Program of the Workshop "Bound states in QCD and beyond II" 20th - 23th of February 2017 Schlosshotel Rheinfels, St. Goar

Morning sessions

Time	Monday	Time	Tuesday	Time	Wednesday	Time	Thursday
08:50	Opening						
09:00	Eichten Heavy Quark Spectroscopy: Surprises and Opportunities	09:00	Polosa Multiquark Resonances	09:00	Alexandrou Nucleon spin and quark content using simulations at the physical point	09:00	Ryan Hadron spectroscopy from lattice QCD: progress and prospects
09:40	Gradl Recent results from BESIII	09:40	Shepherd The GlueX experiment and its place in the global search for exotic mesons	09:40	Cloet Pion and Nucleon TMDs from the Dyson-Schwinger Equations	09:40	Olsen Nonstandard hadrons, an experimental overview
10:20	Daub Dispersive analysis of \overline{B} $_{d,s}$ -> J/psi { $\pi\pi$, \overline{K} K, $\pi\eta$ } decays	10:20	Coito The deformed line-shape of the $\Psi(3770)$	10:20	Eichmann Light baryon properties in the Dyson-Schwinger approach	10:20	Peters Investigation of heavy-heavy-light-light tetraquark candidates using Lattice QCD
10:45	Coffee Break	10:45	Coffee Break	10:45	Coffee Break	10:45	Coffee Break
11:15	Long A charming trap for soft pions	11:15	Fritsch Precision Spectroscopy at PANDA	11:15	Huber Landau gauge correlation functions from Dyson- Schwinger equations	11:15	Yamawaki Composite Higgs near conformality
11:40	Parganlija Excited Scalar and Pseudoscalar Mesons in the Extended Sigma Model	11:40	Gomez-Rocha Binding force in heavy quarkonium	11:40	Mian Electroweak Pion decay in the Bethe-Salpeter approach		
12:05	Williams Hadronic bound-states and the nPI effective action	12:05	Sanchis-Alepuz tba	12:05	Bulava Lattice QCD calculation of pion-pion scattering phase shifts and the timelike pion form factor	_	
12:30	End of the morning sessions	12:30	End of the morning sessions	12:30	End of the morning sessions	11:55	End of conference
13:00	Lunch	13:00	Lunch	13:00	Lunch	12:30	Lunch



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Afternoon sessions

Time	Monday	Time	Tuesday	Time	Wednesday	Time	Thursday
15:00	Münster Bound states in SUSY Yang-Mills theory and technicolor models from simulations on a lattice		Time for discussions, excursion,	15:00	Hoyer Born level bound states		
15:40	Sanz tba			15:40	Hansen Three-particle scattering and bound states in a periodic box		
16:20	Witzel Large scale separation and resonances within LHC range from a prototype model for new physics			16:20	Szczepaniak New results from JPARC		
16:45	Coffee Break	16:45	Coffee Break	16:45	Coffee Break		
17:15	Maas Rethinking flavour	17:15	Toerek Predicting the singlet vector channel in a partially broken gauge-Higgs theory	17:15	Mocsy Smashing Matters: When Physics Is Art		
17:40	Alkofer On the spectrum of light mesons in an SU(2) gauge theory with dynamical fermions	17:40	Piemonte Technicolor models with fermions in the adjoint representation				
18:05	End of day	18:05	End of day	18:15	End of day		
18:30	Dinner	18:30	Dinner	18:30	Dinner		