







Narrow Nucleon Resonances: Predictions, Evidences, Perspectives

June 8 – 10, 2009







SPEAKERS

files received to date have been linked and uploaded to: <http://2009physicsevents.org/pages/speakers.htm>

Experiment:

1. **Igor Alekseev**
Institute for Theoretical and Experimental Physics,
Russia
▶ [Search for narrow pion-proton states in s-channel at EPECUR: experiment status](#)
 19 pages 3,954KB
2. **Volker Crede**
Florida State University, United States
▶ [Search for new Baryon States at ELSA](#)
 44 pages 3,340KB
3. **Mike Dugger**
Arizona State University, United States
▶ [Preliminary \$\Sigma\$ for \$\gamma p \rightarrow p \pi^0, n \pi^+, \text{ and } p \eta\$ from CLAS g8b run period with 0.95 GeV with \$0.95 \text{ GeV} < E_\gamma < 1.2 \text{ GeV}\$](#)
 34 pages 2,007KB
4. **Derek Glazier**
University of Edinburgh, Scotland
▶ [Recoil Polarization Measurements in Meson Photoproduction](#)
 32 pages 4,457KB
5. **David Ireland**
University of Glasgow, Scotland
▶ [Summary Talk. Experiment](#)
 51 pages 3,960KB
6. **Bernd Krusche**
University of Basel, Switzerland
▶ [Photoproduction of \$\eta\$ -mesons off the deuteron](#)
 28 pages 2,441KB
7. **Slava Kuznetsov**

Theory:

1. **Yakov Azimov**
Petersburg Nuclear Physics Institute, Russia
▶ [Pion-Nucleon scattering: Why a narrow \$N^*\(1680\)\$?](#)
 34 pages 2,007KB
2. **Thomas Cohen**
University of Maryland, United States
▶ [Exotic Baryons And Chiral Soliton Models](#)
 34 pages 2,007KB
3. **Michael Doering**
Forschungszentrum Jülich, Germany
▶ [\$S_{11}\$ Resonances in Meson Baryon Production](#)
 34 pages 2,007KB
4. **Helmut Haberzettl**
George Washington University, United States
▶ [What is a resonance?](#)
 34 pages 2,007KB
5. **Atsushi Hosaka**
Osaka University, Japan
▶ [Reaction dynamics in the effective Lagrangian method](#)
 34 pages 2,007KB
6. **Marek Karliner**
Tel Aviv University, Israel
▶ [Summary Talk. Theory](#)
 34 pages 2,007KB
7. **Marek Karliner**
Tel Aviv University, Israel
▶ [Heavy quark spectroscopy and accurate prediction of b-baryon masses](#)

Narrow Nucleon Resonances: Predictions, Evidences, Perspectives

June 8 – 10, 2009








SPEAKERS

files received to date have been linked and uploaded to: <http://2009physicsevents.org/pages/speakers.htm>

Experiment:

- Kyungpook National University, South Korea
▶ [Evidence for Narrow \$N^*\(1685\)\$ Resonance: Open questions and New results from GRAAL](#)
 34 pages 1,907KB
8. **Slava Kuznetsov**
Kyungpook National University, South Korea
▶ [Search for \$N^*\(1685\)\$ in Real Compton Scattering: First results](#)
 20 pages 2,146KB
9. **Takashi Nakano**
Osaka University, Japan
▶ [Update on the \$\Theta^+\$ study at LEPS](#)
 34 pages 4,199KB
10. **Michael Ostrick**
Universität Mainz, Germany
▶ [MAMI C Results and Perspectives](#)
 34 pages 9,921KB
11. **Carlo Schaerf**
Istituto Nazionale di Fisica Nucleare, Italy
▶ [Narrow Resonances in Meson Photoproduction](#)
 32 pages 10,321KB
12. **Hajime Shimizu**
Tohoku University, Japan
▶ [Photoproduction of \$\eta / \pi^0\$ on the deuteron at 1 GeV](#)
 31 pages 3,474KB
13. **Bingsong Zou**
Institute of High Energy Physics, China
▶ [Evidence for a new \$\Sigma^*\$ Resonance](#)

Theory:

-  49 pages 6,796KB
8. **Harry Lipkin**
Weizmann Institute, Israel
▶ [Exotic baryons and pentaquarks is one possibility](#)
 5 pages 304KB - file 1 & 2 combined
9. **Kanzo Nakayama**
University of Georgia, United States
▶ [On the determination of parity quantum number of narrow resonances](#)
 17 pages 1,254KB
10. **Michael Pennington**
Durham University, England
▶ [Exciting Nucleons with Photons tests Strong Coupling QCD](#)
 118 slides 15,365KB
11. **Vitaliy Shklyar**
Giessen University, Germany
▶ [Giessen coupled-channel PWA](#)
 30 pages 1,038KB
12. **Lothar Tiator**
Universität Mainz, Germany
▶ [Photoproduction of eta-mesons in the presence of a of a narrow \$P_{11}\(1675\)\$ resonance](#)
 27 pages 1,607KB
13. **Qiang Zhao**
Institute of High Energy Physics, China
▶ [Property of the \$1/2^-\$ states](#)
 46 pages 3,120KB

Narrow Nucleon Resonances: Predictions, Evidences, Perspectives

June 8 – 10, 2009

SPEAKERS

files received to date have been linked and uploaded to: <http://2009physicsevents.org/pages/speakers.htm>

Experiment:

 20 pages 929KB

Theory: