

1. Record Nr.	UNINA9910467856903321
Autore	Stix Andi
Titolo	Active history : American revolution // Andi Stix and Frank Hrbek
Pubbl/distr/stampa	Huntington Beach, California : , : Shell Education, , [2014] ©2014
Descrizione fisica	1 online resource (136 pages) : illustrations, maps
Disciplina	907.1
Soggetti	History - Study and teaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910709550503321
Autore	Raufaste Noel J
Titolo	Project summaries 1995 : NIST Building & Fire Research Laboratory // Noel J. Raufaste
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1995
Descrizione fisica	1 online resource
Collana	NIST special publication ; ; 838-8
Altri autori (Persone)	RaufasteNoel J
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1995. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910554259503321
Titolo	Mathematical fluid mechanics : advances in convective instabilities and incompressible fluid flow // edited by B. Mahanthesh
Pubbl/distr/stampa	Berlin, Germany ; ; Boston, Massachusetts : , : Walter de Gruyter GmbH, , [2021] ©2021
ISBN	3-11-069608-8
Descrizione fisica	1 online resource (X, 253 p.)
Collana	De Gruyter Series on the Applications of Mathematics in Engineering and Information Sciences ; ; 7
Classificazione	UF 4000
Disciplina	532
Soggetti	Fluid mechanics - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Editor -- Analytical study of Küppers-Lortz instability in a Newtonian-Boussinesq liquid with rigidisothermal boundaries -- Quadratic radiation and quadratic Boussinesq approximation on hybrid nanoliquid flow -- Convective heat transfer of magneto flow of Fe3O4-MWCNT/H2O hybrid nanofluid in a porous space between two concentric cylinders -- Computational analysis of bioconvection in magnetized flow of thixotropic nanofluid with gyrotactic microorganisms -- On the features of Stefan blowing magnetized flow of bioconvected nanofluid through slip conditions -- Computer-assisted successive linearization solution of the Darcy-Forchheimer-Brinkman flow through a rectangular channel -- Linear and non-linear instability analysis of the onset of magnetoconvection in couplestress fluids with thermorheological effect -- Two-component convection in micropolar fluid under time-dependent boundary concentration -- A numerical study of metal hydride reactor embedded with helical coil heat exchanger -- Dynamics of non-Newtonian nanoliquid with quadratic thermal convection -- List of contributors
Sommario/riassunto	This book aims to include various significant research topics of mathematical fluid mechanics having relevance or applications in engineering and applied sciences, covering the tools and techniques used for developing mathematical methods and modelling related to

real-life situations.
