

1. Record Nr.	UNISALENT0991000133839707536
Autore	Giudici, Enzo
Titolo	Spiritualismo e carnascialismo
Pubbl/distr/stampa	Napoli : E.S.I., 1968
Descrizione fisica	797 p. ; 24 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910746087803321
Titolo	AI to Improve e-Governance and Eminence of Life : Kalyanathon 2020 / / edited by Somnath Mukhopadhyay, Sunita Sarkar, Jyotsna Kumar Mandal, Sudipta Roy
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9946-77-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (189 pages)
Collana	Studies in Big Data, , 2197-6511 ; ; 130
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Political science Computational neuroscience Computational Intelligence Artificial Intelligence Governance and Government Computational Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

Nota di contenuto

Artificial Intelligence for Rural Healthcare Management: Prognosis, Diagnosis and Treatment -- A Study using Support Vector Machine as a Tool for Patient's Satisfaction for SARS-CoV-2 Cases Using Telemedicine -- Applications of AI and IoT technology in Protected Cultivation for Enhancing Agricultural Productivity: A Concise Review -- IoT Based Smart Farming Using AI -- Random Forest Algorithm for Plant Disease Prediction.

Sommario/riassunto

The volume presents research works on developing Artificial Intelligence based algorithms and methodologies for making social good that too to a notable one. The book discusses latest findings on efficient technological solutions of e-governance and other areas of life from the leading researchers in the field. The prime focus is on solving socio-economic technical problems using state-of-the-art research findings like fuzzy computing, evolutionary and hybrid frameworks, neuro computing, etc., along with other AI based computation platforms. The topics covered include solution frameworks using Artificial Intelligence based models in application areas like agriculture and rural development, road accident, travel and tourism, solid waste management, rural medical care, crowd sourced election monitoring system, ragging, rape and other abuses, cyber criminals and cyber bullying, disaster management, social good, etc. The book offers a valuable resource for all undergraduate, postgraduate students and researchers interested in exploring solution frameworks for social good problems using artificial intelligence.