

# CERN Document Server

Status report



[/CERNDocumentServer](#)



# CERN Document Server

- A few numbers



440,000 pageviews/day



38,520 Press



178,364 Photos



39,101 Archives



9,156 Videos



1,418,717 Public records

- Powered by **INVENIO**



# CERN Document Server

- A few numbers



440,000 pageviews/day



38,520 Press



178,364 Photos



39,101 Archives



9,156 Videos



1,418,717 Publications

- Powered by **INVENIO**



Statistics



Author Tools



Comments



Search

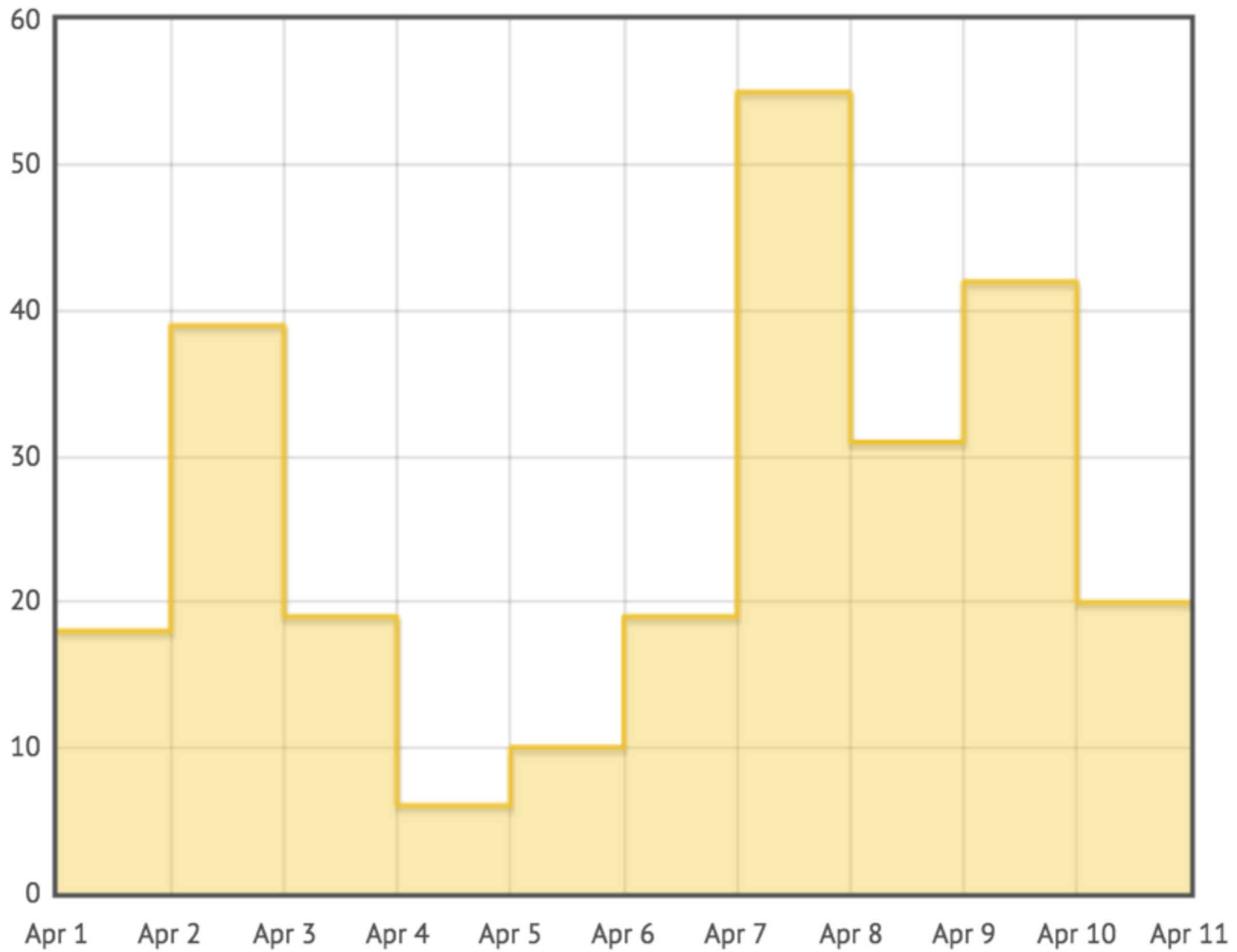


Labs

