SDHCAL activities dashboard

Gérald Grenier

IP2I (previously IPN) Lyon

January $27^{\rm th}$, 2022

Test beam analysis

all TB

- Uniformity (on hold)
- Low Energy hadrons (Bing+SJTU) Paper in preparation
- Uses of BDT (Bing+SJTU) Published.

09/2018 only

- SiWECAL+SDHCAL (Hector+CIEMAT : (done))
- Tricot electronics (GG, Imad (?) on hold (?))

2015 only

• Analysis with rotated device (Hector Note in preparation)

Hardware

- 2m² GRPC+HR3 ASU+ new DIF (Lyon+ CIEMAT)
- Timing electronics (CMS muon for strip and SJTU for SDHCAL pads): board design.
- Cooling for CEPC (SJTU)
- SJTU lab (SJTU)

Simulation

- ILD SDHCAL simulation/reconstruction performance monitoring (Camilo, CIEMAT)+Guillaume
- Tricot simulation (on hold) participation from SJTU ?
- \bullet Timing in simulation (developments by Guillaume Garillot \to Analysis by Imad)
- Prototype simulation upgrade (Multithreading, CEPC version, ...) (François)

grid

• Learning how to run jobs on ILCdirac grid (Gérald)

PFA

- ullet ArborPFA o APRIL (Bo, o GG).
- AMSTER: potential APRIL reclustering method (GG, on hold)
- Rand Index (GG, on hold)
- PFA with timing (IP2I, work in collaboration with LLR+IHEP)

Digitisation

- Incorporate GRPC response modelling to digitiser, (Clermont+Lyon).
- Evolution : tricot electronics, independence from Marlin (discussion started)

ILD/CEPC Analysis

- ullet $e^+e^-
 ightarrow Z
 ightarrow$ jets then $e^+e^-
 ightarrow ZH
 ightarrow$ jets (CIEMAT)
- ullet $e^+e^-
 ightarrow \gamma \gamma VV$ (Bing did it for CEPC, Imad+ Guillaume for ILC)
- include FCC-ee also ?

5 / 26

AIDAinnova status

- AIDAinnova has started on April Fools' Day(April 1st 2021).
- Kick-off organised April 12-16, 2021
 https://indico.cern.ch/event/1003419

Work Packages

- PFA (ARTIC): 50 k€(was EOI #145), in WP 12 Software, task 12.5, deliverable 12.4 (quite generic: provide working PFA)
- SDHCAL + electronics: 50 k€(was EOI #57 and EOI #58), in WP 7
 Gaseous detectors for frontier science, task 7.2 and deliverable 7.1 (50 k€,
 Mary Cruz representative)

SDHCAL removed from high granularity calorimeter WP

AIDAinnova task 7.2

task 7.2 : Multigap RPCs (MRPC) for fast timing and Eco-friendly gas mixtures for RPCs

- Developing and testing material (thin plates of low resistivity glass)
- Construction, characterization and test beam of small-size prototypes
- \bullet Construction of 1x1 m^2 prototypes with the new structure read-out plane for SDHCAL
- Test beam study of the shower time development in an SDHCAL, equipped with the prototype detectors
- Identification and characterization of new gas mixture candidates Validation of the gas mixtures after large integrated charges at GIF++

Deliverable 7.1: Characterization of the small size prototypes of MRPCs for fast timing and high rates in 24 months

7 / 26

AIDAinnova task 12.5

task 12.5: Particle Flow Reconstruction

- Advanced PFA algorithms for DUNE detectors using new readout technologies.
- PFA algorithm with particle ID for dual-readout calorimeters.
- Optimised APRIL PFA algorithm for hadronic jets (collaboration with Vincent Boudry, LLR).

Deliverable 12.4 New PFA prototypes (responsible Warwick university) Improved and documented particle flow algorithms, including machine learning based algorithms, available in the PandoraPFA toolkit, suitable for new readout technology detectors.

