# Converting high-quality subscription journals to Open Access: The role of library consortia in the SCOAP3 model

- Unbundling packages
- Converting subscriptions to OA
- Conclusions & outlook

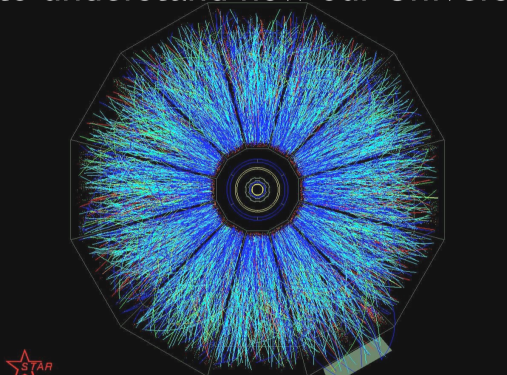
Jens Vigen, CERN

ICOLC, Stockholm, Sweden, 2nd October 2007

http://cern.ch/oa/Scoap3WPReport.pdf

#### High-Energy Physics (or Particle Physics)

HEP aims to understand how our Universe works



in other words, try to answer two eternal questions:

- "What is the world made of?"
- "What holds it together?"

## CERN: European Organisation for Nuclear Research

- HEP laboratory, Geneva (CH)
  - 3 Nobel prizes, 2500 staff and 8000 visiting scientists
- Invented the Web, currently developing the Grid
- About to complete the 27-km Large Hadron Collider
- ... does not imply that CERN has an unlimited library budget, but the organization has a long tradition for Open Access
- The CERN Convention (1953) contains what is effectively an early OA manifesto:
- "... the results of its experimental and theoretical work shall be published or otherwise made generally available"

## Converting subscription journals to Open Access in the SCOAP<sup>3</sup> model

- There is no need for additional funds
- The money exists already within the subscription budgets
- All metrics will be preserved; ISI-IF, H-index etc.
- Publishers are expected to be ready to negotiate
- Particle physics is ready to act as guinea pig
- The library consortia held the key for a quick conversion

#### The unique situation of HEP

- HEP is decades ahead in thinking Open Access:
  - Paper preprints shipped all over the world for 40 years
  - HEP embraced arXiv (1991), the archetypal Open Archive
  - OA peer-reviewed journals before OA became a concept:
    - Journal of High Energy Physics (1997) Physical Review Special Topics Accelerators and Beams (1998) New Journal of Physics (1998)
- Well organized community (<20.000 scientists)</li>
- Small total scientific output (<10.000 articles/year)
- Simple publishing landscape (< 10 main journals)
- Reader and author communities largely overlap
- "Green OA" well established: authors post on arXiv before even thinking of submitting to a journal
  - Author-driven, no mandate needed

#### Strong author drive for OA publishing

"We, the \_\*\_ Collaboration, strongly encourage the usage of electronic publishing methods for \_\*\_ publications and support the principles of Open Access Publishing, which includes granting free access of our \_\*\_ publications to all. Furthermore, we encourage all \_\*\_ members to publish papers in easily accessible journals, following the principles of the Open Access Paradigm."

5400 scientists building the largest scientific instruments ever ATLAS; approved on 23rd February 2007 CMS; approved on 2nd March 2007 ALICE; approved on 9th March 2007 LHCb; approved on 12th March 2007

