

# Report from Physics Coordinators

Keisuke Fujii on behalf of the Physics WG November 9, 2022

### **IDT Phys/Det WG** (WG3) https://linearcollider.org/team/wg3/

Last WG3 Meeting 15 hours ago

- IDT EB report from Jenny
  - Updated IDT-WG3 mandate on the webpage
  - A delegation with representatives of the federation of diet members for ILC, KEK, and ILC-J visited MEXT minister and MOF minister, planning to meet PM.
  - HEPAP on Dec. 8, P5 membership and mandates will be presented.
- Subgroup reports
  - Physics: next open meeting on Nov.17/18
  - Det.&Tech: met ILC-Japan on Oct.26, discussed possible • collaboration
  - MDI: EAJADE approved by EU, kickoff, end of March@DESY

#### **Physics Potential & Opportunity Group**

.

**Snowmass Agora** 

Dec. 15: Linear e+e- Colliders

Feb. 16: 2022: Muon Colliders

Jan. 19: Circular e+e- Colliders

Schedule for regular open meetings:		
<b>3 1 3</b>	ps://agenda.linearcollider.org/event/9354/	
Feb. 28, Mar. 1, 3: Mini-WS on BSM at ILC		
https://agenda.linearcollider.org/event/9575/		
Mar. 10, Snowmass, BSM mini-WS, QCD, Green ILC		
	https://agenda.linearcollider.org/event/9355/	
Apr. 14: mb, BSM, ALR	https://agenda.linearcollider.org/event/9356/	
May 12: Mw	https://agenda.linearcollider.org/event/9357/	
Jun. 9: flavor, dark photon, SMEFT	https://agenda.linearcollider.org/event/9680/	
Sep. 15: dark photon, mass reach of Higgs coupling meas., $H \rightarrow inv$ .		
	https://agenda.linearcollider.org/event/9681/	
Oct. 13: EFT, ytop, LL dark photon	https://agenda.linearcollider.org/event/9682/	
Nov. 17:		
Snowmass meetings;		
EF workshop Aug. 30 - Sep.3	https://indico.fnal.gov/event/49756/	
Snowmass Day (all frontiers) Sep. 24		
EF workshop Mar. 28 - Apr.1	https://indico.fnal.gov/event/52465/	
Snowmass Community Summer Stu		

https://indico.fnal.gov/event/52161/timetable/ https://indico.fnal.gov/event/52534/timetable/ https://indico.fnal.gov/event/53010/timetable/

#### Software & Computing Group

٠

٠

•

Software tutorials <a href="https://agenda.linearcollider.org/category/273/">https://agenda.linearcollider.org/category/273/</a>

- July 21, Introduction to iLCSoft: <a href="https://agenda.linearcollider.org/event/9272/">https://agenda.linearcollider.org/event/9272/</a>
- August 18, LCFIPlus: <a href="https://agenda.linearcollider.org/event/9318/">https://agenda.linearcollider.org/event/9318/</a>
- October 13, SGV fast simulation: <a href="https://agenda.linearcollider.org/event/9394/">https://agenda.linearcollider.org/event/9394/</a>
  - May 18, MarlinKinFit by Jenny: https://agenda.linearcollider.org/event/9687/

#### **ECFA Higgs Factory WG meetings**

- April 8, physics with light quarks: <a href="https://indico.cern.ch/event/1138771/">https://indico.cern.ch/event/1138771/</a>
- April 20-22, First workshop of the Higgs/Top/EWK subgroup of WG1: <u>https://indico.cern.ch/event/1132480/</u>
- May 4-5, First topical meeting on Reconstruction (WG2 activity):
  <a href="https://indico.cern.ch/event/1124095/">https://indico.cern.ch/event/1124095/</a>
  - May 6, Higgs self-coupling (including LHC status+prospects): https://indico.cern.ch/event/114376
  - Oct. 5-7, 1st ECFA WS on e+e- Higgs/EW/Top Factories: deadline June 30 https://indico.desy.de/event/33640/

All workshops and seminars of the ECFA Higgs Factory initiative (WG1+WG2) can be found at any time under the Indico category: <a href="https://indico.cern.ch/category/14055/">https://indico.cern.ch/category/14055/</a>

### ILD Physics WG Activities - Joint Effort with Software WG and IDT WG3 -

## Today (November 9)

→ Measurement of H→Zγ decay at the 250 GeV. Update by Evgeny

#### **Proposed S&A meeting schedule**

<i>Nov 9:</i>	KF
Nov 23:	Filip
Dec 7:	Frank
Dec 21:	Daniel

**S&A meeting usually every two weeks on Wednesday at 14:00 CERN time** 

#### Schedule also on

https://confluence.desy.de/display/ILD/ILD+Physics+Working+group

Physics conveners' meeting every two weeks interleaved with S&A meetings at 14:00 CERN

**Conveners' ML:** 

ild-physics-conveners@desy.de

Use this mailing list to send your talk request.

