## **Bound states in strongly coupled systems**

## Thursday, 15 March 2018

## Amplitude analysis and Light Quarks (09:30 - 13:00)

time [	id] title	presenter
09:30 [	36] Dispersive and analytic approach to pion and kaon interactions	Prof. PELAEZ, Jose
10:00	12] The GlueX Experiment: Status and Prospects	SHEPHERD, Matthew
10:30 [	46] Constraining the production mechanisms of mesonic systems	Mr NYS, Jannes
11:00	Coffee Break	
11:30 [	30] Light-meson spectroscopy with COMPASS	Mr GRUBE, Boris
12:00 [	27] Quark mass dependence of photon pion scattering	Mr NIEHUS, Malwin
12:30 [	53] Amplitude analysis for exotic states	PILLONI, Alessandro

## Amplitude analysis and Light Quarks (14:30 - 18:00)

time [id] title	presenter
14:30 [48] Light meson spectroscopy on the lattice	Prof. BRICENO, Raul
15:00 [21] Excited mesons and resonances from lattice QCD	Dr THOMAS, Christopher
15:30 [28] Resonant scattering amplitudes from lattice QCD	Prof. BULAVA, John
16:00 Coffee Break	
16:30 [25] Companion poles in light and heavy mesonic sectors	Dr GIACOSA, Francesco
17:00 [58] Discussion	