Journal of Autonomous Intelligence

Open Access | Online ISSN: 2630-5046



Indexed in

Selected Papers from Global Conference on Emerging Technologies, Business, Sustainable Innovative Business Practices and Social Well-Being

Submission Deadline: 2023-12-10

Guest Editors:

Prof. Anuj Kumar

Apeejay School of Management, India profanuj15@gmail.com

Dr. Nishu Ayedee

Rishihood University, India

Dr. Surya Kant Pal

Sharda University, India

Dr. Jayanta Banerjee

Manipal Academy of Higher Education, United Arab Emirates

Dr. Prabha Kiran

Westminster International University, Uzbekistan

Dr. Shirmila T

Madras Christian College, Affiliated to University of Madras Dear colleagues, Scopus

This Special Issue is dedicated to the Global conference on emerging technologies, business, sustainable innovative business practices and social well-being in December 2022. The authors are invited to submit the revised and extended papers.

The topics relevant to this Special Issue include, but are not limited to: Machine learning algorithms for big data analytics; Artificial neural network, neural systems and its applications; Hybrid intelligent systems for cloud security and privacy; Big data analytics in the cloud for decision-making and predictive modeling; Novel computational intelligence paradigms for cloud forensics and incident response; Cloud-based anomaly detection and intrusion detection systems using computational intelligence techniques; Fuzzy systems and other soft computing techniques for cloud resource management and optimization; Cloud-based intelligent systems for real-time security threat detection and mitigation; Novel applications of big data analytics and computational intelligence in the cloud; Privacy-preserving big data analytics in the cloud using cryptographic techniques; Performance optimization of big data analytics using cloud-based computing and distributed processing; Computational intelligence solutions to security and privacy issues in mobile cloud computing; Privacy concepts and applications in cloud platforms; Cloud computing security data analysis tools and services.