Monday poster session

	Name	Poster title
A1	Arthur Ferreira Vieira	The fate of chiral symmetry in Riemann-Cartan geometry
A2	Gloria Odak	
A3	Sara Fernandez Uria	The chaotic behavior of the Bianchi IX model under the influence of quantum effects
A4	Alicia Castro	Random Geometry and Quantum Spacetime
A5	Gabriele Barca	Emergent Universe Model from Modified Heisenberg Algebra
A6	Daan Janssen	Semi-classical gravity as a characteristic initial value problem
A7	Filip Strubbe	Quantum gravity with two forms of time
A8	Shafeeq Rahman Thottoli	
A9	Ankai Alejandro Hernández Castillo	Carrollian limits and ModMax
A10	Sami Viollet	Discreteness Unravels the Black Hole Information Puzzle : Insights from a Quantum Gravity Toy Model
A11	Rafael Guolo Dias	Diffeomorphism Covariant Dynamics in Quantum Kantowski-Sachs
A12	Praveen Thalore	String Theory and Quantum Gravity: Bridging the Gap
A13		
A14	Mariaveronica De Angelis	On the emergence of a classical Isotropic Universe from a Quantum f(R) Cosmology in the Jordan Frame
A15	Linda van Manen	Correlated noisy signals from gravitons.
A16	Francesca Mariani	Quantum black holes: a lower-dimensional perspective
A17	-	
A18	Abhishek Chowdhuri	A study of eccentric binaries in Horndeski gravity
A19	Leonardo Chataignier	Beyond semiclassical time: dynamics and quantum diffeomorphism invariance
A20	Elliot Nash	Quantum Cosmology of Pure Connection General Relativity
A21	Nosratollah Jafari Sonbolabadi	
A22	Hou Ying Yau	Properties of a quantum field and Schwarzschild spacetime can be reconciled from an assumption that a particle has oscillation in time
A23	Hank Chen	Polyhedron 2.0: higher structures in 4d quantum geometry

Tuesday poster session

	Name	Poster title
B1	Luciano Petruzziello	Quantum gravitational decoherence from fluctuating minimal length
B2	Bart Zonneveld	Recursion for hyperbolic surfaces with defects using tightness
B3	Christopher Duston	Studying the Topological Sector of Quantum Gravity with Branched Covering Spaces
B4	Alessandro Capurso	Spacetime from Information Sampling
B5	Sofie Ried	Relating Spinfoams to Cosmological Perturbations
B6	Héloïse Delaporte	Parameterizations of black-hole spacetimes beyond circularity
B7	Daniel Molano	On perturbative constraints for vacuum f(R) gravity
B8	Albert Petrov	Nonlocal gravity and Gödel-type metric
B9	Marko Vojinovic	Generalized spin foam models with matter based on 3-groups
B10	Lisa Mickel	Quantum gravity and cosmological perturbations: Effects of a modified Friedmann equation on gauge-invariant perturbations
B11	Shouryya Ray	Suppression of Proton Decay by Quantum Gravity
B12	Diego Buccio	Renormalization Group in a higher derivative scalar model
B13	Arad Nasiri	Everpresent A: A Fluctuating Cosmological Constant from Spacetime Discreteness and its cosmological tests
B14	Stefan Eccles	Edge modes as dynamical frames: Charges from post: selection in generally covariant theories
B15	Daniel Terno	Physical black holes and their properties
B16	Pravin Dahal	Hawking temperature of black holes via Rindler transformations
B17	Edoardo D'Angelo	Functional Renormalization Group in perturbative Algebraic Quantum Field Theory
B18	Sarad Singh Thekare	Comparative Study of Magnetic Levitation Models
B19	Aleksandar Mikovic	Finitenness of PLQG with matter
B20	Folkert Kuipers	Second Order Geometry and the Quantum Foam
B21	Simone Cepollaro	Curvature from multipartite entanglement in quantum gravity states
B22	Antonio Panassiti	A regular black hole from an effective action for collapsing matter in quantum gravity
B23	Pasquale Bosso	Minimal-Length Quantum Mechanics: why, how, what?
B24	David O'Connell	Non-Hausdorff Geometries and their Applications