

living planet symposium | BONN

23–27 May
2022

TAKING THE PULSE
OF OUR PLANET FROM SPACE



The GEO Youth Community or Practice

Florian Franziskakis

date

Involving the next generation in GEO



- Give more visibility and space for young people and youth engagement activities within GEO.
- 4 sessions, including 2 cross-regional dialogues.
- 20 speakers/moderators (Master students to senior professionals).
- Outcomes helped shape the GEO Youth CoP



The GEO Youth CoP objectives



Engage existing youth networks and establish links with GWP activities



Create opportunities for young people in private sector EO companies (for example through the Industry Track) to participate in GEO.



Increase visibility of young people students, PhD candidates, early career professionals) at GEO events.



Recognize contributions from young people in all areas where GEO is active and actively promote them.

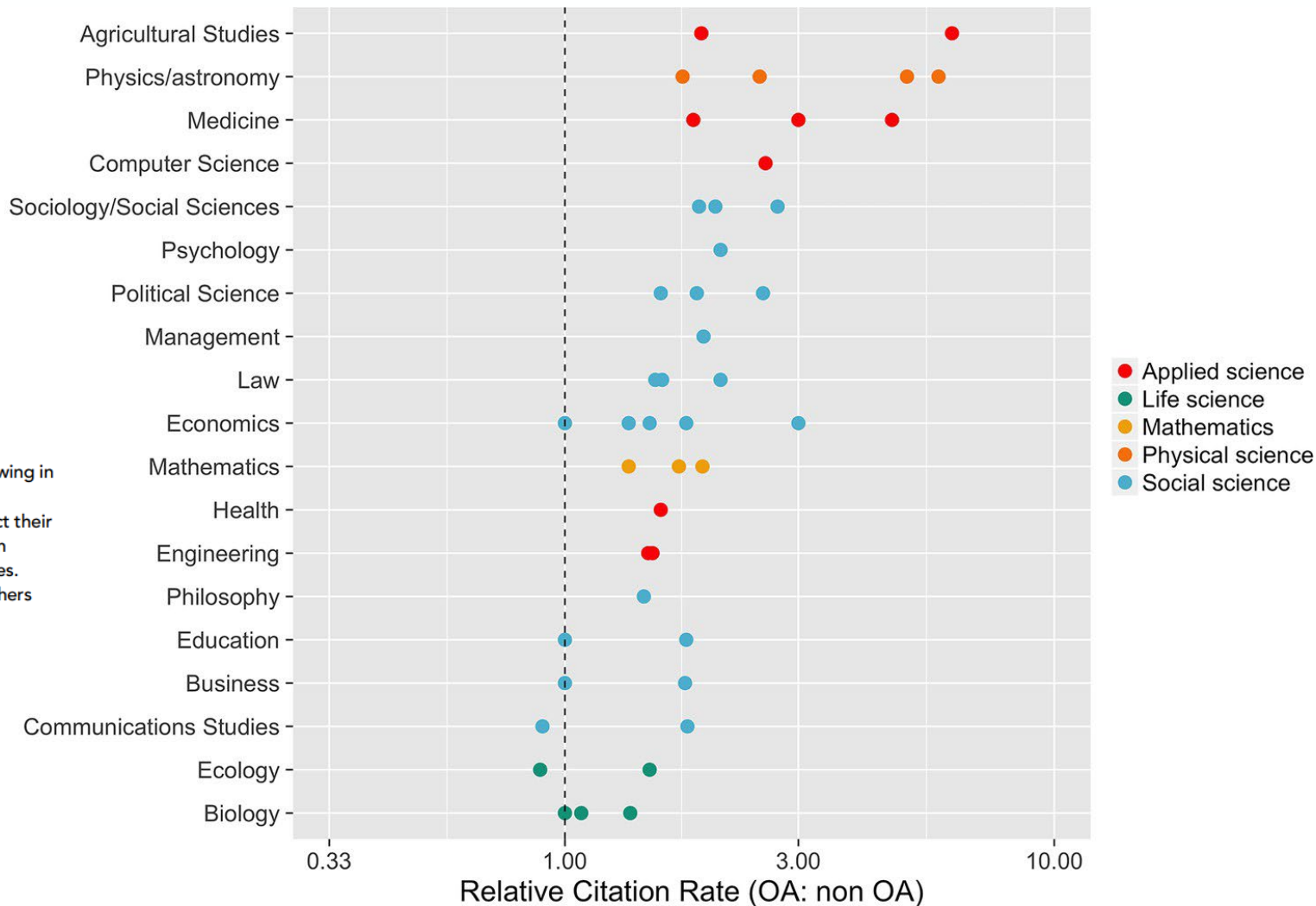
POINT OF VIEW

How open science helps researchers succeed

Abstract Open access, open data, open source and other open scholarship practices are growing in popularity and necessity. However, widespread adoption of these practices has not yet been achieved. One reason is that researchers are uncertain about how sharing their work will affect their careers. We review literature demonstrating that open research is associated with increases in citations, media attention, potential collaborators, job opportunities and funding opportunities. These findings are evidence that open research practices bring significant benefits to researchers relative to more traditional closed practices.

DOI: [10.7554/eLife.16800.001](https://doi.org/10.7554/eLife.16800.001)

<https://doi.org/10.7554/eLife.16800>



Strengthen links with universities





Access to EO applications

Interact with the providers

Contribute !

Share your work

Thematic webinars (2nd half of 2022)

Collaboration between GWP activities and youth networks

Youth Track at the GEO Week 2022

Everybody is welcome to join !

Contact: ffranziskakis@geosec.org