## Phenomenology 2021 Symposium

## Monday, 24 May 2021

## Cosmology II (16:30 - 18:45)

time	[id] title	presenter
16:30	[1217] A proposal for relative in-flight flux self-calibrations for spectro-photometric surveys	TOSI, Silvano
16:45	[1420] A Dark Sector to Restore Cosmological Concordance	ALLALI, Itamar
17:00	[1294] Massive Neutrino Self-interactions and The Hubble Tension	ROY CHOUDHURY, Shouvik
17:15	[1264] Hubble tension with an extra radiation and neutrino degeneracy	TODA, Yo
17:30	[1373] Quasars as New Standard Candles	SOLOMON, Rance
17:45	[1446] Linking the supersymmetric standard model to the cosmological constant	QIU, Yucheng
18:00	[1211] String-inspired Infinite Derivative Non-local QFT: Non-perturbative results	Dr FRASCA, Marco
18:15	[1369] Post-Minkowskian Spinning Binary Dynamics in the Worldline Effective Field Theory Approach	YANG, Zixin
18:30	[1267] The Hubble Constant in the Axi-Higgs Universe	LUU, Hoang Nhan