

498 Views | 25 CrossRef citations to date | 0 Altmetric

Original Articles

# Interactive multi-objective particle swarm optimization with heatmap-visualization-based user interface


Jan Hettenhausen , Andrew Lewis & Sanaz Mostaghim

Pages 119-139 | Received 21 Oct 2008, Published online: 29 Oct 2009

 Cite this article  <https://doi.org/10.1080/03052150903042632>

Sample our  
Mathematics & Statistics  
Journals

>> [Sign in here](#) to start your access to the latest two volumes for 14 days



 Full Article  Figures & data  References  Citations  Metrics

 Reprint

## We Care About Your Privacy

We and our 880 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. [Here](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

 I Accept

Reject All

Show Purpose



Abstra

This arti

(MOPSO

based on

presen

com

decreas

The met

compare

preferen

specific

was able

zation

tion process

s article also

hich,

reby

Its were

n-specific

search on a

ed method

in terms of

convergence towards the true Pareto-front and the number and spread of focused solutions.

Keywords: [interactive multi-objective particle swarm optimization](#) [heatmap visualization](#)  
[multi-objective optimization](#) [interactive optimization](#)

## Acknowledgements

The authors would like to thank Andy Pryke for his encouragement and assistance with the heatmap visualization method.

### Related Research Data

[Artificial Intelligence to Enhance Aerodynamic Shape Optimisation of the Aegis UAV](#)

Source: MDPI

[Protein structure prediction using distributed parallel particle swarm optimization](#)

Source: Springer Science and Business Media LLC

[The Interactive Design Approach for Aerodynamic Shape Design Optimisation of the](#)

[Aegis](#)

Source

Linkin



### Related



The His

Leland  
The Ame  
Publishe

Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



Copyright

Accessib

Registered  
5 Howick Pl

or & Francis Group  
orma business

