Record Nr. UNINA9910461930503321 The China-India Nuclear Crossroads [[electronic resource] /] / Lora **Titolo** Saalman, editor & translator Pubbl/distr/stampa Washington, D.C.,: Carnegie Endowment for International Peace, 2012 **ISBN** 1-283-83584-3 0-87003-304-2 Descrizione fisica 1 online resource (232 p.) Altri autori (Persone) SaalmanLora 327.54051 Disciplina 355.0217 Nuclear weapons - Government policy - China Soggetti Nuclear weapons - Government policy - India Electronic books. China Foreign relations India India Foreign relations China 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. Front Cover; Title Page; Copyright Information; Table of Contents; Nota di contenuto Acknowledgments: Foreword: Introduction: Bridging Historical Nuclear Gaps; Thinking Beyond Nuclear Doctrine and Strategy; Comparing Nuclear Pledges and Practice: Revisiting No First Use and Mininum Detterence; Linking Strategic Stability and Ballistic Missile Defense; Recalibrating Deterrence Theory and Practice; Parsing the Comprehensive Test Ban Treaty; Verifying Fissile Material Futures; Shoring Up the Nonproliferation Regime; Sizing Up the Nuclear Suppliers Group; Converging Nuclear Energy Programs Building Mutual ConfidenceConclusion: Comparing the Comparable; Appendix; Index; Contributors; Back Cover Global power is shifting to Asia. The U.S. military is leading an Sommario/riassunto American ""pivot"" to the Indo-Pacific region. Asian ""theaters"" attract the bulk of global arms spending. China, India, and Pakistan are building up their nuclear arsenals-as the United States, France, and the United Kingdom are building down. China is by far the world's largest ""market"" for new nuclear energy production, and India aspires to be

on a similar trajectory. Yet, despite these trends, The China-India Nuclear Crossroads is the first serious book by leading Chinese and Indian experts to examine th