

1. Record Nr.	UNINA9910254941503321
Titolo	Emerging Trends in Information Systems : Recent Innovations, Results and Experiences // edited by Jörg Becker, Oleg Kozyrev, Eduard Babkin, Victor Taratukhin, Natalia Aseeva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-23929-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (134 p.)
Collana	Progress in IS, , 2196-8713
Disciplina	658.4038011
Soggetti	Business information services Computer networks Information technology - Management Business Information Systems Computer Communication Networks Business Process Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	IT-Support within Facility Management in West- and Eastern Europe -- Continuous Acquisition and Life-cycle Support (CALS) Simulation Models on the Basis of the ERP and CAD Technologies Integration -- The Process - oriented Approach for Designing a Project Management System -- Towards to Enhancing Business Process Management in Corporate Environment: Emerging Markets View -- Business Architecture Development and Process and Project Maturity -- Algorithms for Project Portfolio Selection based on Fuzzy Multi-objective Model -- Advancement of Information Competencies in Training a New Generation of Economists -- Software Risk Management: Using the Automated Tools -- Integrating Case Studies into Information Security Education -- Industrial Internet Reference Architectures and Agent-based Approach in Design and Manufacturing -- Cloud-based Engineering Design and Manufacturing: A Survey.
Sommario/riassunto	This book presents and discusses the most recent innovations, trends, results, experiences and concerns with regard to information systems.

Individual chapters focus on IT for facility management, process management and applications, corporate information systems, design and manufacturing automation. The book includes new findings on software engineering, industrial internet, engineering cloud and advance BPM methods. It presents the latest research on intelligent information systems, computational intelligence methods in Information Systems and new trends in Business Process Management, making it a valuable resource for both researchers and practitioners looking to expand their information systems expertise.
