

1. Record Nr.	UNISALENT0991003070229707536
Autore	Eötvös Graduate course on conformal field theories and integrable models < 1996 ; Budapest, Hungary >
Titolo	Conformal field theories and integrable models : lectures held at the Eötvös Graduate course, Budapest, Hungary 13-18 August 1996 / Zalán Horváth, László Palla (eds.)
Pubbl/distr/stampa	Berlin ; New York : Springer, c1997
ISBN	3540636188
Descrizione fisica	x, 250 p. : ill. ; 24 cm.
Collana	Lecture notes in physics / edited by J. Ehlers...[et al.] ; 498
Altri autori (Persone)	Horváth, Zalanauthor Palla, Laszlòauthor
Disciplina	53.3.11 530.14'3 QC174.45
Soggetti	Integral equations Mathematical physics Quantum field theory-Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references and index. Lectures on conformal field theory and Kac-Moody algebras / Jürgen Fuchs -- W-algebras and their representations / Gerard M.T. Watts -- Exact s-matrices / Patrick Dorey -- Introduction to simple integrable models of quantum field theory / Harald Grosse, Edwin Langmann and Ernst Raschhofer -- Introduction to coordinate-space Bethe ansatz / Ferenc Woynarovich -- Thermodynamical Bethe ansatz and condensed matter / Minoru Takahashi.