

1. Record Nr.	UNINA9910136508603321
Autore	Wyl Eva Maria von
Titolo	Ready to eat : die Schweiz entdeckt amerikanische Esskultur / / Eva Maria von Wyl
Pubbl/distr/stampa	Baden, [Switzerland] : , : Hier + Jetzt, Verlag fur Kultur und Geschichte, , 2015 ©2015
ISBN	3-03919-903-X
Descrizione fisica	1 online resource (276 pages) : illustrations (some color)
Disciplina	338.766462091724
Soggetti	Food industry and trade - Switzerland - History Food industry and trade - United States - History Food habits - Switzerland - American influences
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2.	Record Nr.	UNICASMIL0273833
	Autore	Maldiney, Henri
	Titolo	Regard parole espace / Henry Maldiney
	Pubbl/distr/stampa	Lausanne, : L'age d'homme, c1994
	ISBN	2825104981
	Descrizione fisica	X, 323 p. ; 23 cm
	Collana	Amers
	Soggetti	Estetica - Saggi
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNICAMPANIAVAN0052141
	Autore	Row, T. Sundara
	Titolo	Geometric exercises in paper folding / by T. Sundara Row ; edited and revised by Wooster Woodruff Beman and David Eugene Smith
	Pubbl/distr/stampa	New York, : Dover, 1966
	ISBN	04-86215-94-6 978-04-86215-94-5
	Descrizione fisica	XII, 148 p. : ill. ; 22 cm
	Soggetti	51-XX - Geometry [MSC 2020]
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

4. Record Nr.	UNINA9910822472803321
Autore	Voltaire
Titolo	L'Heraclius Espagnol ou la comedie fameuse // Voltaire
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligarán, , [2015] ©2015
ISBN	2-335-08680-4
Descrizione fisica	1 online resource (58 pages)
Disciplina	842.009
Soggetti	French drama - 19th century
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
5. Record Nr.	UNINA9910255013403321
Autore	Römisch Werner
Titolo	Mathematical Analysis and the Mathematics of Computation // by Werner Römisch, Thomas Zeugmann
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-42755-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XXIII, 703 p. 52 illus., 32 illus. in color.)
Disciplina	515
Soggetti	Computer science—Mathematics Mathematical analysis Analysis (Mathematics) Mathematics of Computing Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Sets, Structures, Numbers -- Metric Spaces -- Continuous Functions in Metric Spaces -- Linear Normed Spaces, Linear Operators -- The Differential Calculus -- Applications of the Differential Calculus -- The Integral Calculus -- Linear Integral Operators -- Inner Product Spaces -- Approximative Representation of Functions -- Ordinary Differential Equations -- Discretization of Operator Equations -- Numerical Solution of Ordinary Differential Equations.

Sommario/riassunto

This book is a comprehensive, unifying introduction to the field of mathematical analysis and the mathematics of computing. It develops the relevant theory at a modern level and it directly relates modern mathematical ideas to their diverse applications. The authors develop the whole theory. Starting with a simple axiom system for the real numbers, they then lay the foundations, developing the theory, exemplifying where it's applicable, in turn motivating further development of the theory. They progress from sets, structures, and numbers to metric spaces, continuous functions in metric spaces, linear normed spaces and linear mappings; and then differential calculus and its applications, the integral calculus, the gamma function, and linear integral operators. They then present important aspects of approximation theory, including numerical integration. The remaining parts of the book are devoted to ordinary differential equations, the discretization of operator equations, and numerical solutions of ordinary differential equations. This textbook contains many exercises of varying degrees of difficulty, suitable for self-study, and at the end of each chapter the authors present more advanced problems that shed light on interesting features, suitable for classroom seminars or study groups. It will be valuable for undergraduate and graduate students in mathematics, computer science, and related fields such as engineering. This is a rich field that has experienced enormous development in recent decades, and the book will also act as a reference for graduate students and practitioners who require a deeper understanding of the methodologies, techniques, and foundations.
