

7th International Workshop
Pion-Nucleon Partial Wave Analysis and the Interpretation of Baryon Resonances
(PWA7)

Camogli (Genova), Hotel Cenobio dei Dogi 23-27 September 2013



Organizers

M. Giannini (Genova)
M. Pennington (Jlab)
M. Ripani (Genova)
E. Santopinto (Genova)
I. Strakovsky (GWU)

Topics

Status of experiments: πN , KN , photo and electroproduction
Phenomenological analyses by various groups
Coupled-channels approaches
Isobar and dynamical models
Nucleon resonances in quark models and lattice QCD
Meson spectroscopy

International Advisors

V. Burkert (Jlab)
A. D'Angelo (Roma2)
R. Edwards (Jlab)
R. Gothe (South Carolina)
E. Klempert (Bonn)
W. Roberts (FSU)
A. Svarc (Zagreb)
L. Tiator (Mainz)
R. Workman (GWU)



7th International Workshop
Pion-Nucleon Partial Wave Analysis and the Interpretation of Baryon Resonances
(PWA7)

Camogli (Genova), Hotel Cenobio dei Dogi 23-27 September 2013



Organizers

M. Giannini (Genova)
M. Pennington (Jlab)
M. Ripani (Genova)
E. Santopinto (Genova)
I. Strakovsky (GWU)

Topics

- Status of experiments: πN , KN , photo and electroproduction
- Phenomenological analyses by various groups
- Coupled-channels approaches
- Isobar and dynamical models
- Nucleon resonances in quark models and lattice QCD
- Meson spectroscopy

International Advisors

V. Burkert (Jlab)
A. D'Angelo (Roma2)
R. Edwards (Jlab)
R. Gothe (South Carolina)
E. Klempert (Bonn)
W. Roberts (FSU)
A. Svarc (Zagreb)
L. Tiator (Mainz)
R. Workman (GWU)



Topics

- Status of experiments: πN , KN , photo and electroproduction
- Phenomenological analyses by various groups
- Coupled-channels approaches
- Isobar and dynamical models
- Nucleon resonances in quark models and lattice QCD
- Meson spectroscopy

Organizers

M. Giannini (Genova)
M. Pennington (Jlab)
M. Ripani (Genova)
E. Santopinto (Genova)
I. Strakovsky (GWU)