

FY2022 ICRR Master and Doctor Workshop

Friday 17 February 2023

Poster Session - Hybrid, main conference room (14:18-15:18)

-Conveners: (ABE Shotaro)

time	[id] title	presenter
14:18	[1] ZnWO ₄	□□ □□ (KOCHI HIROKI)
14:18	[2] XENONnT 85Kr	□□ □□ (KAMINAGA YOSHINO)
14:18	[3]	□□ □□ (YAMAMURA SHUNSEI)
14:18	[4] Neural Network SK-Gd	□□ □□ (KANEMURA YUKI)
14:18	[5] SK-Gd	□□ □□ (MIKI SHINTARO)
14:18	[6] Galactic Center Studies with CTA-LST-1	□□□□□ (ABE SHOTARO)
14:18	[7] Search for Neutrino Events Coincident with GRB 221009A in Super-Kamiokande	XUBIN WANG
14:18	[8] TAX4	□□ □□ (FUJISUE KOZO)
14:18	[9] Turbulent Re-acceleration of Cosmic Rays as a Mechanism of Radio Mega Halo in Galaxy Clusters	□□ □□ (NISHIWAKI KOSUKE)
14:18	[10] Electromagnetic wave spectrum from radiative cooling electrons in relativistic Alfvén wave	□□ □□ (GOTO RYOTA)
14:18	[11] Detectability of CBC GW events with KAGRA at O4	□□ □□ (KATO TAKASHI)
14:18	[12] Constraint on the progenitor of Binary Black Hole merger using extremely metal-poor population	□□ □□ (IWAYA MASAKI)
14:18	[13] Cosmological-Scale HI Distribution Around Galaxies and AGN Probed with the HETDEX and SDSS Spectroscopic Data	DONGSHENG SUN
14:18	[42] Redshift Evolution of the Electron Density in the ISM at $z \sim 0-9$ Uncovered with JWST/NIRSpec Spectra and Line-Spread Function Determinations	□□ □□ (ISOBE YUKI)