Record Nr. UNINA9910141049203321 Autore Lodgaard Sverre Titolo Nuclear disarmament and non-proliferation: towards a nuclearweapon free world? / / Sverre Lodgaard Pubbl/distr/stampa Taylor & Francis, 2010 London;; New York:,: Routledge,, 2010 **ISBN** 1-136-90677-0 1-136-90678-9 1-282-93018-4 9786612930188 0-203-84259-6 Descrizione fisica 1 online resource (274 p.) Collana Routledge global security studies:: 20 Disciplina 327.1/747 Soggetti Nuclear disarmament Nuclear nonproliferation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Book Cover; Title; Copyright; Contents; Abbreviations; Introduction; Part I Power shifts and nuclear weapons: 1 Power shifts and nuclear weapons; Part II The legacies of nuclear history and the requirements of a new consensus on non-proliferation and disarmament; 2 The first nuclear era; 3 Post- Cold War doctrines; 4 A global consensus on nonproliferation and disarmament; Part III Proliferation problems and the role of nuclear disarmament; 5 The three- state problem; 6 Rollback experiences; 7 Challenge from within: The case of Iran; 8 How to understand North Korea 9 The relationship between disarmament and non-proliferationPart IV Towards a nuclear-weaponfree world; 10 Towards a nuclear- weaponfree world; Notes; References; Index Sommario/riassunto This book examines the current debate on nuclear non-proliferation and disarmament, notably the international non-proliferation regime and how to implement its disarmament provisions. Discussing the requirements of a new international consensus on nuclear disarmament

and non-proliferation, this book builds on the three pillars of the

nuclear non-proliferation treaty (NPT): non-proliferation, disarmament and peaceful uses of nuclear energy. It reviews the impact of Cold War and post-Cold War policies on current disarmament initiatives and analyses contemporary proliferation pro