

LHC Data Analysis Preservation Pilot

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- 1 Invenio
- 2 “Small Data”
- 3 “Big Data”
- 4 Conclusions

1

Invenio

Digital Repository Framework

INVENIO) » Digital Library Synergies

- **Invenio** document repository platform
 - articles, books, notes, photos, videos, *software*, *data*
 - OAI-S recommended preservation practices
- Invenio-based services at CERN:

CERN Document Server
Access articles, reports and multimedia content in HEP



- co-developed by an international collaboration:



- participating in and collaborating with EC and non-EC projects:



2

“Small Data”

Examples of Current Practices

CDS

Restricted Data

CERN Accelerating science Sign in Directory

CERN Document Server

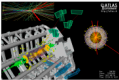
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Home » Event displays of a Higgs to 4 μ candidate event » Access to Fulltext

Information Discussion Files

Event displays of a Higgs to 4 μ candidate event - ATLAS Collaboration - ATLAS-EVENT-DISPLAY-2012-005


Main file(s):

 fig_33

fig_33.png [1.94 MB] 31 Oct 2011, 14:23
fig_33.png (icon-1440) [940.97 KB] 31 Oct 2011, 14:23
version 1
fig_33.png (icon-180) [33.6 KB] 31 Oct 2011, 14:23
fig_33.png (icon-640) [240.33 KB] 31 Oct 2011, 14:23

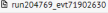
Additional file(s):

Additional file(s):

 fig_32

version 1 fig_32.png [3.57 MB] 31 Oct 2011, 14:13 *Persint display*


RESTRICTED

 run204769_evt71902630

version 1 run204769_evt71902630.png [5.56 MB] 31 Oct 2011, 14:13 *Poster*

Press file(s):

RESTRICTED

 fig_33 notlogo

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Information

Discussion

Files

Plots

Linkbacks

First observation of $\overline{B}^0 \rightarrow J/\psi K^+ K^-$ and search for $\overline{B}^0 \rightarrow J/\psi \phi$ decays - Aaij, R *et al* -
arXiv:1308.5916

Main file(s):

 prd.88.e072005

version 1 prd.88.e072005.pdf [1.32 MB] 07 Nov 2013, 15:17 APS Open Access article

Additional file(s):

 Related data file(s)

version 1 Related data file(s).zip [10.36 MB] 02 Sep 2013, 16:41

arXiv file(s):

 arXiv:1308.5916version 4
arXiv:1308.5916.pdf [4.36 MB] 26 Oct 2013, 04:15
(see previous)

Similar records

INSPIRE

Public Data

Information Citations (0) Files

Additional data from: First observation of $\bar{B}^0 \rightarrow J/\psi K^+ K^-$ and search for $\bar{B}^0 \rightarrow J/\psi \phi$ decays

LHCb Collaboration

Description: The first observation of the $\bar{B}^0 \rightarrow J/\psi K^+ K^-$ decay is presented with a data sample corresponding to an integrated luminosity of 1.0 fb^{-1} of pp collisions at a center-of-mass energy of 7 TeV collected with the LHCb detector. The branching fraction is measured to be $\mathcal{B}(\bar{B}^0 \rightarrow J/\psi K^+ K^-) = (2.53 \pm 0.31 \pm 0.19) \times 10^{-6}$, where the first uncertainty is statistical and the second is systematic. An amplitude analysis of the final state in the $\bar{B}^0 \rightarrow J/\psi K^+ K^-$ decay is performed to separate resonant and nonresonant contributions in the $K^+ K^-$ spectrum. Evidence of the $a_0(980)$ resonance is reported with statistical significance of 3.9 standard deviations. The corresponding product branching fraction is measured to be $\mathcal{B}(\bar{B}^0 \rightarrow J/\psi a_0(980), a_0(980) \rightarrow K^+ K^-) = (4.70 \pm 3.31 \pm 0.72) \times 10^{-7}$, yielding an upper limit of $\mathcal{B}(\bar{B}^0 \rightarrow J/\psi a_0(980), a_0(980) \rightarrow K^+ K^-) < 9.0 \times 10^{-7}$ at 90 % confidence level. No evidence of the resonant decay $\bar{B}^0 \rightarrow J/\psi \phi$ is found, and an upper limit on its branching fraction is set to be $\mathcal{B}(\bar{B}^0 \rightarrow J/\psi \phi) < 1.9 \times 10^{-7}$ at 90 % confidence level. 001595651 542__

