Record Nr. UNINA9910784958803321 Autore Etingof P. I (Pavel I.), <1969-> Titolo The dynamical Yang-Baxter equation, representation theory, and quantum integrable systems [[electronic resource] /] / Pavel Etingof and Frederic Latour Oxford;; New York,: Oxford University Press, 2005 Pubbl/distr/stampa **ISBN** 1-383-02499-5 1-281-34641-1 9786611346416 0-19-152392-5 Descrizione fisica 1 online resource (151 p.) Collana Oxford lecture series in mathematics and its applications;; 29 Altri autori (Persone) LatourFrederic Disciplina 512.482 Soggetti Yang-Baxter equation Representations of quantum groups Quantum groups Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Contents; 1 Introduction; 2 Background material; 3 Intertwiners, fusion and exchange operators for Lie algebras; 4 Quantum groups; 5 Intertwiners, fusion and exchange operators for U[sub(q)](q): 6 Dynamical R-matrices and integrable systems; 7 Traces of intertwiners for U[sub(q)](g); 8 Traces of intertwiners and Macdonald polynomials; 9 Dynamical Weyl group; References; Index Sommario/riassunto The text is based on an established graduate course given at MIT that provides an introduction to the theory of the dynamical Yang-Baxter equation and its applications, which is an important area in representation theory and quantum groups. The book, which contains many detailed proofs and explicit calculations, will be accessible to graduate students of mathematics, who are familiar with the basics of representation theory of semisimple Lie algebras. - ;The text is based on an established graduate course given at MIT that provides an

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