

Thursday 6 April

09:00

Instrumentation II **Session** | **Location:** CERN, 40-SS-C01 09:00-09:30 Drag free satellite technology Speaker Y. Jafry Location CERN, 40-SS-C01 09:30-10:30 Inertial sensor development for fundamental physics missions Speaker S. Vitale Location CERN, 40-SS-C01 10:30-11:00 Applications of cryogenic detectors Speaker A. Peacock Location CERN, 40-SS-C01 11:00-11:30 The ACES project for the ISS Speaker C. Salomon Location CERN, 40-SS-C01 Novel X-ray cameras for XEUS and other future space missions 11:30-12:00 Speaker L. Strueder Location CERN, 40-SS-C01 12:00-12:15 The GEANT4 tool kit: space applications of an HEP development **Speaker** E. Daly Location CERN, 40-SS-C01

12:15