Note: * Temporary entry *

This dataset complements the following publication:

[First observation of \$\bar{B}^0 \rightarrow J/\psi K^+ K^-\$ and search for \$\bar{B}^0 \rightarrow J/\psi \phi\$ decays](#)

Record created 2014-01-27, last modified 2014-01-27

Information Citations (3) Files

Data from Figure 7 from: Measurements of Higgs boson production and couplings in diboson final states with the ATLAS detector at the LHC

ATLAS Collaboration (Aad, Georges (Freiburg U.) [...]) [Show all 2923 authors](#)Cite as: ATLAS Collaboration (2013) HepData, <http://doi.org/10.7484/INSPIREHEP.DATA.RF5P.6M3K>

Description: -2 log Likelihood for the $H \rightarrow ZZ^* \rightarrow 4l$ channel in the $(\mu_{ggF+ttH} \cdot B/BSM, \mu_{VBF+VH} \cdot B/BSM)$ plane for a Higgs boson mass $m_H = 125.5$ GeV.

Preview not available

Note: * Temporary entry *

This dataset complements the following publication:

[Measurements of Higgs boson production and couplings in diboson final states with the ATLAS detector at the LHC](#)

Record created 2013-09-11, last modified 2013-12-16

⇒ Export
[BibTeX](#), [EndNote](#), [LaTeX\(US\)](#), [LaTeX\(EU\)](#), [Harvmap](#), [MARC](#),
[MARCXML](#), [NLM](#), [DC](#)

Information References Citations Files Plots HepData

Search for new phenomena in final states with large jet multiplicities and missing transverse momentum at $\sqrt{s} = 8$ TeV proton-proton collisions using the ATLAS experiment - ATLAS Collaboration (Aad, Georges et al.) JHEP 1310 (2013) 130 arXiv:1308.1841 [hep-ex] CERN-PH-EP-2013-110

THIS DATA COMES FROM [DURHAM HEPDATA PROJECT](#)

DATASETS:

Description: MET/sqrt(HT) distributions for the multi-jet + flavour stream with PTmin=50 GeV, and exactly eight jets, with the signal region selection, other than that on MET/sqrt(HT) itself. A selection of zero b-jets is applied.

[Go to the record](#)

Plain

$ ETARAP(B^-jet) < 2.5$	
$N - BJETS(p_T > 40 GeV) = 0.0$	
$N - JETS(p_T > 50 GeV) = 8.0$	
$pp \rightarrow JETS MM$	
$= dATA = MC$	
$ ETARAP(jet) < 2.0$	

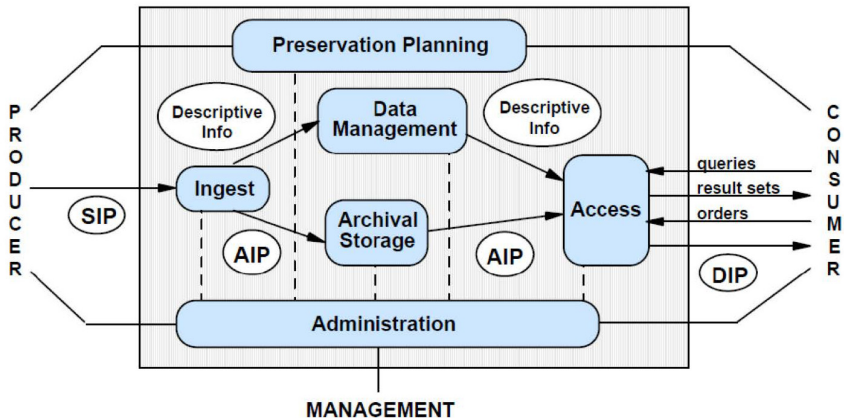
$ET_{MISSING}/\sqrt{HT} (GeV^{0.5})$	$EVENTS/4 GeV^{0.5}$
--------------------------------------	----------------------

