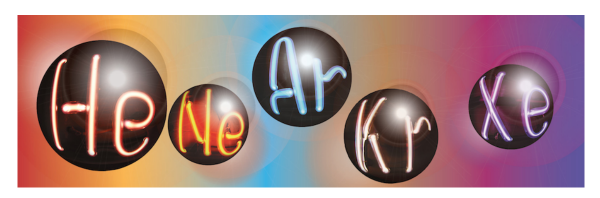
## **Session Program**

26-28 Aug 2024

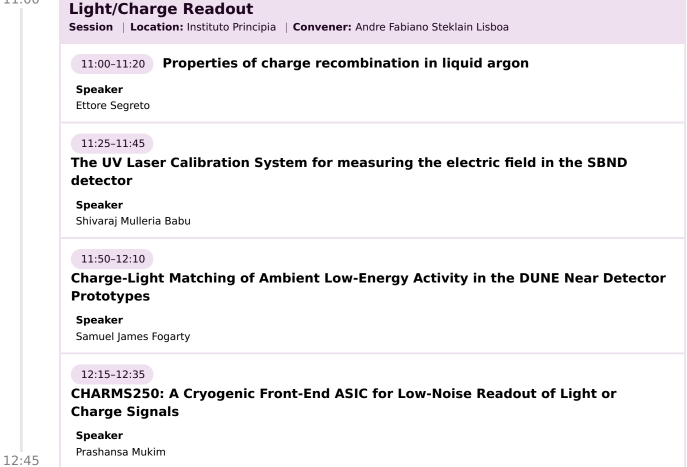


LIDINE 2024: Light Detection In Noble Elements

Light/Charge Readout

## **Sunday 25 August**

11:00



## **Monday 26 August**

11:10

## **Light/Charge Readout**

Session | Location: Instituto Principia | Convener: Ettore Segreto

11:10-11:30

New candidate polymeric wavelength shifters for noble liquid detectors

Speakers

Marcin Kuzniak, Sarthak Choudhary

11:30-11:50 Quality control of PEN wavelength shifter for DarkSide-20k veto

Speaker

Sarthak Choudhary

11:50-12:10

Advancements in SiPM Technology for Cryogenic Detectors for Dark Matter and Neutrino Research

**Speaker** 

Francesco Di Capua

12:10-12:30

Mass test setup for the DUNE FD1 SiPMs characterization and first results

Speaker

Marco Guarise

12:30-12:50

Characterization of the Hamamatsu R12699-106-M4 2-inch Photomultipliers in MarmotX and XAMS

Speaker

Maricke Flierman

12:50