Record Nr. UNINA9910736991003321 Intelligent Computing and Networking: Proceedings of IC-ICN 2023 / / **Titolo** edited by Valentina Emilia Balas, Vijay Bhaskar Semwal, Anand Khandare Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023 **ISBN** 981-9931-77-0 Edizione [1st ed. 2023.] 1 online resource (560 pages) Descrizione fisica Collana Lecture Notes in Networks and Systems, , 2367-3389 ; ; 699 Disciplina 006.3 Soggetti Computational intelligence Artificial intelligence Telecommunication Signal processing Computational Intelligence Artificial Intelligence Communications Engineering, Networks Signal, Speech and Image Processing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Analysis of Healthcare System using Classification Algorithms -- Dollar Price Prediction using ARIMA -- An Exploratory Study On The Impact Of Digital Marketing And Innovations On E-Commerce Mechanism --Apple Stock Price Prediction Using Regression Techniques -- Water Quality Assessment Through Predictive Machine Learning --Comprehensive Review of Lie Detection in Subject based Deceit Identification -- Medical Image Processing and Machine Learning: A Study -- Security and privacy policy of mobile device application management system -- IoT based smart medical data security system -- Investigating the Impact of Distance on the Reception in Molecular Communication. Sommario/riassunto This book gathers high-quality peer-reviewed research papers

presented at the International Conference on Intelligent Computing and Networking (IC-ICN 2023), organized by the Computer Engineering Department, Thakur College of Engineering and Technology, in Mumbai, Maharashtra, India, on February 24–25, 2023. The book

includes innovative and novel papers in the areas of intelligent computing, artificial intelligence, machine learning, deep learning, fuzzy logic, natural language processing, human—machine interaction, big data mining, data science and mining, applications of intelligent systems in healthcare, finance, agriculture and manufacturing, high-performance computing, computer networking, sensor and wireless networks, Internet of Things (IoT), software-defined networks, cryptography, mobile computing, digital forensics and blockchain technology.