

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, these publishers in turn reduce subscription fees to all their customers, who can contribute to SCOAP3. These contributions are pooled in a SCOAP3 common fund: each country contributes finacially in a way commensurate to its scientific output in the field.

SCOAP³ journals are open for any scientist to publish without any financial barriers, copyright stays with authors, permissive CC-BY license allow text- and data-mining. SCOAP3 addresses Open Access mandates and no burden for authors. All SCOAP3 articles appear in the SCOAP3 repository at repo.scoap3.org for further distribution, alongside being Open Access on publishers' web sites.

The journals taking part to SCOAP3 initiative are listed below. These were competitively selected by a tender as a function of higher quality and limited Article Processing Charges.

CERN acts as the host institution for the SCOAP3 collaboration of thousands of libraries, funding agencies and research institutions. 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 advise the repository development and services and the partnership outreach.

SCOAP3 Journals

Publisher	Journal
APS	Physical Review C ^a
APS	Phisical Reiew D ^a
APS	Physical Review Letters ^a
Elsevier	Nuclear Physics B
Elsevier	Physics Letters B
Hindawi	Advances in High-Energy Physics ^a
IOPp / Chinese Academy	Chinese Physics C ^a
of Sciences	
IOPp / German Physical	New Journal of Physics ^{a b}
Society	
IOPp / SISSA	Journal of Cosmology & Astroparticle Physics ^{a b}
Jagiellonian University	Acta Physica Polonica Ba
Oxford University Press /	Progress of Theoret. & Experimental Physics ^a
Physical Society of Japan	
Springer / Italian Physical	European Physical Journal C
Society	
Springer / SISSA	Journal of High-Energy Physics

More information at: http://scoap3.org

2014-2017:

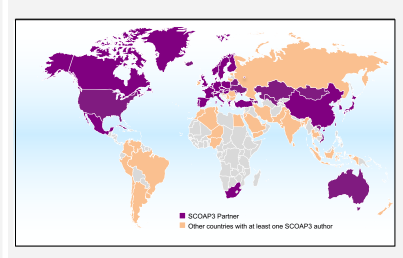
17,850 articles

by 20,000 authors from >100 countries at an average

Cost/article: €1,032

(more details: 10.2314/CERN/C26P.W9DT)

Partnership and Authors



3,000 libraries from 43 countries and 3 intergovernmental organisations

- Armenia^c
- Australia
- Austria
- Azerbaijan^c • Belarus^c
- Belgium
- Canada
- CERN
- China
- Denmark

• JINR

Korea

Kazakhstan^c

- Finland France
- Georgia^c
- Germany Mexico
- Greece Moldova^c
- Hong Kong
 Mongolia^c
- Hungary Netherlands
- IAEA Norway Iceland Poland
- Czech Republic Israel
- Cuba^c Italy
 - Japan

- Spain
 - Sweden
 - Switzerland
 - Taiwan
 - Turkey
 - Ukraine^c
 - United Kingdom
 - USA
 - Uzbekistan^c
- Vietnam^c Slovak Republic
- South Africa



This work is licensed by the SCOAP3 Consortium under the Creative Commons Attribution 4.0 International License

High-Energy Physics content only supported by SCOAP3 until Dec. 31, 2016 Portugal