



# TAUP 2019

## Tuesday, September 10, 2019

### Gravitational Wave #4 - 206 (4:10 PM - 5:50 PM)

time	[id] title	presenter
4:10 PM	[M65] Prompt and accurate sky localization of gravitational-wave sources	Mr MORISAKI, Soichiro
4:25 PM	[M64] Investigation of the environment influence for the underground and cryogenic gravitational wave detector, KAGRA.	Dr YOKOZAWA, Takaaki
4:40 PM	[M62] Detector Characterization for the underground-based gravitational-wave detector, KAGRA	Dr KOKEYAMA, Keiko
4:55 PM	[M65] Newtonian noise from the underground water	Prof. SOMIYA, Kentaro
5:10 PM	[M16] KAGRA Data Tiers	Prof. KANDA, Nobuyuki
5:25 PM	[M20] Overview of KAGRA Data Analysis	TAGOSHI, Hideyuki