	Poster Session Oct. 28 (Tue.) 16:00-18:30 [36 Posters]	
Name	Affiliation	Title of Poster
	Poster Session Venue: Y206 [18 posters]	
1 Atis Yosprakob	Yukawa Institute for Theoretical Physics, Kyoto University	Reducing complexity in fermionic tensor network via Clifford circuits
2 Benjamin Concepcion	UC Berkeley	CFT Data from Black Hole Songs
3 Bethany Suter	University of California, Berkeley	Exact Results in Chiral Gauge Theories with Flavor
4 Chris Waddell	Perimeter Institute	Quantum cryptography, tensor networks, and the python's lunch
5 Elisa Tabor	UC Berkeley	The algebraic structure of gravitational scrambling
6 Gioele Zambotti	SISSA	Negativity contour for bosonic Gaussian states
7 Hajime Kobayashi	Yukawa Institute for Theoretical Physics, Kyoto University	Toward Modeling Quantum Aspects of Black Holes through Worldline Effective Field Theory Approach
8 Hayate Kimura	The Graduate University for Advanced Studies (SOKENDAI)	Quantum branes from the swampland conjecture
9 Hiroki Ohta	Department of Physics, Chuo University	Measurement-Based Quantum Computation with the Anisotropic Spin-1 XXZ Chain in the Haldane Phase
10 Hiromasa Tajima	Nagoya University	Information during inflation with stochastic approach
11 Isai Dávila	SISSA	Symmetry-resolved Entanglement Entropies in the free Schrödinger field theory on the line
12 Jan Boruch	UC Berkeley	Multicentered black hole saddles for supersymmetric indices
13 Kazunari Shima	Saitama Institute of Technology	Implication of Nonlinear-supersymmetric General Relativity
14 Kosei Fujiki	Yukawa Institute for Theoretical Physics, Kyoto University	Einstein Equation and the First Law of Entanglement Entropy in dS/CFT
15 Canceled		
16 Masashi Kawahira	Kobe University	Generalized symmetry from Type IIB string theory
17 Michelle Xu	Stanford University	Randomness boosters: from constant-time chaos to ∞-designs and beyond
Nanami Nakamura	Yukawa Institute for Theoretical Physics, Kyoto University	Through the Wormhole: Non-Hermitian Entanglement as a Probe of Traversability
	Poster Session Venue: Y306 [18 posters]	
19 Nitesh Kumar Dubey	Indian Institute of Astrophysics, Bengaluru, India	Vacuum entanglement & the event horizon
20 Peng-Xiang Hao	Yukawa Institute for Theoretical Physics, Kyoto University	Flat Space Holography via AdS/BCFT
21 Pompey Leung	University of British Columbia	Holographic renormalization group flows and sinusoidal scalar wormholes
22 Qi-Feng Wu	Gent University	BTZ Black Hole as entangled Anyons
23 Ricardo Espindola Romero	IAS Tsinghua University	The two-sided Crofton formula and the topology of kinematic spaces
24 Jose Carlos Pelayo	Kindai University	Suppressed correlation spreading in Hilbert space fragmented system
25 Sergio Ernesto Aguilar Gutierrez	Okinawa Institute of Science and Technology	Symmetry Sectors and Relational Holography in the DSSYK
26 Shiki Yoshikawa	Kyoto University	Probing Black Hole in the Dual CFT via Wave Packets
27 Shinichiro Akiyama	University of Tsukuba	SU(2) principal chiral model with tensor renormalization group on a cubic lattice
28 Shono Shibuya	Nagoya University	Non-perturbative overlaps in JT gravity and universal time evolution of holographic complexity
29 Souparna Nath	Tata Institute of Fundamental Research	Complexity Growth, Krylov-Wigner function and Gravity
30 Stanislav Filatov	Univesity of Latvia	Geometry of Two-Qubit Entanglement on Two Bloch Spheres.
31 Taishi Kawamoto	Yukawa Institute for Theoretical Physics, Kyoto University	Non-local TTbar deformation and wormholes in AdS/CFT
32 Takato Mori	Rikkyo University	Quantum correlation beyond entanglement: Holographic discord and multipartite generalizations
33 Wayne Wei-en Weng	Cornell University	Replica manifolds, pole skipping, and the butterfly effect
34 Wei-Hsiang Shao	RIKEN ITHEMS	Stringy Nonlocality and Short-Lived Hawking Radiation
35 Xin-Xiang Ju	University of Chinese Academy of Sciences	Multi-invariants of stabilizer states
36 Canceled		