1. Record Nr. UNINA9910726282903321 Proceedings of International Conference on Information Technology and Titolo Applications: ICITA 2022 / / edited by Sajid Anwar, Abrar Ullah, Álvaro Rocha, Maria José Sousa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023 Pubbl/distr/stampa **ISBN** 9789811993312 9789811993305 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (720 pages) Collana Lecture Notes in Networks and Systems, , 2367-3389 ; ; 614 Disciplina 004 Soggetti Computational intelligence Artificial intelligence Telecommunication Quantitative research Computational Intelligence Artificial Intelligence Communications Engineering, Networks Data Analysis and Big Data Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Digital Policies and Innovation: Contributions to Redefining Online Learning of Health Professionals -- Reference Framework for the Enterprise Architecture for National Organizations for Official Statistics: Literature Review -- Assessing the Impact of Process Awareness in Industry 4.0 -- An Overview on the Identification of Software Birthmarks for Software Protection -- The Mayan Culture Video Game -"La Casa Maya" -- Impact of Decentralized and Agile Digital Transformational Programs on the Pharmaceutical Industry, including an Assessment of Digital Activity Metrics and Commercial Digital Activities -- Sprinting from Waterfall: The Transformation of University Teaching of Project Management -- Versioning: Representing Cultural

Heritage Ev-idences on CIDOC-CRM via a Case Study -- Towards a

Information Systems (Technology): What Does Some Literature Review

Route Optimization Modular System -- Intellectual Capital and

Sommario/riassunto

Say -- REST, GraphQL, and GraphQL Wrapper APIs Evaluation. A Computational Laboratory Experiment.

This book includes high-quality papers presented at 16th International Conference on Information Technology and Applications (ICITA 2022), held in Lisbon, Portugal during October 20–22, 2022. The book presents original research work of academics and industry professionals to exchange their knowledge of the state-of-the-art research and development in information technology and applications. The topics covered in the book are cloud computing, business process engineering, machine learning, evolutionary computing, big data analytics, Internet of things and cyber-physical systems, information and knowledge management, computer vision and image processing, computer graphics and gamesprogramming, mobile computing, ontology engineering, software and systems modeling, human—computer interaction, online learning/ e-learning, computer networks, and web engineering.