

1. Record Nr.	UNIORUON00244054
Autore	HOFFMAN, Gail L.
Titolo	Imports and immigrants : Near Eastern contacts with Iron Age Crete / Gail L. Hoffman
Pubbl/distr/stampa	Ann Arbor, : The University of Michigan Press, c1997
ISBN	04-7210-770-4
Descrizione fisica	xxxi, 298 p., ill. ; 26 cm
Disciplina	939.18
Soggetti	CRETA - Antichita' - Cataloghi CRETA - Storia antica SCAVI ARCHEOLOGICI - Creta GRECIA ANTICA - Relazioni estere - Medio oriente
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910744505203321
Autore	Rivera Gilberto
Titolo	Data Analytics and Computational Intelligence: Novel Models, Algorithms and Applications // edited by Gilberto Rivera, Laura Cruz-Reyes, Bernabé Dorronsoro, Alejandro Rosete
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-38325-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (597 pages)
Collana	Studies in Big Data, , 2197-6511 ; ; 132
Altri autori (Persone)	Cruz-ReyesLaura DorronsoroBernabe RoseteAlejandro
Disciplina	006.312
Soggetti	Engineering - Data processing Computational intelligence Big data Data Engineering Computational Intelligence Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cluster Analysis using k-means in school dropout -- Topic modeling based on OWA aggregation to improve the semantic focusing on relevant information extraction problems -- An Affiliated Approach to Data Validation: The US 2020 Governor's County Election -- Acquisition, Processing and Visualization of Meteorological Data in Real-Time using Apache Flink -- Topological Data Analysis for the evolution of student grades before, during and after the COVID-19 pandemic -- Redescending M-Estimators analysis on the Intuitionistic Fuzzy clustering algorithm for skin lesion delimitation -- Big Data Platform as a Service for Anomaly Detection -- An overview of model-driven and data-driven forecasting methods for smart transportation -- Data augmentation techniques for facial image generation: a brief literature review -- A review on machine learning-aided multi-omics data integration techniques for healthcare -- Learning of Conversational Systems based on Linguistic Data Summarization

applications in BIM environments -- Fuzzified case-based reasoning
blockchain framework for predictive maintenance in Industry 4.0 --
Machine learning for identifying atomic species from optical emission
spectra generated by an atmospheric pressure non-thermal plasma --
Agent-based simulation: various scenarios -- Multi-Hop Ridesharing
NPC -- A content-based group recommender system using feature
weighting and virtual users aggregation -- Performance Evaluation of
AquaFeL-PSO Informative Path Planner under Different Contamination
Profiles -- Adapting Swarm Intelligence to a Fixed Wing Unmanned
Combat Aerial Vehicle Platform -- Cellular Processing Algorithm for
Time Dependent-Traveling Salesman Problem -- Portfolio Optimization
using Reinforcement Learning and Hierarchical Risk Parity Approach --
Reducing recursion costs in last-mile delivery routes with failed
deliveries -- Intelligent Decision-Making Dashboard for CNC Milling
Machines in Industrial Equipment: A Comparative Analysis of MOORA
and TOPSIS Methods.

Sommario/riassunto

In the age of transformative artificial intelligence (AI), which has the potential to revolutionize our lives, this book provides a comprehensive exploration of successful research and applications in AI and data analytics. Covering innovative approaches, advanced algorithms, and data analysis methodologies, this book addresses complex problems across topics such as machine learning, pattern recognition, data mining, optimization, and predictive modeling. With clear explanations, practical examples, and cutting-edge research, this book seeks to expand the understanding of a wide readership, including students, researchers, practitioners, and technology enthusiasts eager to explore these exciting fields. Featuring real-world applications in education, health care, climate modeling, cybersecurity, smart transportation, conversational systems, and material analysis, among others, this book highlights how these technologies can drive innovation and generate competitive advantages.
