Phenomenology 2021 Symposium

Wednesday 26 May 2021

<u>DM V</u> (14:00 - 16:00)

-Conveners: Nobuchika Okada; Nobuchika Okada

time [id] title	presenter
14:00 [1396] Low-mass inelastic dark matter direct detection via the Migdal effect	KUMAR, Jason
14:15 [1298] Dark Matter Daily Modulation With Anisotropic Organic Crystals	Dr BLANCO, Carlos
14:30 [1409] Sources of Low-energy Events in Sub-GeV Dark Matter Detectors	DU, Peizhi
14:45 [1406] Sources of Low-Energy Backgrounds in SENSEI	SHOLAPURKAR, Mukul
15:00 [1247] Superfluid EFT for sub-GeV dark matter detection	YOU, Yining
15:15 [1336] Etching Plastic Searches for Dark Matter	BHOONAH, Amit
15:30 [1111] Self-interacting Inelastic Dark Matter in the Light of XENON1T Excess	s DUTTA, Manoranjan
15:45 [1374] Muon \$(g-2)\$ and XENON1T Excess with Dark Matter in \$L_{\mu}-L_{\tau}\$ Model	Mr MAHAPATRA, Satyabrata