CALICE Analysis Meeting

Analysis Meetings

Agenda: https://agenda.linearcollider.org/event/8526/

Vidyo Room: CALICE_Analysis_Meeting

https://vidyoportal.cern.ch/join/3ulNsxkRvJ

FC

Analysis Meetings

There were very useful analysis meetings from 2008 to 2012:

https://agenda.linearcollider.org/category/158/

Roman proposed to resume these activities to give students and young researchers an opportunity to:

present their current work and progresses

FC

- share issues they might have and
- discuss results in an informal if remote setting.

Today is the first of the new series, with meetings expected to take place every 2 months. The postponement of the September collaboration meeting at LAL makes this even more important.

Thank you for your participation. Please keep your time, which includes question period. You should be able to share your presentation on Vidyo, otherwise let me know and I will do it. In the interest of time, talks not uploaded in time will be put at the end.

Analysis Meeting Wednesday 20 May 2020, 14:00 → 16:35 Europe/Zurich Francois Corriveau (McGill University, (CA))		
Descript	VidyoConnect Room: CALICE_Analysis_Meeting at https://vidyoportal.cern.ch/join/3ulNsxkRvJ (Access code: 2006)	
14:00 → 14:05	Introduction Speaker: Francois Corriveau (McGIII University, (CA))	⊙ 5m
14:05 → 14:30	PandoraPFA on AHCAL 2018 Data Studies Speakers: Daniel Heuchel (Max-Planck-Institut für Physik), Daniel Heuchel (DESY)	⊙ 25m
14:30 → 14:55	Common SIWECal - SDHCal TB data analysis Speaker: Hector Garcia Cabrera (Centro de Investigaciones Energéti cas Medioambientales y Tecno)	⊙ 25m
14:55 → 15:15	AHCAL Timing Speakers: Lorenz Emberger (Max Planck Institute for Physics), Lorenz Konrad Emberger (Max-Planck-Institut fur Physik (DE))	⊙ 20m
15:15 → 15:35	Particle ID In the AHCAL using Boosted Decision Trees Speakers: Vladimir Bocharnikov (Deutsches Elektronen-Synchrotron (DE)), Vladimir Bocharnikov (LPI, DESY)	⊙ 20m
15:35 → 15:55	Status on AHCAL Pion Analysis Speaker: Olin Pinto	⊙ 20m
15:55 → 16:15	A shower shape analysis on the 2017 SIW-ECAL data Speakers: Fabricio Andres Jimenez Morales (Centre National de la Recherche Scientifique (FR)), Fabricio Jimenez (LLR)	⊙ 20m
16:15 → 16:35	Study for Retriggers of SIW-ECAL Speaker: Yu Kato (University of Tokyo)	③ 20m

FC