

Global Researcher Attitudes to Societal Impact: SDG1: NO POVERTY

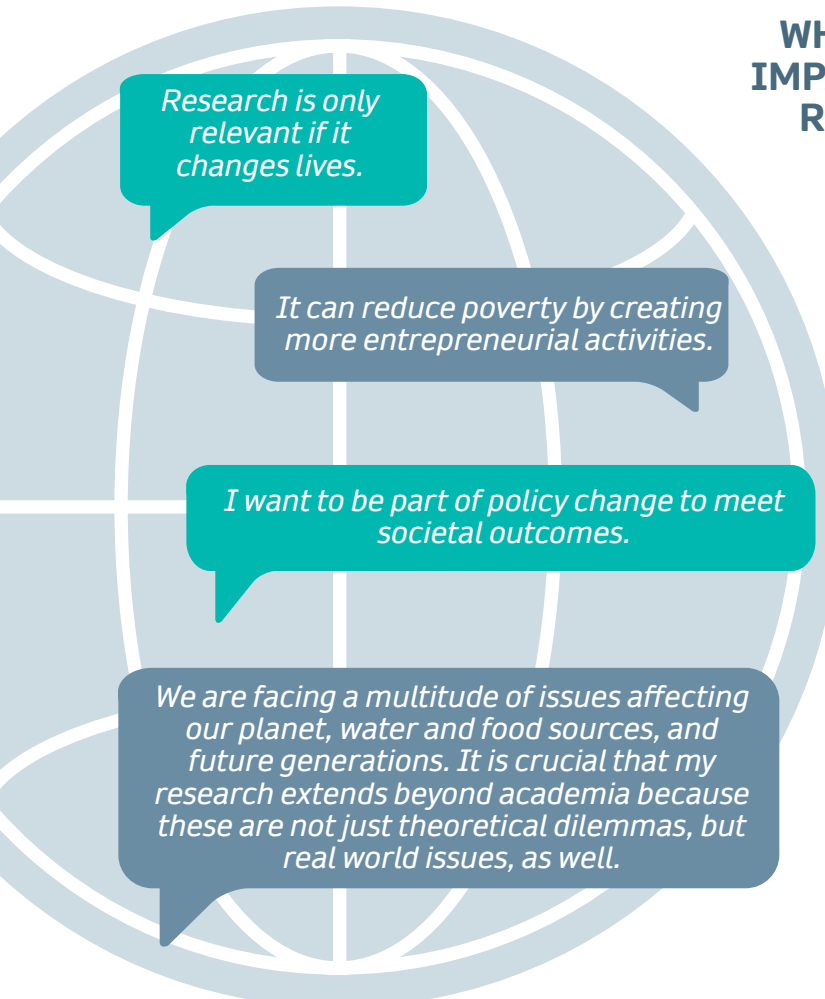


These findings are part of a **GLOBAL SURVEY** of more than **9,000** researchers. Over **400** researchers identified SDG1 as one of the Sustainable Development Goals (SDGs) related to their research.

Researchers who identified **NO POVERTY** as relevant to their research most often said that **GOOD HEALTH AND WELL-BEING (68%)** and **QUALITY EDUCATION (59%)** were related to their work as well.

THE IMPORTANCE OF SOCIETAL IMPACT TO RESEARCHERS

82% of researchers who identify SDG1 as related to their research describe **societal impact** as either **extremely or very important**.

