

Digital Object Identifier

Impact of Decentralisation on Electronic Voting Systems: A Systematic Literature Survey

RICARDO LOPES ALMEIDA^{1,2}, Fabrizio Baiardi², Damiano Di Francesco Maesa² (**Fellow, IEEE**), Laura Ricci²

¹Universitá di Camerino, 62032 MC, Camerino, Italy (e-mail: ricardo.almeida@unicam.it)

Corresponding author: Ricardo Lopes Almeida (e-mail: ricardo.almeida@unicam.it).

ABSTRACT ABSTRACT GOES HERE!

INDEX TERMS KEYWORD01, KEYWORD02...

I. SECTION 01

SECTION 01 STARTS HERE!

II. SECTION 02

SECTION 02 STARTS HERE!

III. SECTION 03

SECTION 03 STARTS HERE!

VOLUME 11, 2023

²Dipartimento di Informatica, Universitá di Pisa, 56127 PI, Pisa, Italy

IEEE Access

IV. References



RICARDO LOPES ALMEIDA is

a doctoral student in the first edition of the Italian Doctoral Programme in Blockchain and Distributed Ledger Technology - Social Systems and Smart Societies at the Univesità di Pisa and Università di Camerino. He obtained an Integrated Master's in Electronic Engineering and Telecommunica-

tions from the University of Aveiro, Portugal, in 2012 and a graduation in Physics and Chemistry from the University of Évora, Portugal, in 2005.

He has split his career almost evenly between academia and industry. He has worked as a science teacher in public schools and as a private tutor. After acquiring a qualification as an engineer, he has worked mainly as a consulting software developer and telecommunications engineer.



FABRIZIO BAIARDI graduated in computer science at Universitá di Pisa where he is currently a full professor in computer science.

His main research interest is cyber risk assessment and management. He is a cofounder of Haruspex, a startup that develops risk assessment and management tools based upon adversary emulation.

He holds some patents on intrusion detection.



DAMIANO DI FRANCESCO

MAESA is an assistant professor in computer science at the University of Pisa, Italy. His past affiliations include the University of Cambridge, King's College London, and the National Research Institute of Italy.

He has a PhD in Computer Science from the University of Pisa

and specialises in blockchain and Distributed Ledger Technologies (DLT). He has been involved in the topic since 2013, and, beside his academic contributions, he has held several guest lectures, seminars, and workshops to spread awareness about blockchain technology.



LAURA RICCI received the M.Sc. in Computer Science from the University of Pisa in 1983 and the Ph.D. from the same university, in 1990. She is currently a full professor at the Department of Computer Science, University of Pisa, Italy.

Her research interests include cryptocurrencies and blockchains,

peer-to-peer networks, and social network analysis. In these fields, she has co-authored 150+ papers published in international journals and conference/workshop proceedings. She has served as programme committee member and chair of several conferences and workshops. She has been involved in several research projects, and she is currently the coordinator of the Italian PRIN project "AWESOME: Analysis framework for WEb3 SOcial MEdia". She has been a member of the National Committee for the definition of the Italian National Strategy for Blockchain.

VOLUME 11, 2023