently, a hybrid clustering algorithm was proposed based on NAFSA and k-means approaches. This combination leads to maximum utilization of the involved approaches for data clustering. The proposed methods were evaluated on several datasets and its efficiency was compared with that of several state-of-art algorithms in this domain. Results showed high efficiency of the proposed algorithm.

Keywords

Dynamic optimization problems, particle swarm optimization, moving peaks benchmark, dynamic environments, swarm intelligence, Local Search.

Full Text: [PDF](#) 

USER

Username Password
☐ Remember me

SUBSCRIPTION

Login to verify
subscription

JOURNAL CONTENT

Search

All 

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)

FONT SIZE

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

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.