## The 41st International Symposium on Physics in Collision

## Wednesday 7 September 2022

## Lightning talk session (16:00 - 17:00)

time	[id] title	presenter
16:00	[43] High Precision Muon Reconstruction Performance with ATLAS at LHC	YAN, Siyuan
16:05	[44] Tests of Standard Model with beauty meson rare decay processes and CP-violation measurements at ATLAS	NOVOTNY, Lukas
16:10	[46] Response of the ATLAS Tile Calorimeter at Test Beams using Phase II upgrade readout	ZAKAREISHVILI, Tamar
16:15	[47] Response of the ATLAS Tile Calorimeter to single isolated charged hadrons	DURGLISHVILI, Archil
16:20	[48] Physics Prospects of the JUNO Experiment	RIFAI, Mariam
16:25	[49] Ultrahigh Vacuum Developments for the Einstein Telescope	Prof. STAHL, Achim
16:30	[50] Broad Band Waveguide to Coaxial Transition for HOM Suppression in RF Cavities for Future Synchrotron Light Sources	BILANISHVILI, SHALVA
16:35	[51] Extraction of the reactor neutrino spectral distortion in the Double Chooz experiment	NOT SUPPLIED, Philipp Soldin
16:45	[54] Partition Pooling for Convolutional Graph Network Applications in Particle Physics	BACHLECHNER, Markus
16:50	[56] The KM3NeT Project	KISTAURI, Giorgi
16:55	[57] Recent results from the KM3NeT Experiment	PAPALASHVILI, Gogita