



Digital Economy for Open Science.

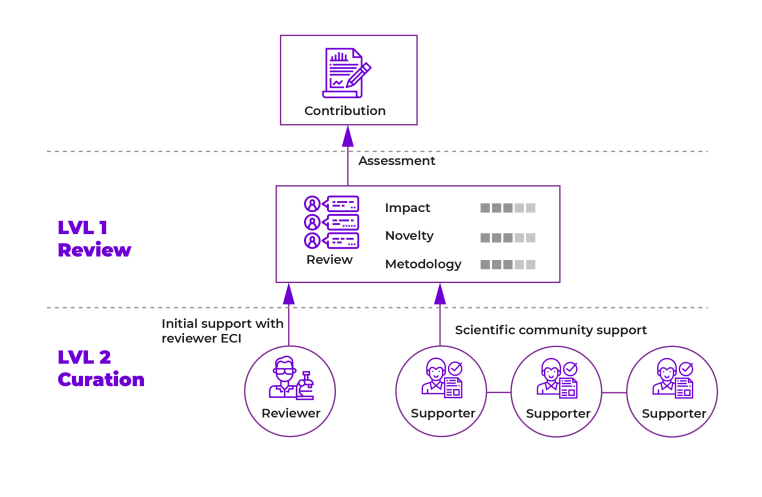
Goals

- Stimulate immediate open access
- Increase the quality of scientific contributions
- Provide merit-based rewards for every contribution

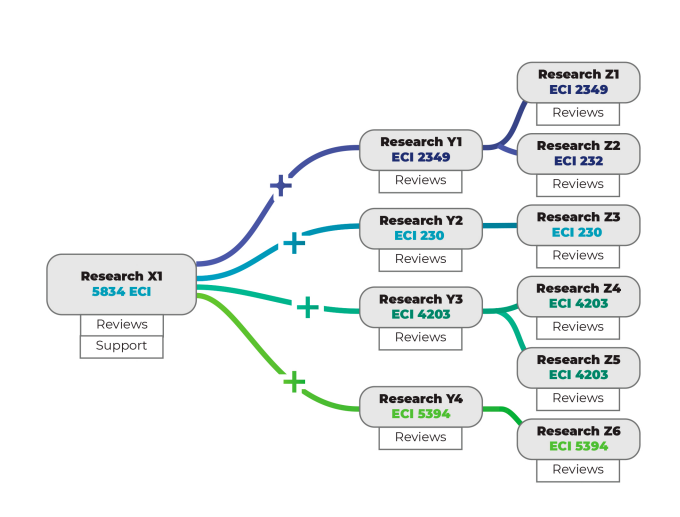
Decentralised assessment

Contribution should be assessed to be rewarded fairly. Curation affects the amount of reward.

Curated open peer-review (direct assessment)

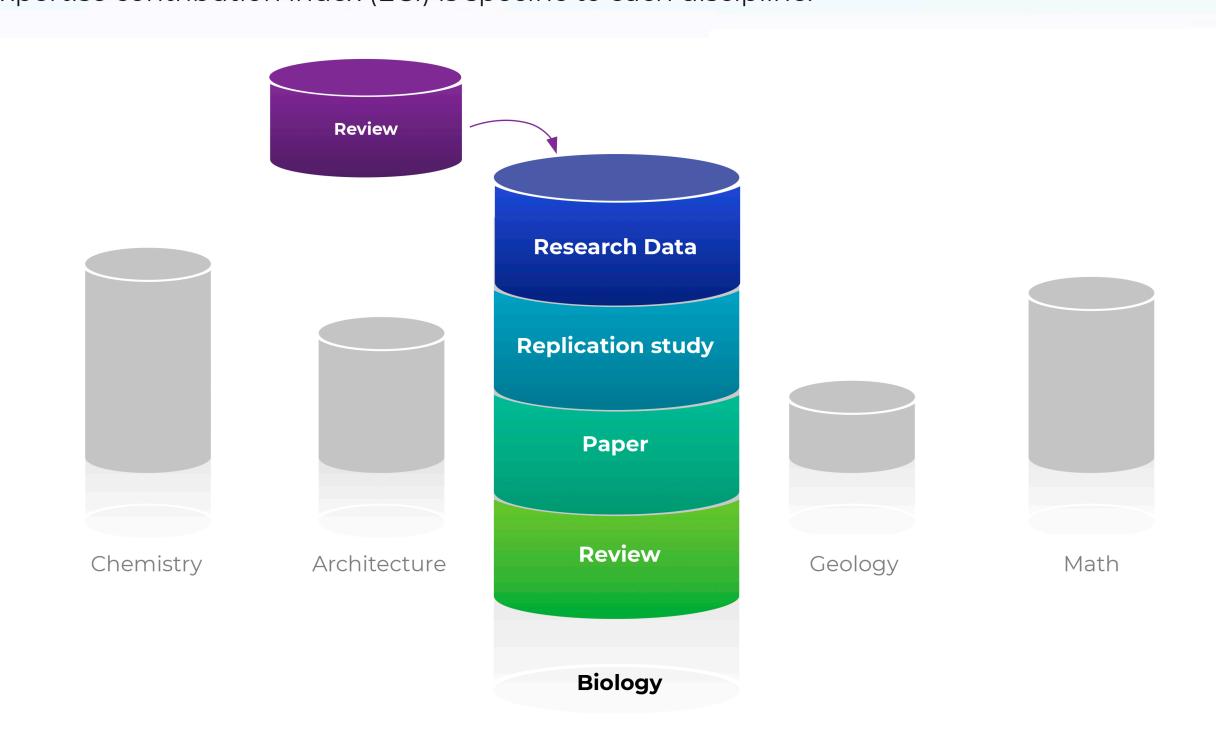


Weighted citations (indirect assessment)



Index of merit

Expertise Contribution Index (ECI) is calculated based on the assessed quality of all contributions. Expertise contribution index (ECI) is specific to each discipline.



Incentives to

Be unbiased

Fairly assess the quality of other contributions and avoid any conflict of interest



Be diligent

Bigger contribution means higher rewards



Be pioneer

System encourages to takes a risks to identify the promising contributions on early stage



Be independent

The system motivates to deliver a fair review even if it contradicts opinion leaders



Opportunities

- Research funding with high impact and better utilization of funds
- Multiple assessment and incentives models can be run in parallel
- Self-tuning and self-evolving economy
- Open and transparent system and infrastructure that is impossible to compromise







Researchers



Researcher organizations



Citizens

Launching 2020

We are looking for partners, collaborators & volunteers

FACEBOOK.COM/DEIPWORLD LINKEDIN.COM/DEIP

> Core Team

Alex Shkor

Aliaksei Kulik

Ann Shkor

Artsiom Rusetski













•