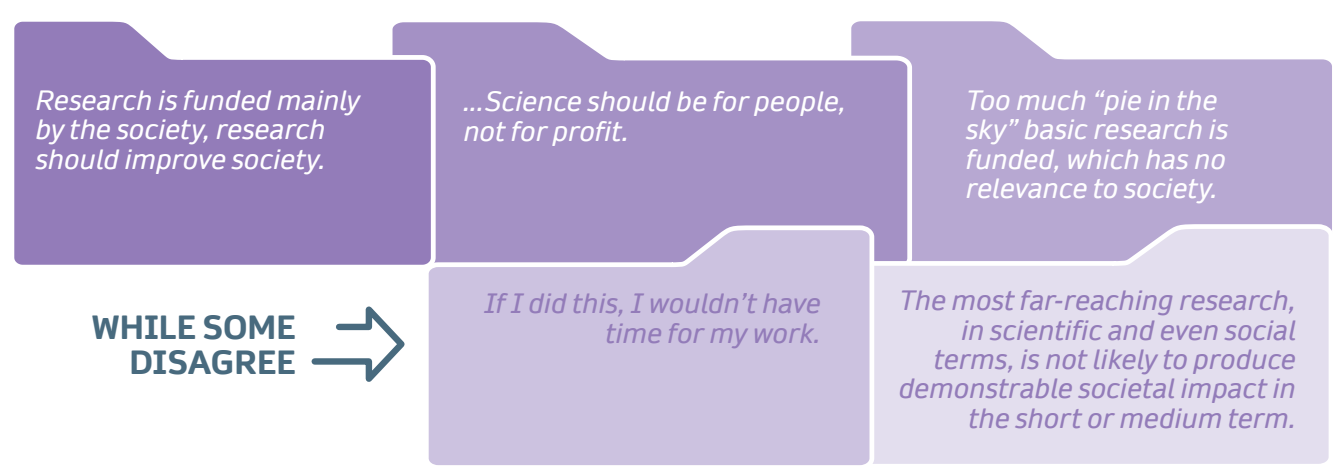
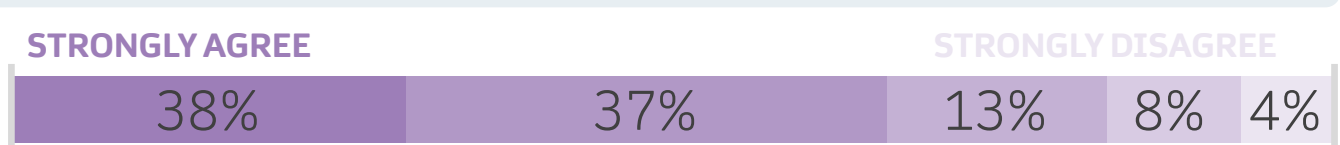


WHICH OF THE FOLLOWING TYPES OF IMPACT DO YOU HOPE THAT YOUR MOST RECENT PUBLICATION WILL HAVE?



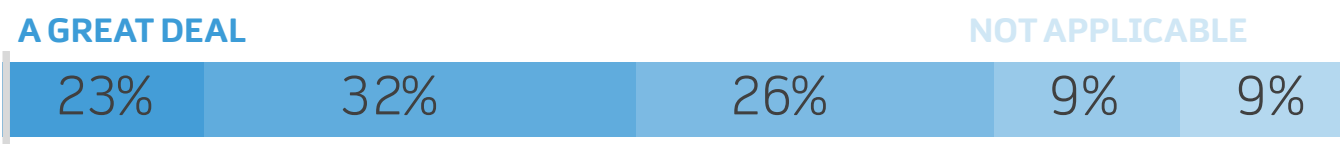
THE FUTURE OF RESEARCH FUNDING

The majority of researchers believe that the funding of research should be more strongly linked to demonstrable societal impact.

