1. Record Nr. UNINA9910953236203321 Goddard Stacie E. <1974-> Autore **Titolo** Indivisible territory and the politics of legitimacy: Jerusalem and Northern Ireland / / Stacie E. Goddard Cambridge:,: Cambridge University Press,, 2010 Pubbl/distr/stampa **ISBN** 0-511-69966-2 1-107-20582-4 1-282-33668-1 9786612336683 0-511-63508-7 0-511-63293-2 0-511-63464-1 0-511-63172-3 0-511-63413-7 Descrizione fisica 1 online resource (ix, 294 pages) : digital, PDF file(s) Disciplina 941.5082/1 Soggetti Nationalism - Northern Ireland Political violence - Northern Ireland Rhetoric - Political aspects - Northern Ireland Nationalism - Jerusalem Political violence - Jerusalem Rhetoric - Political aspects - Jerusalem Partition, Territorial Ireland History Partition, 1921 Jerusalem History Partition, 1948 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia 1. Introduction -- 2. Constructing Indivisibility: A Legitimation Theory Nota di contenuto of Indivisible Territory -- 3. Home Rule: A Divisible Ireland -- 4. "Ulster Will Fight": The Orange Card and an Indivisible Ireland -- 5. Dividing the Holy City -- 6. Jerusalem, Indivisible -- 7. How Northern Ireland Became Divisible (and Why Jerusalem Has Not) -- 8. Conclusion.

Sommario/riassunto

In Jerusalem and Northern Ireland, territorial disputes have often seemed indivisible, unable to be solved through negotiation, and prone to violence and war. This book challenges the conventional wisdom that these conflicts were the inevitable result of clashing identities, religions, and attachments to the land. On the contrary, it was radical political rhetoric, and not ancient hatreds, that rendered these territories indivisible. Stacie Goddard traces the roots of territorial indivisibility to politicians' strategies for legitimating their claims to territory. When bargaining over territory, politicians utilize rhetoric to appeal to their domestic audiences and undercut the claims of their opponents. However, this strategy has unintended consequences; by resonating with some coalitions and appearing unacceptable to others, politicians' rhetoric can lock them into positions in which they are unable to recognize the legitimacy of their opponent's demands. As a result, politicians come to negotiations with incompatible claims, constructing territory as indivisible.

Record Nr. UNINA9911022453603321

Autore Yamamoto Masahiro

Titolo Introduction to Inverse Problems for Evolution Equations: Stability and

Uniqueness by Carleman Estimates / / by Masahiro Yamamoto

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 3-031-86267-8

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (412 pages)

Collana Lecture Notes of the Unione Matematica Italiana, , 1862-9121 ; ; 29

Disciplina 515.357

Soggetti Mathematical analysis

Mathematics Analysis

Lingua di pubblicazione I

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

- 1. How inverse problems appear and what should we study about inverse problems? -- 2. Application of the multiplier method to an inverse wave source problem -- 3. Inverse problems by Carleman estimates for first-order transport equations -- 4. Inverse problems by

Carleman estimates for parabolic equations -- 5. Inverse problems by Carleman estimates for hyperbolic equations -- 6. Conditional stability and convergence rates of the Tikhonov regularization -- 7. Other estimates of Carleman type -- 8. Derivation of Carleman estimates for elliptic equations.

Sommario/riassunto

Among several main formulations, the book treats inverse problems with single measurements by Carleman estimates and describes a method for proving the uniqueness and the stability for the first-order transport equations, parabolic equations, and hyperbolic equations. The book gives self-contained derivations of Carleman estimates, which do not rely on any general theory and simplified application method of the Carleman estimates to the inverse problems. Thus, the target audience is graduate students of faculty of sciences and interested graduate students from engineering fields. The book tries to limit the preliminary knowledge to a standard 4-year undergraduate course. In order to master the methodology, we restrict equations within first-order transport equations, parabolic equations and hyperbolic equations, but it is expected to apply the same methods for other evolution equations such as fluid dynamics.