





































































































































































FCC PED mailing lists/e-groups

  = send an email to the full e-group
 = link to an open e-group  = link to a closed/cumulative e-group
 = send an email to the coordinators/conveners

FCC-PED
   =

- > **FCC-PED-Physics**   
 - └ FCC-PED-PhysicsCoordinationGroup   
 - └ FCC-PED-PhysicsGroup-BSM   
 - └ FCC-PED-PhysicsGroup-EWPrecision   
 - └ FCC-PED-PhysicsGroup-Flavours   
 - FCC-PED-PhysicsGroup-Flavours-Coordination   
 - FCC-PED-PhysicsGroup-Flavours-CPC   
 - FCC-PED-PhysicsGroup-Flavours-Charm   
 - FCC-PED-PhysicsGroup-Flavours-CPV   
 - FCC-PED-PhysicsGroup-Flavours-Rare   
 - FCC-PED-PhysicsGroup-Flavours-TauEW   
 - └ FCC-PED-PhysicsGroup-GlobalFits   
 - └ FCC-PED-PhysicsGroup-hh   
 - └ FCC-PED-PhysicsGroup-Higgs   
 - └ FCC-PED-PhysicsGroup-HighLevelReco   
 - └ FCC-PED-PhysicsGroup-MCgenerators   
 - └ FCC-PED-PhysicsGroup-PrecisionCalculations   
 - └ FCC-PED-PhysicsGroup-QCD   
 - └ FCC-PED-PhysicsGroup-Top   
- > **FCC-PED-SoftwareAndComputing**   
 - └ FCC-PED-SoftwareAndComputing-Coordination   
 - └ FCC-PED-SoftwareAndComputing-Analysis   
 - └ FCC-PED-SoftwareAndComputing-Core   
 - └ FCC-PED-SoftwareAndComputing-DB   
 - └ FCC-PED-SoftwareAndComputing-DigiReco   
 - └ FCC-PED-SoftwareAndComputing-Documentation   
 - └ FCC-PED-SoftwareAndComputing-Full-Simulation   
 - └ FCC-PED-SoftwareAndComputing-Generators   
 - └ FCC-PED-SoftwareAndComputing-LEPdata   
 - └ FCC-PED-SoftwareAndComputing-MCproduction   
 - └ FCC-PED-SoftwareAndComputing-Resource   
 - └ FCC-PED-SoftwareAndComputing-MDI   
- > **FCC-PED-DetectorConcepts**   
 - └ FCC-PED-DetectorConcepts-Coordination   
 - └ FCC-PED-DetectorConcepts-Calorimetry   
 - └ FCC-PED-DetectorConcepts-Luminometry   
 - └ FCC-PED-DetectorConcepts-Magnet   
 - └ FCC-PED-DetectorConcepts-Muon   
 - └ FCC-PED-DetectorConcepts-TDAQ   
 - └ FCC-PED-DetectorConcepts-Tracker   
 - └ FCC-PED-DetectorConcepts-ALFA   
 - └ FCC-PED-DetectorConcepts-ALLEGRO   
 - └ FCC-PED-DetectorConcepts-CLD   
 - └ FCC-PED-DetectorConcepts-IDEA   
 - └ FCC-PED-DetectorConcepts-ILD   
- > **FCC-ee-MDI**   
- > **FCC-ee-PolarizationAndEnergyCalibration**   
- > **FCC-PED-ECOI**   
- > **FCC-International-Forum-National-Contacts**   
- > **FCC-PED-CoordinationGroup**   
- > **FCC-PhysicsAndExperiments-SteeringGroup**   
- > **FCC-PED-SpeakersBuro**   
- > **FCC-PED-EditorialBoard**   
- > **FCC-PED-Observers** 