1. Record Nr. UNISA990003123920203316

Autore PREPARATA, Gerardo

Titolo An introduction to a realistic quantum physics / Giuliano Preparata

Pubbl/distr/stampa New Jersey [etc.]: World scientific, copyr. 2002

ISBN 981-238-176-7

Descrizione fisica X, 71 p.; 24 cm

Disciplina 530.12

Soggetti Fisica quantistica

Collocazione 530.12 PRE

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910970409803321

Autore Birch Sarah <1963->

Titolo Full participation : a comparative study of compulsory voting / / Sarah

Birch

Pubbl/distr/stampa Manchester;; New York,: Manchester University Press, c2008

ISBN 9781847797186

1847797180 9781781701874 1781701873 9781847792709 1847792707

Edizione [1st ed.]

Descrizione fisica 1 online resource (287 p.)

Disciplina 324.6/5

Soggetti Voting, Compulsory

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. Introduction -- A history of compulsory voting and an overview of Nota di contenuto contemporary experience -- Normative arguments for and against compulsory voting -- Compulsory voting and election campaigns --Compulsory voting and electoral turnout -- Compulsory voting, electoral integrity and democratic legitimacy -- Compulsory voting and political outcomes -- Conclusion. Sommario/riassunto About a guarter of all democracies today legally oblige their citizens to vote, making this an important aspect of electoral systems in many settings. Moreover, numerous commentators and policy-makers in voluntary voting states are coming to view mandatory attendance at the polls as an attractive option in the context of declining turnout. Yet there has been a dearth of analysis of the way in which compulsory voting shapes attitudes, behaviour and outcomes of the political process. This volume fills that gap by providing a comprehensive description, analysis and evaluation of compulsory voting 3. Record Nr. UNINA9910983331203321 Autore Brisbin Abra Titolo Research Connections: Career and Research Journeys from the SMP Community / / edited by Abra Brisbin, Karen Lange, Erin McNicholas, **Emilie Purvine** Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 9783031812170 3031812174 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (321 pages) Collana Association for Women in Mathematics Series, , 2364-5741 ; ; 36 Altri autori (Persone) LangeKaren McNicholasErin **PurvineEmilie** Disciplina 510.9 Soggetti Mathematics

yetti matriematik

History

Mathematics - Study and teaching History of Mathematical Sciences

Mathematics Education Història de la matemàtica

Ensenyament de la matemàtica

Llibres electrònics

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: On Partially Ordered Sets and the 1/3-2/3 Conjecture Chapter 2: Group Actions and Riemann Surfaces Chapter 3: Challenges in Using Data for Public Policy Decisions Chapter 4: A Taste of Discretized Differential Geometry: Communicating Mathematics With Conceptual Metaphor Chapter 5: The Scholarship of Teaching and Learning Chapter 6: My Journey In Geometry Chapter 7: Continued Fractions Connecting Number Theory, Dynamical Systems, And Hyperbolic Geometry Chapter 8: Stochastic Models in Biology Chapter 9: Finding Your Path.
Sommario/riassunto	What does math research really look like? Which subfield is right for me? Do people like me go to graduate school, and succeed? This book provides students a "sneak preview" of math research in a variety of subfields. Each chapter features the work of a different mathematician along with enough background material for an advanced undergraduate or early graduate student to understand the key ideas and get a sense for the styles of thinking involved in each subfield. Each chapter is prefaced by a short biography of the mathematician who wrote the chapter (all people connected to the Carleton College Summer Math Program for Women), providing advice and examples of paths from undergraduate education, through graduate school and beyond. This book provides a source of ideas and starting points for in-class projects, independent studies, and student talks as well as supplementary reading in courses. The profiles of early career mathematicians and statisticians at the beginning of each chapter are valuable as an advising resource for students considering graduate school, or to show students a diverse view of modern mathematicians in a "Math for Liberal Arts"-style course.