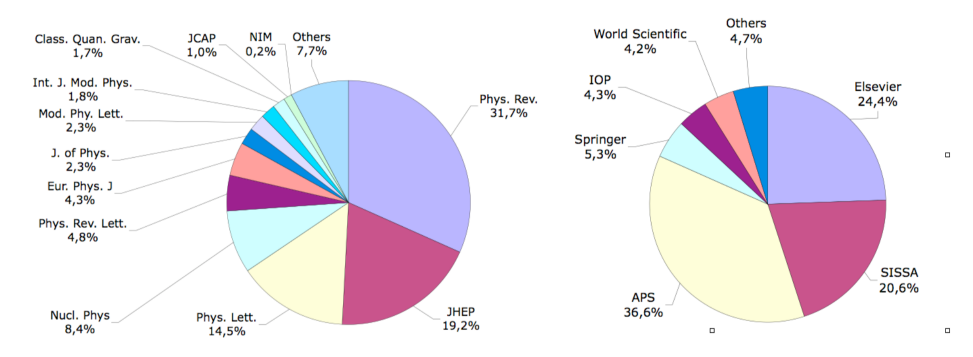
#### HEP, its journals and our concerns

- Journals are on the way to lose (have lost?) their role as vehicle of scholarly communication
- But ... still evaluations of institutes and (young) researchers are based on high-quality peer-reviewed journals. Journals remain the communication line with officialdom
- The HEP community needs high-quality journals. The main role of journals is to assure high-quality peer-review
- Implicitly, the HEP community supports this role by purchasing subscriptions, as it reads the papers off arXiv anyhow
- HEP is an "all-arXiv discipline": journals at high cancellation risk by large multidisciplinary libraries. At CERN only 1000 full-text downloads/year for leading HEP journals!
- OA journals will open possibilities for doing science smarter and quicker: text mining, automatic clustering of related material *etc*. Libraries have the opportunity to play the pivot role in building eScience tools

#### The HEP publishing landscape

S.Mele et al. JHEP 12(2006)S01 arXiv:cs.DL/0611130

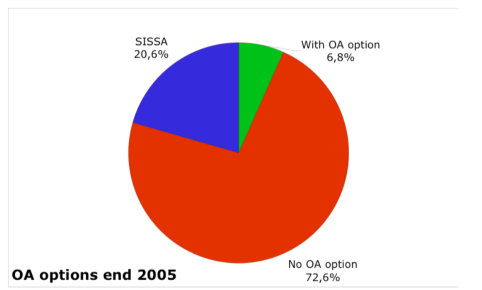
5016 articles submitted to arXiv:hep in 2005 and published in peer-reviewed journals

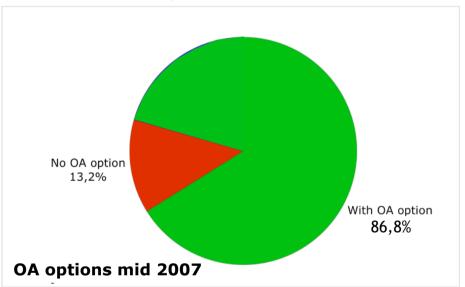


90% of articles are in theory and by less than 3 authors 83% of articles published in 6 leading journals 87% of articles published by four publishers

