



**CP2023****mardi 14 février 2023****Poster session - Amphi (18:00 - 19:30)**

time	[id] title	presenter
18:00	[51] USSA characterization	LEJUEZ, Anthony
18:08	[52] Towards a better measurement of the CP violation phase with Hyper-Kamiokande	DALMAZZONE, Claire
18:16	[53] Leptonic CPV phases: impact for LFV Higgs & Z-boson decays and CP asymmetries	PINSARD, Emanuelle
18:24	[54] CP violation and $\gamma$ angle measurement in decay $B^- \rightarrow D^0(\rightarrow K_S\pi\pi^0)K^-$ (Generalized GGSZ method)	DANIEL, Jessy
18:32	[55] CsM Based Monitoring of a Current Source	VANKEIRSBILCK, Judith
18:40	[56] Mapping of the magnetic field in the n2EDM experiment	SVIRINA, Kseniia BOUILLAUD, Thomas
18:48	[57] The ENUBET experiment	HALIĆ, Leon
18:56	[58] Searching for CP-Violation in Nuclear Beta Decay: MORA first data analysis	MOTILLA MARTINEZ, Luis Miguel
19:04	[59] The commissioning of the MORA experiment	DAUMAS-TSCHOPP, Sacha
19:12	[61] Flavoured Leptogenesis in a Minimal Type-I+II Seesaw Mechanism	CHONGDAR, Sreerupa
19:20	[62] Testing neutron to hidden neutron oscillations with Ultra-Cold Neutrons Beams	SAENZ, William