

1. Record Nr.	UNINA9910708074603321
Titolo	Government procurement, United States reported opening more opportunities to foreign firms than other countries, but better data are needed : report to congressional requesters
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Government Accountability Office, , 2017
Descrizione fisica	1 online resource (iii, 60 pages) : color illustrations
Soggetti	Government purchasing - United States - Data processing Transparency in government - United States Public contracts - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"February 2017." "GAO-17-168."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910136138003321
Autore	Shenoy Aroon V. <1951->
Titolo	Convective flow and heat transfer from wavy surfaces : viscous fluids, porous media, and nanofluids / / Aroon Shenoy, Mikhail Sheremet, and Ioan Pop
Pubbl/distr/stampa	Boca Raton, FL : , : Taylor & Francis, a CRC title, part of the Taylor & Francis imprint, a member of the Taylor & Francis Group, the academic division of T&F Informa, plc, , [2017] ©2017
ISBN	1-315-35065-3 1-315-36763-7 1-4987-6099-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (329 pages) : illustrations
Disciplina	621.402/2
Soggetti	Fluid mechanics Fluids - Thermal properties Heat - Convection Surfaces (Technology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Governing equations -- 2. Steady natural and mixed convection flow in viscous fluids over wavy vertical wall -- 3. Steady natural convection flow in fluid-saturated porous media over wavy vertical wall -- 4. Natural convective flow of a viscous fluid in a wavy vertical channel -- 5. Forced convective flow in a wavy horizontal channel -- 6. Convective flow in a wavy tube -- 7. Natural convection flow saturated with nanoparticles in wavy-walled cavities -- 8. Natural convection flow saturated with nanoparticles in wavy-walled porous cavities.
Sommario/riassunto	Convective Flow and Heat Transfer from Wavy Surfaces: Viscous Fluids, Porous Media, and Nanofluids addresses the wavy irregular surfaces in heat transfer devices. Fluid flow and heat transfer studies from wavy surfaces have received attention, since they add complexity and require special mathematical techniques. This book considers the flow and heat transfer characteristics from wavy surfaces, providing an understanding

of convective behavioral changes.

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