

SORTEE: promoting open, reliable, and transparent ecology and evolutionary biology

Raphaël Royauté, Mathieu Paquet

▶ To cite this version:

Raphaël Royauté, Mathieu Paquet. SORTEE: promoting open, reliable, and transparent ecology and evolutionary biology. SFE² GfÖ EEF Joint meeting, International Conference on Ecological Sciences "Ecology and Evolution: New perspectives and societal challenges", Nov 2022, Metz, France. hal-04168231

HAL Id: hal-04168231 https://hal.science/hal-04168231v1

Submitted on 21 Jul 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License

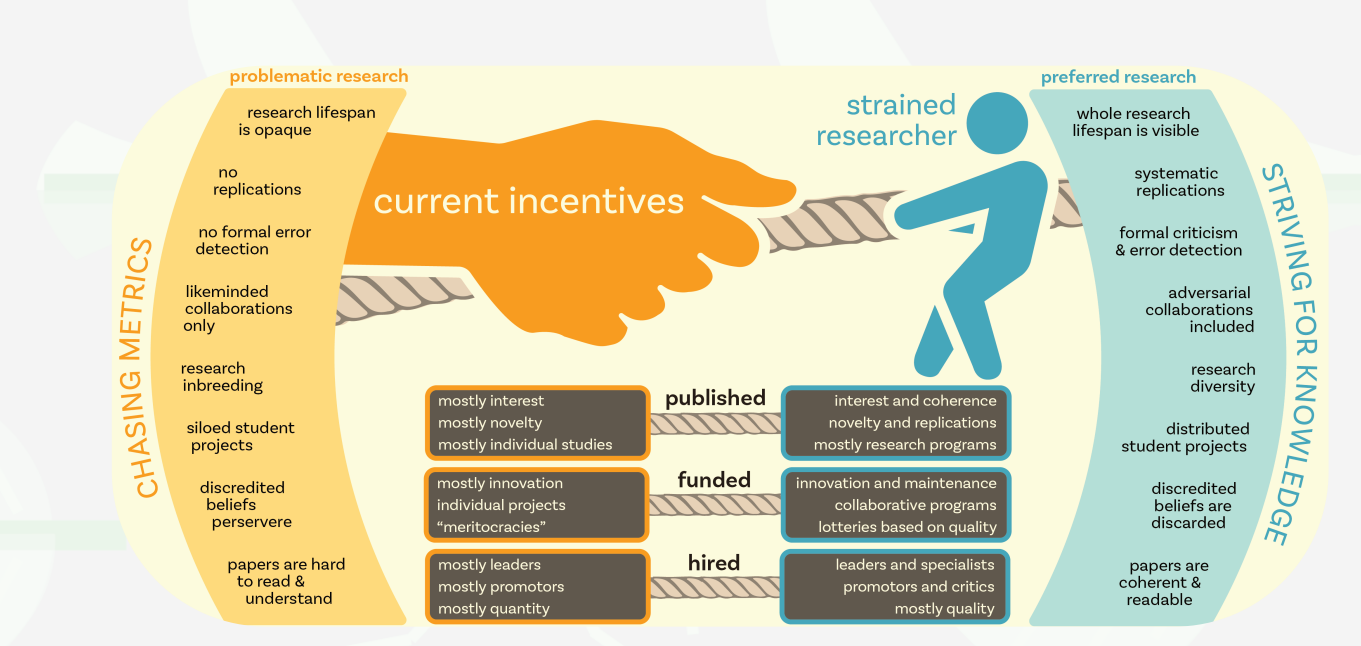
SORTEE

SOCIETY FOR OPEN, **RELIABLE, & TRANSPARENT ECOLOGY & EVOLUTIONARY BIOLOGY**

brings together researchers willing to improve reliability and transparency through cultural and institutional changes in ecology, evolutionary biology, and related fields, broadly defined.

Anyone interested in improving research in these disciplines is welcome to join, regardless of experience.

We support **diversity in science**.



WHAT DO WE DO?

- Annual conference
- Host EcoEvoRxiv
- Organize workshops and webinar series
- Open Science awards
- Education and outreach
- Community
- Advocacy

WHO ARE WE?

- 200+ members
- 56% women
- Mostly early career researchers
- International

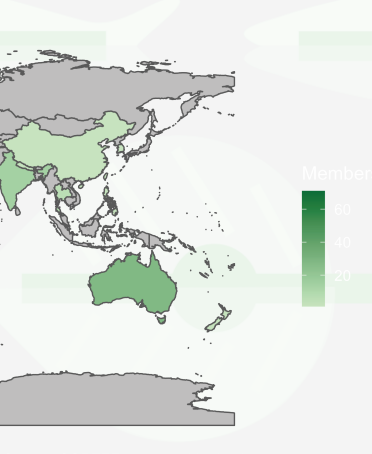
The strained researcher is tugged away from their ideals by by the incentives of the institutions they rely upon for employment and promotion.

O'Dea, R.E., Parker, T.H., Chee, Y.E. et al. Towards open, reliable, and transparent ecology and evolutionary biology. BMC Biol 19, 68 (2021)

WHY SORTEE?

We can work together to increase the value of scientific evidence by adopting more open, reliable and transparent practices and advocating for them to be valued by journals and funders.





ANY QUESTIONS?

FIND OUR LOGO AND CHAT TO OUR MEMBERS

VISIT OUR WEBSITE TO JOIN/LEARN MORE!

