Subject: Agenda of FCC-ee Workshop in January
From: Alain Blondel <alain.blondel@cern.ch>
Date: 11/23/2018 9:56 PM
To: Mogens Dam <dam@nbi.dk>, gluza <janusz.gluza@us.edu.pl>, "franco.grancagnolo@le.infn.it"
<franco.grancagnolo@le.infn.it>, "Linssen Lucie" <Lucie.Linssen@cern.ch>, Konrad Elsener <Konrad.Elsener@cern.ch>,

Werner Riegler < Werner.Riegler@cern.ch>, Franco Bedeschi < bed@fnal.gov>, Patrizia Azzi < patrizia.azzi@cern.ch>,

Stanislaw Jadach <stanislaw.jadach@cern.ch>
CC: Patrick Janot <Patrick.Janot@cern.ch>

Dear (in order of appearance) Mogens, Janusz, Franco G, Lucie and Konrad, Werner, Franco B., Patrizia, Staszek CC: Patrick

The FCC-ee January Workshop is coming fast; we have had several discussions with all of you, so I summarized the current 'ideas' of the workshop on the attached spread sheet. The color code corresponds to 'sessions' that need to be organized, I placed some internal straw-man agendas to get going -- please feel free to modify completely.

Patrick has been kind to create a meeting page: https://indico.cern.ch/event/766859/

It should be clear who is responsible for each session. see below.

==> Can you have a look, make sure you understand the proposed agenda, and please make a counter-proposal for your session within the next week!

-- Janusz Glusza has already sorted the theory part Tuesday 8 until thursday lunch time in parallel.

-- Tuesday 8 afternoon: Present status of MDI, lumi detectors, CLD and IDEA organizers: Mogens, Lucie and Konrad, Franco Grancagnolo

-- Wednesday 9 morning: detector technology session organizer: Werner Riegler

-- Wednesday 9 afternoon global detector requirements and concepts organizers: Mogens Dam, Franco Bedeschi

-- Thursday 10 morning: Software for reconstruction and simulations organizers: Patrizia Azzi (Sylvie Braibant seems willing to help, to be confirmed)

-- Thurday 10 afternoon: Event generators, physics calculators and fitting programs organizers Glusza, Jadach, Mogens

-- Friday 11 morning summaries and wrap up organizers Alain, Janusz, Mogens

many thanks for prompt feedback, Alain

Alain Blondel -- CERN and University of Geneva Telephone:

mobile: +33 6 70 81 03 90 CERN: +41 22 767 5827 home: +33 4 5040 46 51

-Attachments:

Agenda-january.xlsx 13.5 KB