

1. Record Nr.	UNINA9911009380303321
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Titolo	Nanoscale Energy Transport : Emerging Phenomena, Methods and Applications
Pubbl/distr/stampa	Bristol : , : Institute of Physics Publishing, , 2020 ©2020
ISBN	9780750341585 0750341580
Edizione	[1st ed.]
Descrizione fisica	1 online resource (488 pages)
Collana	IOP Ebooks Series
Altri autori (Persone)	FengTianli LeeSangyeop LenertAndrej WangXiaojia DaniKeshav ReddyPramod MiljkovicNenad LuoTengfei RenZhifeng
Soggetti	Phonons Thermal conductivity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- References -- Editor biography -- Bolin Liao -- Contributors -- Outline placeholder -- Xun Li -- Sangyeop Lee -- Tianli Feng -- Xiulin Ruan -- Tengfei Luo -- Eungkyu Lee -- Ruiyang Li -- Zhiting Tian -- Jinghang Dai -- Renjiu Hu -- Jiang Guo -- Shenghong Ju -- Junichiro Shiomi -- Chengyun Hua -- Keivan Esfarjani -- Yuan Liang -- Pramod Reddy -- Edgar Meyhofer -- Longji Cui -- Dustin Lattery -- Jie Zhu -- Dingbin Huang -- Xiaojia Wang -- Rebecca Wong -- Michael Man -- Keshav Dani -- Chen Li -- Qiyang Sun -- Sunmi Shin -- Renkun Chen -- Hyeongyun Cha -- Soumyadip Sett -- Patrick Birbarah -- Tarek Gebrael -- Junho Oh -- Nenad Miljkovic -- Mona Zebarjadi -- Golam Rosul -- Sabbir Akhanda -- Shreyas Chavan

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Sommario/riassunto

A valuable reference for researchers in physics, materials, mechanical and electrical engineering, as well as graduate students, Nanoscale Energy Transport provides a comprehensive and insightful review of this developing topic. The text covers new developments in the scientific basis and the practical relevance of nanoscale energy transport, highlighting the emerging effects at the nanoscale that qualitatively differ from those at the macroscopic scale.
