## **Gravitational Wave Probes of Physics Beyond Standard Model**

## **Tuesday 07 November 2023**

## **Poster Session** (17:00-18:00)

time	[id] title	presenter
17:00	[49] Stochastic gravitational wave observation using circular polarized radiometry with global laser-interferometer network	KAKU, Izumi
17:00	[48] Induced gravitational waves from a smooth crossover and their implications on the PBH scenario	ESCRIVÀ, Albert
17:00	[50] Impact of the Global Correlated Magnetic Noise on Phase Transition SGWB Searches	WASHIMI, Tatsuki
17:00	[51] Estimation of Acoustic Newtonian Noise for Underground GW observatorie	WASHIMI, Tatsuki
17:00	[52] Searching origin of binary black hole with gravitational wave observation	UEMATSU, Masaki