

1. Record Nr.	UNINA9910367758603321
Autore	Jaworski Artur J
Titolo	Selected Problems in Fluid Flow and Heat Transfer / Artur J. Jaworski
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039214280 3039214284
Descrizione fisica	1 electronic resource (460 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Fluid flow and heat transfer processes play an important role in many areas of science and engineering, from the planetary scale (e.g., influencing weather and climate) to the microscopic scales of enhancing heat transfer by the use of nanofluids; understood in the broadest possible sense, they also underpin the performance of many energy systems. This topical Special Issue of Energies is dedicated to the recent advances in this very broad field. This book will be of interest to readers not only in the fields of mechanical, aerospace, chemical, process and petroleum, energy, earth, civil ,and flow instrumentation engineering but, equally, biological and medical sciences, as well as physics and mathematics; that is, anywhere that "fluid flow and heat transfer" phenomena may play an important role or be a subject of worthy research pursuits.

2. Record Nr.	UNISANNIOTO00564692
Autore	Gerber, Hans U.
Titolo	Life insurance mathematics / Hans U. Gerber ; with exercises contributed by Samuel H. Cox
Pubbl/distr/stampa	Berlin [etc.] , : Springer Zurich, : Swiss association of actuaries, 1997
Titolo uniforme	Lebensversicherungsmathematik
ISBN	354062242X 9783540622420 9783642082856
Edizione	[3. ed]
Descrizione fisica	XVII, 217 p. ; 24 cm.
Disciplina	368.01
Soggetti	Assicurazioni vita - Modelli matematici FONDI PENSIONE - MODELLI MATEMATICI
Collocazione	M/S (AR) 22 94801M/S (C) 20 240
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia