

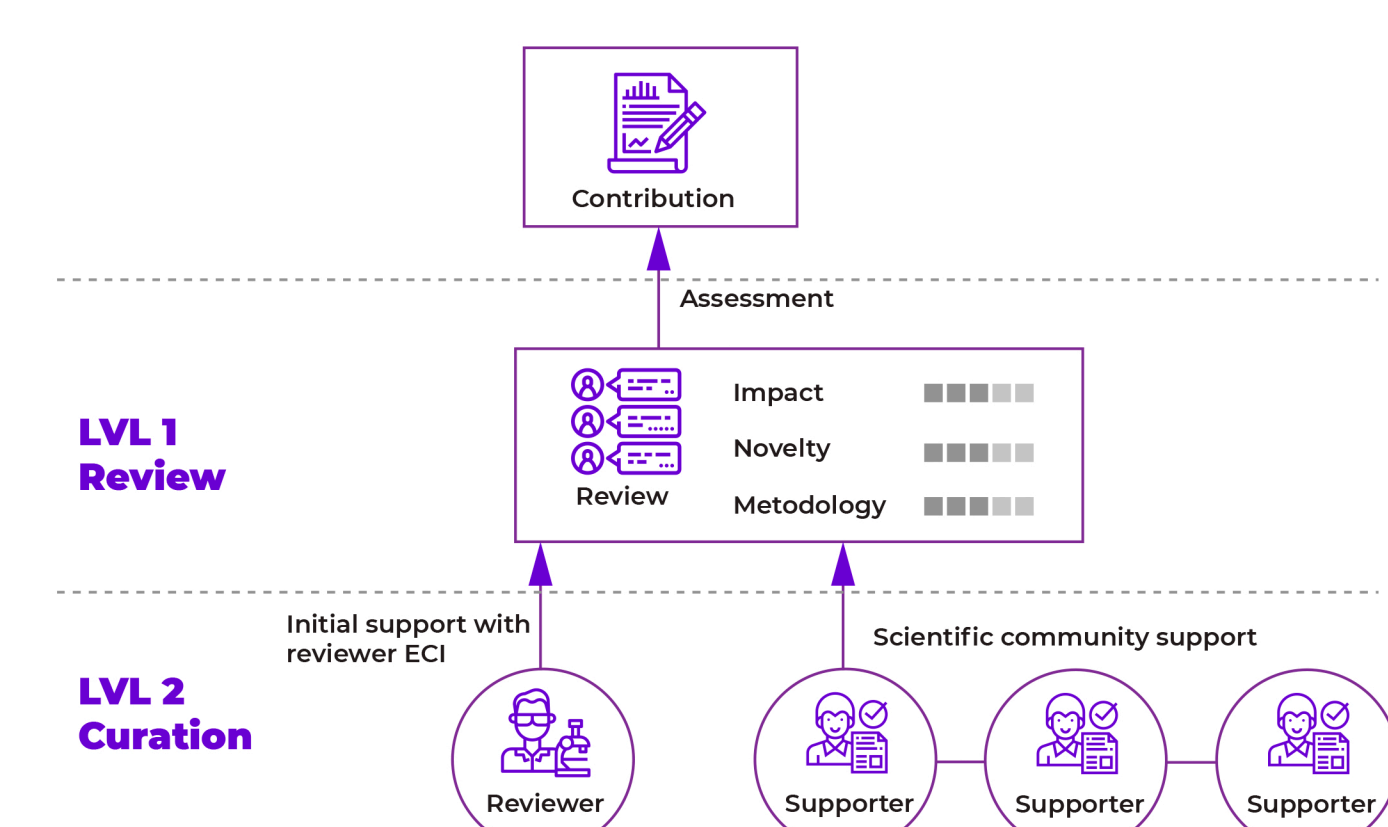
# Digital Economy for Open Science

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

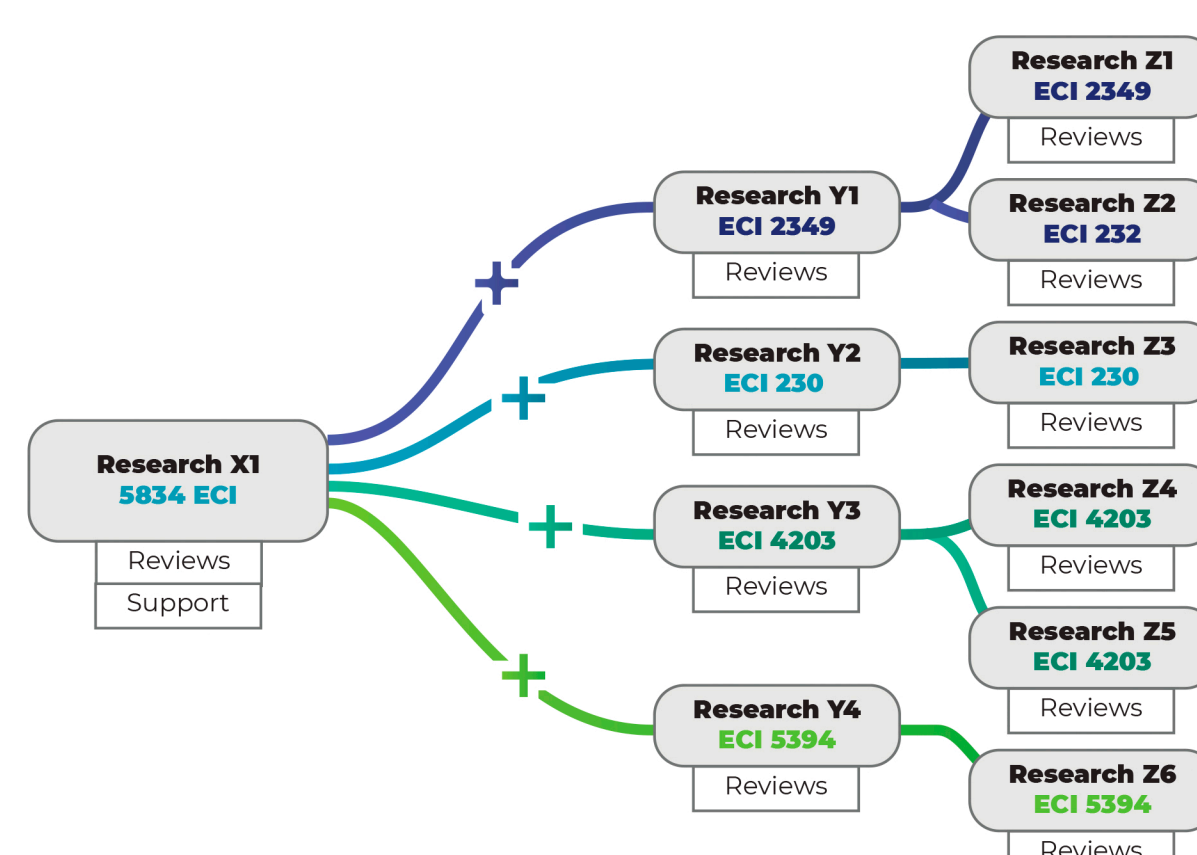
## Decentralised assessment

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

### 1 Curated open peer-review (direct assessment)

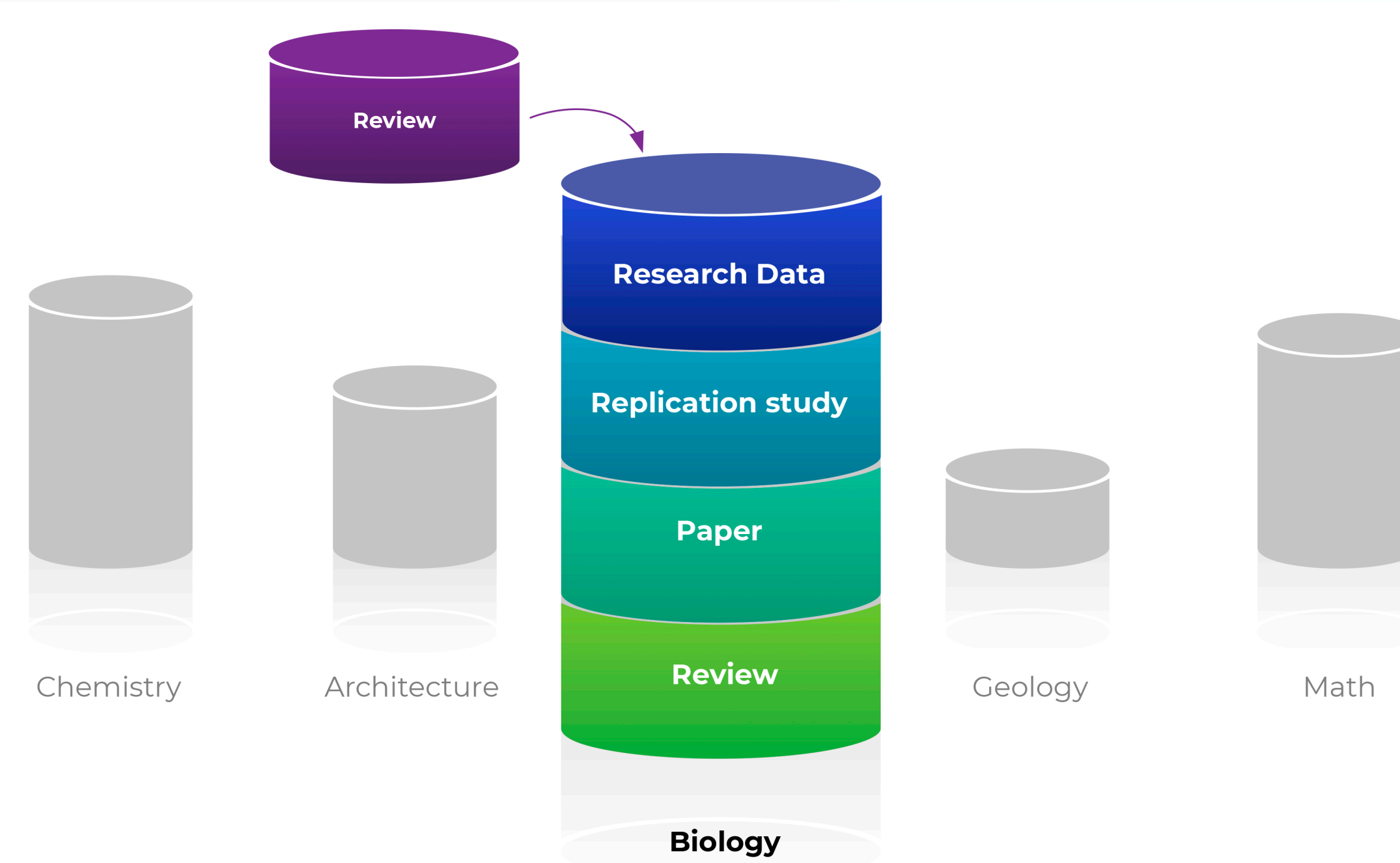


### 2 Weighted citations (indirect assessment)



## 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 take 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



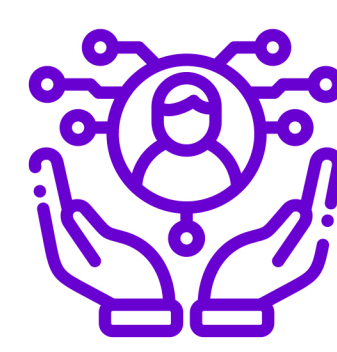
Funders



Researchers



Researcher organizations



Citizens

## Launching 2020

We are looking for partners, collaborators & volunteers

[FACEBOOK.COM/DEIPWORLD](https://facebook.com/deipworld)

[LINKEDIN.COM/DEIP](https://linkedin.com/deip)

### Core Team

Alex Shkor

Aliaksei Kulik

Ann Shkor

Artsiom Rusetski