

1. Record Nr.	UNIPARTHENOPE000022276
Autore	Ottaviani, Giuseppe
Titolo	Lezioni di matematica finanziaria 1 : elementi di calcolo delle probabilità / Giuseppe Ottaviani
Pubbl/distr/stampa	Milano : Veschi, 1988
Titolo uniforme	Lezioni di matematica finanziaria 1
ISBN	88-413-3562-9
Descrizione fisica	263 p. ; 24 cm
Disciplina	513
Collocazione	513 -2/14
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop.: Università degli Studi di Roma La Sapienza

2.	<b>Record Nr.</b>	UNINA990001215660403321
	<b>Autore</b>	Bowler, Michael George
	<b>Titolo</b>	Gravitation and Relativity / by Bowler,M.G
	<b>Pubbl/distr/stampa</b>	Oxford [etc.] : Pergamon Press, 1976
	<b>Collana</b>	International Series in Natural Philosophy
	<b>Locazione</b>	MA1
	<b>Collocazione</b>	30-B-2
	<b>Lingua di pubblicazione</b>	Inglese
	<b>Formato</b>	Materiale a stampa
	<b>Livello bibliografico</b>	Monografia
3.	<b>Record Nr.</b>	UNINA9910254061403321
	<b>Titolo</b>	Scientific Computing in Electrical Engineering : SCEE 2014, Wuppertal, Germany, July 2014 // edited by Andreas Bartel, Markus Clemens, Michael Günther, E. Jan W. ter Maten
	<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
	<b>ISBN</b>	3-319-30399-6
	<b>Edizione</b>	[1st ed. 2016.]
	<b>Descrizione fisica</b>	1 online resource (251 p.)
	<b>Collana</b>	The European Consortium for Mathematics in Industry, , 2946-1871 ; ; 23
	<b>Disciplina</b>	621.30285
	<b>Soggetti</b>	Mathematical models Mathematics - Data processing Engineering mathematics Engineering - Data processing Computer-aided engineering Computer simulation Mathematical physics Mathematical Modeling and Industrial Mathematics Computational Science and Engineering Mathematical and Computational Engineering Applications Computer-Aided Engineering (CAD, CAE) and Design Computer Modelling Theoretical, Mathematical and Computational Physics

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Part I Device Modelling, Electric Circuits and Simulation -- Part II Computational Electromagnetics -- Part III Coupled Problems -- Part IV Model Order Reduction -- Part V Uncertainty Quantification.
Sommario/riassunto	<p>This book is a collection of selected papers presented at the 10th International Conference on Scientific Computing in Electrical Engineering (SCEE), held in Wuppertal, Germany in 2014. The book is divided into five parts, reflecting the main directions of SCEE 2014: 1. Device Modeling, Electric Circuits and Simulation, 2. Computational Electromagnetics, 3. Coupled Problems, 4. Model Order Reduction, and 5. Uncertainty Quantification. Each part starts with a general introduction followed by the actual papers. The aim of the SCEE 2014 conference was to bring together scientists from academia and industry, mathematicians, electrical engineers, computer scientists, and physicists, with the goal of fostering intensive discussions on industrially relevant mathematical problems, with an emphasis on the modeling and numerical simulation of electronic circuits and devices, electromagnetic fields, and coupled problems. The methodological focus was on model order reduction and uncertainty quantification.</p> <p>&lt;this book="" will="" appeal="" to="" mathematicians="" and="" electrical="" engineers.="" it="" offers="" a="" valuable="" starting="" point="" for="" developers="" of="" algorithms="" programs="" who="" want="" learn="" about="" recent="" advances="" in="" other="" fields="" as="" well="" open="" problems="" coming="" from="" industry.="" moreover,="" be="" use="" representatives="" industry="" with="" an="" interest="" new="" program="" tools="" mathematical="" methods.=""</p>