Record Nr. UNINA9910782122203321 Compact stars [[electronic resource]]: the quest for new states of **Titolo** dense matter: proceedings of the KIAS-APCTP International Symposium on Astro-Hadron Physics, Seoul, Korea, 10-14 November 2003 / / editors, Deog Ki Hong ... [et al.]; sponsors, Korea Institute for Advanced Study (KIAS), Asia Pacific Center for Theoretical Physics (APCTP), the DaeWoo Foundation River Edge, NJ,: World Scientific, c2004 Pubbl/distr/stampa **ISBN** 1-281-89857-0 9786611898571 981-270-252-0 Descrizione fisica 1 online resource (544 p.) Altri autori (Persone) HongDeog Ki 523.887 Disciplina Soggetti **Hadrons** Nucleon-nucleon interactions Compact objects (Astronomy) Particles (Nuclear physics) - Chirality Nuclear astrophysics 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. Nota di contenuto **CONTENTS** : Preface : List Of Participants ; Compact Stars ; Neutron Stars and the Properties of Matter under Extreme Conditions ; Quark Deconfinement in Compact Stars and Astrophysical Implications Unexpected Goings-on in the Structure of a Neutron Star Crust Sleuthing the Isolated Compact Stars Phase Transitions in Neutron Stars : Searching for Compact Objects in Supernova Remnants: Initial Results ; Formation and Evolution of Black Holes in the Galaxy A New Window to the Ground State of Quark Matter: Strange Quark Matter Strange Stars and Strangelets **Properties of Neutron Stars** ; Neutron Stars and **Quark Stars** : Dense Matter : Role of

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Sommario/riassunto

Space observations are currently providing a glimpse of various new states of matter possibly present in compact stars, with terrestrial laboratories producing compelling evidence in support. The aim of this book is to facilitate the exchange of ideas - both established and emergent, both theoretical and experimental - in the areas of the physics of neutrinos, dense hadronic matter and compact stars. The proceedings have been selected for coverage in: Index to Scientific & Technical Proceedings® (ISTP® / ISI Proceedings) Index to Scientific & Technical Proceedings (ISTP CDROM version / I