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| Titolo | Differential Geometry, Group Representations, and Quantization [[electronic resource] /] / edited by Jörg-Dieter Hennig, Wolfgang Lücke, Jiri Tolar |
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| Soggetti | Physics Quantum computers Spintronics Quantum physics Differential geometry Mathematical Methods in Physics Numerical and Computational Physics, Simulation Quantum Information Technology, Spintronics Quantum Physics Differential Geometry |
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| Nota di contenuto | Global differential geometric methods in elasticity and hydrodynamics -- GL(n, ?), tetrads and generalized space-time dynamics -- On boundary conditions for Yang-Mills fields in spatially bounded domains -- Parallel transport of phases -- An alternative approach to the quantization of linear relativistic field equations -- A lattice approximation of the dirac equation -- Some hidden aspects of hidden symmetry -- A baryon standard model for electroweak and strong interactions -- Is the physical vacuum really Lorentz-invariant? -- Quantization, coherent states and diffeomorphism groups -- Borel quantization and the origin of topological effects in quantum mechanics -- Symmetries of quantum group coupling coefficients -- Symmetry groups and spectrum generating groups -- Spectrum and |

character formulae of $so(3, 2)$ unitary representations -- Quantum theory of single events -- Symmetry, entropy and complexity -- Steps in the philosophy of quantum theory.

Sommario/riassunto

Differential geometry and analytic group theory are among the most powerful tools in mathematical physics. This volume presents review articles on a wide variety of applications of these techniques in classical continuum physics, gauge theories, quantization procedures, and the foundations of quantum theory. The articles, written by leading scientists, address both researchers and graduate students in mathematics, physics, and philosophy of science.

2. Record Nr.

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Autore

Bruto Giovanni Michele <ca. 1515-1594.>

Titolo

The necessarie, fit, and conuenient education of a yong gentlewoman [[electronic resource]] : written both in French and Italian, and translated into English by W. P. And now printed with the three languages together in one volume, for the better instruction of such as are desirous to studie those tongues

Pubbl/distr/stampa

London, : Printed by Adam Islip, 1598

Descrizione fisica

[160] p

Soggetti

Women - Education

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Italian text, with a French translation, and an English translation by W. P., of: Giovanni Michele Bruto, La institutione di una fanciulla nata nobilmente.
W.P. = William Phiston?--Halkett & Laing (3rd ed.).
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