Special Issue

Artificial Intelligence and IoNT for Multi-Disciplinary Applications

Message from the Guest Editors

Recent breakthroughs in artificial intelligence mean that we are witnessing many ground-breaking Al-based applications every day. Among all the new evolved concepts, Internet of Nano Things is the most exciting and futuristic approach. This book proposes to deliberate artificial intelligence insights, approaches and ingenuities of nanotechnology in multitudinous areas. The innovativeness of the book welcomes researchers from different areas to contribute with their discoveries. insights and approaches, as well as their specific inquiries about communities, whereas lifting the aggregate of investigations and applications of artificial intelligence insights is the reason for the book's existence. The book provides a space for academics, scholars, researchers, engineering, and many organizations to share novel and imaginative ideas and hypotheses. Expository approaches, numerical recreations, demonstrating exhibits and case studies have progressed, allowing research facilities to conduct field operational tests and progressing developments with noteworthiness to advances within the field of artificial intelligence and nanotechnology.

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