

Size and diversity of research teams does not automatically equate to better research outcomes, finds new study

May 10 2023



Credit: Pixabay/CC0 Public Domain

While often large research teams are able to generate more impact, they struggle to reach top-tier journals, finds a new study from the University



of Surrey that analyzed data from 1.4 million academic papers. The paper is published in the journal *Academy of Management Learning & Education*.

Professor Sorin Krammer, lead author of the study and Professor of Strategy and International Business at the University of Surrey, said, "Despite the prevalence of large teams in research, there is still a lack of a good understanding of how their size and diversity affects their performance."

"Our findings will help academics, and perhaps industry, to organize teams more effectively according to their performance goals."

The Surrey study used data between the years 1990 and 2020 on more than 1.4 million papers and 18 million citation counts across 22 subfields in management.

The authors of the study captured performance in two distinct areas: impact, in the form of citations gathered by a <u>research paper</u>, and prestige, in the form of ranking of the journal where it is published. Furthermore, they looked at diversity in terms of knowledge expertise and international representation.

The authors discovered that neither the size, nor the characteristics of teams uniformly affected research performance, and highlighted that academics should be cautious in thinking that larger, more technically diverse teams are better.

Professor Krammer said, "We also found a lower success rate for singleauthored papers. Often, it takes single authors a huge amount of time, resources, expertise, and effort to develop such research papers that inherently have much lower success rates and impact, therefore, the requirement by many schools to have such single-authored top



publications as a prerequisite for tenure, promotion or <u>career</u> <u>advancement</u> seems unnecessary and unfair."

While both larger and more diverse teams are independently beneficial to research performance, in extreme scenarios (i.e., very large and very diverse teams), researchers found that this combination reduces the impact of research, noting fewer citations.

More information: Sorin M. S. Krammer et al, An Ivory Tower of Babel? The Impact of Size and Diversity of Teams on Research Performance in Business Schools, *Academy of Management Learning & Education* (2023). DOI: 10.5465/amle.2021.0063

Provided by University of Surrey

Citation: Size and diversity of research teams does not automatically equate to better research outcomes, finds new study (2023, May 10) retrieved 23 June 2024 from <u>https://phys.org/news/2023-05-size-diversity-teams-automatically-equate.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.