### Expansion of OA offers from 2005 to 2007 Published articles by journal OA policy:

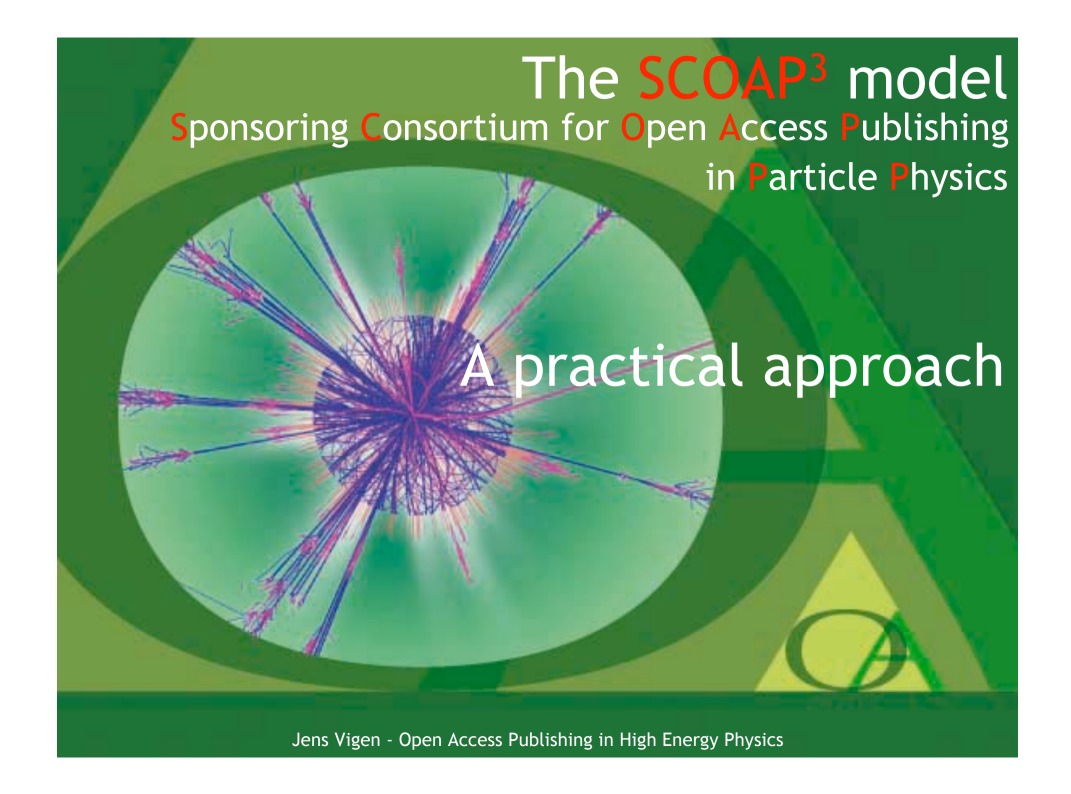
had authors wanted, could their articles be published OA?





5015 articles submitted to hep-ex, hep-ph, hep-lat and hep-th in 2005 and subsequently published in peer-reviewed journals

- •These articles were NOT OA. Had funding mechanism been in place, they would have been.
- Publishers expand their OA options as a consequence of the debate on OA within the HEP community.



#### Towards the SCOAP<sup>3</sup> consortium

- Tripartite task force of HEP funding agencies, publishers and authors indicated sponsoring as a way to achieve Open Access publishing in HEP
- European HEP funding agencies, library consortia and the research community charged a Working Party to propose a blueprint for a sponsoring consortium

Towards Open Access Publishing in High Energy Physics

Report of the SCOAP3 Working Party

The SCOAP3 Working Party

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CERN Geneva 19 April 2007 ISBN 978-92-9083-292-8

This document is available online at http://cern.ch/oa/Scoap3WPReport.pdf

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#### SCOAP<sup>3</sup> in one line

A consortium sponsors HEP publications and makes them OA by re-directing subscription money.

Today: (funding bodies through) libraries buy journal subscriptions to support the peer-review service and to allow their readers to access articles.

Tomorrow: funding bodies and libraries contribute to the SCOAP<sup>3</sup> consortium, which pays for the peerreview service. Articles are free to read for everyone.

A mix of sponsoring and institutional membership, on a world-wide scale

#### Pillars of the SCOAP<sup>3</sup> model (I)

#### What?

- Offer online journals free to read for anybody, anywhere, anytime. Publishers will receive financial compensation by SCOAP<sup>3</sup> for quality-assurance service
- Preserve high-quality peer-review process
- Preserve choice and academic freedom for authors
- Generate medium- and long-term savings for libraries and funding agencies by linking price with quality
- Publishers are invited to continue to meet demand for additional premium products to interested libraries and/or authors (paper journals, reprints, colour pages, ...)

#### Pillars of the SCOAP<sup>3</sup> model (II)

#### Who?

- Federation of HEP funding agencies and library consortia worldwide
- Publishers interested in the transition of their journals to OA
  - Most publishers of high-quality HEP journals are expected to be ready to enter negotiations provided long-term funding is available for SCOAP<sup>3</sup>
- Achieve OA in a way financially transparent for authors, who have to be nonetheless proactive in their choices of journals

#### Pillars of the SCOAP<sup>3</sup> model (III)

#### How?

- Assist publishers to convert existing high-quality peer-reviewed journals to Open Access by re-direct money currently used for subscriptions
- Do not ask individual authors/groups to directly pay to publish their articles Open Access
- No "paying twice" for Open Access and subscriptions
- Ensure that converted journals are removed from packages and prices reduced accordingly
- Ensure long-term archiving through libraries

