# The CMS Open Data workshop at WHEPP XVII: Introduction

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## Welcome!

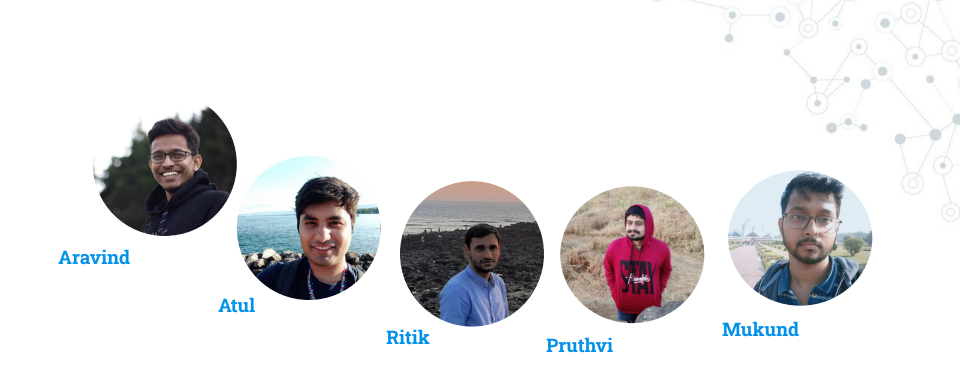
#### On behalf of the CMS Open data team

The organizing team of this workshop:





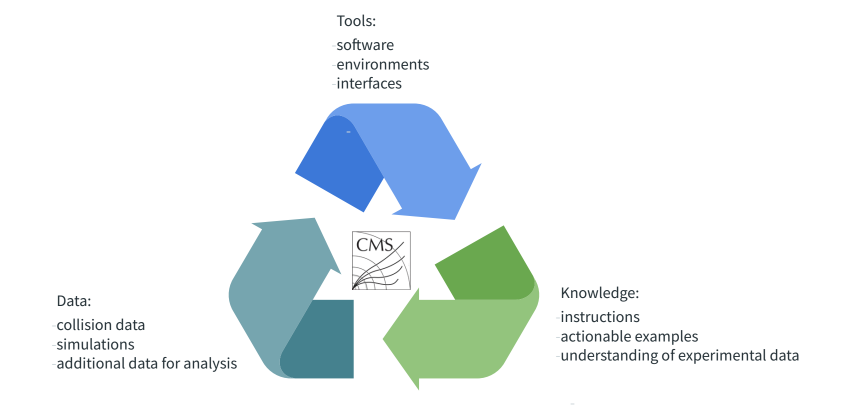






# 1. CMS Open data - Why?

Open data as a driving force to data and analysis preservation



CMS Open data: actual full research-level data - not an "open-data" reduction

(6)

But steady publication of LHC data has multiple benefits. First, it encourages prompt archiving, before collective memory fades and knowledge is lost. Second, other scientists can analyse the data while the LHC is still running, testing unconventional strategies and potentially leading to unexpected discoveries, new approaches and fruitful discussions. And third, as a by-product, these scientists can stress test the archiving methods; any deficiencies found are easier to fix now than later. In this way, public collider data can complement the overall LHC research effort. We, therefore, favour a slow but steady approach to full publication of the LHC experiments' data; it is in the best interest of particle physics.

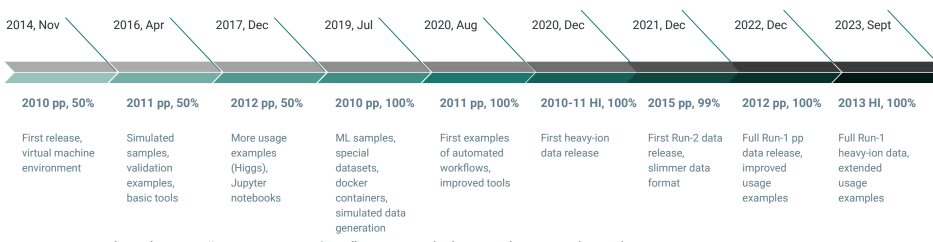
Matthew Strassler, Jesse Thaler Nature, August 1, 2019 note to the editor



Open data have value only when in use

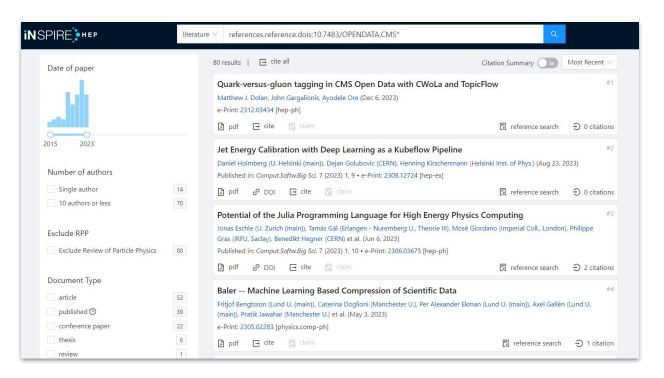
# **Release history** Open data releases since 2014

