1. Record Nr. UNINA9910819239503321 Autore Narain Vrinda <1965-> Titolo Gender and community: Muslim women's rights in India / / Vrinda Narain Pubbl/distr/stampa Toronto, [Ontario];; Buffalo, [New York];; London, [England]:,: University of Toronto Press, , 2001 ©2001 **ISBN** 1-282-03393-X 9786612033933 1-4426-7517-9 Descrizione fisica 1 online resource (213 p.) Disciplina 346.540134 Soggetti Muslim women - Legal status, laws, etc - India Women's rights - India Islamic law - India Electronic books. Indien India Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Contextualizing Muslim personal law -- Muslim personal law and the Nota di contenuto constitutional framework -- Naming the issues -- Negotiating the boundaries of gender and community: the role of the state. Sommario/riassunto "In India, the legal status of Muslim women within the family is a topic of considerable controversy and debate. It is a complex issue that has implications for matters of not only gender equality, but also religious freedom, minority rights, and state policy regarding the accommodation of difference. Whereas the Constitution of India quarantees equality rights to all women, irrespective of religious affiliation, Muslim personal law, argues Vrinda Narain, explicitly discriminates on the basis of an individual's sex and religion." "Narain provides an analysis of the historical development and contemporary

expression of Muslim personal law within a constitutional framework and examines the assertion that women's rights are a divisive force

preventing the evolution of larger collective rights. She contends that an interrogation of the dominant religious ideology is necessary to prevent legislation from binding Muslim women to an essentialist notion of identity that denies them the possibility of challenging Muslim tradition. Combining feminist analysis and post-colonial and critical race theory with legal analysis, Gender and Community critically assesses issues of gender equality and minority rights within the larger social fabric. It offers a fresh look at the conceptualization of women as the markers of cultural community in Muslim India and advocates a perspective that seeks to unite the recognition of women's rights with respect for group integrity. These issues are significant not only for Muslim women in India, but also in the broader context of the accommodation of cultural diversity in pluralist democracies."--Jacket.

Record Nr. UNINA9911019972203321

Autore Tigane Samir

Titolo Enhancing Stochastic Petri Nets with Reconfigurability : Modeling,

Analysis and Performance Evaluation

Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2025

©2025

ISBN 1-394-38866-7

1-394-38864-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (208 pages)

Collana ISTE Invoiced Series

Altri autori (Persone) KahloulLaid

MelloukAbdelhamid

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto This book explores the world of reconfigurable stochastic Petri nets

(RSPNs), a powerful method for modeling and verifying complex, dynamic and reconfigurable systems. As modern discrete-event systems become increasingly flexible, requiring structural adaptability

at runtime, classical Petri nets are proving insufficient. This book presents innovative extensions to Petri nets, offering enhanced modeling capabilities for reconfigurable systems, while ensuring efficient verification. Through a structured approach, this book introduces reconfigurable generalized stochastic Petri nets (RecGSPNs), an advanced framework that integrates reconfigurability while preserving crucial system properties such as liveness, boundedness and deadlock-freedom. This book systematically explores modeling techniques, including stochastic reward nets and dynamic topology transformations, demonstrating their effectiveness through quantitative and qualitative analyses. By addressing challenges in state-space explosion and computational complexity, this book provides essential methodologies for researchers and practitioners working on reconfigurable systems, and serves as a valuable resource for those working in network security, manufacturing systems and distributed computing, where dynamic reconfigurations are essential.