# Statistics

- Source of information to enhance the service
- Built-in Invenio feature





**Average: 25**

**Max: 55**

**Min: 6**

# Statistics

- Source of information to enhance the service
- Built-in Invenio feature: **update needed!**



/CERNDocumentServer/Lumberjack



● `_type:events.pageviews`

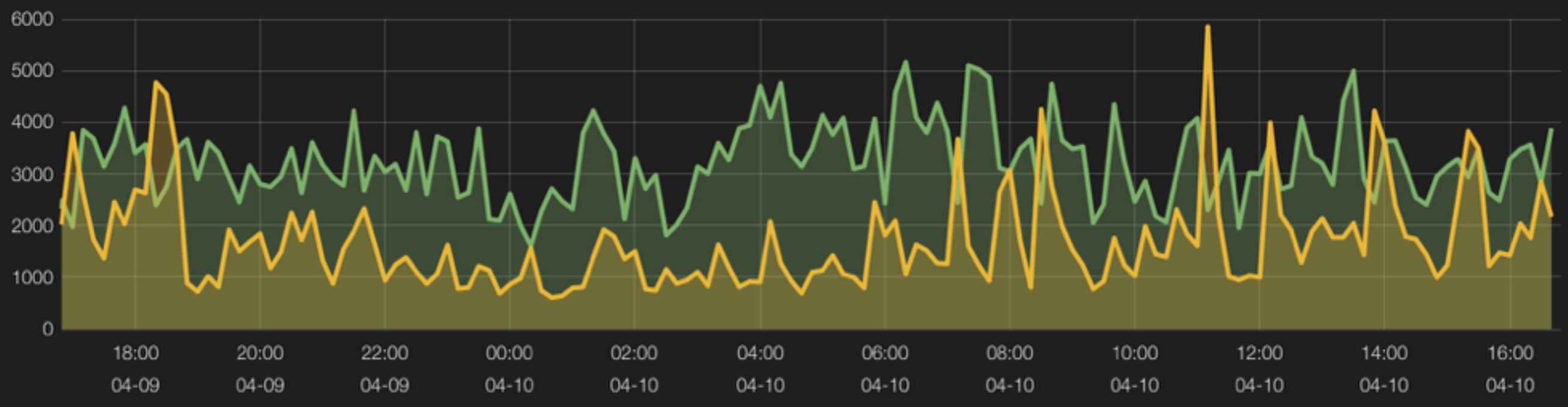
● `_type:events.downloads` 🔍 +

FILTERING ▾

### HISTOGRAM



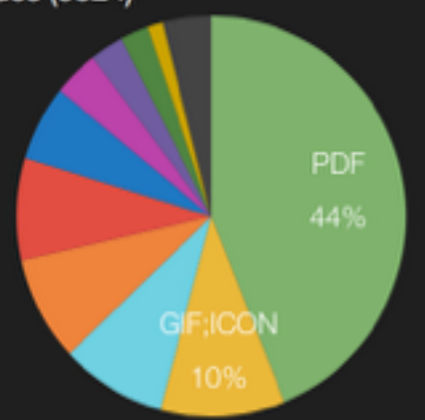
View ▾ | 🔍 Zoom Out | ● `_type:events.pageviews` (466215) ● `_type:events.downloads` (244002) count per 10m | (710217 hits)



