Content

High Energy Physics

HEP_01: ILC TOP **HEP 02:** ILC ECAL

HEP 03: Composite models and their phenomenolgy at the LHC

Flavour Physics

FLAV_01: Characterization of the SuperKEKB beam induced background during the BEAST commissioning of the Belle II experiment

FLAV 02: Flavour physics: joint efforts towards searching for physics beyon the SM

Hadron Physics

HAD_01: Measurements of Jets and Photons in Heavy Ion Collisions at the Highest Beam Energy during the LHC-Run 2 by ALICE

Neutrino Physics

NU_03: Precise measurement of neutrino oscillation angle theta_13 using reactor neutrinos

NU_04: WA105 and its related R&D on innovation double phase charge readout system and light readout system at liquid Argon temperature

NU_05: Precision neutrino cross-section measurements and modeling for long-baseline oscillation experiments

Muon Physics

MU_01: Gminus2edmcomet

Astroparticle

ASTRO_01: Towards a new era in ultra-high-energy cosmic-ray studies (UHECRs)

ASTRO 02: Cosmology with CMB Polarization Measurements

Detector R&D

D RD 09: Towards the final design of a TPC for the ILD detector

D RD 11: Prototype development of a positron emission tomography detector using liquid Xenon

D RD 14: Development of photosensor with SOI technology

D RD 15: Innovative design concepts in P Bulk Planar Pixel Sensors

Accelerator R&D

A RD 01: Development of an optical cavity system for the ILC and advanced photon source

A RD 06: Study and optimization of the power disposition density in new positron targets

A RD 07: Design and simulation study for a high performance SC cavity shield

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

A_RD_11: Development and validation of Input Power couplers for superconducting Linacs

A RD 13: Development of the technologies for a compact and intense proton driver

Computing

COMP_01: R&D for ATLAS GRID computing

COMP 03: Computing platforms for future experiments

Applications

APP_01: The Geant4-DNA project at the Physics-Biology frontier

APP_02: Study of biomolecular ion stability in gas-phase by two complementary approaches : a cryogenic storage ring and a device for molecular cluster irradiation