The 9th KAGRA International Workshop

Wednesday 08 June 2022

Data Analysis and Multi-messenger (15:50-17:20)

time	[id] title	presenter
15:50	[50] Inferring the properties of gravitational-wave signals using Bayesian Inference	Gregory Ashton
	[51] GW EM Counterpart Korean Observatories (GECKO) with 7DT and prospects in LVK O4 run	Gregory SH Paek
16:50	[52] Self Interacting Dark Matter in Neutron Stars	Lan Nguyen