

1. Record Nr.	UNISA996509971803316
Autore	Almeida Shana
Titolo	Toronto the Good? : Negotiating Race in the Diverse City
Pubbl/distr/stampa	University of Toronto Press, 2022 Toronto : , : University of Toronto Press, , 2022 ©2022
ISBN	1-4875-5233-5 1-4875-1980-X 1-4875-1981-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (173 pages)
Classificazione	cc1icc
Disciplina	305.8009713/541
Soggetti	Politics & government Electronic books. Toronto (Ont.) Race relations Ontario Toronto
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Diversification of Diversity -- Theoretical Concepts -- Being Exceptional: Moving Diversity Beyond Race -- Being Like No Other: Building Inside(r) Relations Through Race -- Being Through Consultation -- On Diversity Discourse and the Problem of Agency.
Sommario/riassunto	"Armed with the motto "Diversity Our Strength," the City of Toronto has garnered a world-class reputation for challenging racism, largely because of how it is seen to value and include racialized groups through its diversity policies and practices. <i>Toronto the Good?</i> unsettles popular depictions of both diversity and the City of Toronto by attending to what diversity does in and for the City in the context of historical relations of race. <i>Toronto the Good?</i> brings together Shana Almeida's critical insights as a former political staff member along with her years of in-depth research on diversity in the City of Toronto to offer a compelling case to rethink how we understand diversity and racial inclusion in the City of Toronto and beyond. Initiated in a local context, <i>Toronto the Good?</i> critically contributes to global discussions

2. Record Nr.	UNINA9910254276203321
Autore	Lototsky Sergey V
Titolo	Stochastic Partial Differential Equations / / by Sergey V. Lototsky, Boris L. Rozovsky
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-58647-5
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIV, 508 p. 1 illus.)
Collana	Universitext, , 0172-5939
Disciplina	519.22
Soggetti	Probabilities Differential equations, Partial Probability Theory and Stochastic Processes Partial Differential Equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Basic Ideas -- Stochastic Analysis in Infinite Dimensions -- Linear Equations: Square-Integrable Solutions -- The Polynomial Chaos Method -- Parameter Estimation for Diagonal SPDEs -- Solutions -- References -- Index.
Sommario/riassunto	Taking readers with a basic knowledge of probability and real analysis to the frontiers of a very active research discipline, this textbook provides all the necessary background from functional analysis and the theory of PDEs. It covers the main types of equations (elliptic, hyperbolic and parabolic) and discusses different types of random forcing. The objective is to give the reader the necessary tools to understand the proofs of existing theorems about SPDEs (from other sources) and perhaps even to formulate and prove a few new ones. Most of the material could be covered in about 40 hours of lectures, as long as not too much time is spent on the general discussion of stochastic analysis in infinite dimensions. As the subject of SPDEs is currently making the transition from the research level to that of a

graduate or even undergraduate course, the book attempts to present enough exercise material to fill potential exams and homework assignments. Exercises appear throughout and are usually directly connected to the material discussed at a particular place in the text. The questions usually ask to verify something, so that the reader already knows the answer and, if pressed for time, can move on. Accordingly, no solutions are provided, but there are often hints on how to proceed. The book will be of interest to everybody working in the area of stochastic analysis, from beginning graduate students to experts in the field.

---