## **Session Program**

22-25 Oct 2024



## The 43rd International Symposium on Physics in Collision - PIC 2024

**Poster Session** 

## Friday 25 October

Manauran	) Int of the atmospheric much neutrine flux with KM2NeT/ODCA6
Speaker Dr Dimitris Sta	ent of the atmospheric muon neutrino flux with KM3NeT/ORCA6
12:55-13:00	ANNIE: Overview and Physics goals
<b>Speaker</b> Evangelia Drał	copoulou
13:00-13:05	Diffuse astrophysical neutrino flux searches with KM3NeT/ARCA
<b>Speaker</b> Vasileios Tsour	apis
13:05-13:10	Resolving the DAMA/LIBRA Anomaly with the Full COSINE-100 Data
<b>Speaker</b> Dr Hyun Su Le	8
13:10-13:15 Measureme ATLAS Run	ent of Jet Track Functions and their Renormalization Group Flows in 2 Data
<b>Speaker</b> Jingjing Pan	
	ent of Isolated-Photon Production at 13 TeV with the ATLAS Detector
13:15-13:20 Measureme	
	bus