Meeting on June 24th https://indico.cern.ch/event/1050262/

AIDAinnova kickoff

- WP3: task 3.3 Sub-ns timing precision for EUDET, task 3.4 Common DAQ+monitoring (CERN mailing lists AIDAinnova-WP3@cern.ch)
- WP7: task 7.2 5D SDHCAL, also eco Gas for RPC. (AIDAinnova-WP7@cern.ch, AIDAinnova-WP7-general@cern.ch)
- WP8 : calorimeters (AIDAinnova-WP8-General@cern.ch)
- WP11 : electronics (includes some OMEGA chips)
- WP12 : software : task 12.3 ML techniques for shower simulation, task 12.5 PFA. (AIDAinnova-WP12@cern.ch)
- WP 13: call for extra innovative projects, deadline mid july: https://indico.cern.ch/event/1003419/contributions/4273255/attachments/2226853/3772291/AIDAINNOVA-210415-krizan.pdf

Published papers

Recent

- SJTU+Lyon work: JINST 14 (2019) no.10, P10034 http://inspirehep.net/record/1762795.
- CHEF 2019 proceedings :
 - JINST 15 (2020) 05, C05016. https://arxiv.org/abs/2002.09678
 - JINST 15 (2020) 05, C05022.
 https://inspirehep.net/literature/1826123 7 pages document available only on journal website.
 - There were 3 SDHCAL talks at CHEF 2019
- BDT paper
 - Published, D. Boumediene et al 2020 JINST 15 P10009.
 https://inspirehep.net/literature/1790235
 - Preprint at https://arxiv.org/abs/2004.02972
 - \bullet The mismatch between the paper and the CHEF 2019 proceeding is fixed in inspireHEP, in HAL and in CERN CDS

(http://cds.cern.ch/record/2715408 and http://cds.cern.ch/record/2743482)

Publications

Papers, short term

 Bing Current analysis of test beam data on low energy hadrons (direct CALICE paper, no note), CALICE Paper032 EB=Fouz, Cvach, Simon (same as BDT paper).

Notes in preparation

- Bo: APRIL PFA (on hold, Bo got a position in a chinese university)
- Hector: analysis with rotated devices.
- GRPC uniformity from test beam data (on hold).
- More on GRPC response modeling by Clermont (Note under CALICE EB review. CALICE wide circulation soon.)

Coming meetings

Recent workshops

 2021 CEPC international workshop, November 8-12, online https://indico.ihep.ac.cn/event/14938/

Coming workshops

- FCC Physics, Experiments & Detectors workshop in Liverpool, February 7-11, 2022, https://indico.cern.ch/event/1066234/
- 3rd CEPC Workshop EU Edition, May 4-7, Marseille, postponed to spring 2022 https://indico.in2p3.fr/event/20053/
- LCWS 2022 in spring

Coming conferences

Past

- PANIC 2020 → PANIC 2021 September 5-10 2021, Lisbon, Portugal, https://indico.lip.pt/event/592/ One SDHCAL talk, proceeding submitted
- Pico-second timing detectors, September 9-11, 2021 Zurich, Switzerland, https://indico.cern.ch/event/861104/.
- Also one talk given to IEEE conference (Imad).

Abstract closed

• Vienna Conference on Instrumentation 2022, February 21-25, 2022, Vienna https://vci2022.hephy.at/

13 / 26

Coming conferences (more)

Open to abstract

- PISA meeting on Advanced Detector 2021, May 23-29 2021, Elba, Italy, https://www.pi.infn.it/pm/abstract: 12/1/2021 to 02/20/2022
- CALOR2020 \rightarrow CALOR2021 \rightarrow CALOR2022, May 16-20 2022, Sussex, UK, https://indico.cern.ch/event/847884/ (abstract 12/6/21 to 03/11/22)
- ICHEP 2022, July 6-13, 2022, Bologna, Italy, https://www.ichep2022.it/. Abstract open up to 03/31/2022

postponed conferences

 HEPChile2021, January 4-8 2021, Valparaiso, Chile, https://indico.cern.ch/event/698387/ (POSTPONED to 2022)

Coming conferences (more)

Announced date

- PIC 2022, September 2022, Tbilisi, Georgia.
- ACAT 2022, Bari, Italy, 24-28 October 2022 https://indico.cern.ch/event/1106990/
- Lepton Photon 2023, July 17-21 2023, Melbourne, Australia.
- EPS-HEP 2023, August 21-25 2023, Hamburg, Germany. https://www.eps-hep2023.eu/

ILC Analysis tutorials

- ILC analysis with Delphes and miniDST, June 23, 2021, 3:30pm, online, https://agenda.linearcollider.org/event/9264/
- Introduction to iLCSoft, July 21, 2021, 3:30pm, online, https://agenda.linearcollider.org/event/9272/
- Jet flavor identification with LCFIPlus, August 18, 2021, 3:30pm, online, https://agenda.linearcollider.org/event/9318/
- SGV fast simulation October 13, 2021, 3:30pm, online, https://agenda.linearcollider.org/event/9394/ Simulation à Grande Vitesse works on ubuntu 20 only
- Next on PFA, no date yet

Request from CALICE

News from autumn 2019 CALICE Meeting

 Message from Roman. Clean/update the CALICE twiki page. https://twiki.cern.ch/twiki/bin/view/CALICE/SdHCal

ILD regular meetings

ILD group meeting

- No meeting planned yet
- indico category https://agenda.linearcollider.org/category/243/

ILD Analysys/software meeting January 19th

- https://agenda.linearcollider.org/event/9512/
- Some conveners changes in software working group
- Strange quark yukawa coupling in ILD "Won't be worse than T times SM prediction".
- Various ways to measure the time of a calorimeter cluster.