## Release timeline

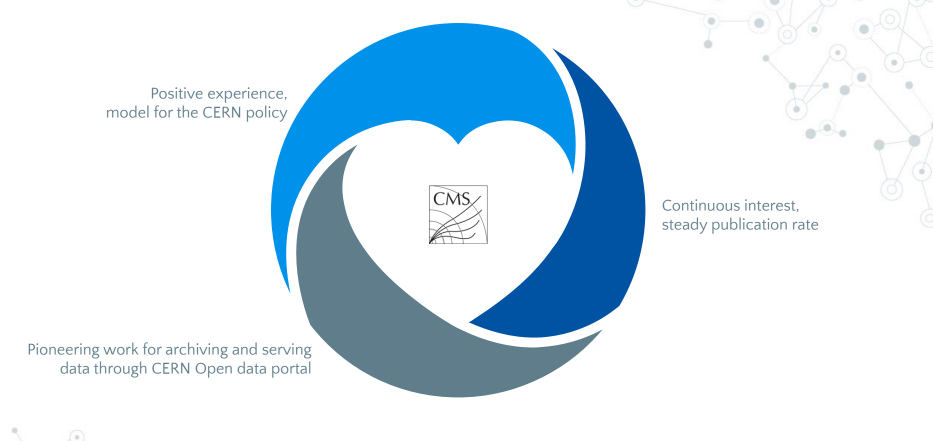


For details, see "CMS Open data" at a workshop Feb/2023 by Julie Hogan

#### CMS Open data in use



Search (not perfect: does not find all but picks some non-CMS entries)





# 3. Workshop goals?

What do you expect? What do we expect?

#### We made some assumptions

We think that you want to use CMS open data and simulation for physics research.

Therefore, we think you want to understand:

- the basic physics object usage (object access, id, corrections, how to write them out)
- how one can select events and access trigger information
- how to evaluate the luminosity
- the possibilities for large-scale data processing.

In addition, we think you will be interested in

how to put this all together in an analysis



#### But that's not all - we get something as well

#### We want to:

- build a community of users
- remind of <a href="https://opendata-forum.cern.ch/">https://opendata-forum.cern.ch/</a>
- get understanding of the usage patterns and needs
- get feedback of what is missing in the documentation and tutorial material
- build a proper <u>CMS open data user guide</u>.



## Ambitious goals → Do we reach them?

Bear with us:

CMS Open data is always work in progress



# 4. How to get there?

Workshop structure Working methods

#### Mandatory "pre-exercises"



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17:45-18:10	Welcome to CMS Open Data  Kati Lassila-Perin	
18:10-18:15	Orientation to the workshop	
18:15-18:20	Break	
18:20-18:40	Overview of the CMS detector	Helpers
18:40-19:15	Docker container setup and exploration	Helpers

#### Jan 4

17:45-18:35	ROOT with C++ and Python	Helpers
18:35-18:45	Break	
18:45-19:15	Jupyter & Coffea setup for analysis example	Helpers

#### Jan 5

17:45-18:15	Check access to TIFR cluster	Helpers
18:15-18:25	Break	
18:25-19:15	Introduction to CMS Physics Objects	Helpers

#### Pre-exercises

- Importantly, to set up and test your working environment before the lessons next week:
  - using CMS open data containers on your own laptop
  - ROOT and other analysis tools
- To give some background information:
  - overview of the CMS detector
  - introduction to physics objects in CMS data
- Scheduled, work on your own pace
  - the helpers will be there.

#### **Schedule**

Welcome & Introductions

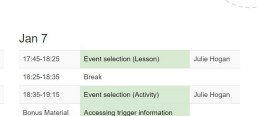
Finding CMS Open Data (Lesson)

Inspecting CMS data files (Activity)

Jan 6

17:55-18:25

18:25-18:35



Advanced tools

17:45-18:25	Analysis example (Lesson)	Matt Belli
18:25-18:35	Break	
18:35-19:15	Analysis example (Activity)	Matt Belli
Bonus Material	Create a "stack plot" histogram	
Bonus Material	Systemics & Statistical interpretation	

Jan 10		
17:45-18:25	Analysis scale-up (Lesson)	Julie Hogan
18:25-18:35	Break	
18:35-19:05	Analysis scale-up (Activity)	Julie Hogan
19:05-19:15	Closing	Julie Hogan
Bonus Material	Analysis scale-up additional resources	
Bonus Material	Reinterpreting CMS searches	

Full 4 days of work ahead of us!

