Record Nr. UNINA9910792054203321 Autore Rastelli Enrico **Titolo** Statistical mechanics of magnetic excitations: from spin waves to stripes and checkerboards / / Enrico Rastelli, Institute of Materials for Electronics and Magnetism, CNR and Department of Physics, University of Parma, Italy Singapore: Hackensack, NJ.: World Scientific, c2013 Pubbl/distr/stampa New Jersey:,: World Scientific,, [2013] 2013 **ISBN** 1-299-28129-X 981-4355-51-8 Descrizione fisica 1 online resource (xi, 346 pages): illustrations Collana Series on advances in statistical mechanics;; vol. 18 Disciplina 539.7/25 Spin excitations Soggetti Nuclear spin Magnetic resonance Statistical mechanics Spin waves Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Preface; CONTENTS: 1. Magnetic Hamiltonians: 1.1. Hydrogen Molecule Nota di contenuto Hamiltonian; 1.2. Heisenberg Hamiltonian; 1.3. Spin Wave Excitations; 1.4. Two-Spin Deviation Excitations; 1.5. Two-Spin Deviation States in a Ring; 1.6. Spin Waves in Classical Mechanics; 1.7. Heisenberg

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Sommario/riassunto

The aim of this advanced textbook is to provide the reader with a comprehensive explanation of the ground state configurations, the spin wave excitations and the equilibrium properties of spin lattices described by the Ising-Heisenberg Hamiltonians in the presence of short (exchange) and long range (dipole) interactions. The arguments are presented in such detail so as to enable advanced undergraduate and graduate students to cross the threshold of active research in magnetism by using both analytic calculations and Monte Carlo simulations. Recent results about unorthodox spin configurations suc