10th Tux Workshop on Quantum Gravity

February 13–17, 2023 – Tux (Austria) and worldwide

Organizers: Mehdi Assanioussi, Norbert Bodendorfer, Christian Fleischhack, Jerzy Lewandowski, Ilkka Mäkinen, and Hanno Sahlmann

Effective January 26, 2023

		Effective January 26, 202				
	Monday	Tuesday	Wednesday	Thursday	Friday	
13:30	Madhavan Varadarajan Electric Shift mediated Quantum Dynamics for Euclidean LQG	Kristina Giesel The choice of classical reference frames in quantum gravity models	Thomas Thiemann Hypersurface deformation algebra, quantum non-degeneracy and renormalisation	Seth Major Quasi-local energy and statistical models for constantly accelerating observers in black hole spacetimes	Etera Livine Entanglement on Spin Networks	
14:15	Xiangdong Zhang Realization of Dirac quantization in loop quantum gravity	Sandipan Sengupta A Phase of Gravity without Hamiltonian Constraint	Sepideh Bakhoda Asymptotically flat boundary conditions for Ashtekar variables which lead to BMS group at spatial infinity	Maciej Kolanowski Extremal black holes amplify UV physics	Andrzej Dragan Universality of quantum time dilation	
15:00	Break					
15:30	Anupam Mazumdar Witnessing the quantum nature of gravity via matter-photon system in a laboratory	Anne-Cather. de la Hamette Quantum diffeomorphisms cannot make indefinite causal order definite	Javier Olmedo Loop quantization of Kruskal black holes: recent advances	Edward Wilson-Ewing On the fate of quantum black holes	Ilkka Mäkinen Gauge fixing to diagonal triad in loop quantum gravity	
16:15	Yaser Tavakoli Polymer Quantum Effect in Gravitational Waves and its Observable Signatures	Sebastian Steinhaus Towards a hybrid algorithm for spin foams	Guillermo A. Mena Marugán Loop quantization of the AOS black hole model	Michał Bobula Rainbow Oppenheimer-Snyder collapse and the entanglement entropy production	Hongguang Liu $\bar{\mu}$ -scheme effective dynamics, mimetic gravity, and non-singular black holes	
17:00	Break					
17:30	Sami Viollet Modeling quantum particles falling into a black hole: the deep interior limit	Viktoria Kabel Quantum Reference Frames at the Boundary of Spacetime	Carlo Rovelli On the black to white transition	Cong Zhang Black hole image carrying quantum gravity information	Charles Beil Spacetime geometry of spin, polarization, and wavefunction collapse	
18:15	Salvatore Ribisi Testing quantum black-holes with scalar fields	Wolfgang Wieland	Discussion	Costantino Pacilio Inner horizon instability and the unstable cores of regular black holes	Jan Novak Graviton as a phonon and dark energy problem	
19:00	Discussion	Discussion		Discussion	Discussion	