1.	Record Nr.	UNINA9910798309103321
	Autore	Carranza Mario Esteban
	Titolo	India-Pakistan nuclear diplomacy : constructivism and the prospects for nuclear arms control and disarmament in South Asia / / Mario E. Carranza
	Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2016 ©2016
	ISBN	1-4422-4562-X
	Descrizione fisica	1 online resource (289 p.)
	Collana	Studies on Weapons of Mass Destruction Series
	Disciplina	327.1/7470954
	Soggetti	Nuclear disarmament - South Asia
		Nuclear arms control - South Asia
		India Foreign relations Pakistan
		Pakistan Foreign relations India
	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	Contents; Preface and Acknowledgments; List of Abbreviations; List of Tables; List of Figures; Maps; Chapter One: Introduction; Chapter Two: An Impossible Game; Chapter Three: International Relations Theories and Indo-Pakistani Nuclear Relations; Chapter Four: Explaining and Forecasting Nuclear Reversals in South Asia; Chapter Five: A Critique of US Nonproliferation Policy toward South Asia during the Bush and Obama Administrations; Chapter Six: Normalization and the Future of Indo-Pakistani Nuclear Relations; Chapter Seven: Conclusion; References; Index; About the Author
	Sommario/riassunto	Using a constructivist model, this study brings nuclear arms control and disarmament back into the debates on the future of Indo-Pakistani relations. Constructivism recognizes the independent impact of international norms, such as the Nuclear Non-Proliferation Norm (NNPN), on India and Pakistan's nuclear behavior. Even though the NNPN does not legally bind them, it is reinforced at the global level, and may lead the South Asian rivals to move in the direction of nuclear arms control and disarmament, thus reducing the costs, dangers, and risks of an eternal strategic rivalry. After examining th