

Newsletter

EuropeanCity²

WHAT IS QUADRATIC VOTING AND WHY IT MATTERS?

Democratic decisions are usually based on a simple rule: one person, one vote. While this approach is fair and transparent, it does not capture an important aspect of public opinion – how strongly people feel about certain issues.

Quadratic Voting is an innovative voting mechanism designed to address this limitation. Instead of casting a single vote, participants receive voting credits that they can distribute across issues depending on their importance. Because the cost of additional votes increases, voters must carefully decide where their voice matters most.

Researchers in the EuropeanCity² project are exploring how mechanisms like Quadratic Voting behave in complex social systems using advanced computational models. Their work helps us better understand how different voting rules can shape collective decisions.

[Read the full article to learn how Quadratic Voting could influence future democratic systems.](#)

TOP NEWS

MICHAEL LEVIN ON MULTI-SCALE INTELLIGENCE AND TELEOPHOBIA

AARHUS UNIVERSITY LEADS ADVANCED DEMOCRACY SIMULATION RESEARCH IN EUROPEANCITY2

EUROPEANCITY2 UNVEILS INTERACTIVE DEMOCRACY SIMULATION ENVIRONMENT



[VISIT OUR WEBSITE!](#)

 Funded by the European Union under the Horizon Europe Research and Innovation Programme (Grant Agreement No. No. 101178170 – EuropeanCity2). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the granting authority. Neither the European Union nor the granting authority can be held responsible for them.

