

Home7More

Q

🔔

✉️301

💬3

Huiling Chen

Editor-in-Chief · Professor at Wenzhou University

99 Editors-in-Chief of Computers in Biology and Medicine

Research Interest Score

Citations

h-index

13,050

21,171

77

Citations over time

ProfileResearch (379)Stats

Message

Following

More

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

Behnam Firouzi · Ahmad Abbasi · Polat Sendur · [...] · Huiling Chen

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

Hao Shuhui · Changcheng Huang · Ali Asghar Heidari · [...] · Xiaowei Chen

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

Mingjing Wang · Long Chen · Ali Asghar Heidari · Huiling Chen

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

Ruyi Dong · Junjie Du · Yanan Liu · [...] · Huiling Chen

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

Wu Shubiao · Ali Asghar Heidari · Siyang Zhang · [...] · Huiling Chen