

1. Record Nr.	UNISA996394435703316
Titolo	The Holy Bible [[electronic resource]] : containing the Old Testament and the New. Newly translated out of the originall tongues. and with the former translations diligently compared and reuised: by his Maiesties speciall commandement. Appointed to be read in churches
Pubbl/distr/stampa	Printed at London, : By Robert Barker, printer to the Kings most excellent Maiestie : and by the assignes of Iohn Bill, Anno 1632
Descrizione fisica	[932] p
Altri autori (Persone)	SpeedJohn <1552?-1629.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>The Authorized version.</p> <p>With the Apocrypha.</p> <p>At foot of title, xylographic: Cum priuilegio.</p> <p>The colophon is dated 1632.</p> <p>Includes inserted between the Old and New Testaments "The genealogies recorded in the Sacred Scriptures" by John Speed, which has a separately dated title page; register is separate.</p> <p>"The New Testament of our Lord and Sauiour Iesus Christ" has separate dated title page; register is continuous with the Old Testament.</p> <p>Signatures: A-Z Aa-Xx Yy³; ² A-B ² C² ; Yy- Zz Aaa-Kkk.</p> <p>1 Chron. xxix.30 last line begins: "uer all the kingdomes"; ornament before 2 Chron.: crown. Other copies of this and STC 2302.3 may be at the University of Leicester, Lichfield Cathedral, Pennsylvania State University, or the Lutheran Theological Seminary (Philadelphia, Pa.)-- STC.</p> <p>Imperfect; pages stained and torn, with some loss of print.</p> <p>Reproduction of the original in the University of Illinois (Urbana-Champaign Campus). Library.</p>
Sommario/riassunto	eebo-0167

2. Record Nr.	UNISA996389914303316
Autore	Le Grand Antoine <d. 1699.>
Titolo	Dissertatio de carentia sensus & cognitionis in Brutis [[electronic resource] /] / Antonii Le Grand
Pubbl/distr/stampa	Londini, : Apud J. Martyn ..., MDCLXXV [1675]
Descrizione fisica	[8], 206, [10] p
Altri autori (Persone)	BrutusMarcus Junius <85?-42 B.C.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Statement of responsibility transposed from head of title. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNINA9910921010203321
Autore	Singh Ninni
Titolo	Proceedings of the 1st International Conference on Intelligent Healthcare and Computational Neural Modelling : Select Articles from ICIHCNN 2022, 30 November, Dehradun, India // edited by Ninni Singh, Ali Kashif Bashir, Seifedine Kadry, Yu-Chen Hu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819928323 981992832X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (973 pages)
Collana	Advanced Technologies and Societal Change, , 2191-6861
Altri autori (Persone)	BashirAli Kashif KadrySeifedine HuYu-Chen
Disciplina	006.3
Soggetti	Artificial intelligence Cognitive neuroscience Medical care Machine learning Computational intelligence Artificial Intelligence Cognitive Neuroscience Health Care Machine Learning Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A Comparative study on Melanoma detection using machine learning paradigm -- Crop Recommendation System Using Machine Learning Algorithms -- Movie Recommendation System Using Deep Learning -- A New Switched Capacitor based Five-Level Inverter for PV Applications -- Multilingual Text Identification using NLP and Machine Learning -- A Single Source based Switched capacitor Nine-Level Boost Inverter with a Low Switch Count and SelfBalanced Capacitors -- IoT based Automatic Forest Fire Extinguisher -- Modeling of Voltage Droop Control in DC

Microgrid for Voltage Profile Improvement -- Compact Transformer Neural Network for Pulmonary Disease Classification from Radiological Imaging -- Performance Investigation of Five Level Cascaded Multilevel Inverter based Solar PV System with Charge Balance Control -- Power System Stability Constrained Contingency Ranking using Game Theory -- Artificial Neural Network Based Contingency Ranking Using Line Voltage Stability Index -- Techniques of Applied Linguistics for Language Teaching – Learning -- Methodology for Sustainable Equity of Livelihood and Right-of-Way to Technology -- Automatic Brain Tumor Classification using Transfer Learning -- Early Disease Prediction Detection of Blast in Oryza Sativa -- Octave and Level Sampling based Medical Image Registration using Maximum Dominance -- Deep Learning for Kidney MRI Image Analysis -- Parkinson's Disease Detection and Classification Through Gait Analysis -- Analysis of the Performance of a PMDC-Based EV during Regenerative Breaking -- Reduced Switch Count Multilevel inverters -- Design and Analysis of Six Phase Induction Motor using Wind Driven Optimization -- Intelligent Shopping Carts for Mall Automation -- Block chain-Embellished Cloud Data Security -- Implementation of Pectoral removal with Hybridization of MSER Pectoral and Hough Pectoral methods -- Attention-based Gated Recurrent Networks for Parkinson's Disease Detection through Voice Patterns -- Classification of Brain Tumors from MRI Images Utilizing a Convolutional Neural Network -- Non-Gaussian Noise Detection by Machine learning Algorithm for Multispectral Satellite Images -- FPGA-based IC design for ECG monitoring signals generation -- Novel synchronous counters using flip flops for low power applications -- Intelligent Seasonal Palm Agriculture Systems for Better Health -- Privacy Preserving and Detection of EEG signals using Machine Learning methods -- Secure Communication Protocol for Maintaining Health care Data in Modern IoT Applications -- Convolutional neural network for Classification of Image-based malware: A Deep Learning -- Prophesising of Cardiovascular Disease Using Decision Tree Classification Algorithm -- Analysing Tweets Based On Emotions -- A Comparative Study of Deep Learning Models with Transfer Learning for Liver Tumor Classification -- The Prevalence of Emotional Stress among Undergraduates during Online Sessions at Government Colleges, Telangana- Analytical Study -- The Impact of Self-Concept among the Secondary School Students with Intellectual Disabilities -- Breast Cancer Detection using Ensemble Learning Model -- Design and Simulation of Glass Shaped Patch Antenna Array with Circular Slots for Wireless Applications. .

Sommario/riassunto

This book includes peer-reviewed articles from the 1st International Conference on Intelligent Healthcare and Computational Neural Modelling (ICIHCCN—2022), held on November 30, 2022, at Dehradun, India. It covers the latest research trends and developments in areas of Data Science, Artificial Intelligence, Neural Networks, Cognitive Neuroscience and Machine Learning Applications, Cyber-Physical Systems, and Cybernetics.
