



CMS Open Data Workshop at the LPC Logistics

September 30-October 2, 2020 *REMOTELY* (Fermilab LPC)

Gabriele Benelli Brown University







Outline

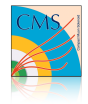


- 1. Fermilab Access Policy
- 2. Networking
- 3. Coffee breaks/floor maps
- 4. Dinner
- 5. Car-sharing
- 6. Mattermost (Team and) Workshop Channel
- 7. Tours
- 8. Support (Committee/Facilitators)
- 9. LPC connection





LPC connections

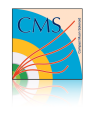


- LPC bulletin:
 - https://lpc.fnal.gov/bulletin/LPCbulletin.shtml
- Visit the LPC:
 - https://lpc.fnal.gov/visiting/index.shtml
- LPC programs:
 - https://lpc.fnal.gov/programs/
- Fermilab Coronavirus (COVID-19) information:
 - www.fnal.gov/covid19/
- Stay connected:
 - We will have a feedback survey at the end and you can let us know if you want to be notified of our future LPC events





CMS Open Data For Theorists Workshop Mattermost Team



- For efficient communication during the event, you are encouraged to use the dedicated CMS Open Data for Theorists Workshop Mattermost Team.
- To join the team you will need your CERN credentials (note that some times you may need to re-click the link above after your first login)
- We recommend you download the desktop app and make sure you have the latest version installed
 - In the menu next to your name there is a link "Download Apps"
 - Once you install the app, you'll need to point it to the **CERN Mattermost server**
- Once you join the Mattermost team, you'll be automatically added to the **Town Square** and Off Topic public channels, but you should also join all of the other public channels we added to facilitate the conversation and support during the workshop:
 - **Docker pre-exercise**
 - VM pre-exercise
 - Root pre-exercise
 - **CMSSW** pre-exercise
 - **Dataset scouting**
 - Trigger manipulation





Indico agenda and Open Data Forum



- The next presentation by Kati will go into more details about the schedule of the workshop, but as you all know by now, the indico agenda is at:
 - https://indico.cern.ch/e/CMSOpenDataForTheorists
- There will be morning "synchronous" sessions that will include presentations/lectures that will be recorded and afternoon "asynchronous" sessions where through Mattermost participants are expected to work on the workshop material at their own pace with remote support.
- There is also the CERN Open Data Forum where hopefully participants can look up questions they may have and if not covered already add them so that everyone can benefit from the answers:
 - https://opendata-forum.cern.ch/





Organizing Committee and Facilitators



Organizing Committee:

Matthew Bellis (Siena College)
Edgar Carrera (U. San Francisco de Quito)
Kati Lassila-Perini (U. of Helsinki)
Jesse Thaler (MIT)

Local Organizing Committee:

David Yu (Brown U.)

Gabriele Benelli (Brown U.)
Christian Herwig (Fermilab)
Julie Hogan (Bethel U. and Brown U.)
Clemens Lange (CERN)
Andrew Melo (Vanderbilt U.)
Nada Mohamed (Siena College)
Stephen Mrenna (Fermilab)
Kevin Pedro (Fermilab)
Emanuele Usai (Brown U.)

Facilitators

Santeri Laurila (CERN)
Adelina Lintuluoto (U. Helsinki)
Nick Manganelli (UC Riverside)
Clemencia Mora (Rio de Janeiro State U.)
Thomas McCauley (Notre Dame U.)
Nikolas Pervan (Brown U.)
Sezen Sekmen (Kyungpook National U.)
Farrah Simpson (Brown U.)
Marguerite Tonjes (UIC)

LPC Events Committee:

Gabriele Benelli (Brown U., Co-Chair) Kevin Pedro (Fermilab, Co-Chair)

LPC Coordinators:

Cecilia Gerber (UIC)
Sergo Jindariani (Fermilab)







Let's have a great CMS Open Data for Theorists Workshop!

