Monday, April 2, 2018

17:00 – 21:00 Registration

from 18:30 DINNER / Informal get together

Tuesday, April 3, 2018

08:00	BREAKFAST	
08:50 - 09:00	Scientific organizers	Opening and welcome
09:00 - 09:40	Craig Roberts	Empirical manifestations of the source of visible mass
09:40 – 10:20	Gernot Eichmann	Baryon spectroscopy and structure in the Dyson-Schwinger approach
10:20 – 10:45	Adnan Bashir	From the QCD green functions to the internal structure of hadrons
10:45 – 11:15	COFFEE BREAK	
11:15 – 11:40	Fabian Rennecke	Fluctuations in 2+1 flavor QCD
11:40 – 12:05	Jürgen Eser	Low-energy limit of the O(4) quark- meson model
12:05 – 12:30	Wei-jie Fu	QCD phase transitions at finite temperature and densities within FRG approach
12:30	Conference Photo (in the foyer of the lecture hall)	
12:45	LUNCH	

Tuesday, April 3, 2018

15:00 – 15:40	Markus Huber	2-, 3- and 4-point functions in 2, 3 and 4 dimensions
15:40 – 16:20	Daniele Binosi	Gluon mass generation: Theory and applications
16:20 – 16:45	Fei Gao	A trajectory of mesons' PDA corresponding to current quark mass
16:45 – 17:15	COFFEE BREAK	
17:15 – 17:40	Ralf-Arno Tripolt	In-medium spectral functions of hadrons with the Functional Renormalization Group
17:40 – 18:05	Nicolas Wink	Real time correlation functions at finite temperature
18:30	DINNER	

Wednesday, April 4, 2018

18:30 *DINNER*

08:00	BREAKFAST	
09:00 - 09:40	Daniel Zwanziger	A fresh look at QCD in Coulomb gauge
09:40 – 10:20	Julien Serreau	Perturbative dynamics of massive gluons
10:20 – 10:45	Richard Williams	Hadron spectroscopy from Dyson- Schwinger equations
10:45 – 11:15	COFFEE BREAK	
11:15 – 11:40	Jan Maelger	Heavy quark phase diagram at two- loop order in perturbation theory
11:40 – 12:05	Antônio Pereira	The Refined Gribov-Zwanziger scenario beyond the Landau gauge
12:05 – 12:30	Matthieu Tissier	Gribov copies, avalanches and dynamic generation of a gluon mass
12:45	LUNCH	
	Time for discussions	
16:00 – 17:00	Poster session & COFFEE	
17:00 – 17:40	Mario Mitter	QCD from gluon, quark, and meson correlators
17:40 – 18:05	Marcus Bluhm	Dynamics of net-baryon density correlations near the QCD critical

point

Thursday, April 5, 2018

08:00	BREAKFAST	
09:00 - 09:40	Andre Sternbeck	Three-point functions in Landau gauge from two-flavor lattice QCD
09:40 – 10:20	Mariapaola Lombardo	Weighted correlation functions and thermal widths
10:20 – 10:45	Axel Maas	The ambiguity of confinement
10:45 – 11:15	COFFEE BREAK	
11:15 – 11:40	José Rodríguez- Quintero	QCD 2- and 3-points Green's functions: From lattice gauge theories to phenomenology
11:40 – 12:05	Martin Roelfs	Spectral representation of lattice gluon and ghost propagators
12:05 – 12:30	Paulo Silva	Lattice ghost propagator in linear covariant gauges
12:45	LUNCH	
15:00 – 15:40	Tereza Mendes	Recent developments in lattice studies of IR propagators
15:40 – 16:20	Lei Chang	Pion and Kaon valence-quark quasiparton distribution
16:20 – 16:45	Reinhard Alkofer	Electromagnetic transition form factors of baryons in a relativistic Faddeev approach
16:45 – 17:15	COFFEE BREAK	
17:15 – 17:40	René Sondenheimer	Bound state spectrum of theories with a BEH effect
17:40 – 18:05	Kei-Ichi Kondo	Understanding quark confinement through a gauge-invariant Higgs mechanism
18:05 – 18:20	Stefan Jorda	About the Wilhelm and Else Heraeus Foundation
19:00	HERAEUS DINNER (cold & warm buffet, free	e beverages)

Friday, April 6, 2018

08:00	BREAKFAST	
09:00 - 09:40	Hugo Reinhardt	Variational approach to gauge theory
09:40 – 10:20	Marlene Nahrgang	Critical fluctuations in heavy-ion collisions
10:20 – 10:45	Sergei Nedelko	Domain wall networks and hadron properties
10:45 – 11:15	COFFEE BREAK	
11:15 – 11:40	Bernd-Jochen Schaefer	Mass sensitivity of the QCD phase structure
11:40 – 12:05	Linda Shen	Dynamical thermalization in the quark- meson model
12:05 – 12:30	Dirk Rischke	The extended Linear Sigma Model as a low-energy model for QCD
12:30	Scientific organizers	Poster awards and closing remarks
12:45	LUNCH	

End of the seminar and FAREWELL COFFEE / Departure

Please note that there will be **no** dinner at the Physikzentrum on Friday evening for participants leaving the next morning.