

1. Record Nr.	UNICAMPANIAVAN00116129
Autore	Pringsheim, Fritz
Titolo	Der Kauf mit fremdem Geld : Studien über die Bedeutung der Preiszahlung für den Eigentumserwerb nach griechischem und romischem Recht / von Fritz Pringsheim
Pubbl/distr/stampa	Leipzig, : Veit & Comp., 1916
Descrizione fisica	180 p. ; 25 cm
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911015623903321
Autore	Sureephong Pradorn
Titolo	Product Lifecycle Management. Leveraging AI, Digital Twins, and Smart Technologies : 21st IFIP WG 5.1 International Conference, PLM 2024, Bangkok, Thailand, July 7–10, 2024, Revised Selected Papers Part II // edited by Pradorn Sureephong, Christophe Danjou, Abdelaziz Bouras
Pubbl/distr/stampa	Cham, : Springer Nature Switzerland, : Imprint : Springer, , 2025
ISBN	3-031-93323-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (518 pages)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 741
Altri autori (Persone)	DanjouChristophe BourasAbdelaziz
Disciplina	004.068
Soggetti	Electronic data processing - Management Computer networks Machine learning Coding theory Information theory Application software IT Operations Computer Communication Networks Machine Learning Coding and Information Theory Computer and Information Systems Applications

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- Discussion of Current Issues in Cost Estimation Decisions for Aircraft Manufacturing. -- A Computer Vision Approach to Build Manufacturing Simulation Models in the Digital Twin Context. -- Anomaly Detection in Supply Chain Business Processes: A Deep Learning Approach. -- Digital Engineering Ecosystem for the Enhancement of Traceability: Industrial Study. -- A survey investigating skills, job profiles, and education in Circular Economy: a practice perspective. -- Development of an Augmented Reality Book to Promote the Local Wisdom of Tai Lue Foods in Gastronomy Tourism.</p> <p>-- Rail Infrastructure Management Optimization through Digital Twins: Focus on Data Reliability and Quality. -- Survey on Knowledge-Based Engineering Approaches for Complex Product Design: A Focus on Crowd Intelligence. -- Advancing Industrial Digital Twins: Towards An Open Platform Aligned with Standards. -- Overview of Digital Thread from a Traceability perspective: From Engineering, Manufacturing to Operations. -- Potential of the Industrial Metaverse – A Taxonomic Approach. -- On the Integration of the SAPPhIRE Model in the Digital Twin Development Process: a Train Braking System Use Case. -- Models for Manufacturing (MfM) Methodology Applied to the Automated Characterization of Aerospace Sheet Metal Parts</p> <p>Manufacturing Process. -- The implementation of a PDM/PLM system: Case Study in an Industrial Process Cooling Company. -- Wasp Detection System Using AI Technology to Support Honey Bee Farming.</p> <p>-- Comparing different ChatGPT4.0 generated oriented word suggestions as design fixation interferences for the ideation phase in Design Thinking. -- Lifecycle Approaches based BIM: Challenges and Opportunities. -- Effect of internal & external financing on labor productivity – (2009-2014) panel data study of Ecuadorian companies.</p> <p>-- Digital Transformation for Non-Communicable Disease Prevention and Control in Thailand by Using a Mixed Methods Approach. -- From Strategy to Action: A Methodological Framework for Digital Transformation in Manufacturing SMEs. -- PLM Traceability Approaches along the V-model – A Systematic Literature Review. -- Data-Driven Digital Twin Model Construction and Stress State Monitoring of Grasping Robot. -- MESLedger: Investigating Manufacturing Execution Improvements through the Integration of AI and Blockchain Technologies. -- Navigating the Future: Integrating Safety Passports for Enhanced Product Implementation on Machinery - conceptualization and use case. -- Towards a multi-criteria decision-making approach for R&D project prioritisation driven by innovation incentives and enterprise strategies. -- Personalized Exercise Plans for the Elderly Using KNN based on FITT Principle. -- Developing a Mixed Reality (MR) Technology System for Training Intelligent Logistics Personnel, a Learning Course on Vehicle Condition Inspection. -- Designing of beef cattle recognition and detection sys-tem to improve Walk-over-Weighing system (WoW) for beef cattle in the Lancang-Mekong Region.</p>
Sommario/riassunto	<p>This two-volume set constitutes the refereed proceedings of the 21st IFIP WG 5.1 International Conference on Product Lifecycle Management, PLM 2024, held in Bangkok, Thailand, during July 7-10, 2024. The 64 full papers presented in this book were carefully reviewed and selected</p>

from 105 submissions. PLM 2024 aims to integrate business approaches to the collaborative creation, management and dissemination of product and process data throughout the extended enterprises that create, manufacture and operate engineered products and systems.
