

1. Record Nr.	UNINA9910795374003321
Titolo	Advances in computational methods for thermal problems // guest editors Nicola Massarotti [and three others]
Pubbl/distr/stampa	[Place of publication not identified] : , : Emerald Publishing Limited, , 2021
ISBN	1-80262-914-9
Descrizione fisica	1 online resource (173 pages)
Collana	International Journal of Numerical Methods for Heat and Fluid Flow, , 0961-5539 ; ; Volume 31, Number 10
Disciplina	519.4
Soggetti	Numerical analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Strategies for solving inverse problems in thermal processes and systems -- Phase-field modeling of multicomponent and multiphase flows in microfluidic systems: a review -- Finite element analysis of water based Ferrofluid flow in a partially heated triangular cavity -- Genetic algorithm based cooling energy optimization of data centers -- Toward the implementation of a multi-component framework in a density-based flow solver for handling chemically reacting flows -- Numerical analysis of a hybrid tubular and cavity air receiver for solar thermal applications -- Water-copper nanofluid flow in flat and ribbed microchannels: numerical modeling and optimization.