#### Towards Open Access journals

- Six journals cover 80% of central HEP literature
- Aim to convert the five core titles entirely to OA
  - Carry a majority of HEP content, 10%-30% Nuclear Physics and Astroparticle Physics
  - Reduce prices of "packages" accordingly
- Aim to convert HEP part of one "broadband" journal
  - 10% HEP (including Nuclear and Astroparticle Physics)
  - Reduce subscription price accordingly

 SCOAP<sup>3</sup> is not limited to this initial set of journals but open to all high-quality HEP journals! The results of the tendering process in preparation will show

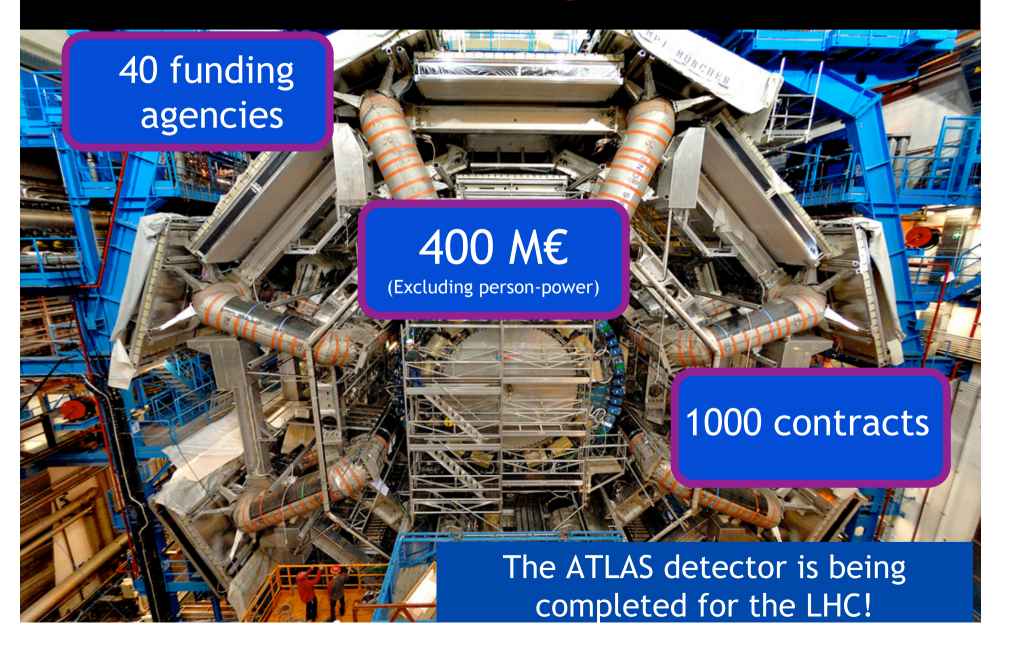
#### Guesstimating the budget envelope

- Physical Review D (APS) operates with
   2.7M€/year (31% of arXiv:hep)
- Journal of High Energy Physics (SISSA/IOP) needs
   ~1M€/year (19% of arXiv:hep)

#### HEP Open Access price tag: 10M€/year

- Learned societies quote a price per published article of ~1500€
- 6-8 leading journals publish 5000-7000 articles a year

#### How to put it together?



#### SCOAP<sup>3</sup> - HEP collaborative experience

O(50) funding bodies

10 M€

O(10) contracts with publishers

Establish OA publishing by using the blueprint used to finance and build the largest experiments ever!

