

XIIth Quark Confinement and the Hadron Spectrum

Saturday, September 3, 2016

Satellite Workshop: Accelerators Revealing the QCD Secrets: Accelerators Revealing the QCD Secrets (3:00 PM - 5:00 PM)

time	[id] title	presenter
3:00 PM	[443] Colliding relativistic nuclei: selected remarks on future opportunities and challenges	BRAUN-MUNZINGER, Peter
3:45 PM	[444] Delineating the QCD phase diagram with data from different accelerators	CLEYMANS, Jean
4:15 PM	[445] Near and Far Future of Colliding Nuclear Beams at LHC and FCC	JOWETT, John

Satellite Workshop: Accelerators Revealing the QCD Secrets: Accelerators Revealing the QCD Secrets (5:20 PM - 8:40 PM)

time	[id] title	presenter
5:20 PM	[447] The Spin Structure of the Proton: What RHIC and EIC can teach us	ASCHENAUER, Elke-Caroline
6:05 PM	[448] HL-LHC Challenges	BEJAR ALONSO, Isabel
6:50 PM	[458] CANCELLED: Strategy for making sustainable the field of Accelerator Science in Europe	NAPPI, Eugenio

Sunday, September 4, 2016

Satellite Workshop: Accelerators Revealing the QCD Secrets: Accelerators Revealing the QCD Secrets (8:30 AM - 10:45 AM)

time	[id] title	presenter
8:30 AM	[449] Introduction: Setting the Stage	SERYI, Andrei
9:15 AM	[450] The LHC	POJER, Mirko
10:00 AM	[451] HL-LHC accelerator physics challenges	PAPAPHILIPPOU, Yannis

Satellite Workshop: Accelerators Revealing the QCD Secrets: Accelerators Revealing the QCD Secrets (11:15 AM - 1:30 PM)

-Conveners: Emmanuel Tsesmelis

time	[id] title	presenter
11:15 AM	[452] Future Circular Collider Study	ZIMMERMANN, Frank
12:00 PM	[453] High Field Magnets for the Future Circular Collider	DE RIJK, Gijs
12:45 PM	[454] LHeC and FCChe: overview of the performances, designs and challenges	PELLEGRINI, Dario

Satellite Workshop: Accelerators Revealing the QCD Secrets: Accelerators Revealing the QCD Secrets (2:30 PM - 4:45 PM)

time	[id] title	presenter
2:30 PM	[455] RHIC upgrades for the next decade	FISCHER, Wolfram
3:15 PM	[456] eRHIC Design Status and Plans	MONTAG, Christoph
4:00 PM	[446] FAIR	STADLMANN, Jens