

	Monday 16/03	Tuesday 17/03	Wednesday 18/03	Thursday 19/03	Friday 20/03
Session - Chair	V. Greco	E. Scomparin	M.P. Lombardo	E. Bratkovskaya	Discussion & Outlook
9:30	R. Rapp - Heavy Flavor Interaction in Medium	Y.-J. Lee - Quarkonia and Open Heavy Flavor at CMS	C. Allton - Thermal heavy quark potentials and spectral functions from the lattice	R. Averbeck - Measurements of leptons from heavy-flavor hadron decays at the LHC and at RHIC	Brief Intro to the sessions
10:15	P. Braun-Munzinger - Quarkonium production and deconfinement of heavy quarks	P. Pagano - Open Charm production measurements in pPb and PbPb collisions with ALICE at the LHC	Roland Katz - Quarkonia dynamics ...	H. Van Hees - Heavy- Quark Diffusion in the Quark Gluon Plasma	D & O Lattice QCD
11.00 - 11.30	Coffee Break				
Session - Chair	R. Averbeck	P. Petreczky	V. Greco	J. Aichelin	Discussion & Outlook
11:30	R. Vogt - Cold Nuclear Matter Effects on Open and Hidden Heavy Flavor Production in p+Pb Collisions	O. Kaczmarek - Recent Progress on Spectral and Transport Properties of Heavy Quarks from lattice QCD	S. Bass - Heavy Quark Dynamics in the QGP	A. Beraudo - Heavy flavours in high energy collisions: quenching, thermalization and correlations	D & O Experiments
12:15	Enrico Scomparin - Quarkonium results: lessons from LHC run-1	G. Bruno - Heavy flavour in heavy ion collisions: from the experimental challenge to the 2nd LHC run	C. Greiner - Elastic and radiative heavy quark interaction in uRHIC	A. Frawley - Present and Future heavy flavor measurements with PHENIX at RHIC	D & O Phenomenology
13:00-14:45	Lunch Time				
					Lunch at 12.30
Session - Chair	H. Van Hees	C. Greiner	Colloquium	A. Mischke	Session on FCC Physics - start 14.15
14:45	A. Rothkopf - Bottomonium from finite temperature lattice QCD	J. Aichelin - to be communicated	Helmut Satz The Temperature of the Quark Gluon Plasma	A. Dainese - Heavy flavour with the upgraded LHC detectors: towards the precision era	
15:30	R. Vertesi - Production of Quarkonia in Heavy-Ion collisions at STAR (30')	S. Biondini - Effective Field Theories and Quarkonium Physics (30')		Gian Michele Innocenti - Heavy Flavor production in CMS (30')	
16:00 PM	K. Zhou - Heavy Quarkonium production in HIC at LHC (30')	S. K. Das - Impact of T dependence of the drag coefficient (30')	R. Maciula - Open charm meson production at RHIC within $\{k_t\}$ -factorization approach and revision of their semileptonic decays (30')	F. Scardina - Heavy Quark Dynamics, Boltzmann vs Langevin (30')	
16:30 - 17:00	Coffee Break				
Session - Chair	R. Rapp	W. Horowitz	G. Bruno	A. Beraudo	
17:00 PM	P. Petreczky - In-medium quarkonium properties from combined EFT and lattice QCD approach	E. Bratkovskaya - Charm Dynamics in heavy-ion collisions	W. Horowitz - Weak and Strong Coupling Heavy Quark Energy Loss	Ye - Open Charm Production at RHIC Energies and Future Plans	
17:45	S. Mukherjee - Open charm hadrons and charmonia at high temperatures	H. Berrehrah - Heavy Quark dynamics in hot and dense medium (30')	A. Szczurek - Multiple charm production in pp collisions (30')	M. A. Escobedo Espinosa - Heavy quarkonium suppression in a fireball (30')	