

Program of the EBAC workshop

May 27th

8:30 - 8:50		Coffee and Donuts
8:50 - 9:00	David Richards	Welcome
9:00 - 9:40	Toru Sato	Summary of three-day discussion on extraction of N^* properties from meson production reactions
9:40 - 10:20	Robert Edwards	Baryon spectrum and form factors from Lattice QCD
10:20 - 10:40		Break
10:40 - 11:20	Ross Young	Coupled-channels analysis of N^* in finite box and Lattice QCD
11:20 - 12:00	Simon Capstick	Quark model calculations of N to Roper resonance electromagnetic transition amplitudes
12:00 - 14:00		Lunch
14:00 - 14:40	Jose Goity	Baryon partial widths and helicity amplitudes in the framework of the $1/N_c$ expansion
14:40 - 15:20	Bing-Song Zou	Review of five-quark components for excited baryons
15:20 - 15:40		Break
15:40 - 16:20	Fan Wang	Channel coupling effect on hadron resonances
16:20 - 17:00	Yongseok Oh	Cascade production in γN reactions

May 28th

9:00 - 9:40	Jozef Dudek	Physics in GlueX
9:40 - 10:20	Eric Swanson	Models of exotic mesons
10:20 - 10:40		Break
10:40 - 11:20	Bruno El-Bennich	Resonance properties from heavy-meson decays
11:20 - 12:00	Craig Roberts	Dyson-Schwinger equations: Recent successes and future perspective