

SECOND BULLETIN of SOUP 2021

<https://soup2021.ca.infn.it>

Dear All,

The SOUP 2021 School will start in one week! You can find below some additional practical info.

On Tuesday, 16:45 PM we will hold a virtual **poster session** using <https://www.wonder.me/r?id=b9fff326-6fd2-4dab-befe-4c92f62e3ec3>. During the live poster session, people will be able to find the speakers (that have to stay in the square corresponding to the poster's topic, see last column in https://docs.google.com/spreadsheets/d/166_0NkQ5YxrA830Gnw3ejGcjFpSOumLqAptkcOJ_a78/edit?usp=sharing) and start chatting/discussing with them about the poster, while speakers could also share the screen and show the poster. This software allows conversations among more people simultaneously. Posters will be already available from Monday, 28th of June, to have a look at them offline. For those of you that have agreed to submit a poster on your research activity, please prepare it in the A0 format (portrait) together with a 3 minutes maximum video in which you explain the main findings of your research. To record it, you can use e.g. zoom in record mode. Feel free to use the poster in the background while registering the video.

Posters and videos must be submitted before Wednesday, June 23rd, at 2 p.m. CEST. You can submit them here:

<https://cernbox.cern.ch/index.php/s/JPUNzkUNkyDhMMY>. This link is for upload only, please use:

- yournamesurname_shortpostername.pdf and

yourname_shortpostername.mp4

for the poster's and video's names, respectively.

For the **hands-on sessions on statistics**, we have foreseen the optional usage of a virtual machine to be installed on your PC using Virtualbox. Installation instructions for the virtual machine can be found at https://www.dropbox.com/s/9709ywisbtzy1h9/VM_installation_guide.pdf?dl=0

People should be familiar with basic ubuntu, Python programming and exercise a bit with and the jupyter notebook, following e.g. instructions at <https://www.dataquest.io/blog/jupyter-notebook-tutorial/>. In order to use

jupyter notebook from your pc you need to download Anaconda:
<https://www.anaconda.com/products/individual>.

To test your equipment and to avoid getting stuck during the lectures we propose to hold on Thursday, June 24th and Friday, June 25th from 3 PM to 4 PM CEST, an expert support session for the various software tools that we will use during the school, connecting to the zoom link
<https://fnal.zoom.us/j/6642375954?pwd=nbNzb4psWco>.

The **first bulletin** with more information on the school can be found here:
<https://indico.cern.ch/event/871645/attachments/1962856/3825149/SOUP%202021%20NEWSLETTER.pdf>.

We remind you to register for the **official chat based on SLACK** for asking questions and discussing the lectures with the teachers and among participants. You can ask questions to the teachers and discuss topics in dedicated chats for each lecture. Please register at the following link:
https://join.slack.com/t/soup-2021/shared_invite/zt-qtu0t56d-UviFdwU1V_gYy_wq87nfxw.

We will hold every day at 6.30PM a discussion session where questions can be asked to our discussion leaders and speakers of the day, if available.

More information on the school zoom link will come later this week.

Looking forward to seeing you all next week!

Best regards,

Walter M. Bonivento and Marco Selvi on behalf of the Organising committee