Record Nr. UNINA9910799493203321 Autore Lindgren Kristian **Titolo** Information Theory for Complex Systems: An Information Perspective on Complexity in Dynamical Systems and Statistical Mechanics / / by Kristian Lindgren Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2024 **ISBN** 3-662-68214-1 9783662682142 [1st ed. 2024.] Edizione Descrizione fisica 1 online resource (xi, 153 pages): illustrations Understanding Complex Systems, , 1860-0840 Collana Disciplina 003.54 Soggetti System theory **Dynamics** Statistical mechanics Thermodynamics Data structures (Computer science) Information theory Complex Systems **Dynamical Systems** Statistical Mechanics Data Structures and Information Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Introduction -- Information theory -- Information theory for lattice Nota di contenuto systems -- Cellular automata -- Physics and information theory --Geometric information theory -- Pattern formation in chemical systems -- Chaos and information -- Appendix -- References. Sommario/riassunto This book introduces a comprehensive framework tailored for dissecting complex systems across diverse disciplines. What defines a complex system? How can we harness information to quantify its order, structure, and intricacy? Delving into phenomena from the intricate

processes in physical systems to the dynamic behaviours in cellular automata and pattern formation, readers will uncover the profound

interplay between physics and information theory. This intricate relationship provides fresh insight into physical phenomena, reimagining them through the lens of information. Notably, the book demystifies how seemingly opposing forces—rising order and increasing disorder—coexist, ultimately shedding light on the second law of thermodynamics as an outcome of deterministic, reversible dynamics beneath the surface. Geared towards graduate students, this book presumes an undergraduate foundation in mathematics and physics, ensuring a deep, engaging exploration for its readers.