

1. Record Nr.	UNISA990000555890203316
Autore	DESTRO, Adriana
Titolo	Antropologia delle origini cristiane / Adriana Destro, Mauro Pesce
Pubbl/distr/stampa	Roma : Laterza, 1995
ISBN	88-420-4728-7
Descrizione fisica	XV, 243 p. ; 21 cm
Collana	Quadrante ; 78
Altri autori (Persone)	PESCE, Mauro
Disciplina	270.1
Soggetti	Cristianesimo - Origini - Studi
Collocazione	III.2. 203 (VARIE COLL. 816/78) III.2. 203a (VARIE COLL. 816/78 BIS) III.2. 203b (VARIE COLL. 816/78 A)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910253972603321
Autore	Saha Sujoy Kumar
Titolo	Advances in Heat Transfer Enhancement // by Sujoy Kumar Saha, Manvendra Tiwari, Bengt Sundén, Zan Wu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-29480-6
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (128 p.)
Disciplina	620
Soggetti	Thermodynamics Heat engineering Heat - Transmission Mass transfer Fluid mechanics Automotive engineering Building construction Engineering Thermodynamics, Heat and Mass Transfer Engineering Fluid Dynamics Automotive Engineering Building Physics, HVAC
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.
Nota di contenuto	Principles of enhanced heat transfer -- The enhancement techniques, commercial applications, potential for -- enhancement, heat transfer fundamentals -- Performance evaluation criteria for single and two-phase heat exchangers -- Plate and fin extended surfaces, externally and internally finned tubes, insert -- devices, integral roughness -- Enhancement of boiling and condensation heat transfer.
Sommario/riassunto	This Brief addresses the phenomena of heat transfer enhancement. A companion edition in the SpringerBrief Subseries on Thermal Engineering and Applied Science to three other monographs including "Critical Heat Flux in Flow Boiling in Microchannels," this volume is idea for professionals, researchers, and graduate students concerned with

electronic cooling.
