Record Nr. UNINA9910734835403321 Autore Silaghi Gheorghe Cosmin Titolo Advances in Information Systems Development : Al for IS Development and Operations / / edited by Gheorghe Cosmin Silaghi, Robert Andrei Buchmann, Virginia Niculescu, Gabriela Czibula, Chris Barry, Michael Lang, Henry Linger, Christoph Schneider Cham: .: Springer International Publishing: .: Imprint: Springer. . Pubbl/distr/stampa 2023 **ISBN** 3-031-32418-8 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (249 pages) Collana Lecture Notes in Information Systems and Organisation, , 2195-4976;; 63 Altri autori (Persone) BuchmannRobert Andrei NiculescuVirginia CzibulaGabriela **BarryChris** LangMichael LingerHenry SchneiderChristoph Disciplina 004.21 Soggetti Business information services Electronic data processing—Management Application software Database management **Business Information Systems IT Operations** Computer and Information Systems Applications **Database Management System** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A DSR study on Iterative Tool Development to Measure IT Process Nota di contenuto Maturity in an Agile Context -- A living lab perspective on information

systems development process -- Cloud-based Business Intelligence Solutions in the Management of Polish Companies -- Conceptualizing Node.js Projects: a Graph-oriented Technology-specific Modeling

Sommario/riassunto

Method -- Employing Graph Databases for Business Process Management and Representation -- IT Alignment as a Roadmap for Digital Transformation Success.

This volume is a collection of papers on emerging concepts, significant insights, and novel approaches on information systems development (ISD). It examines and investigates up-and-coming trends in ISD in general, emphasizing benefits and risks of Artificial Intelligence in the development and operation of Information Systems. The book draws on invited papers selected from the proceedings of the 30th International Conference on Information Systems Development hosted by Babe-Bolyai University, Cluj-Napoca, Romania, August 31 - September 2, 2022 (ISD2022). The theme of ISD2022 was "Artificial Intelligence for Information Systems Development and Operations". The conference focused on the interplay between Information Systems and Artificial Intelligence, trying to emphasize novel, smarter automation approaches and the mitigation of risks related to Al adoption. Primary readership of the volume are researchers interested in methodological and operational perspectives related to ISD in general, and to AI adoption as a means of digital transformation in particular.