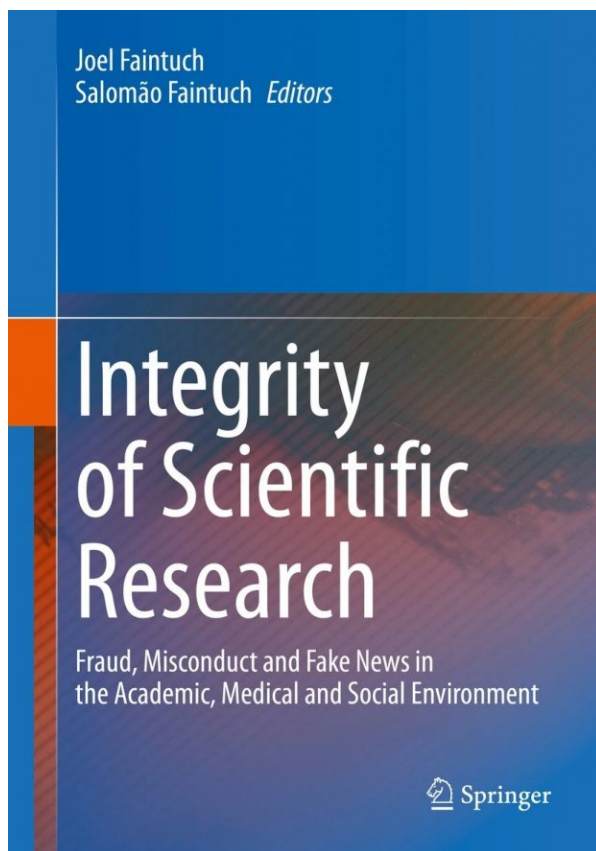


NOTEWORTHY, PHILOSOPHY

INTEGRITY OF SCIENTIFIC RESEARCH

10.12.2022

I have a new book on my desk that covers most aspects of the recent discussion around research integrity in [60 chapters](#) arranged in 14 sections.



<https://link.springer.com/book/10.1007/978-3-030-99680-2>

It is a comprehensive overview of research integrity across disciplines. Maybe some chapters are not written by the leading experts in the field. And maybe the scope is super-broad with several off topic chapters like corruption in healthcare or repetitive texts in subdisciplines like dental care. Unfortunately this comes at the cost that other chapters like image integrity are completely missing, while even PubPeer is not mentioned in the appendix. Also a keyword index would be nice. Nevertheless it is the largest body of text so far and should be on every desk that deals with science integrity. There are numerous highlights that cannot be found anywhere else like a comprehensive list of all paper rejection statements (p 412). So I will have to read it again next year.

CC-BY-NC Science Surf , accessed 26.04.2026, [click to save as PDF](#)
