

1. Record Nr.	UNINA9910890900903321
Titolo	Electronic Voting : 9th International Joint Conference, E-Vote-ID 2024, Tarragona, Spain, October 2–4, 2024, Proceedings // edited by David Duenas-Cid, Peter Roenne, Melanie Volkamer, Jurlind Budurushi, Michelle Blom, Adrià Rodríguez-Pérez, Iuliia Spycher-Krivenosova, Jordi Castellà Roca, Jordi Barrat Esteve
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031722448 3031722442
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XI, 175 p. 35 illus., 14 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15014
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Artificial intelligence Computer networks - Security measures Computer networks Cryptology Artificial Intelligence Mobile and Network Security Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Belenios with cast-as-intended: towards a usable interface. -- Threshold Receipt-Free Single-Pass eVoting. -- Improving the Computational Efficiency of Adaptive Audits of IRV Elections. -- A Framework for Voters' Trust Repair in Internet Voting. -- Efficient Cleansing in Coercion-Resistant Voting. -- Absentee Online Voters in the Northwest Territories: Attitudes and Impacts on Participation. -- ZK-SNARKs for Ballot Validity: A Feasibility Study. -- Direct and Transparent Voter Verification with Everlasting Receipt-Freeness. -- Expanding the Toolbox: Coercion and Vote-Selling at Vote-Casting Revisited. -- Intelligo ut Confido: Understanding, Trust and User Experience in Verifiable Receipt-Free E-Voting.

Sommario/riassunto

This open access book constitutes the proceedings of the 9th International Joint Conference on Electronic Voting, E-Vote-ID 2024, held in Tarragona, Spain, during October 2-4, 2024. The 10 full papers included in this book were carefully reviewed and selected from 36 submissions. They present research on all aspects of the mechanization of reasoning with tableaux and related methods. The papers cover a wide range of topics connected with electronic voting, including experiences and revisions of the actual uses of E-voting systems and corresponding processes in elections.

2. Record Nr.**Autore****Titolo****Pubbl/distr/stampa****ISBN****Edizione****Descrizione fisica****Collana****Soggetti**

UNINA9910956122603321

Crowe Christopher

Inflation, Inequality, and Social Conflict / / Christopher Crowe

Washington, D.C. : , : International Monetary Fund, , 2006

9786613828217
9781462387137
1462387136
9781452776378
1452776377
9781283515764
1283515768
9781451983937
145198393X

[1st ed.]

1 online resource (39 p.)

IMF Working Papers

Income distribution - Econometric models

Inflation (Finance) - Social aspects

Aggregate Factor Income Distribution

Deflation

Economics

Income distribution

Income inequality

Income

Inflation

Macroeconomics

Personal income

Personal Income, Wealth, and Their Distributions

Political Economy

Political economy
Price Level
Prices
United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"June 2006."

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

""Contents""; ""I. Introduction""; ""II. Household Optimization""; ""III. Political Optimization""; ""IV. Empirical Analysis""; ""V. Concluding Remarks""

Sommario/riassunto

This paper presents and then tests a political economy model to analyze the observed positive relationship between income inequality and inflation. The model's key features are unequal access to both inflation-hedging opportunities and the political process. The model predicts that inequality and 'elite bias' in the political system interact to create incentives for inflation. The paper's empirical section focuses on this predicted interaction effect. The identification strategy involves using the end of the Cold War as a source of exogenous variation in the political environment. It finds robust evidence in support of the model.