2022 ICRR Master and Doctor Thesis Workshop

Friday 18 February 2022

Japanese Oral Session 1 (Master) (09:05-10:05)

-Conveners: (TAKAHASHI, Kaoru)		
time	[id] title	presenter
09:05	[2] □□□□□□□□□□□□□□ Am/Be□□□□□□□□□□□□□□□□□□□□□□□□ (A study of neutron detection efficiency of Super-Kamiokande using an Am/Be calibration source)	(WATANABE, SHUHEI), □□ □□
09:17	[3] □□□□□□□□□□□□□□□□□□□□□□□□□□ (Constraining the origin of binary black holes probed by gravitational wave observations)	(IWAYA, MASAKI), □□ □□
09:29	[4] \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(WATANABE, KEIICHI), □□
09:41	[5] □□□□□□□□□□□□□□□□□□□□□□□□□□□ (Evaluation of the energy scale for the Super-Kamiokande Gadolinium Experiment)	(KANEMURA, YUKI), □□
09:53	[6] TAx4000000000000000000000000000000000000	(OKIMOTO, NAOYA), □□ □□