 ${\it Material\ available\ from\ \underline{the\ schedule}}$ 

Julie Hogan

Julie Hogan

Julie Hogan

Bonus Material

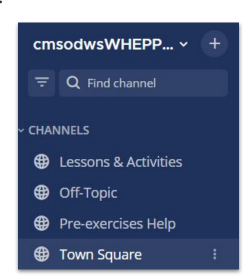
A dedicated Mattermost channel in <u>cmsodwswhepp24</u>, see how to subscribe in <u>"Orientation"</u>

#### CMS analysis on a HTCondor environment

- You will have the opportunity to learn how to run a CMS open data processing job in real scale on HTCondor queue system using TIFR linux cluster.
- It will be hands-on and you will get a temporary account
  - The hands-on time during the lessons on Wed, Jan 9 is tight
  - Make sure to get everything set up during the <u>intro session</u> on Fri, Jan 5!
- This is new in the CMS Open data workshops many thanks for helpers for having set it up!!!
- Don't miss it!

#### Getting help - live

- In <u>mattermost</u>, choose the channel corresponding to Pre-exercises or Lessons & Activities.
- O Do not hesitate to ask!
  - But check if the same question has already been asked.
- Cut and paste the command and the error message
  - If needed, use `some code in line`
  - or ```block of code or output```
  - shift-return for a line break in a message
- Reload the tutorial page every now and then for updates.
- During live lessons
  - In the meeting room, use the mic.



#### Getting help - live

- The hands-on time during this workshop is short.
  - Make sure to work through the pre-exercises.
  - You will make best out of the work if you have problems solved before the hands-on topics next week.
- Do not hesitate to ask: we are there to help you!
- Please read the instructions carefully
  - WSL2 users: **use the Ubuntu shell**, not Command prompt or Power shell.
  - Mac users: CMSSW container will not work on devices with a M1/M2 chip
  - Suggestions for improvements are most welcome.

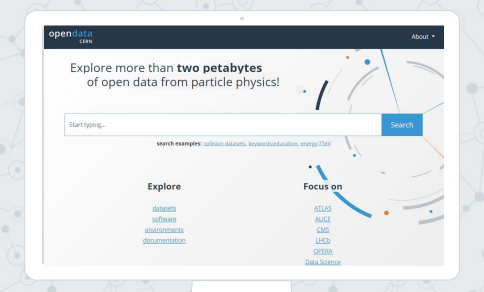
## Ask! Ask! Ask!





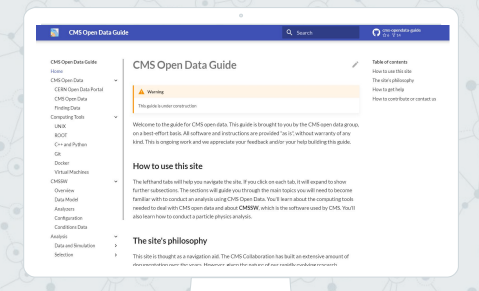
# 5. How to get help after?

Information sources Communication



## **CERN Open data portal**

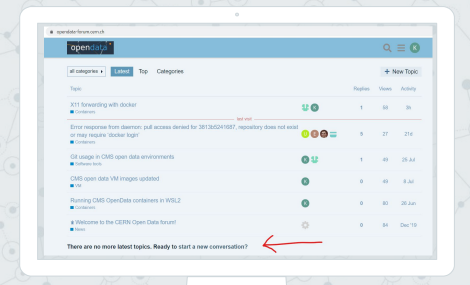
Serves the data, associated analysis artefacts, usage examples



#### CMS Open data guide

Work in progress, will be completed with the material in this tutorial.

Do you want to help?



#### **CERN Open data forum**

Feel free to post questions! Feel free to reply as well!

Most frequently asked questions at this workshop will be added.

#### Other sources of information

- Open data portal support mail: opendata-support@cern.ch
  - Technical issues
  - Questions to limited audience
- CMS <u>WorkBook</u> and <u>SWGuide</u>
  - Careful: instructions might not correspond to the CMSSW version needed for open data
- CMSSW source code
  - Keep in mind the versioning,
    - for 2011-2012 open data use <u>CMSSW 5 3 X as tag</u>.
    - for 2015 data use <u>CMSSW 7 6 X as tag</u>.

# 6. Now, let's get to work!

Enjoy the workshop!
We'll love to hear feedback from you
→ Reply to the survey!

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## Thanks!

## Any questions?

Find us in <u>mattermost</u>



#### Credits

Thanks to the WHEPP organizers for the opportunity!

Thanks to the helpers!

Thanks to our colleagues:

- in the DPOA group in CMS
  - all organizers and contributors
- in the CERN Data preservation services
  - CERN Open data portal team, and many other services we rely on

And great thanks to all CMS open data users!