+++Collapse+++

0.25	20504.0	21017.74 ± 0.25
0.75	42632.0	42806.83 ± 0.00
1.25	35848.0	35159.43 ± 0.00
1.75	19376.0	18926.27 ± 0.00
2.25	7872.0	7742.63 ± 0.00
2.75	2720.0	2686.48 ± 1.43
3.25	792.0	880.64 ± 4.83
3.75	100.0	302.77 ± 0.73

BlogForever

OAIS Recommended Preservation Practices



SIP = Submission Information Package · AIP = Archival Information Package · DIP = Dissemination Information Package

```

/tmp> unzip -t record_59_v1.zip
Archive: record_59_v1.zip
testing: bag-info.txt           OK
testing: manifest-md5.txt      OK
testing: bagit.txt             OK
testing: data/BlogImage_2.metadata OK
testing: data/BlogPostPage_page.html OK
testing: data/BlogPostPage_page.metadata OK
testing: data/BlogImageThumbnail_3.jpeg OK
testing: data/BlogImageThumbnail_3.metadata OK
testing: data/Post_2013-08-20_14:21:21ucnxAN.metadata OK
testing: data/Post_2013-08-20_14:21:21ucnxAN.xml1_mets OK
testing: data/record_59_v1.xml1 OK
testing: data/BlogImage_2.jpeg OK
No errors detected in compressed data of record_59_v1.zip.
/tmp>

```

Post from blog: Tech Talk

 gadgetcscn

 Posted date

2012/02/28

 Archived date

2013/08/20

 Topic

No topic yet

 Tags

[Intel](#) [Mobiles](#) [samsung](#)

[world mobile congress](#)

Add your own tags

 License

Unknown

div.bfe-blog-navigation 270px x 50px

 Export as

BibTeX, MARC, MARCXML, METS, DC, PDF, JPEG

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 Other options

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Intel's mobile plan: Zero to Hero



Intel CEO Paul Otellini show inoff Orange new phone at MWC

The hottest smartphone maker at this year's Mobile World Congress in Barcelona isn't

You didn't know Intel designed phones? Neither did most people until the chipmaking big designed a top-of-the-line smartphone for the global telecom giant Orange.

It all started about a year ago, when extremely frustrated top brass at Intel decided the c its chips would work on mobile phones — a field dominated by mobile chip designing rix PowerPoint presentations, no matter how impressive, just weren't persuading phone ma

So Intel hired several hundred engineers from all over Silicon Valley and opened up a sta inside the company.

Late last year, Intel began to show off the fruit of its labors to the same folks who used b device — designed entirely and exclusively at Intel's Santa Clara headquarters — has al runs Google's (GOOG, Fortune 500) Android operating system beautifully, and looks rer

That shouldn't be surprising. Intel's head of mobility, Mike Bell, worked at Apple (AAPL, iPhone project before leaving for Palm.

"Our device is fully buzzword-compliant," said Bell, in an interview on Tuesday. "Intel is becoming handheld computers. It's natural for us to get into this space."

Intel finally ups the ante in mobile


Intel built a few thousand of the phones and started handing them out to any and all pote PowerPoint couldn't. In addition to Orange, Indian carrier Lava is planning on shipping a quarter, and Lenovo launched a similar phone last month.

ZENODO

Long-Tail Sciences

zenodo

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Showing records 1 to 10 out of 1193 results.

