

1. Record Nr.	UNINA9910809397203321
Autore	Cardone Fabio
Titolo	Energy and geometry : an introduction to deformed special relativity / / Fabio Cardone, Roberto Mignani
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, 2004
ISBN	1-281-87695-X 9786611876951 981-256-537-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (161 p.)
Collana	World Scientific series in contemporary chemical physics ; ; v. 22
Altri autori (Persone)	MignaniRoberto
Disciplina	530.11
Soggetti	Special relativity (Physics) Generalized spaces
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	Dedication; Preface; Contents; I Generalizing Special Relativity; 1 An Axiomatic View to Special Relativity; 2 Deformed Minkowski Space-Time; 3 Description of Interactions by Energy-Dependent Metrics; II Relativity in a Deformed Space-Time; 4 Generalized Principle of Relativity and Lorentz Transformations; 5 Relativistic Kinematics in a Deformed Minkowski Space; 6 Wave Propagation in a Deformed Space-Time; III Metric Description of Fundamental Interactions; 7 Nonlocal Effects in Electromagnetic Interaction; 8 Energy-Dependent Metric for Gravitation; 9 Weak Interaction; 10 Strong Interaction 11 Metrics of InteractionsIV Breakdown of Local Lorentz Invariance; 12 Experimental Tests of Local Lorentz Invariance; 13 A New Electromagnetic Test of LLI; 14 The Gravitational Mass of Electron from Geometry; 15 Toward the Fifth Dimension; References; Index
Sommario/riassunto	Special Relativity (SR) is essentially grounded on the properties of space-time, i.e. isotropy of space and homogeneity of space and time (as a consequence of the equivalence of inertial frames) and on the Galilei principle of relativity.