# **LCWS 2021 Planning**

### **Status Overview**

- March 15-18, fully virtually, hosted by CERN
- Organisation started late (Covid19, WG3 structure, Xmas, ...)
- For practical purposes driven so far by the "Local" Organizing Committee, led by Steinar Stapnes
- Comittees invited (95% accepted), parallel sess. conveners have also been invited Overlap minimized but not completely zero - we have to become more! :-)
- Webpage being set up: https://indico.cern.ch/event/995633/
- No fee, but registration will be required for book-keeping and data protection reasons
- Overarching goal: broaden the community => healthy mix of information for newbies and opportunities to present & discuss ongoing work!

## **Timetable**

## **Proposal to the Program Committee**

- Plenaries:
  - at international prime-time
  - no Webinar, but regular (interactive) zoom
- Parallels:
  - some at further "international times"
     very inconvenient in Europe
  - in order to encourage European bottom-up participation, also offer slots in the (European) morning (nonUS compatible)

#### Date/Time shown is for CERN time

Date	Time	Session
Mon, March 15	14:00-17:00	PLENARY
Mon, March 15	22:00-01:00	Possible Parallel
Tue, March 16	06:00-09:00	Possible Parallel
Tue, March 16	09:30-12:30	Possible Parallel
Tue, March 16	14:00-17:00	PLENARY
Tue, March 16	22:00-01:00	Possible Parallel
Wed, March 17	06:00-09:00	Possible Parallel
Wed, March 17	09:30-12:30	Possible Parallel
Wed, March 17	14:00-17:00	PLENARY
Wed, March 17	22:00-01:00	Possible Parallel
Thu, March 18	06:00-09:00	Possible Parallel
Thu, March 18	09:30-12:30	Possible Parallel
Thu, March 18	14:00-17:00	PLENARY

- Optionally: Poster Sessions, virtual coffee breaks possibly can piggy-back on conference tool (<u>remo.co</u>) to be purchased by DESY for EPS-HEP 2021???
- Further details of the program tbd with the full Program Committee, aiming for 1st meeting in early February

## **Parallel Tracks**

### in the WG3 realm

Name	Content	WG3
Theory	Calculation, Model Building, MC generators	Phys
Interpretations	Calculation, Model Building, MC generators  EFT, global fits etc	Phys
Physics Analyses	physics-oriented analyses of individue	Phys
Detector Performance	performance studies, high-ler coulon of physics objects, calibration	Phys/Soft
Software	framework, simulation of sconstruction, grid tools etc	Soft
Tracking Detectors	Tracking Confidence R&D	Det
Calorimeters	Calc 3 and Muon system R&D, DAQ	Det
Interfaces	MDI, Integration, Site planning,	Interface

- plus parallel track on Eols:
  - new technology/ideas for collider experiments; Fixed target, beam dumps & Co
  - conveners from Theory, Collider Exp, Non-collider Exp, Accelerator, MDI => not yet fixed





Accelerator session follow WG2 substructure, with conveners from both CLIC and ILC (overlaps with what earlier was called Combined WGs)

SRF purely ILC, CFE mostly ILC, the rest combined. Accelerator plenary also combined