

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910785782103321 |
| Autore | Gorska Joanna A (Joanna Agnieszka), <1980-> |
| Titolo | Dealing with a juggernaut [[electronic resource]] : analyzing Poland's policy towards Russia, 1989-2009 / / Joanna A. Gorska |
| Pubbl/distr/stampa | Lanham, Md., : Lexington Books, c2010 |
| ISBN | 1-283-59942-2 9786613911872 0-7391-4534-7 |
| Descrizione fisica | 1 online resource (249 p.) |
| Disciplina | 327.43804709049 |
| Soggetti | International cooperation Poland Foreign relations Case studies Poland Foreign relations 1989- Poland Foreign relations Russia (Federation) Russia (Federation) Foreign relations Poland |
| 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 | Cover; Title Page; Copyright Page; Dedication Page; Table of Contents; Figures; Abbreviations; Acknowledgments; Guide to Polish Pronunciation; Guide to Russian Transliteration; Chapter 1: What, Why, and How; Chapter 2: Soviet Military Withdrawal from Poland; Chapter 3: The NATO Issue in Polish Policy towards Russia; Chapter 4: Poland's Energy Policy towards Russia; Chapter 5: The Katyn Issue in Polish Policy towards Russia; Conclusion; Bibliography; Index |
| Sommario/riassunto | Joanna A. Gorska's <i>Dealing with a Juggernaut: Analyzing Poland's Policy towards Russia, 1989-2009</i> is the first substantial study of Poland's foreign policy interaction with its more powerful eastern neighbor, Russia. This book, contrary to other mainstream analyses, provides empirical evidence arguing that Poland pursued a cooperative policy towards its eastern neighbor and that this policy was shaped by material power considerations rather than identity-related factors. <i>Dealing with a Juggernaut</i> challenges established interpretations of Poland's Russia policy and adds to the literature on Pol |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910783219803321 |
| Titolo | Frontiers in mathematical analysis and numerical methods [[electronic resource]] : in memory of Jacques-Louis Lions / / edited by Li Tatsien |
| Pubbl/distr/stampa | River Edge, N.J., : World Scientific, 2004 |
| ISBN | 1-281-87224-5 9786611872243 981-256-226-5 |
| Descrizione fisica | 1 online resource (306 p.) |
| Altri autori (Persone) | LionsJ.-L <1928-2001.> (Jacques-Louis) LiDaqian |
| Disciplina | 515 |
| Soggetti | Mathematical analysis Numerical analysis |
| 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 | Frontiers in Mathematical Analysis and Numerical Methods: In Memory of Jacques-Louis Lion; Preface; Contents; Jacques-Louis LIONS, 1928-2001; Always Remembered; Stable and Unstable Ideal Plane Flows; Regularity Theory for Systems of Partial Differential Equations with Neumann Boundary Conditions; Sensitivity of Darcy's Law to Discontinuities; Reiterated Homogenization of Degenerate Nonlinear Elliptic Equations; On the Connection in Finsler Space; Operator-Splitting Methods for the Simulation of Bingham Visco-Plastic Flow On the Uniqueness of the Weak Solutions of a Quasilinear Hyperbolic System with a Singular Source TermOn the Classification of Initial Data for Nonlinear Wave Equations; Regularity Results for Linear Elliptic Problems Related to the Primitive Equations; Local Exact Boundary Controllability for a Class of Quasilinear Hyperbolic Systems; On Nonlinear Differential Galois Theory; Iterative Algorithms for Data Assimilation Problems; Quadrilateral Mesh; On the Hyperbolic Obstacle Problem of First Order; Instability of Traveling Waves of the Kuramoto-Sivashinsky Equation Complexity of Large Time Behaviour of Evolution Equations with Bounded Data |

Sommario/riassunto

This invaluable volume is a collection of articles in memory of Jacques-Louis Lions, a leading mathematician and the founder of the Contemporary French Applied Mathematics School. The contributions have been written by his friends, colleagues and students, including C Bardos, A Bensoussan, S S Chern, P G Ciarlet, R Glowinski, Gu Chaohao, B Malgrange, G Marchuk, O Pironneau, W Strauss, R Temam, etc.
