Record Nr. UNINA9910437909803321 Autore Ohadi Michael Titolo Next Generation Microchannel Heat Exchangers [[electronic resource] /] / by Michael Ohadi, Kyosung Choo, Serguei Dessiatoun, Edvin Cetegen New York, NY:,: Springer New York:,: Imprint: Springer,, 2013 Pubbl/distr/stampa **ISBN** 1-4614-0779-6 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (123 p.) SpringerBriefs in Thermal Engineering and Applied Science, , 2193-Collana 2530 621.402 Disciplina 621.4022 Soggetti Energy systems Manufactures **Energy Systems** Manufacturing, Machines, Tools, Processes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references. Nota di bibliografia Nota di contenuto Fundamentals of Microchannels -- Next Generation Force-Fed Microchannels Heat Exchanger (FFMHX) -- Emerging Applications of Microchannels. Sommario/riassunto In Next Generation Microchannel Heat Exchangers, the authors' focus on the new generation highly efficient heat exchangers and presentation of novel data and technical expertise not available in the open literature. Next generation micro channels offer record high heat transfer coefficients with pressure drops much less than conventional micro channel heat exchangers. These inherent features promise fast penetration into many mew markets, including high heat flux cooling of electronics, waste heat recovery and energy efficiency enhancement applications, alternative energy systems, as well as applications in mass exchangers and chemical reactor systems. The combination of up to the minute research findings and technical know-how make this book very timely as the search for high performance heat and mass

exchangers that can cut costs in materials consumption intensifies.