

Rethinking Quantum Field Theory

Thursday, 29 September 2016

Parallel Session: Particle Phenomenology - QCD & BSM - Seminar room 4a (14:00 - 15:45)

-Conveners: Andreas van Hameren

time	[id] title	presenter
14:00	[6] Conformal symmetry breaking and evolution equations in Quantum Chromodynamics	Mr STROHMAIER, Matthias
14:20	[67] Crystalline Confined Phases in Lattice Gauge Theories	Dr BANERJEE, Debasish
14:40	[24] Two-loop Bhabha Scattering at High Energy beyond Leading Power	Dr ZERF, Nikolai
15:00	[49] Exploring the stop-bino coannihilation region with sbottom decays	Dr GU, Jiayin
15:20	[103] SUSY parameters from higgsino measurements in high-energy electron-positron collisions	LEHTINEN, Suvia-Leena