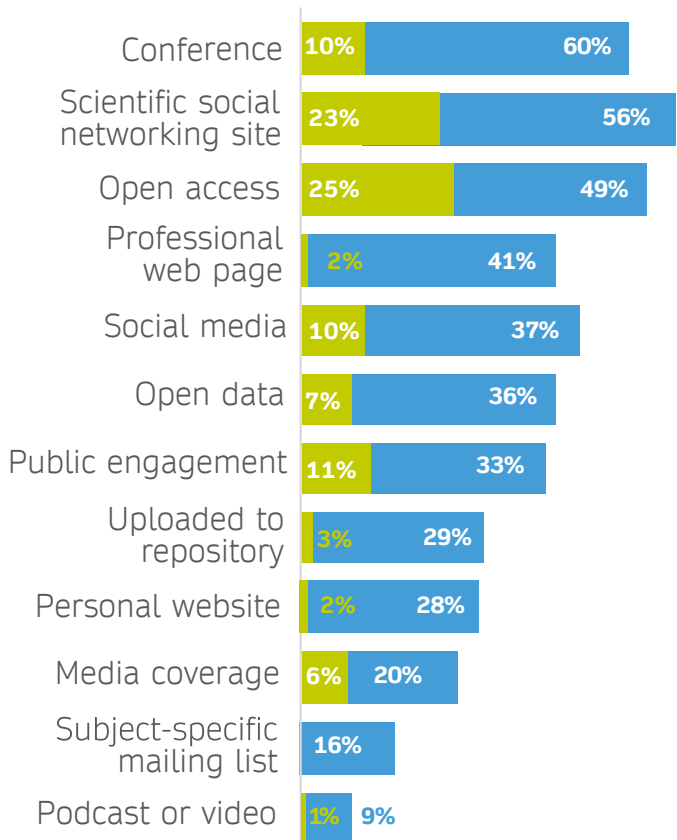


COMMUNICATING RESEARCH

55% of researchers say their choice of journal was influenced 'a great deal' or 'a lot' by the intended societal impact of their research.



Presenting at a conference is the most popular way SDG1 researchers increase their societal impact.



But more researchers consider **open access and scientific social networking** to have the greatest impact.

Open access publishing extremely important for work in low and middle income countries.

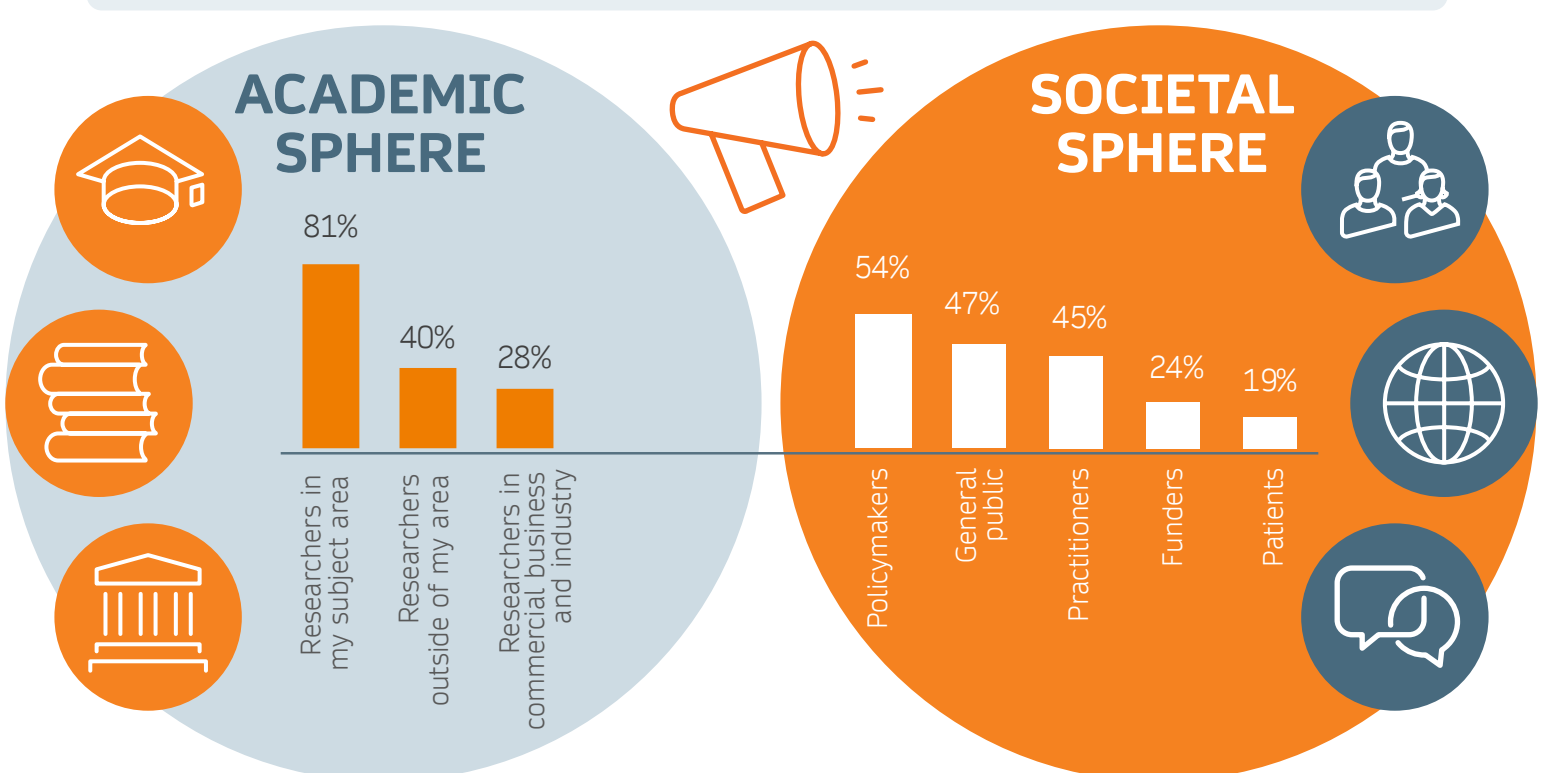
Open access papers can be indeed accessed by at least all connected people without special skills.

