

1. Record Nr.	UNISA996466687503316
Titolo	Strings and Symmetries [[electronic resource]] : Proceedings of the Gürsey Memorial Conference I, Held at Istanbul, Turkey, 6–10 June 1994 // edited by Gülen Aktas, Cihan Saclioglu, Meral Serdaroglu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1995
ISBN	3-540-49204-6
Edizione	[1st ed. 1995.]
Descrizione fisica	1 online resource (XIV, 393 p. 7 illus., 1 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 447
Disciplina	530.1/4
Soggetti	Physics Elementary particles (Physics) Quantum field theory Mathematical Methods in Physics Numerical and Computational Physics, Simulation Elementary Particles, Quantum Field Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Superstrings: The view from below -- Note on holomorphic anomalies in topological field theories -- Folded strings -- Algebro-geometric aspects of the Bethe equations -- Extended superconformal symmetry, Freudenthal triple systems and gauged WZW models -- A three-dimensional fractional string -- Why don't we have a covariant superstring field theory? -- Search for duality symmetries in p-branes -- Non linear identities between unitary minimal Virasoro characters -- Finite deformations of CF T and space-time geometry -- Non-standard fermion propagators from conformal field theory -- Manifestly space-time conformally invariant null strings -- Lie algebras and exactly solvable problems in Quantum Mechanics -- Geometry and arithmetic of factorized S-matrices -- Duality principle and braided geometry -- HyperKähler quotients and N=4 gauge theories in D=2 -- Four dimensional integrable theories -- Regularisation, the BV method, and the antibracket cohomology -- E 10 for beginners -- Symmetry principles for string theory -- Are on-shell 3-string amplitudes the

structure constants of the fake monster Lie algebra? -- Auxiliary fields for super Yang-Mills from division algebras -- Automorphism groups of discrete octonions and possible applications in physics -- Spatial geometry and the Wu-Yang ambiguity -- The classification of third order PDE with respect to symmetry -- Symmetries of large systems of differential equations -- q -Deformed path integral and generalized Grassmann variables -- Quantum mechanical quantum group in two-dimensional gravity -- Electromagnetism and gravity in noncommutative geometry -- The geometry of W symmetry algebras -- Quantization of a gauge theory of quadratic Lie algebras in $2d$ -- The BV-algebra structure of W 3 cohomology -- Black hole solution of topologically massive gravity -- Linearized gravity in "closed" universes with continuous symmetries -- Quantum fluctuations in the presence of gravitational waves -- On the radiative processes near cosmic strings -- Integrable models in multidimensional cosmology with multicomponent perfect fluid and Toda lattices -- Effective field theory -- Gürsey's chiral model and its modifications -- Instability of a Nielsen-Olesen vortex embedded in the electroweak theory -- Proper-time methods in the presence of non-constant background fields -- On Abelian bosonization of free fermi fields in three space dimensions -- Internal spin structure of the nucleon -- Strings and membranes in electron theory -- Quark and lepton masses and the Higgs field in fifth dimension -- Regularization and quantization of higher dimensional current algebras -- Fermion masses and mixing from an extra gauge symmetry -- E_6 model manifestations in z and τ decays -- Anomaly and exotic statistics in one dimension -- Samuel MacDowell Closing Remarks Gürsey Memorial Conference I June 6–10, 1994.

Sommario/riassunto

The topics in this volume constitute a fitting tribute by distinguished physicists and mathematicians. They cover strings, conformal field theories, W and Virasoro algebras, topological field theory, quantum groups, vertex and Hopf algebras, and non-commutative geometry. The relatively long contributions are pedagogical in style and address students as well as scientists.

2. Record Nr.	UNINA9910818843703321
Autore	Balzac Honore de <1799-1850, >
Titolo	Pierre Grassou // Honore de Balzac
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligarán, , 2015
ISBN	2-335-07718-X
Descrizione fisica	1 online resource (37 p.)
Disciplina	843.01
Soggetti	French fiction
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Couverture; Page de Copyright; Page de titre; Pierre Grassou
Sommario/riassunto	Extrait : ""Toutes les fois que vous etes serieusement alle voir l'Exposition des ouvrages de sculpture et de peinture, comme elle a lieu depuis la Revolution de 1830, n'avez-vous pas ete pris d'un sentiment d'inquietude, d'ennui, de tristesse, a l'aspect des longues galeries encombrees ? Depuis 1830, le Salon n'existe plus.""A PROPOS DES EDITIONS LIGARANLes editions LIGARAN proposent des versions numeriques de qualite de grands livres de la litterature classique mais egalement des livres rares en partenariat avec la BNF. Beaucoup de soins sont apportees a ces versions ebook pour eviter les fa