

How to get involved with ILC

- Associate Director for [Physics and Detectors](#) of the Linear Collider Collaboration (LCC): Jim Brau jimbrau@uoregon.edu
- [LCC Physics WG](#): Phenomenology, global interpretations, general physics case, etc
 - **Coordinators:** Michael Peskin mpeskin@slac.stanford.edu
Christophe Grojean Christophe.grojean@desy.de
Keisuke Fujii keisuke.fujii@kek.jp
- **ILD and SiD: Design and optimisation of detector concepts, individual physics analyses, access to of large MC data sets**
 - [ILD](#): Spokesperson: Ties Behnke ties.behnke@desy.de
Physics Coordination: Keisuke Fujii keisuke.fujii@kek.jp
Jenny List jenny.list@desy.de
Executive Team member from the US: Graham Wilson gwwilson@ku.edu
 - [SiD](#): Spokespersons: Andy White awhite@uta.edu
Marcel Stanitzki marcel.stanitzki@desy.de
Physics Coordination: Tim Barklow timb@slac.stanford.edu
- **Detector R&D, across detector concepts and across collider projects:**
 - [CALICE](#): Roman Poeschl poeschl@lal.in2p3.fr (spokesperson) - Highly granular EM and hadronic calorimetry
 - [FCal](#): Wolfgang Lohmann wolfgang.lohmann@desy.de (spokesperson) - Forward and luminosity calorimetry
 - [LCTPC](#): Allain Bellerive alainb@physics.carleton.ca (regional coordinator for the Americas) - Gaseous tracking
 - [Silicon tracking and EM calorimetry](#) : Marty Breidenbach mib@slac.stanford.edu
- **The LCC Physics and Detector group intends to make available signal and background event samples.**