## ECHEP General Meeting, 20/4/20

- A reminder of our timeline ('off-ramps')
  - May 15th: next full ECHEP meeting
    - Short document of preliminary findings, international context, 'motivational case' for further work in each area
    - ▶ No numbers necessary... unless you have them.
  - Mid-June: full ECHEP meeting
    - Additional material and quantitative findings that could help build the PPRP case
    - ▶ Estimate scope of work (needs-based assessment) appropriate for the future programme
    - Will inform our bid to STFC for future project
  - Late July: closeout meeting
  - Mid-August: final reports
    - As described in the original charge
    - Will provide key evidence in response to STFC questions
- Our thanks to all those working and starting to work
  - Not the easiest time to start coordinating something new!
  - A lot of good & new ideas already coming up
  - Please coordinate efforts via area leaders



## WLCG / HSF Workshop Announcement

We would like to announce formally the WLCG/HSF Workshop on New Architectures, Portability, and Sustainability:

https://indico.cern.ch/e/HSFWLCG2020virtual

The topic of adapting to new computing architectures is a key one for HEP, part of an ongoing migration to support our future physics programme on new hardware. This is an end-to-end challenge, from low level code portability and APIs to frameworks, workload management systems and the question of how we account for heterogeneous resources and ensure that code is performing well. A lot of work has been done, but much remains to do. The goal of the workshop is to exchange best practice and discuss areas of future collaboration and R&D.

This will take place over 3 days, from 11-13 May with sessions of 2 hours each day, from 16-18h

The Organising Team, <wlcg-hsf-workshop-organisation@cern.ch>