Open access publication reaches almost everyone including academicians not within your specific area of focus and policy makers.

MEASURING ACADEMIC VS. SOCIETAL IMPACT

An overwhelming majority of researchers track the societal impact of their research to some extent, but there is limited tracking of impact outside of academic research.

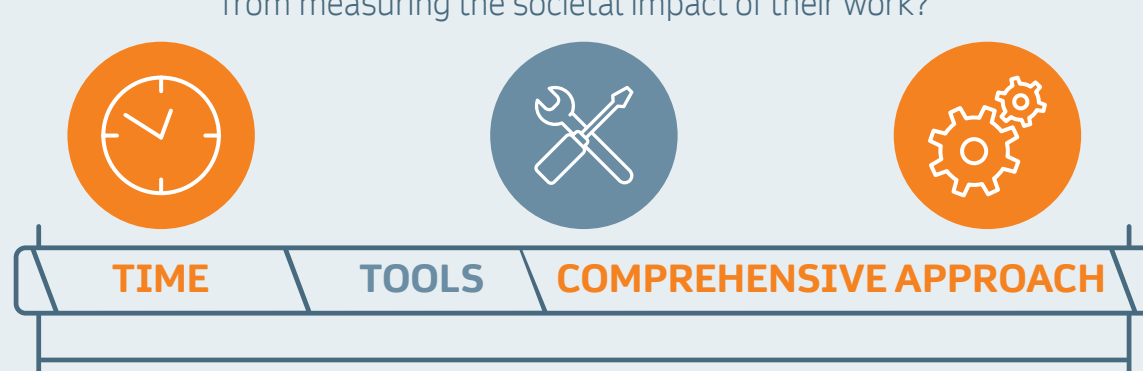
Q Which of the following audiences were you trying to reach with your most recent publication?



Q Which **one** method do you think is the best for tracking the societal impact of your research?



What are the **biggest roadblocks** stopping researchers from measuring the societal impact of their work?



To learn more about our new strategic partnership to accelerate progress on global societal challenges through open research, visit: springernature.com/SDGimpact

