Record Nr.	UNINA9910437602703321
Titolo	Product Lifecycle Management for Society: 10th IFIP WG 5.1 International Conference, PLM 2013, Nantes, France, July 8-10, 2013, Proceedings / / edited by Alain Bernard, Louis Rivest, Debasish Dutta
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
ISBN	3-642-41501-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XX, 725 p. 311 illus.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X;; 409
Disciplina	005.74
Soggetti	Electronic data processing - Management
	Software engineering Application software
	Business information services
	Artificial intelligence
	IT Operations
	Software Engineering
	Computer and Information Systems Applications IT in Business
	Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	PLM for sustainability, traceability and performance PLM infrastructure and implementation processes Capture and reuse of product and process information PLM and knowledge management Enterprise system integration PLM and influence of/from social networks PLM maturity and improvement concepts PLM and collaborative product development PLM virtual and simulation environments Building information modeling.
Sommario/riassunto	This book constitutes the refereed proceedings of the 10th IFIP WG 5.1 International Conference on Product Lifecycle Management, PLM 2013, held in Nantes, France, in July 2013. The 63 full papers presented together with 2 keynote talks were carefully reviewed and selected from

1.

91 submissions. They are organized in the following topical sections: PLM for sustainability, traceability and performance; PLM infrastructure and implementation processes; capture and reuse of product and process information; PLM and knowledge management; enterprise system integration; PLM and influence of/from social networks; PLM maturity and improvement concepts; PLM and collaborative product development; PLM virtual and simulation environments; and building information modeling.