

3rd International Conference on New Frontiers in Physics

Tuesday, August 5, 2014

Special Session for CERN's 60th anniversary (8:15 AM - 11:00 AM)

-Conveners: Sascha Schmeling

time	[id] title	presenter
8:15 AM	[346] Introduction	Dr SCHMELING, Sascha
8:30 AM	[347] The Theory at CERN	ANTONIADIS, Ignatios
9:00 AM	[348] CERN accelerators in past and future	EVANS, Lyn
9:30 AM	[349] CERN: from the origin to the LHC: an overview	TREILLE, Daniel
10:00 AM	[350] The LHC: challenges on the way to the Higgs discovery	PAUSS, Felicitas
10:30 AM	[351] The November revolution and thereabouts, or how the Standard Model came to be	DE RUJULA, Alvaro

Special Session for CERN's 60th anniversary (11:30 AM - 1:30 PM)

-Conveners: Sascha Schmeling

time	[id] title	presenter
11:30 AM	[352] Ultra-relativistic nuclear collisions, the Quark Gluon Plasma and QCD	BRAUN-MUNZINGER, Peter
12:00 PM	[353] Future prospects and opportunities for ultra-relativistic nuclear collision research: follow-up of the recent Quark Matter 2014 conference.	STACHEL, Johanna
12:30 PM	[354] CERN: the next 60 years (the FCC study)	KORATZINOS, m
1:00 PM	[355] Report from ECFA	WULZ, Claudia