1

[25 January 2014](#) [Presentation](#) [Open access](#)**The Effective Use of "Research Tools" and Resources – Training of Trainers (TOT)**[View](#)[Ale Ebrahim, Nader](#)

With the increasing use of information and communications technology (ICT), researchers are able to use computer software tools to find, organize, analyze, and share relevant information. However, there are hundreds of such tools to select from, for ...

Uploaded by [Nader Ale Ebrahim](#) on 28 January 2014.

INVENIO » “Code You Can Cite”

- built ZENODO ↔ GitHub bridge
- archive software automatically upon release; mint it with a DOI

The image displays a collage of screenshots illustrating the Zenodo ↔ GitHub bridge workflow:

- Zenodo Interface:** Shows the 'Get started' section with steps: 1. Flip the switch, 2. Create a release, 3. Get the badge. A toggle switch for 'instan.cer/decouple' is shown in the 'ON' position.
- GitHub Repository:** Shows the 'instan.cer/decouple' repository with a 'v1.1.3' release. A 'Pull Request' button is visible.
- .zenodo.json File:** Shows the JSON configuration for the release, including fields like 'name', 'description', 'access_right', 'license', 'related_identifiers', 'identifier', and 'relation'.
- DOI:** A box shows the DOI: 10.5281/zenodo.8345.

INVENIO » Code ↔ Data ↔ Paper

- link code to data, link code to papers
- first use cases: hep-ex/0011057, arXiv:1401.0080

The image displays two overlapping screenshots from the INVENIO system. The background screenshot shows a Zenodo record for the software 'decouple' associated with arXiv:1401.0080. The foreground screenshot shows the INSPIRE record for the paper 'A Novel Approach to Higgs Coupling Measurements' by Kyle Cranmer, Sven Kreiss, and David Lopez-Fey. The Zenodo record includes a description of the software and a table of download statistics. The INSPIRE record includes a description of the paper, abstract, and a plot showing confidence contours for Higgs coupling measurements.

Zenodo Record:

- Repository: zenodo
- Research Shared
- decouple software associated to arXiv:1401.0080
- Created: 2014-03-12
- Updated: 2014-03-12

INSPIRE Record:

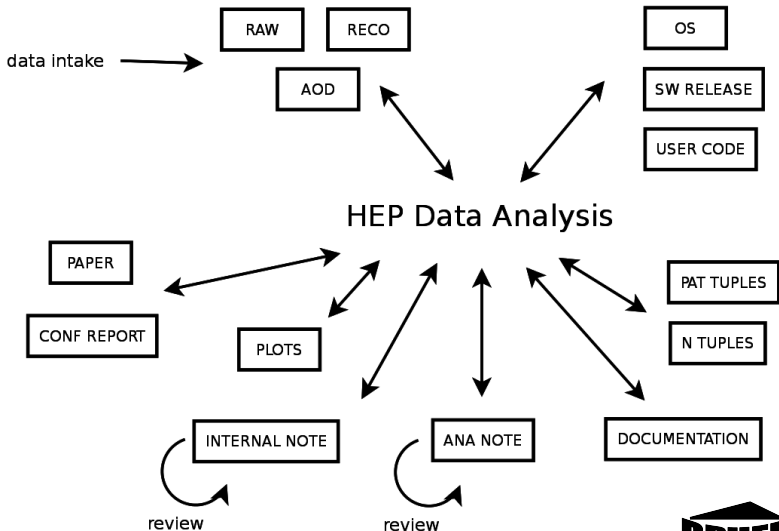
- INSPIRE
- A Novel Approach to Higgs Coupling Measurements
- Kyle Cranmer, Sven Kreiss (New York U., CERN), David Lopez-Fey (Sussex U., CERN), Timon Plehn (U. Heidelberg, CERN)
- Dec 30, 2013 - 39 pages
- arXiv:1401.0080 [hep-ph] PDF
- Abstract (arXiv): We develop a technique to present Higgs coupling measurements, which decouple the poorly defined theoretical uncertainties associated to inclusive and exclusive cross section predictions. The technique simplifies the combination of multiple measurements and can be used in a more general setting. We illustrate the approach with LHC Higgs coupling measurements and a collection of new physics models.
- Note: 39 pages, 12 figures
- Keywords: INSPIRE: Automatic Exports | anaHEP | Higgs | CERN LHC Coll | new physics | decouple
- Record created 2014-01-03, last modified 2014-02-20

3

“Big Data”

Data Analysis Preservation Pilot

» Preserve an Analysis?



