

Session Program

Sep 2 - 3, 2025

ECFA DRD 7.6b Workshop on Future Detector Technologies

Plenary session

KIT Campus South, Kleiner Hörsaal Elektrotechnik (Geb. 11.10)
Engelbert-Arnold-Straße 5

Tue, September 2

10:00 AM

Plenary session: Physics Requirements & Integration Technologies I

Session | Location: KIT Campus South, Kleiner Hörsaal Elektrotechnik (Geb. 11.10), Engelbert-Arnold-Straße 5 | Convener: Michele Caselle

10:00 - 10:15 AM **Welcome by Local Organizing Committee**

Speaker

Michele Caselle

10:15 - 10:30 AM **ECFA DRD 7.6b Working Group: Scope and Goals**

Speaker

Michele Caselle

10:30 - 11:00 AM **ECFA DRD 7.6a Working Group: Future Detector Requirements**

Speaker

Dr Walter Snoeys

11:00 - 11:30 AM **Upgrade of Belle II and Future Detector Requirements**

Speaker

Benjamin Schwenker

11:30 AM - 12:00 PM

Silicon pixel detectors for Relativistic Heavy Ion Physics, the present, the future and some dreams

Speaker

Michael Deveaux

12:00 - 12:30 PM **Upgrade of the CBM Microstrip Detector and Future Requirements**

Speaker

Maksym Teklishyn

12:30 PM