Record Nr. UNINA9910851990303321 Autore Ponce Hiram Titolo Data-Driven Innovation for Intelligent Technology: Perspectives and Applications in ICT / / edited by Hiram Ponce, Jorge Brieva, Octavio Lozada-Flores, Lourdes Martínez-Villaseñor, Ernesto Moya-Albor Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 3-031-54277-0 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (255 pages) Collana Studies in Big Data, , 2197-6511;; 148 Altri autori (Persone) BrievaJorge Lozada-FloresOctavio Martínez-VillaseñorLourdes Moya-AlborErnesto Disciplina 620.00285 Soggetti Engineering - Data processing Computational intelligence Big data Artificial intelligence **Data Engineering** Computational Intelligence Big Data Artificial Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Contactless Video-based Vital-sign Measurement Methods: A Datadriven Review -- Enhancing STEAM in Education 4.0: A Review of Datadriven Technological Improvements -- State-of-the-Art Review in Explainable Machine Learning for Smart-Cities Applications --Exploring the Connection Between Digital Systems and Sustainability: Synergy for a Brighter Future. Sommario/riassunto This book focuses on new perspectives and applications of data-driven innovation technologies, applied artificial intelligence, applied machine

learning and deep learning, data science, and topics related to

transforming data into value. It includes theory and use cases to help readers understand the basics of data-driven innovation and to

highlight the applicability of the technologies. It emphasizes how the data lifecycle is applied in current technologies in different business domains and industries, such as advanced materials, healthcare and medicine, resource optimization, control and automation, among others. This book is useful for anyone interested in data-driven innovation for smart technologies, as well as those curious in implementing cutting-edge technologies to solve impactful artificial intelligence, data science, and related information technology and communication problems.