1. Record Nr. UNICAMPANIAVAN0125157 **Titolo** Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics: QTS-X/LT-XII, Varna, Bulgaria, June 2017 Vol. 1 / Vladimir Dobrev editor Singapore, : Springer, 2018 Pubbl/distr/stampa Quantum Theory and Symmetries with Lie Theory and Its Applications Titolo uniforme in Physics. Vol. 1 xv, 419 p.: ill.; 24 cm Descrizione fisica Soggetti 58B34 - Noncommutative geometry (a la Connes) [MSC 2020] 83C65 - Methods of noncommutative geometry in general relativity [MSC 2020] 11S40 - Zeta functions and \$L\$-functions [MSC 2020] 11R42 - Zeta functions and \$L\$-functions of number fields [MSC 2020] 35Q53 - KdV equations (Korteweg-de Vries equations) [MSC 2020] 17Bxx - Lie algebras and Lie superalgebras [MSC 2020] 22E65 - Infinite-dimensional Lie groups and their Lie algebras: general properties [MSC 2020] 20G42 - Quantum groups (quantized function algebras) and their representations [MSC 2020]

37J35 - Completely integrable finite-dimensional Hamiltonian systems, integration methods, integrability tests [MSC 2020]

37K10 - Completely integrable infinite-dimensional Hamiltonian and Lagrangian systems, integration methods, integrability tests, integrable hierarchies (KdV, KP, Toda, etc.) [MSC 2020]

70H06 - Completely integrable systems and methods of integration for problems in Hamiltonian and Lagrangian mechanics [MSC 2020] 81Rxx - Groups and algebras in quantum theory [MSC 2020]

17A70 - Superalgebras [MSC 2020]

11M32 - Multiple Dirichlet series and zeta functions and multizeta values [MSC 2020]

91B80 - Applications of statistical and quantum mechanics to economics (econophysics) [MSC 2020]

33D80 - Connections of basic hypergeometric functions with quantum groups, Chevalley groups, \$p\$-adic groups, Hecke algebras, and related topics [MSC 2020]

19F27 - Étale cohomology, higher regulators, zeta and \$L\$-functions (\$K\$-theoretic aspects) [MSC 2020]

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia