

1. Record Nr.	UNINA9911021974203321
Autore	Bhateja Vikrant
Titolo	Innovations in Data Engineering: Sustainability for Societal and Industrial Impact : Proceedings of 5th International Conference on Data Engineering and Communication Technology (ICDECT 2024), Volume 1 // edited by Vikrant Bhateja, Muhammad Ehsan Rana, Hrudaya Kumar Tripathy, Roman Senkerik
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9652-14-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (780 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1362
Altri autori (Persone)	RanaMuhammad Ehsan TripathyHrudaya Kumar SenkerikRoman
Disciplina	620.00285
Soggetti	Engineering - Data processing Telecommunication Artificial intelligence Cooperating objects (Computer systems) Data Engineering Communications Engineering, Networks Artificial Intelligence Cyber-Physical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	When Gourmet Meets Technology--A Tale of Flavour Science Baked by Machine Learning -- Drawing the landscape: analysis the causes and prevention strategies of the landslide in an emblematic case of convergence of geological, climatic, and anthropic factors -- Unsupervised one class classifier model for fault detection in Wireless Sensor Networks -- Blind Bills: A Technological Approach to Increase Financial Inclusivity for Filipino Citizens -- Develop a Faster Mask Recurrent Convolutional Neural Network and Denoising Autoencoders to Enhance the EEG signals -- An Analysis of the Performance of Binary and Multiclass Models for Early Diagnosis of Skin Cancer -- Enhancing Life Quality for People Who Stutter through an AI-Driven Interactive

Website - Assistance for People Who Stutter (AFPWS) -- Community Health Management Using Machine Learning Algorithms -- Advancements in Machine Learning for Enhanced X-ray and Gamma Image Analysis: A Review -- Improving Tourism Image Classification with AI-Generated Descriptions: A Comparative Analysis of LLaVA and BLIP Models -- etc.

Sommario/riassunto

This book includes selected papers presented at the 5th International Conference on Data Engineering and Communication Technology (ICDECT 2024), held at Asia Pacific University of Technology and Innovation (APU, Kuala Lumpur, Malaysia, during 28–29 September 2024). It features advanced, multidisciplinary research towards the design of smart computing, information systems and electronic systems. It also focuses on various innovation paradigms in system knowledge, intelligence and sustainability which can be applied to provide viable solutions to diverse problems related to society, the environment and industry.
