Record Nr. UNINA9910437763203321 **Titolo** Concurrent engineering approaches for sustainable product development in a multi-disciplinary environment: proceedings of the 19th ISPE International Conference on Concurrent Engineering / / Josip Stjepandic, Georg Rock, Cees Bil; editors Pubbl/distr/stampa London; ; New York, : Springer, 2012, c2013 **ISBN** 1-283-62226-2 9786613934710 1-4471-4426-0 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (1208 p.) Altri autori (Persone) StjepandicJosip RockGeorg **BilCees** Disciplina 658.5752 Soggetti Concurrent engineering Sustainable engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia International conference proceedings. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Volume 1.-Part 1 -- Part II -- Part IV -- Part V. Volume 2 --Part VI -- Part VII -- Part VIII -- Part IX -- Part X -- Part -- XI -- Part XII. Sommario/riassunto The CE Conference series is organized annually by the International Society for Productivity Enhancement (ISPE) and constitutes an important forum for international scientific exchange on concurrent and collaborative enterprise engineering. These international conferences attract a significant number of researchers, industrialists and students, as well as government representatives, who are interested in the recent advances in concurrent engineering research and applications. Concurrent Engineering Approaches for Sustainable Product Development in a Multi-Disciplinary Environment: Proceedings of the 19th ISPE International Conference on Concurrent Engineering contains papers accepted, peer reviewed and presented at the annual conference held at the University of Applied Sciences in Trier, Germany, from 3rd-7th of September 2012. This covers a wide range

of cutting-edge topics including: •Systems Engineering and Innovation •Design for Sustainability •Knowledge Engineering and Management •Managing product variety •Product Life-Cycle Management and Service Engineering •Value Engineering.