

JLab-EBAC & GWU Meeting on Baryon Analyses

CEBAF Center, L104, Monday, March 14th, 2011

Time	Speaker	Title
1.00-1.05	Michael Pennington	Welcome
1.05-1.50	Hiroyuki Kamano	<i>EBAC-DCC combined analysis of world data on πN and γN processes (25 + 10)</i>
1.50-2.25	Ron Workman	<i>Amplitudes from data (25 + 10)</i>
2.25-3.00	Mark Paris	<i>Multichannel Chew-Mandelstam parametrization for hadro and photoproduction (25 + 10)</i>
3.00-3.20	<i>break</i>	
3.20-3.55	Andrew Sandorfi	<i>EBAC-Hall B joint analysis of complete experiments (25 + 10)</i>
3.55-4.25	Helmut Haberzettl	<i>Consistent microscopic descriptions of photoprocesses (20 + 10)</i>
4.25-4.55	Igor Strakovsky	<i>What can be done to support the experimental program on baryon resonances? (20 + 10)</i>
4.55-5.15	William Briscoe	<i>Direction of the GWU analysis program (15 + 5)</i>
5.15-5.30	Michael Pennington	<i>Future JLab Theory Center hadron analysis program (10 + 5)</i>