

1. Record Nr.	UNINA9910455617403321
Titolo	Fundamental interactions [[electronic resource]] : a memorial volume for Wolfgang Kummer / / editors, Daniel Grumiller, Anton Rebhan, Dimitri Vassilevich
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, 2010
ISBN	1-282-75840-3 9786612758409 981-4277-83-5
Descrizione fisica	1 online resource (422 p.)
Altri autori (Persone)	GrumillerDaniel RebhanAnton VassilevichDimitri
Disciplina	539.754
Soggetti	Gauge fields (Physics) Quantum field theory Particles Particles (Nuclear physics) Quantum gravity Gravity Electronic books.
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. Gauge field theory and particle physics -- pt. 2. Classical and quantum gravity -- pt. 3. Wolfgang Kummer and the physics community.
Sommario/riassunto	This memorial volume on the work of Wolfgang Kummer brings together articles devoted to the history of high energy physics with detailed coverage on the scientific concepts and scientific institutions, in particular CERN - and the underlying physics involved. Covering recent advances and developments as well as giving a reminiscent overview in two rapidly evolving fields of high energy/particle physics, and gravitational physics, the commemorative volume contains more than 20 original invited paper contributions - which will appear for the

