Research Insights

Mathematical Approaches to

Understanding Democracy

Mathematical Approaches to Understanding Democracy: Emerging Research and Opportunities

Part of the Advances in Public Policy and Administration Book Series

Alberto Arteta (Troy University, USA)

Description:

The democratic system is understood and accepted as the fairest form of government in Western countries. Nevertheless, citizens tend to critique their democratically elected rulers.

Mathematical Approaches to Understanding Democracy: Emerging Research and Opportunities is an essential reference

source that provides an analysis on the global political systems and provides insight on how to optimize government capabilities, citizen engagement, and educational systems. Using statistical concepts, it proposes algorithmic solutions to detect problems and provide improvement on democratic and non-democratic societies. Featuring research on topics such as political negligence, voter knowledge, political corruption, and democratic training, this book is ideally designed for governmental officials, policymakers, educators, statisticians, academicians, and researchers.

ISBN: 9781522575580 **Release Date:** December, 2018 **Copyright:** 2019 **Pages:** 148

Topics Covered:

- Democratic Training
- Educational Democracy
- Educational Models
- Government
- Optimal Decisions
- Political Corruption

- Political Negligence
- Political Training
- Private Interest
- System Vulnerabilities
- Voter Knowledge

Hardcover: \$165.00.00 E-Book: \$165.00.00

Hardcover + E-Book: \$195.00

Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115
Online Bookstore: www.igi-global.com
Mailing Address: 701 East Chocolate Avenue, Hershey, PA 17033, USA

