LIDINE 2025: Light Detection In Noble Elements



Tuesday, 21 October 2025 - Friday, 24 October 2025

Scientific Programme

Applications (dark matter, neutrino, precision frontier, medicine, etc.)

Detector techniques (HV, purification, cryogenics, calibration etc.)

Light/charge readout (PMT, SiPM, WLS, electronics etc.)

Light/charge response in Noble Elements (gas, liquid, dual phase)

Signal reconstruction and identification (analysis methods, simulations)