1. Record Nr. UNINA9910220138603321 Autore Harold Scott <1975-> Titolo Getting to yes with China in cyberspace // Scott Warren Harold, Martin C. Libicki, Astrid Stuth Cevallos Santa Monica, California: .: RAND Corporation. . 2016 Pubbl/distr/stampa ©2016 **ISBN** 0-8330-9252-9 Descrizione fisica 1 online resource (121 p.) Disciplina 384.330951 Soggetti Internet governance - China Internet governance - United States Computer crimes - China - Prevention Computer crimes - United States - Prevention Cvberterrorism - China - Prevention Cyberterrorism - United States - Prevention 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 Cover; Title Page; Copyright; Preface; Contents; Summary; Abbreviations; CHAPTER ONE: The "Cyber Problem" in U.S.-China Relations; Purpose and Approach; Organization of This Report; CHAPTER TWO: Coming to Terms; The Dimensions and Implications of Divergent Views of Deterrence: Sources of Difference: Elements of Difference; Law and Equality; The Application of Different Deterrence Approaches to Cyberspace; Hegemony; Attribution Versus the Correlation of Forces; Escalation; Stability; Signaling; Overall; CHAPTER THREE: Getting to Now; China's Cyber Espionage The 2011 U.S. International Strategy for CyberspaceMandiant, Snowden, and the PLA 5: Track Two Talks Between CICIR and CSIS: What Could the United States Do to Discourage China's EMCE?; CHAPTER FOUR: Getting to Yes?; Setting; Track One Negotiations; Economically Motivated Cyber Espionage: What Does China Want?: Alternatives to Bilateral Negotiations with China; The Law of Armed Conflict and the

Right to Retaliate; A Mutual Forbearance Proposal; CHAPTER FIVE:

Conclusions; Postscript; References