

1. Record Nr.	UNINA9910789999903321
Autore	Kaku Michio
Titolo	Hyperspace [[electronic resource] ] : a scientific odyssey through parallel universes, time warps, and the tenth dimension // Michio Kaku ; illustrations by Robert O'Keefe
Pubbl/distr/stampa	New York, : Oxford University Press, 1994
ISBN	1-283-12143-3 9786613121431 0-19-987442-5
Descrizione fisica	1 online resource (376 p.)
Altri autori (Persone)	O'KeefeRobert
Disciplina	530.1/42
Soggetti	Kaluza-Klein theories Superstring theories Hyperspace
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.
Nota di contenuto	pt. 1. Entering the fifth dimension -- pt. 2. Unification in ten dimensions -- pt. 3. Wormholes : gateways to another universe? -- pt. 4. Masters of hyperspace.
Sommario/riassunto	Are there other dimensions beyond our own? Is time travel possible? Can we change the past? Are there gateways to parallel universes? All of us have pondered such questions, but there was a time when scientists dismissed these notions as outlandish speculations. Not any more. Today, they are the focus of the most intense scientific activity in recent memory. In Hyperspace, Michio Kaku, author of the widely acclaimed Beyond Einstein and a leading theoretical physicist, offers the first book-length tour of the most exciting (and perhaps most bizarre) work in modern physics, work which includes r