

| | | |
|----|-------------------------|---|
| 1. | Record Nr. | UNINA9910628390303321 |
| | Titolo | Autobiografia del fascismo : antologia di testi fascisti, 1919-1945 / a cura di Renzo De Felice |
| | Pubbl/distr/stampa | Torino, : Einaudi, 2004 |
| | ISBN | 88-06-16790-1 |
| | Descrizione fisica | XI, 520 p. ; 21 cm |
| | Collana | Einaudi tascabili ; 1190 |
| | Locazione | FARBC |
| | Collocazione | FONDO ROSSI 1351 |
| | Lingua di pubblicazione | Italiano |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| 2. | Record Nr. | UNINA9910869160603321 |
| | Autore | Danjou Christophe |
| | Titolo | Product Lifecycle Management. Leveraging Digital Twins, Circular Economy, and Knowledge Management for Sustainable Innovation : 20th IFIP WG 5.1 International Conference, PLM 2023, Montreal, QC, Canada, July 9–12, 2023, Revised Selected Papers, Part I // edited by Christophe Danjou, Ramy Harik, Felix Nyffenegger, Louis Rivest, Abdelaziz Bouras |
| | Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024 |
| | ISBN | 9783031625787 3031625781 |
| | Edizione | [1st ed. 2024.] |
| | Descrizione fisica | 1 online resource (340 pages) |
| | Collana | IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 701 |
| | Altri autori (Persone) | HarikRamy NyffeneggerFelix RivistLouis 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 | -- Technology implementation: Augmented reality, CPS and digital twin. -- Benefits of Digital Twin Applications used to Study Product Design and Development Processes. -- A Digital Twin framework for Industry 4.0/5.0 technologies. -- A Data Structure for Developing Data-Driven Digital Twins. -- A quality-oriented decision support framework: cyber-physical systems and model-based design to develop Design for Additive Manufacturing features. -- Examining the Influence of Business Models on Technical Implementation of Smart Services. -- Navigating the Digital Twin: 3D Exploration for Asset Administration Shell Content. -- Industrial Layout Mapping by Human-Centered approach and Computer Vision. -- A Data Management Approach for Modular Industrial Augmented Reality Applications. -- A Method to Interactive Simulations of Industrial Environments Based on Immersive Technologies. -- Organisation: Knowledge management, change management, frameworks for project and service development. -- How to support knowledge exchange in a multi-division manufacturing firm?. -- Contextualization for Generating FAIR Data: A Dynamic Model for Documenting Research Activities. -- Gamification as a knowledge management tool. -- Drivers of change impacting outcome-based business models in industrial production equipment. -- Exploration of multi-layers networks to elicit and capture product changes. -- A Model to Predict Span time and Effort for Product Development Processes. -- A multicriteria framework proposition for project management approaches. -- Innovative Development in a university environment based on the triple helix concepts: a systematic literature review. -- Understanding service design in the context of servitization. -- Modelisation : CAD and collaboration, Model-based system engineering and Building information modeling. -- SE Based Development Framework for Changeable Maritime Systems. -- Interface modeling for complex systems design: an MBSE and PLM system integration perspective. -- An Implementation of Integrated Approach in Product Life-cycle Management Tool to Ensure Requirements-In-Loop during Complex Product Development: A Cubesat Case Study. -- Holistic Perspective to the Drug-Device Combination Product Development Challenges. -- Knowledge-Based Engineering Design Supported by a Digital Twin Platform. -- Industrialization of site operations planning and management: a BIM-based decision support system. -- On Considering a PLM Platform for Design Change Management in the Construction Industry. -- Application of BIM technology to propagate information and knowledge of design changes in the product development cycle. -- Towards a multi-view and multi-representation CAD models system for |

computational design of multi-material 4D printed structures. -- A state of the art of the collaborative CAD solutions. -- KARMEN: A knowledge graph-based proposal to capture expert designer experience and foster expertise transfer.

Sommario/riassunto

This two-volume set IFIP AICT 701-702 constitutes the refereed post-conference proceedings of the 20th IFIP WG 5.1 International Conference on Product Lifecycle Management: Leveraging Digital Twins, Circular Economy, and Knowledge Management for Sustainable Innovation, PLM 2023, held in Montreal, QC, Canada, during July 9–12, 2023. The 61 regular papers included in this book were carefully reviewed and selected from 116 submissions. They are organized in the following thematic sections: Part I: Technology implementation: augmented reality, CPS and digital twin; organisation: knowledge management, change management, frameworks for project and service development; modelisation : CAD and collaboration, model-based system engineering and building information modeling. Part II: Circular economy: characterization, criteria and implementation; interoperability technology: blockchain, IoT and ontologies for data exchange; learning and training: from AI to a human-centric approach; smart processes: prediction, optimization and digital thread.

| | |
|-------------------------|--|
| 3. Record Nr. | UNIORUON00044886 |
| Autore | ENBAQOM |
| Titolo | Anqasa Amin (la porte de la foi) : Apologie éthiopienne du christianism contre l'Islam a partir du Coran / Enbaqom : introd., texte critique, traduction par E.J. Van Donzel |
| Pubbl/distr/stampa | Leiden, : Brill, 1969 |
| Descrizione fisica | XVIII, 303 p. : ill. ; 25 cm. |
| Classificazione | VO VII E |
| Disciplina | 297.0963 |
| Soggetti | CRISTIANESIMO - ETIOPIA - APOLOGIE ANTI-ISLAMICHE Islam - Etiopia |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |