



Poster Presentations

P-1	Al-Eryani, Aiman University of Tuebingen (Sabine Andergassen), University of Bochum (Michael Scherer)	mfRG analysis of the Attractive Hubbard Model
P-2	Braun, Hannes MPI for Solid State Research, Stuttgart	FRG analysis of the pseudogap opening in the 2D Hubbard model at finite doping
P-3	Cichutek, Niklas / Hansen, Max Oberon Goethe University Frankfurt	Phonon renormalization and Pomeranchuk instability in the Holstein model
P-4	Debbeler, Lukas MPI for Solid State Research, Stuttgart	Incommensurate 2kF density wave quantum criticality
P-5	Dharanipragada, Pavan IMSc Chennai	Holographic RG from Exact RG
P-6	Enss, Tilman Heidelberg University	Universal scaling at a pre-thermal dark state
P-7	Fontaine, Côme Université Grenoble Alpes	A study of a toy model of hydrodynamic turbulence using the NPRG
P-8	Fraboulet, Kilian Tübingen University	FRG based on the single boson exchange decomposition
P-9	Geissel, Andreas TU Darmstadt	EOS of QCD Matter
P-10	Gievers, Marcel Ludwig-Maximilians University of Munich, Max Planck Institute for Quantum Optics (Garching)	Multiloop functional renormalization group study of the Fermi polaron problem
P-11	Gkiatas, Dimitrios TPI, FSU Jena	Background Effective Action with Nonlinear Massive Gauge Fixing
P-12	Heinzelmann, Sarah University of Tübingen	Entangled magnetic, charge, and superconducting pairing correlations in the 2-D Hubbard model
P-13	Henkel, Ravn Institute for Theoretical Physics University of Cologne	Truncated-unity FRG approach to minimal models of correlated moiré materials
P-14	Kline, Adam The University of Chicago	Information theoretic regulators for complex systems with multiple notions of scale
P-15	Kogios, Athanasios Perimeter Institute	Dilaton Quantum Gravity
P-16	Lettera, Davide University of Heidelberg	The F-theorem in the melonic limit
P-17	Lino dos Santos, Rafael Robson CP3-Origins, University of Southern Denmark	The predictive power of asymptotic safety for an ALP model
P-18	Parthenios, Nikolaos MPI for Solid State Research, Stuttgart	SU(4) symmetry in Dirac materials – Application to twisted bilayer graphene
P-19	Perez Sanchez, Carlos I. University of Heidelberg, ITP	Functional Renormalization for Multimatrix Models
P-20	Riyaz, Nahzaan University of Sussex	Fixed Point Mergers as Loss of Conformality
P-21	Roth, Johannes Justus-Liebig-University Giessen	Real-time functional renormalization group for critical dynamics
P-22	Salek, Abdol Sabor FSU Jena	Asymptotically safe Einstein-Palatini gravity
P-23	Sattler, Franz Richard TP Heidelberg	TBA
P-24	Schmieden, Richard TPI, Uni Jena	Phase Transitions in Yukawa Models
P-25	Schneider, Benedikt LMU Munich	Functional Spin RG for Rydberg Array Spin Hamiltonians
P-26	Sen, Saswato OIST/ ITP Heidelberg	Asymptotic freedom and safety in quantum gravity
P-27	Stoll, Jonas / Zorbach, Niklas TU-Darmstadt, Institut für Kernphysik	The $(1+1)$ -dimensional Gross-Neveu model at non-zero μ , T and finite N
P-28	Töpfel, Sebastian TU Darmstadt	Symmetry constraints for Callan-Symanzik flows in chiral models
P-29	Vercesi, Francesco University Grenoble Alpes	From KPZ to Inviscid Burgers universality : a FRG approach
P-30	Wagner, Fabian University of Szczecin	Shift-symmetric Horndeski models in the asymptotically safe swampland?
P-31	Wang, Jian Radboud University Nijmegen	Fluctuation computation of gravitational RG flows on foliated spacetime
P-32	Wessely, Jonas ITP Heidelberg	Spectral functions from renormalised flow equations