Record Nr.	UNINA9910437604003321
Titolo	Advances in Production Management Systems. Competitive Manufacturing for Innovative Products and Services: IFIP WG 5.7 International Conference, APMS 2012, Rhodes, Greece, September 24-26, 2012, Revised Selected Papers, Part I / / edited by Christos Emmanouilidis, Marco Taisch, Dimitris Kiritsis
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2013
ISBN	3-642-40352-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXXIII, 748 p.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X;; 397
Disciplina	004
Soggetti	Information technology - Management Computer networks Artificial intelligence Business information services Computer Application in Administrative Data Processing Computer Communication Networks Artificial Intelligence IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Energy Efficient Manufacturing Sustainable Value Creation, Business Models and Strategies Mass Customization Products of the Future and Manufacturing Systems Design Advanced Design, Manufacturing and Production Management Robotics in Manufacturing Modern Learning in Manufacturing and Production Systems Human Factors, Quality and Knowledge Management Innovation in Products and Services in Developing Countries.
Sommario/riassunto	The two volumes IFIP AICT 397 and 398 constitute the thoroughly refereed post-conference proceedings of the International IFIP WG 5.7 Conference on Advances in Production Management Systems, APMS 2012, held in Rhodes, Greece, in September 2012. The 182 revised full

1.

papers were carefully reviewed and selected for inclusion in the two volumes. They are organized in 6 parts: sustainability; design, manufacturing and production management; human factors, learning and innovation; ICT and emerging technologies in production management; product and asset lifecycle management; and services, supply chains and operations.