

Content

Detector R&D

D_RD_07: MPPC readout ASIC

D_RD_09: Toward the final design of a TPC for the ILD detector

LHC Physics

LHC_05: Exploitation of hard em probes and jets to study the qgp with LHC-ALICE

LHC_06: Improvement of the t jet measurement applied to the low mass Higgs search in tt channel

LHC_07: R&D for the ATLAS computing

ILC Physics

ILC_01: ILC Top

ILC_02: ILC ECAL

Simulation and Data Analysis

SDA_02: Electroweak Radiative Corrections for Higgs studies at LHC and ILC (e-e- option).

B Physics

B_04: Investigation of a contribution to the inner tracker and to the physics analysis in the Belle-II experiment at SuperKEKB

B_05: Increasing sensitivities to physics beyond the SM in B physics

Neutrino Physics

Nu_03: Precise measurement of neutrino oscillation angle θ_{13} using reactor neutrinos

Muon Physics

Mu_01: g-2, EDM, Comet

Accelerator R&D

A_RD_01: Development of an optical cavity system for the ILC and advanced photon source

A_RD_06: Research on a new hybrid-target for positron source in ILC

A_RD_07: Study of magnetic shielding for superconducting cavities

A_RD_08: Collaboration on fast luminosity measurements and MDI questions for super B meson factories

A_RD_09: Effort towards improving large scale production of SC cavities

A_RD_10: Nanometer stabilization studies at ATF2

Astroparticles

Astro_01: Observation of Extremely High Energy Cosmic Radiations using a Near-ultraviolet Telescope on the Japanese Experiment Module of the International Space Station (JEM-EUSO Project)

Biology Applications

Bio_02: The Geant4-DNA project