Record Nr. UNINA9910462207703321 Autore Pervez Muhammad Shoaib Titolo Security community in South Asia: India-Pakistan / / Muhammad Shoaib Pervez New York:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-283-70904-X 0-203-10626-1 1-136-25727-6 Descrizione fisica 1 online resource (177 p.) Collana Routledge studies in South Asian politics;; 2 Disciplina 355/.033054 Security, International - South Asia Soggetti Electronic books. South Asia Foreign relations India Foreign relations Pakistan Pakistan Foreign relations India South Asia Politics and government 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 Introduction -- The India-Pakistan conflict: social constructivism versus neo-realism neo-liberalism -- The social constructivist security dilemma and the security community: the popular and elites' social practices -- The identities of India and Pakistan in the formative phase of state building: ideology as a key identity signifier -- The Kashmir dispute: the quest of India and Pakistan identities and Kashmirivat, the estranged Kashmir identity -- India-Pakistan nuclear rivalry: the influence of ideology upon elites' social practices -- Exploration of norms for a hypothetical security community between India and Pakistan -- Conclusion. Sommario/riassunto The security relationship between India and Pakistan is generally

viewed through a neo-realist approach of International Relations.. Treading on a different path, this book explains the rivalry of these countries by looking at the socio-cultural norms found at two levels, elites versus popular. Furthermore, it also conceptualizes a hypothetical India-Pakistan security community that could result in peace in the

region. The book describes how the rivalry between India and Pakistan is mostly centred on the elites of the two countries. It highlights the presence of a unique normative str