Record Nr. UNINA9910299762103321 Autore Straughan Brian **Titolo** Convection with Local Thermal Non-Equilibrium and Microfluidic Effects // by Brian Straughan Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-13530-9 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (318 p.) Collana Advances in Mechanics and Mathematics, , 1571-8689;; 32 620.11296 Disciplina Partial differential equations Soggetti Mathematical physics Fluid mechanics Computer mathematics Partial Differential Equations Theoretical, Mathematical and Computational Physics **Engineering Fluid Dynamics** Computational Science and Engineering 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 and index. Introduction -- Thermal Convection with LTNE -- Rotating Convection Nota di contenuto with LTNE -- Double Diffusive Convection with LTNE -- Vertical Porous Convection with LTNE -- Penetrative Convection -- LTNE and Multilavers -- Other Convection/Microfluidic Scenarios -- Convection with Slip Boundary Conditions -- Convection in a Porous Layer with Solid Partitions -- Convection with Produting Baffles -- Anisotropic Inertia Effect -- Bidispersive Porous Media -- Resonance in Thermal Convection -- Thermal Convection in Nanofluids -- References. Sommario/riassunto This book is one of the first devoted to an account of theories of thermal convection which involve local thermal non-equilibrium effects, including a concentration on microfluidic effects. The text introduces convection with local thermal non-equilibrium effects in extraordinary detail, making it easy for readers newer to the subject area to understand. This book is unique in the fact that it addresses a large

number of convection theories and provides many new results which

are not available elsewhere. This book will be useful to researchers from engineering, fluid mechanics, and applied mathematics, particularly those interested in microfluidics and porous media.