

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910739459803321  |
| Autore                  | Barolli Leonard  |
| Titolo                  | Advances in Networked-based Information Systems : The 26th International Conference on Network-Based Information Systems (NBiS-2023) / / edited by Leonard Barolli   |
| Pubbl/distr/stampa      | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023  |
| ISBN                    | 9783031409783<br>3031409787  |
| Edizione                | [1st ed. 2023.]  |
| Descrizione fisica      | 1 online resource (520 pages)  |
| Collana                 | Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 183   |
| Disciplina              | 006.3  |
| Soggetti                | Computational intelligence<br>Artificial intelligence<br>Computational Intelligence<br>Artificial Intelligence   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | A Multipath Routing Algorithm Avoiding Congested Links According to the Link Usage Ratios on Ndn -- A Fuzzy-based Error Driving System: Effect of Non Performance Error for Improving Driving Performance in Vanets -- The Effects of Scale and Distribution on a Deep Neural Network Iterative Classification System of Spatial Data Streams -- Reducing Electric Energy Consumption of Servers in Multi-version Timestamp Ordering Algorithm -- An Empirical Study on Min-max External Ties to Improve Decentralized Social Graph Ranking Performance -- Barriers to Blockchain Adoption by Saudi Higher Education Institutions: A Structural Equation Analysis -- Evaluation of the Ftbfc Model for Energy-efficient IoT -- Performance Evaluation of Fc-rdvm Router Placement Method for Wmns Considering -- Normal, Uniform, Chi-square and Weibull Distributions of Mesh Clients -- Capability-based Access Control Model for Fog Computing Model -- Erawan Hpc: A High-performance Computing Platform for Data Analysis -- Data Quality Assessment Framework and Economic Indicators -- An Intelligent System for Optimization of Sensor Node Placement in Wireless Visual Sensor Networks: Performance Evaluation of Ccm and |

Ccm-based Sa Methods -- Design and Performance Study of Virtual Power Plant Aggregation by Various -- Failure of Privacy Policy for Session Replay Services Used for Monitor Your Keystroke -- A Novel Attack Scenario Dataset Collection for Intrusion Detection System in Can Network.

Sommario/riassunto

The networks and information systems of today are evolving rapidly. There are new trends and applications in information networking such as wireless sensor networks, ad hoc networks, peer-to-peer systems, vehicular networks, opportunistic networks, grid and cloud computing, pervasive and ubiquitous computing, multimedia systems, security, multi-agent systems, high-speed networks, and web-based systems. These kinds of networks need to manage the increasing number of users, provide support for different services, guarantee the QoS, and optimize the network resources. For these networks, there are many research issues and challenges that should be considered and find solutions. The aim of the book is to provide latest research findings, innovative research results, methods, and development techniques from both theoretical and practical perspectives related to the emerging areas of information networking and their applications.