

ICRC2023 Satellite Workshop Program

Aug 7

time	duration	Name	affiliation	title
10:15 - 10:20	5	Shigeru Yoshida	Chiba University	Welcome
10:20 - 11:05	45	Shigero Kimura	Tohoku University	Neutrino emission from accretion flows in active galactic nuclei
11:05 - 11:50	45	Kohta Murase	Penn State	High-Energy Multimessenger Emission from Supernovae
11:50 - 13:30				Lunch
13:30 - 14:00	30	Nobuhiro Shimizu	Chiba University	IceCube online multimessenger program
14:00 - 14:40	40	Mathieu Lamoureux	UCLouvain	KM3NeT online multi-messenger program
14:40 - 15:10	30	Karlijn Kruiswijk	UCLouvain	Low GeV neutrino follow-up of transient events with IceCube
15:10 - 15:30	20			coffee break
15:30 - 16:00	30	Eleonora Guido	University of Siegen	Multimessenger studies at the Pierre Auger Observatory
16:00 - 16:30	30	Tomoki Morokuma	Chiba Tech	Optical-IR follow-up for IceCube neutrinos
16:30 - 17:00	30	Guillaume Pronost	ILANCE (CNRS - Tokyo)	Super-Kamiokande's galactic supernova neutrino burst monitoring
17:00 - 17:30	30			brainstorming for future neutrino followups

Aug.8

time	duration	Name	affiliation	title
9:15 - 9:45	30	Daniela HADASCH	ICRR, Tokyo	Exploring the Universe's Extreme Events: Galactic Transients at High and Very High Energies
9:45 - 10:15	30	Yuya Makino	UW-Madison	Optical Module design candidates for IceCube-Gen2
10:15 - 10:45	30	Kareem Farrag	Chiba University	LOM - the next generation IceCube-Gen2 neutrino detector candidates
10:45 - 11:15	30			IceCube Upgrade/Gen2 detector test/assembly site tour
11:15 - 11:45	30	Carsten Rott	Utah	DISCO - The Deep Ice and Sea Calibration Observer
11:45 - 13:30				Lunch
13:30 -				Reserved for discussions/brainstorming