

5th Week Program of YITP long term workshop "Quantum Information, Quantum Matter and Quantum Gravity" Oct., 2023

Time Zone								
Japan(JST)	9:30-10:30	11:00-12:00	14:00-15:00	15:30-16:30	17:00-18:00	21:00-22:00	22:00-23:00	23:00-24:00
UK, Summer time (BST)	1:30-2:30	3:00-4:00	6:00-7:00	7:30-8:30	9:00-10:00	13:00-14:00	14:00-15:00	15:00-16:00
Central Euro, Summer	2:30-3:30	4:00-5:00	7:00-8:00	8:30-9:30	10:00-11:00	14:00-15:00	15:00-16:00	16:00-17:00
US East Coast, Summer	20:30-21:30(-1 day)	22:00-23:00 (-1 day)	1:00-2:00	2:30-3:30	4:00-5:00	8:00-9:00	9:00-10:00	10:00-11:00
US West Coast , Summer	17:30-18:30(-1 day)	19:00-20:00 (-1 day)	22:00-23:00 (-1 day)	23:30-24:30 (-1)	01:00-02:00	5:00-6:00	6:00-7:00	7:00-8:00
ART (Argentina Time)	21:30-22:30(-1 day)	23:00-24:00(-1 day)	2:00-3:00	3:30-4:30	5:00-6:00	9:00-10:00	10:00-11:00	11:00-12:00
Oct.2 (Mon)	Sumit Das	Jonathan Oppenheim	2 talks Jackson Fliss Masamichi Miyaji	3 short talks Takanori Anegawa Kazuki Doi Yusuke Taki	Toby Wiseman (Online)	Horacio Casini (Online)	Brian Swingle (Online, ExU Colloquium)	Dicussion after Colloquium
Oct.3 (Tue)	10:00-10:30 Vladimir Narovlansky (online)	5 short talks Sinya Aoki Seiji Terashima Abhisek Sahu Youka Kaku Stefan Ecclers	2 talks Kohei Kawabata Kazuaki Takasan	3 short talks Jaydeep Basak Giuseppe Di Giulio Takato Mori	Ignacio Cirac (Online)		Anurag Anshu (Online)	Thomas Hartman (Online)
Oct.4 (Wed)	Yunchao Liu (Online)	5 short talks Junggi Yoon Mengyang Zhang Sunil Sake Jan Boruch Goncalo Araujo-Regado	14:30-15:00 Yang Zhenbin	3 short talks Cynthia Yan Surbhi Khetrapal* Mitsuhiro Nishida	3 short talks Aidan Chatwin-Davies Yuki Osawa Mao Tan		Glen Evenbly (Online)	Juan Maldacena (Online)
Oct.5 (Thu)	Pawel Caputa	Yu Nakayama	2 talks Cheng Peng Zhuo-Yu Xian	3 short talks Enrico Rinaldi Hiromasa Watanabe Yichen Hu	3 short talks Chen-Hsuan Hsu Shoto Aoki Naoto Kan			
Oct.6 (Fri)	2 talks Elliott Gesteau Keiichiro Furuya	3 short talks Atis Yosprakob Juan Pedersen Akira Matsumoto	12:00-13:00 Masahiro Nozaki					