1. Record Nr. UNINA9910784043503321 Advances in ring theory [[electronic resource]]: proceedings of the 4th Titolo China-Japan-Korea International Conference, 24-28 June, 2004 / / J.L. Chen, N.Q. Ding, H. Marubayashi, editors Singapore;; Hackensack, N.J.,: World Scientific, c2005 Pubbl/distr/stampa **ISBN** 1-281-89727-2 9786611897277 981-270-167-2 Descrizione fisica 1 online resource (335 p.) Altri autori (Persone) ChenJ. L (Jianlong) DingN. Q (Nanging) MarubayashiHidetoshi <1941-> Disciplina 512.4 512/.4 Soggetti Rings (Algebra) Algebra Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Proceedings of the Fourth China-Japan-Korea International Symposium Note generali on Ring Theory, held June 24-18, 2004 in Nanjing. Includes bibliographical references. Nota di bibliografia PREFACE: CONTENTS: On Harada Rings of a Component Type Nota di contenuto Yoshitomo Baba; Ring Hulls of Extension Rings Gary F. Birkenmeier, Jae Keol Park and S. Tariq Rizvi; Constructing Morphic Rings Jianlong Chen, Yuanlin Li and Yigiang Zhou; Some Properties of Additive Endomorphisms and Maps on Groups Yong Uk Cho; Locally Semi-Tnilpotent Families of Modules John Clark; Smooth Algebras and their Applications Charudatta R. Hajarnavis; Rings whose Simple Modules have some Properties Yasuyuki Hirano; On a Finitely Generated Pinjective Left Ideal Yasuyuki Hirano and Jin Yong Kim

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## Sommario/riassunto

The selected papers in this volume cover all the most important areas of ring theory and module theory such as classical ring theory, representation theory, the theory of quantum groups, the theory of Hopf algebras, the theory of Lie algebras and Abelian group theory. The review articles, written by specialists, provide an excellent overview of the various areas of ring and module theory - ideal for researchers looking for a new or related field of study. Also included are original articles showing the trend of current research.