

1. Record Nr.	UNISA996321728403316
Titolo	Archives of endocrinology and metabolism : official journal of the Brazilian Society of Endocrinology and Metabolism
Pubbl/distr/stampa	São Paulo, SP : , : [Sociedade Brasileira de Endocrinologia e Metabologia], , 2015-
ISSN	2359-4292
Descrizione fisica	1 online resource
Soggetti	Endocrinology Metabolism Endocrine System Diseases Metabolic Diseases Periodical Fulltext Internet Resources. Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910165054403321
Titolo	Mass customized manufacturing : theoretical concepts and practical approaches // edited by Vladimir Modrak
Pubbl/distr/stampa	Boca Raton, Florida ; ; London [England] ; New York : , : CRC Press, , 2017 ©2017
ISBN	1-315-39896-6 1-315-39898-2 1-4987-5545-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (332 pages) : illustrations, tables
Disciplina	670
Soggetti	Mass customization Manufacturing processes Industrial management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Section I. Trends and success factors in mass customization -- Section II. Complexity drivers in mass customization -- Section III. Management and sustainability of mass customization.
Sommario/riassunto	This book brings several original contributions to research and practical applications in the field of mass customization from the designer, manufacturer, and customer perspectives respectively. It presents advancements in product design for mass customization, design of assembly and supply chain processes, variety induced complexity models, complexity management, marketing tools, information systems to support decision-making, and critical success factors of this manufacturing and marketing strategy.. A special focus of interest is also on the use of product configurators in practice and sustainability assessment for mass customization strategy. The aim is to disseminate current developments and approaches for further theoretical investigation and practical applications of mass customized manufacturing systems.

