

1. Record Nr.	UNISALENT0991003779869707536
Autore	Sidharth, Burra Gautam
Titolo	The thermodynamic universe : exploring the limits of physics / B.G. Sidharth
ISBN	9789812812346
Descrizione fisica	ix, 293 p. ; 24 cm
Classificazione	LC QC311
Disciplina	536.7
Soggetti	Thermodynamics Fluctuations (Physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 271-287) and index
Nota di contenuto	The limits of physics -- Law without law -- The universe of fluctuations -- The thermodynamic universe -- Spacetime models and tests -- The origin of mass, spin and interaction -- The enigma of gravitation -- An adventurer's miscellany
Sommario/riassunto	"Particle Physics and High Energy have stagnated since the early 1970s. Now, the underlying principle of reductionism - so sacred to twentieth-century physics - is itself being questioned. This book examines these tumultuous developments that are leading to a paradigm shift and a new horizon for Physics."--Jacket