



# ILD Software and Analysis Meeting

February 15<sup>th</sup> , 2023

# Coming conferences



- Listed on new page of the IDT WG3 speakers bureau:

<https://linearcollider.org/team/wg3/speakers-bureau/>

- The 2023 International Workshop on Future Linear Colliders (LCWS2023), May 15-19

<https://indico.slac.stanford.edu/event/7467/>

Includes both plenary sessions as well as multiple parallel sessions on physics and detectors, accelerator design, industry and sustainability

Registration and abstract submission already opened,  
(first) abstract deadline is **March 15** (!)...



# International Workshop on Future Linear Colliders



15-19 May 2023

America/Los\_Angeles timezone

<https://indico.slac.stanford.edu/event/7467/abstracts/>

## Call for Abstracts



LCWS 2023 is now accepting abstracts for inclusion in the technical program. The LCWS program will include oral and poster presentations. Submissions from early career scientists are encouraged.

While the call for abstracts will remain open until the 15th of April, review of abstracts for inclusion in the program will occur as abstracts are received. This is to maximize the amount of time for speakers to make travel arrangements.

When submitting your abstract, please select from one of the following topical areas to allow for appropriate review and placement of your contribution in the program. Session conveners may transfer abstracts that are better suited in other topical areas.

Physics & Detectors:

- Track 1: Physics at e+e- colliders, models of new physics, tests of the Standard Model through global fits
- Track 2: Analysis and reconstruction of e+e- processes, event simulation, precision calculation, physics performance
- Track 3: Detector R&D and New Detector Technologies for e+e- Colliders

Overview
Scientific Programme
<b>Call for Abstracts</b>
Registration
Participant List
Program Organizing Committee
Local Organizing Committee
Coming to SLAC

### LOC Contact

✉ [caterina@slac.stanford...](mailto:caterina@slac.stanford.edu)



International Workshop on Future Linear Colliders



15-19 May 2023  
America/Los\_Angeles timezone

<https://indico.slac.stanford.edu/event/7467/abstracts/>

## Physics & Detectors:

Track 1: Physics at  $e^+e^-$  colliders, models of new physics, tests of the Standard Model through global fits

Track 2: Analysis and reconstruction of  $e^+e^-$  processes, event simulation, precision calculation, physics performance

Track 3: Detector R&D and New Detector Technologies for  $e^+e^-$  Colliders

Overview plenary contributions are already being planned, but please consider submitting your individual contribution for parallel sessions as well !  
(in coordination with conveners as well as speakers and publication bureau)

# Coming conferences



- The 31st International Symposium on Lepton Photon Interactions at High Energies (LP'2023), Melbourne, July 17-21, 2023.

<https://indico.cern.ch/event/1114856/>

Abstract submission deadline is **March 17** (!)...

- The European Physical Society Conference on High Energy Physics (EPS-HEP'2023), Hamburg, August 21-25, 2023.

<https://indico.desy.de/event/34916/>

Abstract submission from March 8<sup>th</sup> till June 2<sup>nd</sup>

# Coming meetings



- Tomorrow, Feb 17, starting 9:00AM on zoom ECFA WG1-SRCH working meeting on **Heavy Neutral Lepton search potential of future HET factories**

<https://indico.cern.ch/event/1242038/>