

Thu, September 18

10:30 AM

R&D on Cherenkov light imaging systems for future experiments: Session I

Session | Location: Ketteler-Saal | Conveners: Jochen Schwiening, Silvia Dalla Torre

10:30 - 11:00 AM

R&D Developments in Cherenkov Imaging Technologies for Particle Identification Systems in Future Experiments

Speaker

Chandradoy Chatterjee

11:05 - 11:25 AM Status of the CBM RICH detector towards first beam in 2028

Speaker

Christian Pauly

11:30 - 11:50 AM Status of the PANDA DIRC Detectors

Speaker

Albert Lehmann

11:55 AM 1:15 PM

R&D on Cherenkov light imaging systems for future experiments: Session II

Session | Location: Ketteler-Saal | Conveners: Silvia Dalla Torre, Jochen Schwiening

1:15 - 1:35 PM The ePIC dual-radiator RICH detector

Speaker

Marco Contalbrigo

1:40 - 2:00 PM

A Proximity-Focusing RICH Detector for the ePIC Experiment at the EIC

Speaker

Brian Page

2:05 – 2:25 PM

hpDIRC Detector Development for the ePIC Experiment at the Electron-Ion Collider

Speaker

Dr Greg Kalicy

2:30 - 2:50 PM The Upgrade II of the LHCb RICH system

Speaker

Claudio Gotti

2:55-3:15 PM TORCH detector concept and design

Speaker

Marion Lehuraux

3:20 PM

4:30 PM

R&D on Cherenkov light imaging systems for future experiments: **Session III**

Session | Location: Ketteler-Saal | Conveners: Jochen Schwiening, Silvia Dalla Torre

4:30 - 4:50 PM A DIRC-like TOF detector for PID at STCF

Speaker

Xuesen Lin

4:55 - 5:15 PM

Designing the ALICE 3 bRICH detector: simulation studies and beam test results

Speaker

Nicola Nicassio

5:20 - 5:40 PM A RICH detector for the ALADDIN experiment

Speaker

Elisabetta Spadaro Norella

5:45 PM