7th International Symposium on Symmetries in Subatomic Physics (SSP2018)

Thursday, 14 June 2018

poster: poster (15:30 - 18:00)

time	[id] title	presenter
15:38	[23] Development of compact highly sensitive beam position monitors for storage rings	Mrs ABUSAIF, Falastine
15:40	[24] Beam based alignment tests at the Cooler Syncrotron (COSY)	Mr WAGNER ON BEHALF OF THE JEDI COLLABORATION, Tim
15:42	[27] Electrostatic deflector development for JEDI collaboration	Dr GRIGORYEV, Kirill
15:44	[29] Heavy neutral lepton (HNL) production searches at NA62	
15:46	[34] Precision Measurement of the β-energy Spectrum in 6He Decay	Ms HUYAN, Xueying
15:48	[35] Spin tune mapping at COSY	SALEEV, Artem
15:50	[37] Towards parity nonconservation measurements in francium	Dr KALITA, Mukut Ranjan
15:52	[40] The neutron lifetime experiment \$\tau\$SPECT	Ms ROSS, Kim Ulrike
15:54	[44] First commissioning results of the waveguide RF Wien filter	SLIM, Jamal
15:56	[59] The EDM Polarimeter Development at COSY-Jülich	Mr MÜLLER, Fabian
15:58	[68] Reduction of the \${}^{14}\$C-background in JUNO	KAMPMANN, Phillipp
16:00	[70] Ramsey set-up for (anti-)hydrogen hyperfine spectroscopy	NANDA, Amit
16:02	[77] Development of the Radial Time Projection Chamber for the ALPHA-g antimatter gravity experiment	MARTIN, Lars