### FILE TYPES



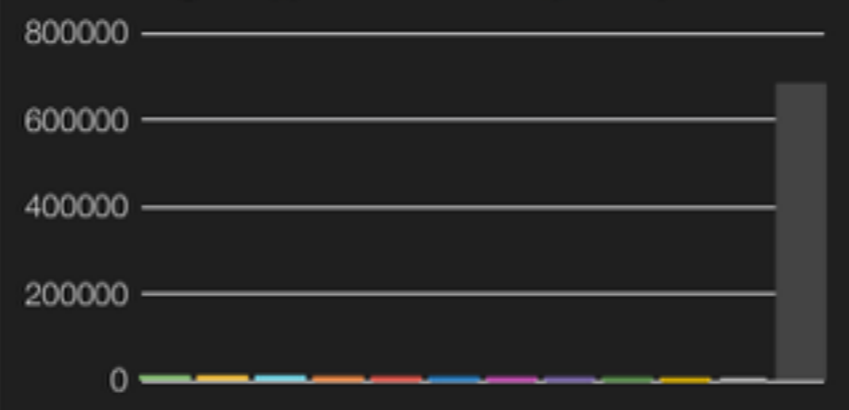
- PDF (107039) ● GIF;ICON (25269)
- JPG;ICON-180 (21413) ● PS.GZ (20640)
- JPG;ICON-1440 (20149) ● PNG (14869)
- JPG (9205) ● PNG;ICON (6780)
- PNG;ICON-1440 (5697) ● JPG;ICON-640 (3117)
- Other values (9824)



### BIBREC IDS



- 1463580 (5989) ● 1373706 (5485)
- 2007769 (5348) ● 1378102 (2977)
- 2007505 (2783) ● 2007504 (2712)
- 2006940 (1963) ● 2006741 (1923)
- 2006944 (1842) ● 2007275 (627)
- Missing field (0) ● Other values (678573)



### USER IDS



- 15711 (7998) ● 58353452 (1866)
- 58362583 (1195) ● 473844 (1077)
- 1257250 (1054) ● 58350726 (272)
- 58331862 (203) ● 11040 (197) ● 1120171 (178)
- 58348329 (115) ● Other values (696065)



# Statistics

- Source of information to enhance the service
- Built-in Invenio feature: **update needed!**



/CERNDocumentServer/Lumberjack



Statistics



Author Tools



Comments



Search



Labs

# Author Tools



# Author Tools



LDAP



GLANCE  
(ATLAS)



.....



# Author Tools



# Author Tools



John Ellis
Ellis Jonathan R. <a href="mailto:john.ellis@cern.ch">john.ellis@cern.ch</a> CERN
Ellison John <a href="mailto:john.ellison@ucr.edu">john.ellison@ucr.edu</a>



# Author Tools



Statistics



Author Tools



Comments



Search



Labs

John Ellis

Ellis Jonathan R.

[john.ellis@cern.ch](mailto:john.ellis@cern.ch)  
CERN

Ellison John

[john.ellison@ucr.edu](mailto:john.ellison@ucr.edu)

# Comments

- Popular with Experiments
- ~ 500 comments / week



# Comments

- Popular with Experiments
- ~ 500 comments / week
- Enhancements:
  - Format-independent
  - File revision association
  - Filtering



# Comments

- Popular with Experiments
- ~ 500 comments / week
- Enhancements:
  - Format-independent
  - File revision association
  - Filtering



