

1. Record Nr.	UNINA9910369917803321
Autore	Smetana Michal
Titolo	Nuclear Deviance : Stigma Politics and the Rules of the Nonproliferation Game // by Michal Smetana
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	3-030-24225-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (322 pages) : illustrations
Collana	Palgrave Studies in International Relations
Disciplina	327.174 327.1747
Soggetti	Security, International Middle East—Politics and government Asia—Politics and government International relations Politics and war International Security Studies Middle Eastern Politics Asian Politics International Relations Theory Military and Defence Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Nuclear Deviance: An Introduction -- 2. International Deviants and the Concept of Stigma Politics -- 3. Changing Norms and Rule-breaking in World Order -- 4. On Nuclear (Dis-)Order -- 5. Iran and the Limits of Peaceful Nuclear Use (2002-2018) -- 6. North Korea and the Crossing of Nuclear Rubicon (2002-2018) -- 7. India and the Aftermath of Pokhran-II Nuclear Tests (1998–2018) -- 8. Shades of Deviance: Analytical Synthesis and Conclusions.
Sommario/riassunto	This book examines the linkage between deviance and norm change in international politics. It draws on an original theoretical perspective grounded in the sociology of deviance to study the violations of norms and rules in the global nuclear non-proliferation regime. As such, this

project provides a unique conceptual framework and applies it to highly salient issues in the contemporary international security environment. The theoretical/conceptual chapters are accompanied by three extensive case studies: Iran, North Korea, and India. Michal Smetana is Research Fellow and Assistant Professor at the Faculty of Social Sciences, Charles University and Coordinator of the newly-established Peace Research Center Prague, Czech Republic.

---