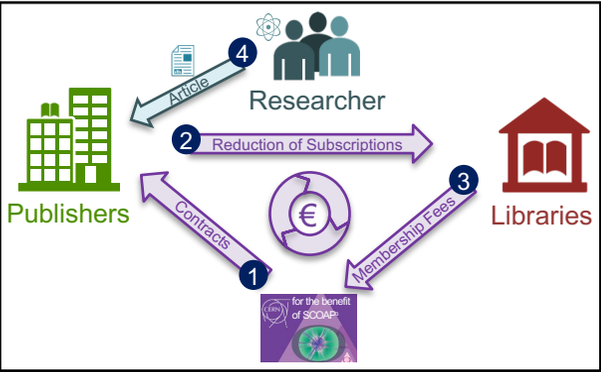




In A Nutshell

SCOAP³ (Sponsoring Consortium for Open Access Publishing in Particle Physics) has converted key journals in the field of High-Energy Physics to Open Access at no cost for any authors. SCOAP³ centrally pays participating publishers for the costs involved in providing Open Access. **1** These publishers in turn reduce subscription fees to all their customers, **2** who redirect these savings to SCOAP³. **3** Contributions are pooled in a SCOAP³ common fund: each country contributes financially in a way commensurate to its scientific output in the field.



Scientists may publish in SCOAP³ journals without any financial barriers. **4** Copyright stays with the authors. Permissive CC-BY license allow text- and data-mining. All SCOAP³ articles appear in the SCOAP³ repository at repo.scoap3.org, as well as being Open Access on publisher web sites. SCOAP³ addresses Open Access mandates with no burden for authors.

The journals taking part in the SCOAP³ initiative are listed below. These journals were selected through a competitive tender process measuring for higher quality and limited Article Processing Charges.

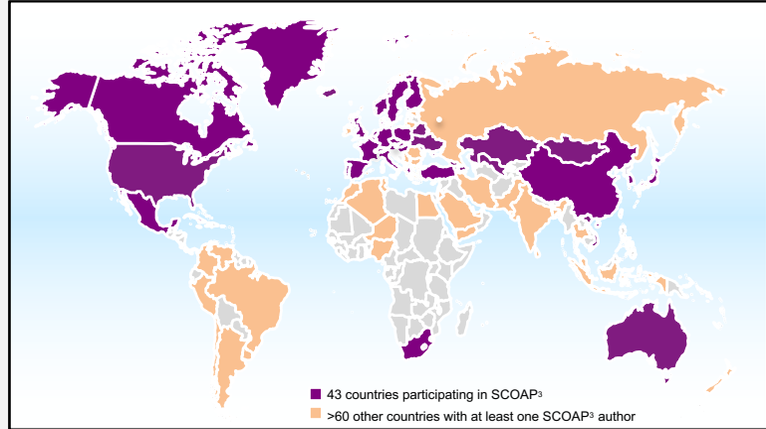
SCOAP³ Journals

Publisher	Journal
APS (from 2018)	Physical Review C ^a
APS (from 2018)	Physical Review D ^a
APS (from 2018)	Physical Review Letters ^a
Elsevier	Nuclear Physics B
Elsevier	Physics Letters B
Hindawi	Advances in High-Energy Physics ^a
IOPp / Chinese Academy of Sciences	Chinese Physics C ^a
IOPp / German Physical Society	New Journal of Physics ^{a,b}
IOPp / SISSA	Journal of Cosmology & Astropart. Phys. ^{a,b}
Jagiellonian University	Acta Physica Polonica B ^a
Oxford University Press / Physical Society of Japan	Progress of Theoret. & Experim. Physics ^a
Springer / Italian Physical Society	European Physical Journal C
Springer / SISSA	Journal of High-Energy Physics

More information at:
<http://scoap3.org>

Jan 2014 – Dec 2017:
17,682 OA articles in 10 SCOAP³ journals
 Total SCOAP³ investment for **18,4 M€** OA publications
 (excluding operational expenses)

Partnership



3,000 libraries, research organizations and funding agencies from 43 countries and 3 intergovernmental organizations:

- Armenia^c
- Australia
- Austria
- Azerbaijan^c
- Belarus^c
- Belgium
- Canada
- CERN
- China
- Czech Republic
- Cuba^c
- Denmark
- Finland
- France
- Georgia^c
- Germany
- Greece
- Hong Kong
- Hungary
- IAEA
- Iceland
- Israel
- Italy
- Japan
- JINR
- Kazakhstan^c
- Korea
- Mexico
- Moldova^c
- Mongolia^c
- Netherlands
- Norway
- Poland
- Portugal
- Slovak Republic
- South Africa
- Spain
- Sweden
- Switzerland
- Taiwan
- Turkey
- Ukraine^c
- United Kingdom
- USA
- Uzbekistan^c
- Vietnam^c

CERN acts as the host institution for the SCOAP³ collaboration. SCOAP³ has vibrant community-wide governance. A Governing Council, consisting of representatives of participating countries, defines the strategy of the partnership. An Executive Committee oversees day-to-day operation provided by CERN. Community Working Groups plan possible future expansions of the initiative, advise the operations team on repository development and services and support the partnership outreach.