1. Record Nr. UNISOBSOBE00029231

Autore Pasqualucci, Paolo

Titolo Sulla definizione dell'uno / Paolo Pasqualucci

Pubbl/distr/stampa Napoli, : Giannini, 1993

Descrizione fisica 9 p.; 25 cm

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Estratto da: Atti della Accademia pontaniana, nuova serie, vol. XLII,

anno accademico 1993

Record Nr. UNINA9911021153403321

Autore Koubaa Anis

Titolo International Conference on Smart Systems and Emerging Technologies

: Edition 2024 / / edited by Anis Koubaa, Adel Ben Mnaouer, Wadii

Boulila, Said Raghay

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 3-031-91235-7

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (674 pages)

Collana Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1401

Altri autori (Persone) MnaouerAdel Ben

BoulilaWadii RaghaySaid

Disciplina 006.3

Soggetti Computational intelligence

Artificial intelligence

Computational Intelligence

Artificial Intelligence

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Enhancing Arabic Text to Gloss Machine Translation through Data

Sommario/riassunto

Augmentation -- Arabic Image Captioning Using Transformer Based Encoder-Decoder Model -- FineTuning a Large Language Model for Dialogue Summarization -- Possibilistic distance measure oft e heterogenous data Numeric and Nominal -- A SpatioTemporal OSM Knowledge Graph for Accident Prediction Based on GCNGRU model -- An Innovative Approach to Privacy Preservation in CPABE Through GANEnhanced Policies for Resource Constrained Environments.

This book presents a groundbreaking compilation of cutting-edge research at the forefront of innovation, where artificial intelligence, machine learning, and advanced technologies converge to address real-world challenges with realistic solutions. This comprehensive book bridges theory and practice, offering transformative insights across diverse domains—from healthcare and cybersecurity to smart cities and language processing. Dive into pioneering advancements in Technology such as Arabic text-to-gloss machine translation, transformer-based image captioning, and GAN-enhanced privacy policies for constrained environments. Learn how deep learning revolutionizes cancer detection in medical imaging, optimizes traffic flow prediction, and refines speaker diarization in forensic audio. Immerse into ethical Al discussions, UAV navigation in GPS-denied terrains, and blockchainsecured voting systems, all while uncovering novel approaches to IoT security, cloud computing, and industrial efficiency. With contributions from leading researchers and practitioners, this book addresses critical topics like Al-driven sentiment analysis for business intelligence, selfsupervised graph neural networks, and ethical implications of emerging technologies. Each chapter combines rigorous technical depth with actionable applications, making it an indispensable resource for researchers, engineers, and students eager to harness Al's potential in tackling modern global challenges.