

Digital enterprise challenges - life-cycle approach to management and production : IFIP TC5/WG5.2 & WG5.3 Eleventh International PROLAMAT Conference on Digital Enterprise, New Challenges, November 7-10, 2001, Budapest, Hungary

Kluwer Academic Publishers - Smart manufacturing in intelligent digital mesh: Integration of enterprise architecture and software product line engineering

Description: -

- Ontario -- Politique et gouvernement -- Sources.
Ontario -- Politics and government -- Sources.
Authors, German -- 18th century -- Biography.
Jung-Stilling, Johann Heinrich.
New products -- Management -- Congresses.
Virtual reality in management -- Congresses.
Business enterprises -- Computer networks -- Congresses.
Computer integrated manufacturing systems -- Congresses.
Digital enterprise challenges - life-cycle approach to management and production : IFIP TC5/WG5.2 & WG5.3 Eleventh International PROLAMAT Conference on Digital Enterprise, New Challenges, November 7-10, 2001, Budapest, Hungary

STEP
STEP

International Federation for Information Processing (Series) -- 77.
IFIP -- 77Digital enterprise challenges - life-cycle approach to management and production : IFIP TC5/WG5.2 & WG5.3 Eleventh International PROLAMAT Conference on Digital Enterprise, New Challenges, November 7-10, 2001, Budapest, Hungary

Notes: Includes bibliographical references and index.
This edition was published in 2002



Filesize: 7.45 MB

Tags: #dblp: #PROgramming #Languages #for #MANufacTuring #(PROLAMAT)

AICT 398

Hetzberger, Ontology-based automatic data structure generation for collaborative networks, in Proceedings of 5th PRO-VE'04 - Virtual Enterprises and Collaborative Networks, Kluwer Academic Publishers, ISBN 1-4020-8138-3, pp 163-174, 23-26 Aug 2004. Proposition pour la modélisation et le guidage des processus d'analyse de système d'information.

Digital lifecycle management

However, backsourcing research is still in its infancy. The paper presents case studies on the application of the Triple Layered Business Model Canvas, which allows for relevant insight into how firms account for economic, environmental and social values.

5 Top Challenges to Digital Transformation in the Enterprise

Implementing high performance production technologies is not enough. Argent, Gerald Schimak, Jiří Hřebíček ISBN: 978 3 319 15993 5 607 pages 2015 SV Information and Communication Technology LNCS 9357 Edited by Ismail Khalil, Erich Neuhold, A Min Tjoa, Li Da Xu, Ilsun You ISBN: 978 3 319 24314 6 354 pages 2015 SV Product Lifecycle Management in the Era of Internet of Things AICT 467 Edited by Abdelaziz Bouras, Benoit Eynard, Sebti Foufou, Klaus-Dieter Thoben ISBN: 978 3 319 33110 2 877 pages 2015 SV Risks and Resilience of

Digital enterprise challenges; life

This situation naturally points to a contemporary paradigm, Intelligent Digital Mesh IDM.

Related Books

- [Minería en los Picos de Europa](#)
- [Zhu De de wan nian sui yue](#)
- [Glorioso ayer - Maracaibo, 1936-1970](#)
- [Rights of workers in South Asia - proceedings of a Conference on Trade Union, Human, and Democratic](#)
- [Constitución comentada - análisis artículo por artículo](#)