## **Technology & Instrumentation in Particle Physics (TIPP2023)**

## Wednesday 06 September 2023

<u>D3: Gaseous Detector R&D</u> - Meeting Room 2.44 - 2.46 (11:00-13:00)

-Conveners: Rui de Oliveira

time	[id] title	presenter
11:00	[46] The drift chamber project for the Super Charm-Tau Factory detector	KYSHTYMOV, Dmitrii
	[195] Pixelised Resistive Micromegas for Tracking Detectors in Future Particle Physics Experiments	Dr CAMERLINGO, Maria Teresa
	[98] Advancing RPC Detectors with Alternative Eco-Friendly Gas Mixtures and Recuperation systems	RIGOLETTI, Gianluca
	[177] Position Measurement in single-gap RPCs using Timing-Difference from Two Ends of Pickup Strips in Differential Configuration	Mr PANICKER, Jones Joy