

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910720063503321 |
| Titolo | Cyber Security Intelligence and Analytics : The 5th International Conference on Cyber Security Intelligence and Analytics (CSIA 2023), Volume 1 // edited by Zheng Xu, Saed Alrabaei, Octavio Loyola-González, Niken Dwi Wahyu Cahyani, Nurul Hidayah Ab Rahman |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023 |
| ISBN | 9783031318603 9783031318597 |
| Edizione | [1st ed. 2023.] |
| Descrizione fisica | 1 online resource (591 pages) |
| Collana | Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 172 |
| Disciplina | 005.8 |
| Soggetti | Computational intelligence Engineering - Data processing Cooperating objects (Computer systems) Data protection Computational Intelligence Data Engineering Cyber-Physical Systems Data and Information Security |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Image Retrieval Algorithm of Intangible Cultural Heritage Based on Artificial Intelligence Technology -- Network Lossless Information Hiding Communication Method Based on Big Data -- Anomaly Recognition Method of Network Media Large Data Stream Based on Feature Learning -- Design and Implementation of Automatic Quick Report Function for WeChat on Earthquake Information in Liaoning -- Application of BIM + GIS Technology in Smart city 3D Design System -- Myopic retailer's Cooperative Advertising Strategies in Supply Chain Based on Differential Games -- Hardware System of Thermal Imaging Distribution Line Temperature Monitor based on Digital Technology -- Applications of Key Automation Technologies in Machine Manufacturing Industry -- The application of Vr technology in Han Embroidery Digital |

Museum -- Analysis of International Trade Relations Forecasting Model Based on Digital Trade -- Empirical Analysis of Online Broadcast Based on TAM Model -- A High Resolution Wavelet Chaos Algorithm for Optimization of Image Separation Processing in Graphic Design -- Design and Implementation of Smart Tourism Scenic Spot Monitoring System Based on STM32 -- Herd Effect Analysis of Stock Market Based on Big Data Intelligent Algorithm -- Intelligent Recommendation System for Early Childhood Learning Platform Based on Big Data and Machine Learning Algorithm -- Big Data Technology Driven 5G Network Optimization Analysis -- An Enterprise Financial Statement Identification Method based on Support Vector Machine -- An AIS Trusted Requirements Model for Cloud Accounting Based on Complex Network.

Sommario/riassunto

This book provides the proceedings of the 5th International Conference on Cyber Security Intelligence and Analytics. The 5th International Conference on Cyber Security Intelligence and Analytics (CSIA 2023) is an international conference dedicated to promoting novel theoretical and applied research advances in the interdisciplinary agenda of cyber security, particularly focusing on threat intelligence and analytics and countering cybercrime. Cyber security experts, including those in data analytics, incident response and digital forensics, need to be able to rapidly detect, analyze and defend against a diverse range of cyber threats in near real-time conditions. We are organizing the CSIA 2023 at Radisson Blu Shanghai Pudong Jinqiao Hotel. It will feature a technical program of refereed papers selected by the international program committee, keynote address.
