

ACES2020 close-out

H. Chen - BNL, M. Hansen - CERN



Close-out



- This was the seventh ACES workshop
 - 325 registrations!
- ACES2020 has been a special workshop
 - Rescheduled due to the COVID-19 pandemic
 - Remote only workshop with compressed schedule and short breaks
 - → Opinions about the format welcome
- Many many thanks to all speakers and poster presenters
 - For your understanding, support, and large effort to prepare your excellent presentations



Session attendance



- Tuesday: overview and common talks
 - Upgrade overview: 170
 - IC technologies: 130
 - Common projects: 170
 - Timing distribution: 140



Session attendance



- Wednesday: Detector electronics
 - Tracker:100
 - Calorimeters: 70
 - Muons: 70
 - Timing detectors and Lumi monitoring: 70



Session attendance



- Thursday: Poster sessions, Global systems and closeout
 - Poster sessions: ?
 - Trigger: 60
 - Infrastructure & Power: 60
 - DAQ & DCS, Outlook & Closeout: 70



Final remarks



- Recording will be attached to the header of each session
- Attendance follows a similar pattern as previous ACES workshops
 - Perhaps the fraction attendance/registration a tiny bit lower
 - Peak attendance higher than the capacity of the initially planned venue
- Despite the remote "venue" I feel that the workshop was well worth having
 - Discussions whether we should consider ACES2020 as an intermediate workshop
 - ACES2021 or ACES2022?
 - → Crucial years for the phase 2 upgrades; no decision; normally ACES2022

Thanks for attending We hope you enjoyed this *virtual* workshop!



- Many thanks to organizing committee
 - Alex, Arno, Benedetto, Francesco, Francois, Frank, Jeroen, Oliver, Paul, Sandro

Thanks for attending We hope you enjoyed this *virtual* workshop!



Many, many thanks to Cinzia for crucial administrative support!