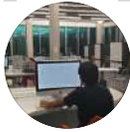


Home 7 More ▾



Ali Asghar Heidari Edit

Exceptionally Talented Researcher funded by Iran's National Elites Foundation (INEF) · Research intern at National University of Singapore
Singapore, Singapore | [Website](#)
🏆 Best-quality Research and Development

Research Interest ... 11,586
Citations 15,043
h-index 61
[Citations over time](#)

Profile Research (219) Stats Following Saved list

Add research

Business card Edit ✎

Ali Asghar Heidari
Exceptionally Talented Researcher funded by Iran's National Elites Foundation (INEF) · Research intern
Best-quality Research and Development

Institution and department
National University of Singapore · Department of Computer Science

Skills
Artificial Intelligence · Optimization · Algorithms + 27 others

💡 Your card was **viewed 24 times** in the last week.

About me Edit ✎

Introduction

Ali Asghar Heidari has been an Exceptionally Talented Researcher with the School of the Computing National University of Singapore, the University of Tehran, and Iran's National Elites Foundation (INEF). He contributes to the best journals of IEEE Elsevier and has a deep vision of performance optimization. With more than 15766 citations and an H-index of 62, he has been ranked among the world's top computer scientists by guide2research, Stanford, and the top 1% reviewers in computer science.

Disciplines

Artificial Intelligence · Information Systems · Theory of Computation

Skills and expertise

Artificial Intelligence · Optimization · Algorithms · Heuristics · Multiobjective Optimization · Evolutionary Computation · Particle Swarm Optimization · Swarm Intelligence · Feature Selection · Artificial Neural Networks · Algorithm Development · Algorithm Design · Agent Oriented Software Engineering · Functional Programming · Soft Computing · Intelligent Systems · Optimization Theory · Image Segmentation · Optimization Algorithms · Ant Colony Optimization · Stochastic Optimization · Optimization Methods · Discrete Optimization · Metaheuristic · Nature Inspired Computing · Bio-Inspired Computing · Global Optimization · Biologically Inspired Optimization Methods · Computational Intelligence · Genetic Algorithm

Languages

English · Old Persian (ca. 600-400 B.C.)

Contact information

aliasghar68@gmail.com · [Twitter](#)

Activity on ResearchGate

219 Research Items · 3 Projects · 0 Questions · 84 Answers

Featured research Edit ✎

🔗 Most recommended in the last month

Hierarchical Harris hawks optimizer for feature selection (Journal of Advanced Research, Impact factor 12.822)

[Full-text available](#) Article

January 2023 · Journal of Advanced Research

👤 Lemin Peng · 👤 Zhen-Nao Cai · 👤 Ali Asghar Heidari · [...] · 👤 Huijing Chen

175 Reads · 10 Recommendations

Human Short-Long Term Cognitive Memory Mechanism for Visual Monitoring in IoT-Assisted Smart Cities

[Full-text available](#) Article