Chiral Dynamics 2009

Tuesday 07 July 2009

<u>Working Group 2 - Hadron structure and meson-baryon interactions: Photo-nucleon reactions</u> - B6 (07 July 16:30-18:25)

- Conveners: Chen, Jian-ping; Dürr, Stephan; Kubis, Bastian

time	title	presenter
16:30	Photoproduction of neutral pions	FUHRER, Andreas
16:45	The unexpected role of D-waves in low-energy neutral pion photoproduction	FERNáNDEZ RAMíREZ, César
17:00	A gauge invariant chiral unitary framework for kaon photo- and electroproduction on the proton	BRUNS, Peter
17:15	Threshold pion electroproduction at large momentum transfers	BRAUN, Vladimir
17:30	Neutron spin sum rules and spin polarizabilities at low Q2	SULKOSKY, Vince
17:55	Compton scattering from the proton: an analysis using the delta expansion up to N3LO	MCGOVERN, Judith
18:10	Polarised Compton scattering on the deuteron to extract neutron polarisabilities	GRIEßHAMMER, Harald W.