■ CMS

- WW cross section & Higgs search
- EWK-10-009 (PAS)
- HIG-10-003 (PAS)

■ LHCb

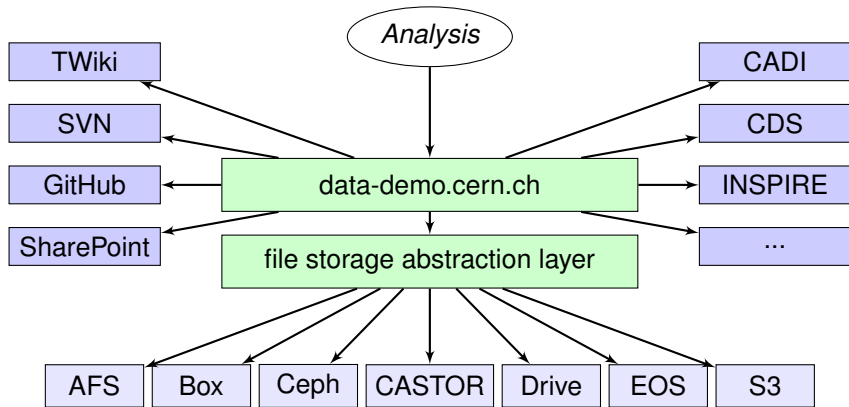
- $B_s^0 \rightarrow J/\psi K_S^0 0$
- arXiv:1205.0934

■ ALICE

- joined in Spring 2014
- mock-up prototype

■ ATLAS

- just started
- relation to RECAST



Data Analysis Preservation Demo



Data Analysis Preservation Platform Demo :: Search :: Submit :: Personalize :: Help

Powered by invenio v1.1.2.1211-9359eb-dirty

Maintained by tbor.sinko@cern.ch

This site is also available in the following languages:

Afrikaans العربية български Català Český Deutsch Ελληνικά English Español
فارسی Français Hrvatski Galego ქართული Italiano Kinyarwanda Lietuvių Magyar
日本語 Norsk/Bokmål Polski Português Română Русский Slovensky Svenska
Українська 中文(口) 中文(繁)

CMS Data Analysis Mock-Up [DO NOT SUBMIT YET]

NOTE: Access to all submitted data will be restricted to the CMS collaboration only.

Basic Info



Physics Info



Pre-selection step



Custom analysis step?



Final selection step



Internal Documentation



Internal Discussion



Final selection step

OS

Analysis software

User code

Example of supported repositories:
git@github.com: johndoe/myrepo.git
svn@svnweb.cern.ch: cern/wsvn/myrepo

Harvest? yes, harvest user code
 no, create link only

Input Data Files taken from output of pre-selection step
 taken from output of custom analysis step

Output Data Files [+ Add another file](#)

Example of supported protocols:
xroot://castorpublic.cern.ch/castor/cern.ch/user/jfjohndoe/mydir/myfile.root
root://eospublic.cern.ch/eos/lhcb/.../myfile.root
file://tmp/myfile.root
http://john.doe.example.org/myfile.root

Harvest? yes, harvest files no, create link only

4

Conclusions

- reaching out from “small data” towards “big data”
 - added software
 - adding data file abstraction layer
 - adding visualisation
- data analysis preservation platform
 - pilot exercise under way
 - CMS, LHCb, ALICE, ATLAS actively engaged
 - offering internal services to collaborations
 - offering automated feeds to CDS, INSPIRE, etc
- CERN became DataCite member

*“Capture comprehensive metadata information
to enable future data reuse”*