

Home 7 More v



Huiling Chen
Editor-in-Chief · Professor at Wenzhou University
99 Editors-in-Chief of Computers in Biology and Medicine

Research Interest Score 13,050
Citations 21,171
h-index 77
[Citations over time](#)

Profile Research (379) Stats

[Message](#) [Following](#) [More v](#)

About Huiling

Introduction

HuiLing Chen is an outstanding professor in the college of CS and AI at Wenzhou University, China. He is an Co-Editor-in-Chief of Computers in Biology and Medicine, and associate editor of several SCI journals. He has over 200 journal papers with over 20000 citations (h-index:80). He is ranked worldwide among top scientists for CS prepared by Guide2Research and ranked among the world's top 2% scientists list of Stanford University.

Disciplines

Artificial Intelligence · Artificial Neural Network · Computing in Mathematics, Natural Science, Engineering and Medicine

Skills and expertise

Feature Extraction · Feature Selection · Evolutionary Computation · Supervised Classification · Machine Learning · Random Forests · Classification · Artificial Intelligence · Artificial Neural Networks · Advanced Machine Learning · Pattern Recognition · Swarm Intelligence · Support Vector Machine · Computational Intelligence · Ant Colony Optimization · Neural Networks · Soft Computing · Particle Swarm Optimization · Face Recognition · Soft Computing Techniques · Medical Diagnosis · Fuzzy Logic Control · Medical Informatics · Partial Least Squares · Medical Diagnostic Devices · Optimization (Mathematical Programming) · Computer Vision · Infrared Spectroscopy · Classification Algorithms · Parameter Optimization · Optimization Algorithms · NIR · LC-MS · Neural Networks and Artificial Intelligence · Cross-Validation

Activity on ResearchGate

379 Research Items · 15 Projects · 0 Questions · 2 Answers

Featured research

Enhancing the performance of Piezoelectric Energy Harvester under electrostatic actuation using a robust metaheuristic algorithm

[Full-text available](#) Article

February 2023 · Engineering Applications of Artificial Intelligence

· · · [...] ·

134 Reads · 1 Citation · 13 Recommendations

[Download](#)

[Recommend](#) [Follow](#) [Share](#)

Performance optimization of water cycle algorithm for multilevel lupus nephritis image segmentation

[Full-text available](#) Article

February 2023 · Biomedical Signal Processing and Control

· · · [...] ·

111 Reads · 1 Citation · 3 Recommendations

Fireworks explosion boosted Harris Hawks optimization for numerical optimization: Case of classifying the severity of COVID-19

[Full-text available](#) Article

January 2023 · Frontiers in Neuroinformatics

· · ·

42 Reads · 2 Recommendations

An enhanced deep deterministic policy gradient algorithm for intelligent control of robotic arms

[Full-text available](#) Article

January 2023 · Frontiers in Neuroinformatics

· · · [...] ·

27 Reads

Most recommended in the last month

Gaussian bare-bone slime mould algorithm: performance optimization and case studies on truss structures

[Full-text available](#) Article

January 2023 · Artificial Intelligence Review

· · · [...] ·