

1. Record Nr.	UNINA990004849470403321
Titolo	ACTA Classica / Verhandelinge van die Klassieke vereniging van Suid-Africa = = Proceedings of the Classical Association of South Africa
Pubbl/distr/stampa	Kaapstad : A. A. Balkema, 1959
Descrizione fisica	178 p., [1] tav. ; 24 cm
Locazione	FLFBC
Collocazione	2/IV B 37
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	001000119390 a2001 1.: 1958 Roman life and letters studies presented to T. J. Haarhoff
2. Record Nr.	UNINA9910462324503321
Titolo	Reporting disaster on deadline : a handbook for students and professionals / / Marty Steffens. [et al.]
Pubbl/distr/stampa	New York, N.Y. : , : Routledge, , 2012
ISBN	1-283-58503-0 9786613897480 0-203-14886-X 1-136-51396-5
Descrizione fisica	1 online resource (146 p.)
Altri autori (Persone)	SteffensMarty
Disciplina	070.4/3
Soggetti	Disasters - Press coverage Broadcast journalism Television broadcasting of news Journalistic ethics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Covering disasters without becoming one / Marty Steffens -- What's probable and what's possible: what the emergency community knows and what the journalists don't / Fred Vultee and Lee Wilkins -- Terrorism: disasters that communicate / Fred Vultee -- The crash book: manual for competitive coverage? schematic for public service / Kent Collins and Greeley Kyle -- The quality of disaster news: frames, disaster stages, and a public health Focus / Esther Thorson -- The frontline in our backyard: journalists as first responders / Greeley Kyle -- Covering consumer issues: from scams to preparedness / Marty Steffens -- More than just a victim: citizen journalism and disasters / Marty Steffens -- Roles and goals: doing ethics to avoid journalistic disasters / Lee Wilkins -- Conclusions: the social impact of better journalism / Lee Wilkins.
Sommario/riassunto	This book provides an introduction to covering crises, considering practice issues and providing guidance in preparing for and responding to calamities. It offers a concise overview for journalism academics and practitioners of covering disasters - not a ""how to"" handbook but a ""how to prepare"" reference to be used before a crisis occurs. This essential resource is among the first to focus specifically and comprehensively on journalistic coverage of disasters. It demonstrates the application of scholarship and theory to professional practice, and includes a crash book template wi

3. Record Nr.	UNINA9910462312403321
Autore	Gross Michael <1963->
Titolo	Light and life [[electronic resource] /] / Michael Gross
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2002
ISBN	1-283-58116-7 9786613893611 0-19-166124-4
Descrizione fisica	1 online resource (174 p.)
Disciplina	571.455
Soggetti	Photobiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Preface: Confessions of a light-addict; 1 The right place at the right time; 2 The oxygen revolution: how cyanobacteria changed the world; 3 Creatures that glow in the dark; 4 How life is guided by light; 5 Seeing and perceiving; 6 Changing ideas about light and life; Further reading; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; X; Y; Z
Sommario/riassunto	There would be no life on Earth without light from the Sun, and life would not be as highly evolved as it is had it not made the best use of light's energy and information for using photosynthesis, biological clocks, and vision. In Light and Life, Michael Gross explores six major aspects of the complex and fascinating interplay between light and life, ranging from the mythical role of the Sun in ancient cultures to the latest advances in scientific research, covering photosynthesis, bioluminescence, vision, perception, and biological clocks. - ;Light, like no other physical phenomenon, is linked to all aspects of life.

4. Record Nr.	UNINA9910838288503321
Titolo	Multimedia Technology and Enhanced Learning : 5th EAI International Conference, ICMTEL 2023, Leicester, UK, April 28-29, 2023, Proceedings, Part III // edited by Bing Wang, Zuojin Hu, Xianwei Jiang, Yu-Dong Zhang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-50577-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (439 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 534
Disciplina	371.334
Soggetti	Education - Data processing Social sciences - Data processing Multimedia systems Computer networks Computers and Education Computer Application in Social and Behavioral Sciences Multimedia Information Systems Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Data Mining and Machine Learning: Research on Pain Information Management System Based on Deep Learning -- LS-SVM assisted multi-rate INS UWB integrated indoor quadrotor localization using Kalman filter -- Design of Digital Image Information Security Encryption Method Based on Deep Learning -- Design of IoT Data Acquisition System Based on Neural Network Combined With STM32 Microcontroller -- Research on Network Equilibrium Scheduling Method of Water Conservancy Green Product Supply Chain Based on Compound Ant Colony Algorithm -- Weak Association Mining Algorithm for Long Distance Wireless Hybrid Transmission Data in Cloud Computing -- Detection Method of Large Industrial CT Data Transmission Information Anomaly Based on Association Rules -- Design of Intelligent Integration System for Multi-Source Industrial Field Data Based on

Machine Learning -- Link Transmission Stability Detection Based on Deep Learning in Opportunistic Networks -- Intelligent Mining Method of New Media Art Image Features Based on Multi-Scale Rule Set -- Data Security Sharing Method of Opportunistic Network Routing Nodes Based on Knowledge Graph and Big Data -- Security Awareness Method of Opportunistic Network Routing Protocol Based on Deep Learning and Knowledge Graph -- Research on Pedestrian Intrusion Detection Method in Coal Mine Based on Deep Learning -- Personalized Recommendation Method of College Art Education Resources Based on Deep Learning -- Global Planning Method of Village Public Space Based on Deep Neural Network -- A Multi Stage Data Attack Traceability Method Based on Convolutional Neural Network for Industrial Internet -- Machine Learning Based Method for Mining Anomaly Features of Network Multi source Data -- Data Anti-Jamming Method for Ad Hoc Networks Based on Machine Learning Algorithm -- A Data Fusion Method of Information Teaching Feedback Based on Heuristic Firefly Algorithm -- Research on Database Language Query Method Based on Cloud Computing Platform -- Reliability Evaluation Method of Intelligent Transportation System Based on Deep Learning -- Forecasting Method of Power Consumption Information for Power Users Based on Cloud Computing -- Power Consumption Behavior Analysis Method Based on Improved Clustering Algorithm of Big Data Technology -- Anomaly Detection of Big Data Based on Improved Fast Density Peak Clustering Algorithm -- Data Privacy Access Control Method Based on Ciphertext Policy Attribute-Based Encryption Algorithm -- Evaluation Method of Enterprise Circular Economy Development Level Based on AHP Fuzzy Inference -- Research on Performance Evaluation of Industrial Economic Management Based on Improved Machine Learning -- Application of Big Data Processing Technology in Power Consumption Information Acquisition -- Task Scheduling Method of Wireless Sensor Multimedia Big Data Parallel Computing Based on Bee Colony Algorithm.

Sommario/riassunto

The four-volume set LNICST 532, 533, 534 and 535 constitutes the refereed proceedings of the 5th EAI International Conference on Multimedia Technology and Enhanced Learning, ICMTEL 2023, held in Leicester, UK, during April 28-29, 2023. The 121 papers presented in the proceedings set were carefully reviewed and selected from 285 submissions. They were organized in topical sections as follows: AI-based education and learning systems; medical and healthcare; computer vision and image processing; data mining and machine learning; workshop 1: AI-based data processing, intelligent control and their applications; workshop 2: intelligent application in education; and workshop 3: the control and data fusion for intelligent systems.