ILD Analysys/software next meeting February 2nd

- https://agenda.linearcollider.org/event/9513/
- next to next february 16th
 https://agenda.linearcollider.org/event/9514/

FCC and CEPC meetings

FCC-ee physics performance meeting

- Category https://indico.cern.ch/category/12894/
- Next meeting not planned.

FCC physics meetings

- Category https://indico.cern.ch/category/5307/
- Next meeting not planned.

Equivalent CEPC meetings are private

CEPC days next January 29th

https://indico.ihep.ac.cn/event/16011/

IDT WG3 Physics meeting

Open meeting on November 11th

• https://agenda.linearcollider.org/event/9351/

Open meeting on December 16th

• https://agenda.linearcollider.org/event/9352/

Open meeting on January 13th Canceled

• https://agenda.linearcollider.org/event/9353/

Open meeting on February 10th

• https://agenda.linearcollider.org/event/9354/

MC mass production files

situation

- Overlay bug corrected MC production. Samples have been produced :
 - single muons and K_L^0 : https://ild.ngt.ndu.ac.jp/elog/dbd-prod/467
 - inclusive higgs decay of qqH process: https://ild.ngt.ndu.ac.jp/elog/dbd-prod/468

21 / 26

Snowmass 2021 restarted

Snowmass process has restarted

Full process

- Snowmass day, September 24, 2021 https://indico.fnal.gov/event/50538/
- Next event: summer meeting 2022, July 17-26, 2022 https://indico.fnal.gov/event/22303/

Energy frontier workshop

- Restart, September 2021 https://indico.fnal.gov/event/49756/
- Next event: March 28, April 1, 2022 https://indico.fnal.gov/event/52465/

Snowmass 2021 (previous items)

- American particle physics strategy update
- Currently discussed in all future collider projects.
- ILD preparation: LOI, simplified ilcsoft, delphesILC card http://ilcsnowmass.org/
- Energy Frontier workshop was held July 20-22 https://indico.fnal.gov/event/43963/overview
- Process planning meeting Oct 5-8, https://indico.fnal.gov/event/44870/overview

Snowmass 2021 and CALICE

Input for the Instrumentation Frontier
https://snowmass21.org/instrumentation/start

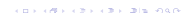
- Dominant themes for calorimetry: High granularity, Dual Readout, PFA, timing
- CALICE has submitted not 6 but 10 proposals https://agenda.linearcollider.org/event/8647/
 - Timing-SDHCAL (Imad)
 - Generic R&D on timing layer in calorimeters (Frank Simon)
 - Scintillator Strip ECAL
 - SiW ECAL
 - Common compact readout for CALICE calorimeters (for ILD option 1) (Katja, Roman, Taikan)
 - AHCAL (Katja, Felix)
 - High granularity crystal ECAL.
 - DHCAL (José).
 - ALICE FoCal improved.
 - New sensors for SiW ECAL.



News from our data

Our data on DIRAC will need to be moved : IP2I end of grid support

- Our test beams data have been transferred from grid catalogue LFC to DIRAC catalogue and to CERN eos.
- \bullet CERN files on EOS have been copied in 2018 from NAS or recently from the path LFC \to DIRAC \to CERN eos.
- Checksum on files: CERN eos files that were on LFC are identical to those in DIRAC and LFC except for 6 files.
- These 6 files were copied in 2018, they are identical between LFC and DIRAC (likely they were badly transferred to LFC)
- These 6 files are from SPS_AugSep2012 (DHCAL_715572_I0_0.slcio, DHCAL_715572_I1_0.slcio, DHCAL_715572_I2_0.slcio, DHCAL_715572_I3_0.slcio, DHCAL_715573_I0_0.slcio, DHCAL_715651_I0_0.slcio)
- The test beam data in LFC have been deleted.



Outlook

Flash info

- A task force to redefine the LCIO RawCalorimeterHit has been set up.
- Guillaume leaving at the end of the month.