Statistics



Author Tools



Comments



Search

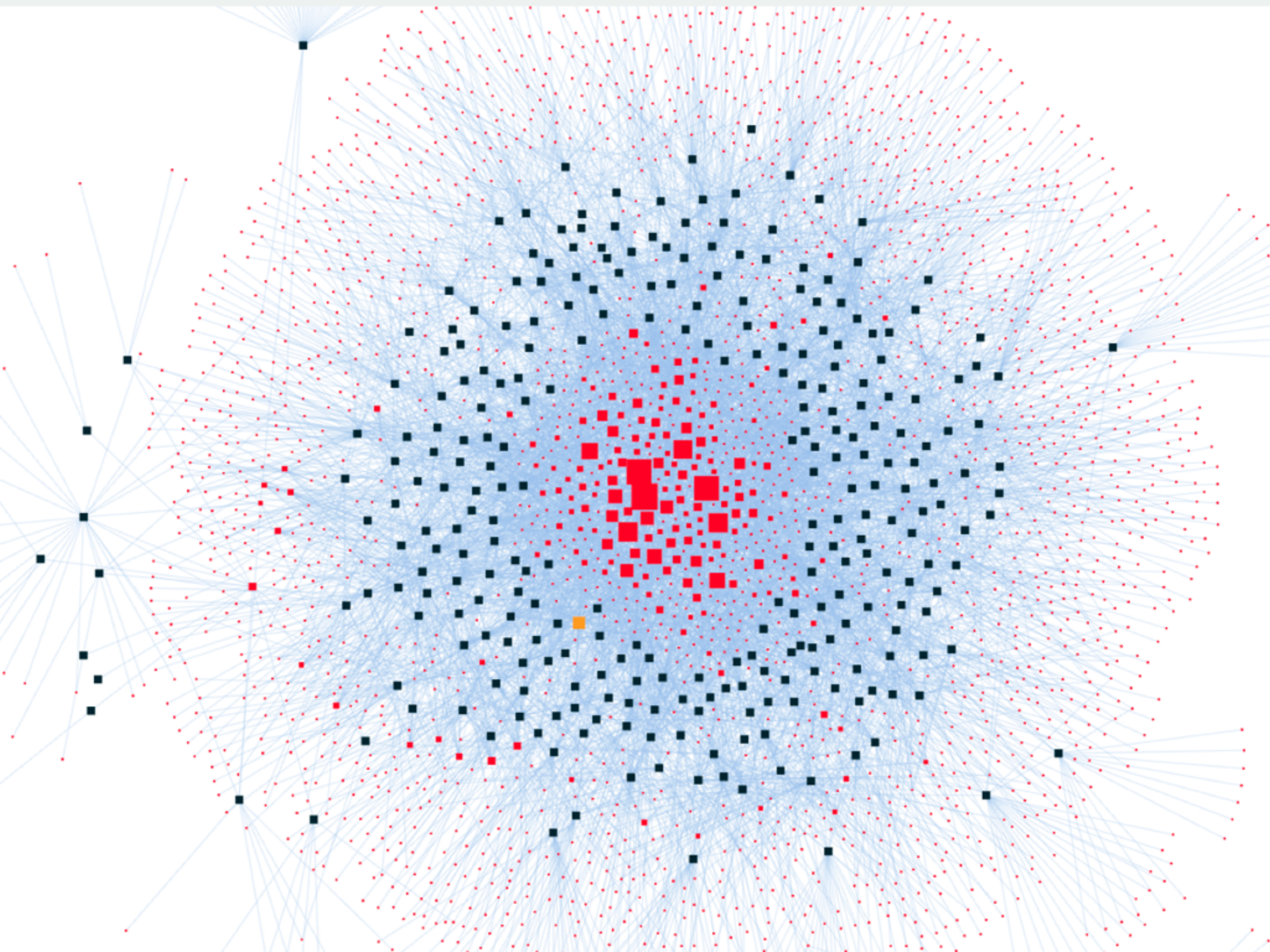


Labs

# Search

- **THE** feature
- “Latest first”
- New read-recommendation system: Obelix





# Search

- **THE** feature
- “Latest first”
- New read-recommendation system: Obeli



Statistics



Author Tools



Comments



Search



Labs

# Labs



# Labs

# INVENIO)

v1 → v2



/inveniosoftware



# CERN Document Server

Access articles, reports and multimedia content in HEP

[Search](#)
[Submit](#)
[Help](#)
[Personalize](#)

Search 1,418,695 records for:

[Search](#)
[Search Tips](#)  
[Advanced Search](#)
[Add to Search](#)

JUMP TO

[CERN Images under CC license](#)
[Latest LHC papers](#)
[Latest Photos and Videos](#)
[CERN Library](#)
[CERN Bulletin](#)
[CERN Press Office](#)

