

1. Record Nr.	UNINA9910463982203321
Titolo	Russian nationalism, foreign policy, and identity debates in Putin's Russia : new ideological patterns after the Orange Revolution / / Marlene Laruelle, editor
Pubbl/distr/stampa	Stuttgart, Germany : , : Ibidem-Verlag, , 2014 ©2014
ISBN	3-8382-6325-1
Descrizione fisica	1 online resource (163 p.)
Collana	Soviet and Post-Soviet Politics and Society, , 1614-3515 ; ; 108
Disciplina	305.800947
Soggetti	Nationalism - Former Soviet republics Electronic books. Former Soviet republics Politics and government Russia (Federation) Politics and government 1991-
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.
Nota di contenuto	Contents; Introduction; 1 Is Nationalism Rising in Russian Foreign Policy?The Case of Georgia; 2 History, Memory and National Identity; 3 Negotiating History; 4 Making Sense of Nashi's Political Style The Bronze Soldier and the Counter-Orange Community; 5 Russian Radical Nationalist Interpretation of the French Riots of November 2005
Sommario/riassunto	The contributors to this book discuss the new conjunctions that have emerged between foreign policy events and politicized expressions of Russian nationalism since 2005. The 2008 war with Georgia, as well as conflicts with Ukraine and other East European countries over the memory of the Soviet Union, and the Russian interpretation of the 2005 French riots have all contributed to reinforcing narratives of Russia as a fortress surrounded by aggressive forces, in the West and CIS.This narrative has found support not only in state structures, but also within the larger public. It has

2. Record Nr.	UNINA9910141180703321
Autore	Zauderer Erich
Titolo	Partial differential equations of applied mathematics / / Erich Zauderer
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Publishing, Inc., , 2006 ©2006
ISBN	1-283-33206-X 9786613332066 1-118-03330-2 1-118-03140-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (964 p.)
Collana	Pure and Applied Mathematics: A Wiley Series of Texts, Monographs and Tracts
Disciplina	515.353 515/.353
Soggetti	Differential equations, Partial
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	Partial Differential Equations of Applied Mathematics; CONTENTS; Preface; 1 Random Walks and Partial Differential Equations; 1.1 The Diffusion Equation and Brownian Motion; Unrestricted Random Walks and their Limits; Brownian Motion; Restricted Random Walks and Their Limits; Fokker-Planck and Kolmogorov Equations; Properties of Partial Difference Equations and Related PDEs; Langevin Equation; Exercises 1.1; 1.2 The Telegrapher's Equation and Diffusion; Correlated Random Walks and Their Limits; Partial Difference Equations for Correlated Random Walks and Their Limits Telegrapher's, Diffusion, and Wave Equations Position-Dependent Correlated Random Walks and Their Limits; Exercises 1.2; 1.3 Laplace's Equation and Green's Function; Time-Independent Random Walks and Their Limits; Green's Function; Mean First Passage Times and Poisson's Equation; Position-Dependent Random Walks and Their Limits; Properties of Partial Difference Equations and Related PDEs; Exercises 1.3; 1.4 Random Walks and First Order PDEs; Random Walks and Linear First Order PDEs: Constant Transition Probabilities; Random Walks and Linear First Order PDEs: Variable Transition Probabilities

Random Walks and Nonlinear First Order PDEs Exercises 1.4; 1.5
 Simulation of Random Walks Using Maple; Unrestricted Random Walks;
 Restricted Random Walks; Correlated Random Walks; Time-
 Independent Random Walks; Random Walks with Variable Transition
 Probabilities; Exercises 1.5; 2 First Order Partial Differential Equations;
 2.1 Introduction; Exercises 2.1; 2.2 Linear First Order Partial Differential
 Equations; Method of Characteristics; Examples; Generalized Solutions;
 Characteristic Initial Value Problems; Exercises 2.2; 2.3 Quasilinear First
 Order Partial Differential Equations
 Method of Characteristics Wave Motion and Breaking; Unidirectional
 Nonlinear Wave Motion: An Example; Generalized Solutions and Shock
 Waves; Exercises 2.3; 2.4 Nonlinear First Order Partial Differential
 Equations; Method of Characteristics; Geometrical Optics: The Eiconal
 Equation; Exercises 2.4; 2.5 Maple Methods; Linear First Order Partial
 Differential Equations; Quasilinear First Order Partial Differential
 Equations; Nonlinear First Order Partial Differential Equations; Exercises
 2.5; Appendix: Envelopes of Curves and Surfaces; 3 Classification of
 Equations and Characteristics
 3.1 Linear Second Order Partial Differential Equations Canonical Forms
 for Equations of Hyperbolic Type; Canonical Forms for Equations of
 Parabolic Type; Canonical Forms for Equations of Elliptic Type;
 Equations of Mixed Type; Exercises 3.1; 3.2 Characteristic Curves; First
 Order PDEs; Second Order PDEs; Exercises 3.2; 3.3 Classification of
 Equations in General; Classification of Second Order PDEs;
 Characteristic Surfaces for Second Order PDEs; First Order Systems of
 Linear PDEs: Classification and Characteristics; Systems of Hyperbolic
 Type; Higher-Order and Nonlinear PDEs
 Quasilinear First Order Systems and Normal Forms

Sommario/riassunto

This new edition features the latest tools for modeling, characterizing,
 and solving partial differential equations The Third Edition of this classic
 text offers a comprehensive guide to modeling, characterizing, and
 solving partial differential equations (PDEs). The author provides all the
 theory and tools necessary to solve problems via exact, approximate,
 and numerical methods. The Third Edition retains all the hallmarks of
 its previous editions, including an emphasis on practical applications,
 clear writing style and logical organization, and extensive use of real-
 world examples.
