International Workshop on Future Linear Colliders



Monday, 15 May 2023 - Friday, 19 May 2023

Scientific Programme

Physics and Detectors

Track 1: Physics at e+e- colliders

Physics at e+e- colliders, models of new physics, tests of the Standard Model through global fits

Track 2: Analysis and Reconstruction

Analysis and reconstruction of e+e- processes, event simulation, precision calculation, physics performance

Track 3: Detector R&D

Detector R&D and New Detector Technologies for e+e-Colliders

Accelerator

Particle Sources

Damping Rings and Beam Delivery Systems

Beam Dynamics

Superconducting RF

Normal Conducting RF

Conventional Facilities

Sustainability and Applications

Advanced Accelerator Concepts

Industry

Plenary

Joint

Physics and Detectors

Accelerator

Industry

Sustainability