## Articles & Preprints (1,204,797)

[Published Articles \(376,627\)](#)
[Preprints \(737,385\)](#)
[Theses \(19,897\)](#)  
[Reports \(6,147\)](#)
[CERN Notes \(49,219\)](#)  
[Committee Documents \(25,515\)](#)

## Books & Proceedings (129,528)

[Books \(95,961\)](#)
[Proceedings \(21,142\)](#)
[Standards \(12,243\)](#)  
[Design Reports \(199\)](#)

## Presentations & Talks (22,627)

[Conference Announcements \(15,998\)](#)  
[Academic Training Lectures \(760\)](#)  
[Summer Student Lectures \(1,154\)](#)
[General Talks \(4,715\)](#)

## Periodicals & Progress Reports (2,332)

[Periodicals \(2,253\)](#)
[Progress Reports \(79\)](#)

## Multimedia & Outreach (64,015)

[Photos \(16,184\)](#)
[Videos \(2,555\)](#)
[Press \(39,581\)](#)  
[Audio Archives \(445\)](#)
[Exhibition Objects \(186\)](#)
[Posters \(811\)](#)  
[Brochures \(202\)](#)
[HEP Institutes \(2,965\)](#)  
[Experiments at CERN \(1,143\)](#)

## CERN Articles & Preprints (155,363)

[CERN Published Articles \(61,903\)](#)
[CERN Preprints \(20,249\)](#)
[CERN Theses \(5,758\)](#)
[CERN Reports \(1,463\)](#)
[CERN Notes \(49,219\)](#)  
[Committee Documents \(25,515\)](#)

## CERN Series (21,750)

[CERN Annual Reports \(118\)](#)
[CERN Yellow Reports \(1,164\)](#)
[CERN Theory \(13,999\)](#)
[Academic Training Lectures \(760\)](#)  
[Summer Student Lectures \(1,154\)](#)
[General Talks \(4,715\)](#)

## CERN Departments (134,024)

[Directorate Services Unit \(DSU\) \(22,945\)](#)
[Technology Department \(TE\) \(177\)](#)
[Finance and Procurement \(FP\) \(5,554\)](#)
[Physics \(PH\) \(41,222\)](#)  
[Accelerator Technology \(AT\) \(5,272\)](#)
[Accelerators & Technology Sector \(21,554\)](#)
[Technical Support \(TS\) \(1,390\)](#)  
[Information Technology \(IT\) \(37,964\)](#)
[Human Resources \(HR\) \(1,244\)](#)
[Engineering Department \(EN\) \(557\)](#)
[Beams Department \(BE\) \(1,071\)](#)

## CERN Accelerators (30,277)

[All CERN Accelerators documents \(22,864\)](#)
[PS Complex \(10,920\)](#)
[SPS and CNGS \(6,499\)](#)
[LHC \(3,992\)](#)  
[Projects, Upgrade and Consolidation Projects \(140\)](#)
[R&D and Studies \(66\)](#)
[EU Funded Projects \(1,080\)](#)
[Decommissioned Facilities \(2,766\)](#)  
[Accelerators and Facilities outside CERN \(16\)](#)
[Technologies, Systems, Accelerator Physics and Processes \(4,814\)](#)

## CERN Experiments (60,682)

[LHC Experiments \(48,421\)](#)
[LEP Experiments \(8,273\)](#)
[SPS Experiments \(46\)](#)
[PS Experiments \(3,188\)](#)
[Recognized Experiments \(769\)](#)

## CERN R&D Projects (3,409)

[EU Projects \(2,537\)](#)
[CERN Detector R&D Projects \(51\)](#)
[CERN Accelerator R&D Projects \(1,436\)](#)

## Archives (39,101)

[CERN Archives \(32,701\)](#)
[Pauli Archives \(3,808\)](#)
[DSU Archives \(713\)](#)
[CERN Website \(1,879\)](#)

Search also:

 [INSPIRE](#)
 [KISS Preprints](#)

# CERN Document Server

Access articles, reports and multimedia content in HEP

[Deposit](#) [Help](#) [Sign in](#)

FDT

?

