

1. Record Nr.	UNISA996385070203316
Autore	Hooker Richard <1553 or 4-1600.>
Titolo	The works of Mr. Richard Hooker ... vindicating the Church of England, as truly christian, and duly reformed [[electronic resource] ] : in eight books of ecclesiastical polity : now compleated, as with the sixth and eighth, so with the seventh, touching episcopacy, as the primitive, catholick and apostolick government of the church, out of his own manuscripts, never before published : with an account of his holy life, and happy death // written by Dr. John Gauden ... ; the entire edition dedicated to the Kings Most Excellent Majestie, Charls [sic] the II .
Pubbl/distr/stampa	London, : Printed by J. Best, for Andrew Crook ..., 1662
Descrizione fisica	[10], 40, [42], 345 [ie. 327], 137-183, 75, 184-303 [ie. 311], [8] p
Altri autori (Persone)	GaudenJohn <1605-1662.> WaltonIzaak <1593-1683.> TraversWalter <1547 or 8-1635.>
Soggetti	Church polity Ecclesiastical law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Edited by John Gauden. Added illustrated title page, engraved: Of the lawes of ecclesiastical politie, eight booke by Richard Hooker. London : Printed for Andrew Crooke ..., 1661. The account of the life of Richard Hooker is by Izaak Walton. Cf. DNB. A supplication made to the council by Master Walter Travers p. 219 at end. Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910864192403321
Autore	Satheeskumaran S
Titolo	Intelligent Computing for Sustainable Development : First International Conference, ICICSD 2023, Hyderabad, India, August 25–26, 2023, Revised Selected Papers, Part II / / edited by S. Satheeskumaran, Yudong Zhang, Valentina Emilia Balas, Tzung-pei Hong, Danilo Pelusi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031612985 3031612981
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (227 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2122
Altri autori (Persone)	ZhangYudong BalasValentina Emilia HongTzung-pei PelusiDanilo
Disciplina	006.31
Soggetti	Machine learning Image processing - Digital techniques Computer vision Artificial intelligence Image processing Machine Learning Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 A Cognitive Architecture based Conversation Agent Technology for Secure Communication -- 2 Darwinian Lion Swarm Optimization-based Extreme Learning Machine with Adaptive Weighted Smote for Heart Disease Prediction -- 3 Alzheimer's Disease Detection Using Convolution Neural Networks -- 4 A Comparison Study of Cyberbullying Detection Using Various Machine Learning Algorithms -- 5 State of the Art Analysis of Word Sense Disambiguation -- 6 Oral

Cancer Classification using GLRLM Combined with Fuzzy Cognitive Map and Support Vector Machines from Dental Radiograph -- 7 Machine Learning Based Delta Sigma Modulator Using Memristor for Neuromorphic Computing -- 8 An Effective Framework for the Background Removal of Tomato Leaf Disease using Residual Transformer Network -- 9 An Intelligent Ensemble Architecture to Accurately Predict Housing Price for Smart Cities -- 10 Detection of Leaf Blight Disease in Sorghum using Convolutional Neural Network -- 11 Data Security for Internet of Things (IoT) using Lightweight Cryptography (LWC) Method -- 12 A Hybrid Optimization Driven Deep Residual Network for Sybil Attack Detection and Avoidance in Wireless Sensor Networks -- 13 Feature Engineering Techniques for Stegware Analysis: An Extensive Survey -- 14 Text Summarization using Deep Learning: An Empirical Analysis of Various Algorithms -- 15 An Improved Detection of Fetal Heart Disease using Multilayer Perceptron -- 16 Application of Deep Learning Techniques for Coronary Artery Disease Detection and Prediction: A Systematic Review.

---

#### Sommario/riassunto

The two-volume proceedings set CCIS 2121 and 2122 constitutes the refereed proceedings of the First International Conference on Intelligent Computing for Sustainable Development, ICICSD 2023, which took place in Hyderabad, India, during August 25–26, 2023. The 46 papers included in these proceedings were carefully reviewed and selected from 138 submissions. They focus on digital healthcare, renewable energy, smart cities, digital farming, and autonomous systems.

---