

1. Record Nr.	UNISA996387935903316
Titolo	Later newes from Ireland [[electronic resource]] : concerning the late treacherous action, and rebellion, of Sir Carey Adoughertie, and Felli Me Reeah Mack Dauy : with the cunning & deceitefull surprising of Captaine Hart, his wife and children, and the castle of Kilmore, his ransacking & burning of the cittie of Derry &c., and the inhumane murther of Sir George Paulet, his associates, and most of the inhabitants of Derry aforesaid
Pubbl/distr/stampa	London, : Printed for Nathaniell Butler, and are to be solde at his shop in Paules Church-yard, neere Saint Austens Gate, 1608
Edizione	[Newly imprinted and inlarged by further instructions.]
Descrizione fisica	[22] p
Soggetti	Ireland History 1603-1625 Londonderry (Northern Ireland) History Siege, 1608
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title: Newes from Ireland. Signatures: A-B C ³ . Reproduction of original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2.	Record Nr.	UNIORUON00095859
	Autore	ZOES, A.
	Titolo	Krete-'Epoche tou Didou / A. Zoes
	Pubbl/distr/stampa	[Atene], : Athens Center of Ekistiks, c1973
	Descrizione fisica	XXXII, 296 p., c. topogr. ; 28 cm
	Disciplina	938
	Soggetti	TOPOGRAFIA - GRECIA
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910682585603321
	Autore	Patel Kanubhai K
	Titolo	Soft Computing and Its Engineering Applications : 4th International Conference, icSoftComp 2022, Changa, Anand, India, December 9–10, 2022, Proceedings / / edited by Kanubhai K. Patel, K. C. Santosh, Atul Patel, Ashish Ghosh
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
	ISBN	9783031276095 3031276094
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (491 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1788
	Altri autori (Persone)	SantoshK. C PatelAtul GhoshAshish
	Disciplina	006.3
	Soggetti	Artificial intelligence Computer networks Image processing - Digital techniques Computer vision Data mining Application software Artificial Intelligence Computer Communication Networks Computer Imaging, Vision, Pattern Recognition and Graphics Data Mining and Knowledge Discovery

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Theory and methods -- NAARPreC: A Novel Approach for Adaptive Resource Prediction in Cloud -- One True Pairing: Evaluating Effective Language Pairings for Fake News Detection Employing Zero-Shot Cross Lingual Transfer -- FedCLUS: Federated Clustering from Distributed Homogeneous Data -- On Language Clustering: Non-parametric Statistical Approach -- Method Agnostic Model Class Reliance (MAMCR) Explanation of Multiple Machine Learning Models -- Association Rules based Feature Extraction for Deep Learning Classification -- Global Thresholding Technique for Basal Ganglia Segmentation from Positron Emission Tomography Images -- Oversampling Methods to Handle the Class Imbalance Problem: A Review -- Analog Implementation of Neural Network -- Designing Fog Device Network for Digitization of University Campus -- Word Sense Disambiguation from English to Indic language: Approaches and Opportunities -- Explainable AI for Predictive Analytics on Employee Attrition -- Graph Convolutional Neural Networks for Nuclei Segmentation from Histopathology Images -- Performance Analysis of Cache Memory in CPU -- Extraction of Single Chemical Structure from Handwritten Complex Chemical Structure with Junction Point Based Segmentation -- Automatic Mapping of Deciduous and Evergreen Forest by Using Machine Learning and Satellite Imagery -- Systems and Applications -- RIN: Towards A Semantic Rigorous Interpretable Artificial Immune System for Intrusion Detection -- SVRCI: An Approach for Semantically Driven Video Recommendation Incorporating Collective Intelligence -- Deep Learning based Model for Fundus Retinal Image Classification -- Reliable Network-Packet Binary Classification -- SemKnowNews: A Semantically Inclined Knowledge Driven Approach for Multi-Source Aggregation and Recommendation of News with a focus on Personalization -- Extraction and Analysis of Speech Emotion Features using Hybrid Punjabi Audio Dataset -- Human Activity Recognition in Videos using Deep Learning -- Brain Tumor Classification using VGG-16 and MobileNetV2 Deep Learning Techniques on Magnetic Resonance Images (MRI) -- Five-Year Life Expectancy Prediction of Prostate Cancer Patients Using Machine Learning Algorithms -- An Ensemble MultiLabel Classifier for Intra-Cranial Haemorrhage Detection from Large, Heterogeneous and Imbalanced Database -- A Method for Workflow Segmentation and action prediction from video data - AR Content -- Convolutional Neural Network Approach for Iris Segmentation -- Reinforcement Learning Algorithms for Effective Resource Management in Cloud Computing -- Corpus Building for Hate Speech Detection of Gujarati Language -- Intrinsic use of Genetic Optimizer in CNN Towards Efficient Image Classification -- A Software System for Smart Course Planning -- Meetei Mayek Natural Scene Character Recognition using CNN -- Utilization of Data Mining Classification Technique to Predict the Food Security Status of Wheat -- Hybrid Techniques -- QoS-Aware Service Placement for Fog Integrated Cloud using Modified Neuro-Fuzzy Approach -- Optimizing Public Grievance Detection Accuracy through</p>

Sommario/riassunto

This book constitutes the refereed proceedings of the 4th International Conference on Soft Computing and its Engineering Applications, icSoftComp 2022, held in Changa, Anand, India during December 9–10, 2022. The 33 full papers and 3 short papers included in this book were carefully reviewed and selected from 342 submissions. They were organized in topical sections as follows: Theory and Methods; Systems and Applications; and Hybrid Techniques.