+ ▾
⚙ ▾
Search

[Switch to all the collections](#)



## Helix Nebula

Helix Nebula

**The Science Cloud**

- D7.4: In...
- Co-Cre...
- D7.3: C...
- based
- MS19\_...
- MS12\_...
- MS16: Technical workshop (co-located with EGI Technical Forum 2013)
- D7.2\_Synthesis and Analysis of Overall Business Models

Visit "Helix Nebula"

✚ Move

📌 Pin

✖ Disable

[more recent publications »](#)

## Ignatios Antoniadis interview

Videos



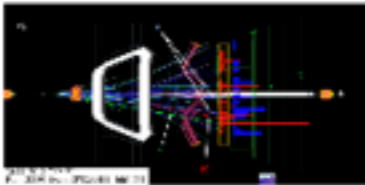
*Ignatios Antoniadis*  
CERN theory head

[more videos »](#)

## Polarisation confirmed

CERN Bulletin

by Anaïs Schaeffer, the CERN Bulletin



The polarisation of photons emitted in the decay of a bottom quark into a strange quark, as predicted by the Standard Model, has just been observed for the first time by the LHCb collaboration. More detailed research is still required to determine the value of this polarisation with precision.

[visit the CERN Bulletin »](#)



## Find more collections

Configuration

Disabled collections

## Find a collection

Search

3 matches for *lhc*

LHC

CMS Theses +

CMS Physics Analysis Summaries

## A search for a heavy resonance decaying to a top quark and a bottom quark with the CMS experiment

CMS Theses ⚙

by Sperka, David (Boston U.)

The standard model of particle physics can explain most measurements of elementary particle properties and interactions performed to date...

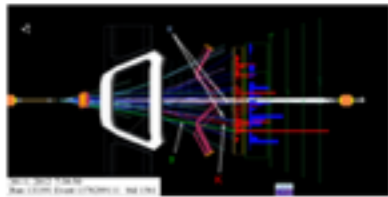
[view all recent theses »](#)

CMS Physics Analysis Summaries

CERN Bulletin ⚙

## Polarisation confirmed

by Anaïs Schaeffer, the CERN Bulletin



The polarisation of photons emitted in the decay of a bottom quark into a strange quark, as predicted by the

Standard Model, has just been observed for the first time by the LHCb collaboration. More detailed research is still required to determine ... [\(read more\)](#).

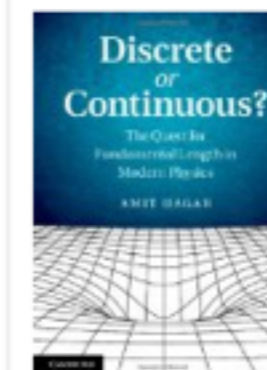
## Helix Nebula

Helix Nebula ⚙

The Science Cloud

- [D7.4: Information as a Service « Towards Value Co-Creation in ...](#)
- [D7.3: Costing exercise comparing in-house vs. cloud based operation ...](#)
- [MS19\\_Governance Model Workshop 2](#)
- [MS12\\_Security Challenge Performed](#)
- [MS16: Technical workshop \(co-located with EGI Technical Forum 2013\)](#)
- [D7.2\\_Synthesis and Analysis of Overall Business Models](#)

## Recent Book

Books ⚙

### Discrete of continuous? : the quest for fundamental length in modern physics

by Hagar, Amit

# Submit an Article

[New Deposition](#)[Delete Deposition](#)[Ongoing Depositions](#) ▾

DOI

Publisher \*

Journal Title \*

ISSN

Document Title

Author

Number of Pages

Language

Date of Document

Keywords

Notes or Comments

Drag and Drop files here

[Select files](#)[Start upload](#)[Submit Article](#)

Publisher \*

Journal Title \*

ISSN

Document Title

Author

Abstract

Journal Title \*

ISSN

Document Title

Author

DOI

Datacite.org metadata imported successfully ✕

“To improve is to change;  
to be perfect is to change often”

–Winston Churchill



/CERNDocumentServer

