

The 5 most popular articles of this year are...

- 1. United States Health Care Reform: Progress to Date and Next Steps**
The first paper ever published by a sitting President!
- 2. Medical Error—The Third Leading Cause of Death in the US**
Better reporting is needed to offer clearer insight into this area
- 3. Observation of Gravitational Waves from a Binary Black Hole Merger**
The decades-long search for gravitational waves has ended in celebration
- 4. Evidence for a Distant Giant Planet in the Solar System**
Analysis suggests a distant planet 5,000 times the size of Pluto
- 5. Sugar Industry and Coronary Heart Disease Research**
A historical analysis of internal industry documents



Medical & Health Sciences	49
Biological Science	14
Studies in Human Society	12
Earth & Environmental Sciences	6
History & Archaeology	6
Physical Sciences	6
Research & Reproducibility	4
Materials Science	2
Information & Computer Sciences	1

The Top 100 papers achieved huge international reach

- 22,000+** mainstream media mentions
- 100,800** tweets
- 185** Wikipedia references
- 34** expert recommendations
- 16** citations from public policy documents

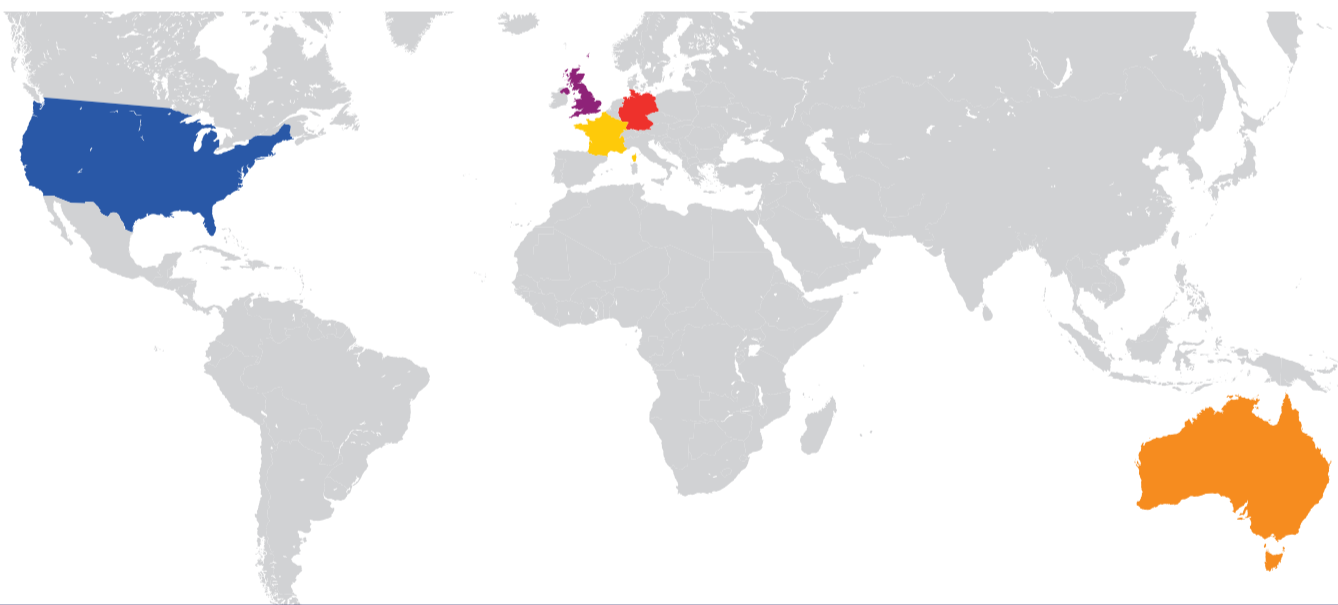
With authors from top institutions around the world

- HARVARD UNIVERSITY
- UNIVERSITY OF CAMBRIDGE
- Imperial College London
- Massachusetts Institute of Technology
- UCL
- UNIVERSITY OF OXFORD

Across countries and continents

Countries	Cities
United States	75
United Kingdom	33
Germany	14
Australia	12
France	8

London, UK	16
Cambridge, USA	12
Oxford, UK	12
Atlanta, USA	8
Cambridge, UK	8



Collaborating to communicate knowledge

- EURO 45**
45 papers featured European authors
- Almost half of the Top 100 co-authored by researchers in the US and mainland Europe
- 5 papers had both (but only) UK and US authors.
- Authors from Canada collaborated most closely with authors from the US (6 papers) and Germany (5 papers).
- Australian institutions collaborated the most with the UK and US (worked with both on 7 articles) followed by Germany.

IN AN INCREASINGLY OPEN FORMAT