Don't hesitate to add any important activity, paper, or conference, I may have miss.

Next meetings

Imad teaching duties on Thursday mornings from february 3rd to may 12th.

Survey https://evento.renater.fr/survey/

day-for-sdhcal-meeting-in-march-may-period-8yfwr6c8

Europe (winter) 9-11 / China 16-18 / Korea 17-19

- Chinese new year February 1-14
- February 24th (vacation week in Lyon University)
- Friday March 11th (to confirm)



Backup

Past meetings

- LCWS2019, October 28 November 1 2019, Sendai, https://agenda.linearcollider.org/event/8217/: one talk by Bo on APRIL PFA
- CEPC workshop, November 18-20, IHEP, Beijing, https://indico.ihep.ac.cn/event/9960/, a SDHCAL talk by Bing.
- CHEF2019, November 25-29, Kyushu, https://indico.cern.ch/event/818783/3 talks (Bing, GG, Djamel)
 - PID with Boosted Decision Tree (Bing)
 - Digitizer (Djamel)
 - APRIL PFA (GG)
- RPC2020, February 10-14, Roma,
 https://agenda.infn.it/event/19942/ No abstract submitted
- Spring 2020 CALICE meeting, March 4-6, McGill https://agenda.linearcollider.org/event/8343/overview Very little SDHCAL presence (2 persons) One talk by Mary-Cruz

Past meetings (II)

- FCC France, May 14-15, By video, https://indico.in2p3.fr/event/20792/
- CALICE analysis meeting, May 20 https://agenda.linearcollider.org/event/8526/ (one talk by Hector)
- CALICE analysis meeting, July 30, 2020
 https://agenda.linearcollider.org/event/8585/ (one talk by Bing)
- CALICE Collaboration meeting, Sept 28-30, 2020
 https://agenda.linearcollider.org/event/8608/
- AWLC 2020 (Americas Workshop on Linear Colliders), October 19-22, online https://conf.slac.stanford.edu/awlc2020/
- FCC workshop, November 10-13, 2020, online https://indico.cern.ch/event/932973/
- CALICE analysis meeting, December 10, online https://agenda.linearcollider.org/event/9005/



Past meetings (III)

- IML Machine Learning Workshop, June 2-5 2020, CERN, POSTPONED to October 19-22 https://indico.cern.ch/event/852553/ Lots of potentially intersting talks
- CPAD Instrumentation Frontier Workshop 2021, March 18-22 (overlap LCWS) https://www.stonybrook.edu/cfns/cpad2021/index.html (abstract up to 02/28/2021)
- LCWS Europe, March 15-19, 2021, online https://indico.cern.ch/event/995633/ 2 talks accepted, April 16 at 11:20 pm and 18 at 11:20 am.
- CALICE meeting, March 24-26, 2021 online https://agenda.linearcollider.org/event/9076/overview
- Workshop on gas transport, April 22, online, https://indico.cern.ch/event/1022051/overview Numerous talks on high GWP gas replacement
- TIPP 2020 → TIPP 2021, online, May 24-28, 2021 https://indico.cern.ch/event/981823/ One talk on tricot electronics https://indico.cern.ch/event/981823/contributions/4295341/.

Past meetings (IV)

- ILD meeting, June 3-4 2021, online, https://agenda.linearcollider.org/event/9199/
- ECFA Higgs at ee collider meeting, June 18, 2021 https://indico.cern.ch/event/1033941/
- EPS-HEP 2021, online, July 26-30, https://indico.desy.de/event/28202/. One CALICE talk
- CALICE Analysis meeting, June 30, 2021 online, https://agenda.linearcollider.org/event/9265/
- FCC week 2021, June 28-July 2, 2021 online.
- PIC 2020, September 14-17 2021, Aachen, Germany, https://pic2020.physik.rwth-aachen.de/
- Higgs 2021, October 18-22, 2021, Stony Brook, NY, USA, https://indico.cern.ch/event/1030068/overview. fully online
- ILCX2021: "ILC workshop on potential experiments", October 26-29, 2021, Tsukuba, Online, https://agenda.linearcollider.org/event/9211/.

Past meetings (V)

- ACAT 2020 (Advanced Computing and Analysis Techniques in Physics Research) → ACAT 2021 November 29-December 3, 2021, Daejon, South Korea, https://indico.cern.ch/event/855454/
- Lepton Photon 2021, January 10-14, 2022, Manchester, UK, https://www.leptonphoton2021.org/