

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9911015856303321   |
| Autore                  | Kumar Akshi   |
| Titolo                  | Proceedings of Fourth International Conference on Computing and Communication Networks : ICCCN 2024, Volume 6 / / edited by Akshi Kumar, Abhishek Swaroop, Pancham Shukla   |
| Pubbl/distr/stampa      | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025  |
| ISBN                    | 981-9632-53-6   |
| Edizione                | [1st ed. 2025.]   |
| Descrizione fisica      | 1 online resource (972 pages)   |
| Collana                 | Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1294   |
| Altri autori (Persone)  | SwaroopAbhishek<br>ShuklaPancham  |
| Disciplina              | 621.382   |
| Soggetti                | Telecommunication<br>Computational intelligence<br>Artificial intelligence<br>Data protection<br>Communications Engineering, Networks<br>Computational Intelligence<br>Artificial Intelligence<br>Data and Information Security   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Nota di contenuto       | SUPERVISED MACHINE LEARNING BASED MODELS FOR HEART DISEASE DETECTION -- Nightshade crop disease classification using Vision Transformer -- Design and Implementation of Autonomous Fire-Fighting Smart Robot by adopting Navigation with solar panel -- Deep Learning-Driven Attack Detection in IoT Networks: A Comprehensive Survey -- Automatic Bird Species Recognition through Advanced Machine Learning Techniques -- Intelligent Solar Meter -- Intelligent Supervised Machine Learning Classifiers for Assessment Of Performance Of Heart Disease Disorder Diagnosis. |
| Sommario/riassunto      | This book includes selected peer-reviewed papers presented at fourth International Conference on Computing and Communication Networks (ICCCN 2024), held at Manchester Metropolitan University, UK, during 17–18 October 2024. The book covers topics of network and  |

computing technologies, artificial intelligence and machine learning, security and privacy, communication systems, cyber physical systems, data analytics, cyber security for industry 4.0, and smart and sustainable environmental systems.

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910544874603321   |
| Autore                  | Rießinger Thomas  |
| Titolo                  | Rule of Three, Percentages and Interest : Handling Formulas Made Easy   |
| Pubbl/distr/stampa      | Wiesbaden : , : Springer Fachmedien Wiesbaden GmbH, , 2021<br>©2021   |
| ISBN                    | 9783658327231<br>9783658327224  |
| Descrizione fisica      | 1 online resource (43 pages)  |
| Collana                 | Essentials  |
| Soggetti                | Fòrmules matemàtiques<br>Llibres electrònics  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Sommario/riassunto      | In this essential, Thomas Rießinger explains the rules of percentage and interest calculation using many examples. The basic terms of interest and percentage calculation and the corresponding formulas are repeated so that they are easy to apply in everyday life. The author applies the percentage calculation to interest rate problems and introduces different types of three-sentence calculation. This book is a translation of the original German 1st edition Dreisatz, Prozente und Zinsen by Thomas Rießinger, published by Springer Fachmedien Wiesbaden GmbH, part of Springer Nature in 2016. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation. Springer Nature works continuously to further the development of tools for the production of books and on the |

related technologies to support the authors.

---