Jens Vigen - Open Access Publishing in High Energy Physics

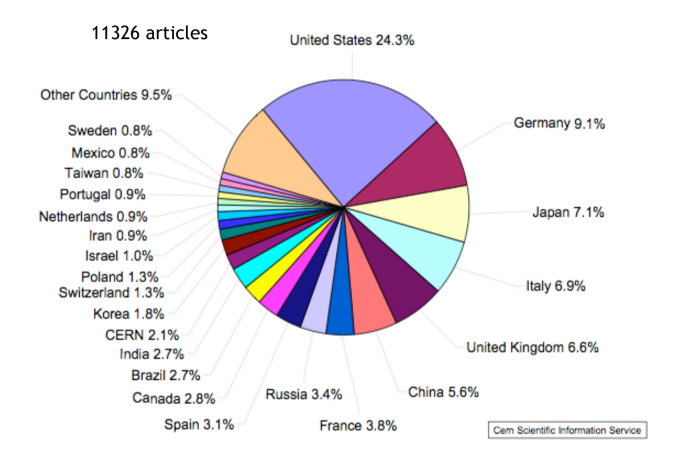
#### SCOAP<sup>3</sup> financing

- SCOAP<sup>3</sup> exact yearly cost to be known after a tender is sent to publishers; to be repeated regularly
- SCOAP<sup>3</sup> financing to be distributed yearly according to a "fair-share" model based on the distribution of HEP articles per country, accounting for coauthorship
- Make an allowance for developing countries that cannot be expected to contribute to the scheme

#### A study of HEP authorship in leading journals

J.Krause, C.M. Lindqvist, S. Mele CERN-OPEN-2007-014

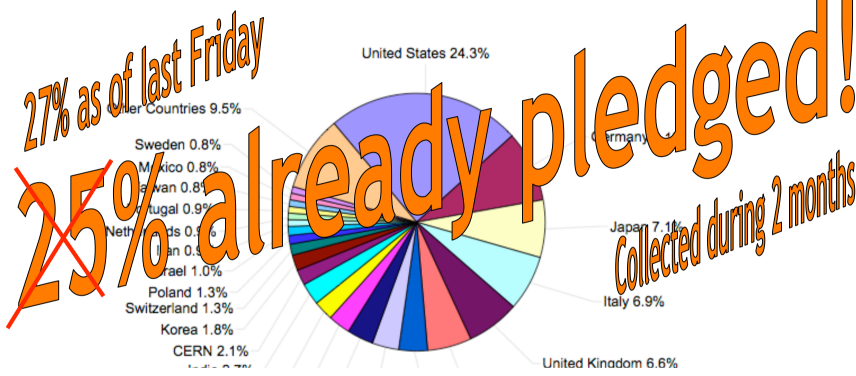
#### Distribution of HEP articles by country, average 2005-2006



All HEP "core" journals and HEP fraction of broadband journals.

Co-authorship is taken into account on a *pro-rata* basis by assigning articles to countries according to their number of authors.

How far is your country?



Germany (MPG+Helmholtz+DFG), France (CNRS), Greece (University Alliance), CERN, Italy (INFN), and Cuba (IDICT) have already joined. Poland, Portugal (and Sweden??) are supposed to sign very soon; intense discussions all over "the rest of the pie", in Europe, Asia and America.

What about \*your\* country? Write to us!



#### SCOAP<sup>3</sup> in a nutshell

- Establish Open Access in HEP publishing in a transparent way for authors
- Convert existing high-quality peer-reviewed journals to Open Access, in a sustainable way
- Operate along the blueprint of large scientific collaborations
- Price tag of 10M€/year to be shared according to the distribution of HEP articles per country.
- The model has high potential but is only viable if every country contributing to HEP is on board!
- SCOAP<sup>3</sup> model could be rapidly generalized to related fields: Nuclear and Astroparticle Physics

#### Next steps

(Formal proposal published in April 2007, pledging started in July)

- Identify country-by-country schemes to re-direct journal subscriptions to SCOAP<sup>3</sup>
- -> December. Solicit and collect expressions of interest of potential funding partners
- Once funding partners commit a sizeable fraction of budget send a tender to publishers and
  - determine final budget
  - enlist remaining partners
- Formal agreement to establish SCOAP<sup>3</sup>

Have SCOAP<sup>3</sup> operational to accommodate the first LHC results in 2008!