i-manager's Journal on Artificial Intelligence & Machine Learning

Published by i-manager Publications, India.

http://www.imanagerpublications.com

Editor-in-Chief: Dr. Siddhartha Ghosh

Director, SVKM's Narsee Monjee Institute of Management Studies (NMIMS), Hyderabad, Telangana, India.

Call For Papers



i-manager Publications is a leading publishing house specialized in publishing Scientific, Technology, Education and Management Journals. The credibility and impact of these publications in the Indian economic and academic environment reinforced the founding vision of i-manager Publications: promoting technology education and present international research worldwide.

i-manager's Journal on Artificial Intelligence & Machine Learning aims in bringing the researches in the advancements of nature inspired and bionic algorithms, supervised and unsupervised machine learning, with applications in education, healthcare, aviation, unmanned vehicles, machine design, design and modelling, industrial automation, industrial safety, military and warfare applications, personalized learning and career guidance systems, etc. This Journal will bridge the academicians, researchers and entrepreneurs with the corporates focused on product development.

Why Publish with us?

- No Publishing Fee
- Double-blind Peer Review
- Highly qualified Editorial Board
- Publishing Journals since 2004
- Maximum Publicity in Social media
- Rapid Publication: 2-3 months

Features

Articles, Research Papers, Review Papers.

Target Audience

Academicians, practitioners and post-graduate students in the field of Artificial Intelligence and Machine Learning, University Educational Bodies, Researchers, etc.

Submission email: submissions@imanagerpublications.com

i-manager's Journal on Artificial Intelligence & Machine Learning

Overall Topics covered:

- Cognitive Science
- Computational Neural Networks and Artificial Neural Networks (ANN) Deep Learning Edge Computing Deep Learning and Neural Networks with Keras Semantic Analysis Supervised and Unsupervised Learning Reinforcement Learning Computer Vision
- Natural Language Processing, Understanding and Generation (NLP, NLU & NLG)

Overfitting

Bias-Variance Trade Off

Classification, Clustering, Regression and Association

Gradient Descent Algorithm

Decision Trees

Support Vector Machines (SVM)

Evolutionary Algorithms and Algorithm Development for Improved Al and ML

Generative Adversarial Networks

Bioinspired Intelligence

Biomimetic and Evolutionary Techniques

Deep Learning with Biomimicry

Neuromorphic Computing

Deep Learning with TensorFlow

AI Initiatives and Ethical Standards

Robot Learning

AI Chatbot

Digital Twinning

Al in Voice Technology Blockchain Technology 3D- Bio Printing





https://www.facebook.com/imanagerPublishing/



https://twitter.com/imanagerpub

Submission email: submissions@imanagerpublications.com