Record Nr. UNINA9910462301103321 Contemporary military innovation: between anticipation and adaption / **Titolo** / edited by Dmitry (Dima) Adamsky and Kjell Inge Bjerga Pubbl/distr/stampa London;; New York,: Routledge, 2012 **ISBN** 1-280-68249-3 9786613659439 1-136-28276-9 0-203-11254-7 Descrizione fisica 1 online resource (230 p.) Collana Cass military studies Altri autori (Persone) AdamskyDima BjergaKjell Inge Disciplina 355.6/867 Soggetti Military art and science Military doctrine - United States Electronic books. United States Armed Forces Effect of technology on 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. Nota di contenuto FronrCover; Contemporary MilitaryInnovation; Copyright Page; Contents: List of figures and table: Contributors: 1 Introduction: 2 The 'revolution in military affairs' (RMA) as an analytical tool for the interpretation of military history; 3 What is doctrine?; 4The impact of the Office of Net Assessment on the American military in the matter of the revolution in military affairs; 5Restoring the primacy of battle; 6The revolution in military affairs with Chinese characteristics; 7Doctrinal innovation in a small state; 8The revolution in military affairs of the 'other side'; 9Improving in war 10 Innovation in the crucible of war11 Blitzkrieg, the RMA and defense intellectuals; 12 Conclusion; Bibliography; Index Sommario/riassunto This book explores contemporary military innovation, with a particular focus on the balance between anticipation and adaption. The volume examines contemporary military thought and the doctrine that evolved around the thesis of a transformation in the character of war. Known as

the Information-Technology Revolution in Military Affairs (IT-RMA), this

innovation served as an intellectual foundation for the US defence transformation from the 1990s onwards. Since the mid-1990s, professional ideas generated within the American defence milieu have been further disseminate