

**Poster Session Dec.11 (Mon.) 18:00 [29 Posters]**

Family name	First name	Affiliation	Title of Poster
<b>Poster Session Venue: Y206 [15 posters]</b>			
Abe	Motokazu	Department of physics, Kyushu University	Fractional topological charge in lattice non-Abelian gauge theory
CHOU	CHIEN-YU	SOKENDAI	Hartle-Hawking v.s. Vilenkin saddle points in quantum cosmology by the generalized Lefschetz thimble method
Chourasiya	Himanshu	Indian Institute of Technology, Kanpur (India)	Reflected Entropy of Conformal Fields in a Black Hole Background
Dharanipragada	Pavan	The Institute of Mathematical Sciences	Holographic RG and Exact RG
Dinda	Anirban	Indian Association for the Cultivation of Science,Kolkata	Transmission and Reflection for Conformal Dynamical Interface
Ge	Dongsheng	Osaka University	Boundary induced dynamical phase transition via inhomogeneous quenches
Guo	Yuanhong	Institute of Theoretical Physics, Chinese Academy of Sciences, Beijing, China	Bootstrapping the form factor with master integrals and deciphering the maximal transcendentality principle
Harper	Jonathan	Yukawa Institute for Theoretical Physics, Kyoto University	Aspects of multi-entropy
Jahnke	Viktor	Gwangju Institute of Science and Technology	Traversable wormholes and new types of quantum teleportation protocols
Jena	Siddhi Swarupa	National Institute of Technology, Rourkela	Holographic confining-deconfining gauge theories and entanglement measures with a magnetic field
Jiang	Hong-Yue	LanZhou Center for Theoretical Physics, LanZhou University	Holographic Complexity with Different Gravitational Observables
KAKKAR	ASTHA	DEPARTMENT OF PHYSICS AND ASTROPHYSICS, UNIVERSITY OF DELHI	Phases of quantum field theories in thermal Anti-de Sitter Spaces
Kanda	Hiroki	Yukawa Institute for Theoretical Physics, Kyoto University	Analysis of phase transitions caused by brane-localized field
Kaushal	Shagun	Indian Institute of Technology New Delhi, Indian	Background electromagntic field and correlations
Kawamoto	Taishi	Yukawa Institute for Theoretical Physics, Kyoto University	Hald dS Holography
<b>Poster Session Venue: Y306 [14 posters]</b>			
Lee	Kyungsun	Korea Institute for Advanced Study	Gravitational edge mode in N=1 super Jackiw-Teitelboim gravity
Liu	Yuefeng	Peking University	Revisiting 3D flat holography: bulk Causality and modular flow
Luo	Ran	Institute of Theoretical Physics, Peking University	Applications of strict 2-group in physics
Mondkar	Sukrut Dattaprasad	Harishchandra Research Institute	Black hole complementarity from microstate models
Pal	Jitendra	IIT Roorkee	Integrable Deformations,Integrability and non-integrability for marginal deformations of 4d N=2 SCFTs
Pant	Sanjay	Indian Institute of Technology Ropar	Chaos and correlation in the presence of backreaction
Punia	Gurmeet	Indian institute of science and education research Bhopal	Logarithmic correction to black hole entropy in universal low-energy string theory models
Sugiura	Kakeru	Kyoto University	Bulk reconstruction of AdS_{d+1} metrics and developing kinematic space
Takanori	Anegawa	Osaka University	Shock waves and delay of hyperfast growth in de Sitter complexity
Taki	Yusuke	Yukawa Institute for Theoretical Physics	Complex saddles of three-dimensional de Sitter gravity via holography
Tanaka	Takahiro	Yukawa Institute for Theoretical Physics, Kyoto University	On non-invertible symmetry with gravity
Tasuki	Kenya	Yukawa Institute for Theoretical Physics, Kyoto University	Pseudo entropy under joining quenches
Yoshinaka	Jojiro	Kyoto University	Symmetry from homotopy algebras
Zheng	Yu-fan	School of Physics, Peking University	Quantization of Carrollian conformal field theory