

Net4*Society*

Collaborative online Brokerage event:

“Artificial intelligence in Horizon Europe calls: an interdisciplinary challenge”



Index of Social Responsibility
An AI-Mediated Epistemic Democracy Platform

Flash Presentation

Our expertise /project idea

- ▶ What ISR is: AI-assisted governance platform that computes a dynamic influence score for each member, combining expertise, social contribution, and contextual relevance. “PageRank for people” that weights votes so outcomes reflect quality and responsibility, not just quantity.
- ▶ Problem it solves: One-person-one-vote and ad-hoc committees often ignore expertise, lived experience, and actual contributions, causing unfair decisions, conflict, and decision paralysis in NGOs, civic groups, cooperatives, and DAOs.

From declared values to value-aligned actions:
ISR tracks whether communities really ‘walk the talk’.

Topics of interest

Topics of interest:

- AI for democratic governance and participation (trustworthy decision-making, participatory tools).
- AI for inclusive and value-aligned digital public services.
- AI, ethics, and institutional trust (measuring and governing social responsibility, transparency, and accountability).

Our potential contribution:

- Socio-technical methodology to design and evaluate AI-assisted decision systems that respect community-defined values and pluralism.
- Use-case platform for pilots with municipalities, NGOs, cooperatives, or research consortia wanting to experiment with responsible, explainable AI-supported governance.

Role in the STEM-SSH collaboration

SSH- STEM expertise we provide:

- Political theory and social philosophy grounding (Arendtian action, plurality, responsibility).
- Governance models for microcommunities and value-based legitimacy of decisions with qualitative-quantitative framework to elicit and formalize community values (Vector of Values, conflict pairs, contextual shifts).
- Methodology to model community values, conflicts, and social responsibility as explicit taxonomies and metrics with protocols for evaluating whether actions align with stated values and for measuring contribution and trust over time.

What we are looking for:

- Partners with application contexts (cities, NGOs, cooperatives, research projects) willing to pilot ISR as a governance layer.
- SSH partners in law, ethics, and sociology to co-design evaluation frameworks and handle regulatory/ethical aspects.
- STEM partners in HCI / UX and data engineering to scale and test ISR at larger scales.
- Developers and investors to support the MVP completion and further implementation, including real-world pilots and scaling to production environments.

Contact us!

**SET
UNIVERSITY**

Science. Entrepreneurship. Technology.

Sergii Ponomarchuk – Software architect & researcher,
ISR project founder

SET University (Ukraine)

academic institution / research-driven startup project
(pre-company stage)

Email: s.ponomarchuk@setuniversity.edu.ua

Website: <https://isr-vote.com>

<https://www.setuniversity.edu.ua>

**Thank you
for listening!**

Net4*Society*