1.	Record Nr. Autore Titolo	UNISALENTO991003861059707536 Shaw, Valerio Christine The positioning of adjectives in D.H. Lawrence's Twilight in Italy /
	Pubbl/distr/stampa	Christine Shaw Valerio Lecce : Milella, stampa 1983
	ISBN	8870480763
	Descrizione fisica	41 p. ; 21 cm
	Disciplina	823.912
	Soggetti	Lawrence, David Herbert. Twilight in Italy Lingua Analisi Lawrence, David Herbert. Twilight in Italy Lingua Analisi
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910696303803321
	Titolo	Silvicultural research and the evolution of forest practices in the Douglas-fir region [[electronic resource] /] / Robert O. Curtis [and others]
	Pubbl/distr/stampa	Portland, OR:,: U.S. Dept. of Agriculture, Forest Service, Pacific Northwest Research Station,, [2007]
	Descrizione fisica	172 pages : digital, PDF file
	Collana	General technical report PNW ; ; 696
	Altri autori (Persone)	CurtisRobert O
	Soggetti	Silvicultural systems - Washington (State) - History Silvicultural systems - Oregon - History Forests and forestry - Research - Washington (State) - History Forests and forestry - Research - Oregon - History Forest management - Washington (State) - History Forest management - Oregon - History Douglas fir - Washington (State) Douglas fir - Oregon

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Feb. 12, 2008). "June 2007."
Record Nr.	UNINA9910728395603321
Autore	Daimi Kevin
Titolo	Proceedings of the 2023 International Conference on Advances in Computing Research (ACR'23) / / edited by Kevin Daimi, Abeer Al Sadoon
Pubbl/distr/stampa	Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023
ISBN	3-031-33743-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (670 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 700
Altri autori (Persone)	Al SadoonAbeer
Disciplina	004
Soggetti	Computational intelligence Cooperating objects (Computer systems) Engineering—Data processing Medical informatics Computational Intelligence Cyber-Physical Systems Data Engineering Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Community Opinion Network Maximization for Mining Top K Seed Social Network Users Taxonomy for an Automated Sleep Stage Scoring Convolutional Neural Networks Based Classification of Mammograms Finding Insights in Florida Voter Participation HealthCare Text Analytics using Recent ML Techniques Emotion Recognition Techniques with IoT and Deep Learning Technologies Augmented Reality for Cognitive Impairment and Dementia Analysis on Malicious Intruder Threats to Data Integrity Smart Product

3.

Sommario/riassunto

Recommendation System -- Detection and Prediction of Epileptic Seizures Using Machine Learning Model. .

This book includes recent research on Data Science, IoT, Smart Cities and Smart Energy, Health Informatics, and Network Security. The International Conference on Advances in Computing Research (ACR'23) brings together a diverse group of researchers from all over the world with the intent of fostering collaboration and dissemination of the advances in computing technologies. The conference is aptly segmented into six tracks to promote a birds-of-the-same-feather congregation and maximize participation. The first track covers computational intelligence, which include, among others, research topics on artificial intelligence, knowledge representation and management, application and theory of neural systems, fuzzy and expert systems, and genetic algorithms. The second track focuses on cybersecurity engineering. It includes pertinent topics such as incident response, hardware and network security, digital biometrics and forensics technologies, and cybersecurity metrics and assessment. Further, it features emerging security technologies and high-tech systems security. The third track includes studies on data analytics. It covers topics such as data management, statistical and deep analytics, semantics and time series analytics, and a multitude of important applications of data analytics in areas such as engineering, health care, business, and manufacturing. The fourth track on network and communications covers a wide range of topics in both areas including protocols and operations, ubiquitous networks, ad hoc and sensor networks, cellular systems, virtual and augmented reality streaming, information centric networks, and the emerging areas in connected and autonomous vehicle communications. Lastly, the final track on cloud and mobile computing includes areas of interest in cloud computing such as infrastructure, service, management and operations, architecture, and interoperability and federation. This track also includes important topics in mobile computing such as services and applications, communication architectures, positioning and tracking technologies, the general applications of mobile computing. .