

EINN97 WORKSHOP

SESSION I: N-Delta transition

EXPERIMENTAL OBSERVABLES

Real photon experimental results for E2/M1 :

1. Results at MAMI : Reinhard Beck (Mainz)
2. Results at LEGS : Andy Sandorfi (Brookhaven)

Experiments planned with electrons with short contributions
(10min + 5min) :

3. Results at MIT-Bates : Ch. Mertz (Arizona)
4. Results at ELSA : Ralf Gothe (Bonn)
5. Results at MAMI : Hartmuth Schmieden (Mainz)

THEORETICAL INTERPRETATIONS

6. Ron Workmann (GWU)
- 6.bis. Harry Lee
7. N. Mukhopadhyay (RPI)
8. Lothar Tiator (Mainz)
9. Alfons Buchmann (Tuebingen)

SESSION II: VCS

RCS and Polarizabilities :

1. Summary of all recent efforts to measure proton and neutron polarizabilities : Juergen Ahrens (Mainz)
2. first extraction of a spin polarizability: Jim Tonnison (BNL)

VCS and polarizabilities :

3. general aspects of a VCS experiment to extract polarizabilities : Luc van Hoorebeke (Gent)
4. VCS results at MAMI : Sophie Kerhoas (Saclay)
5. Theories on polarizabilities: Stefan Scherer (Mainz).

6. Plans at Bates Rory Miskinen (Amherst)

GOALS AT HIGH ENERGIES :

7. Plans at CEBAF for all goals : Yves Roblin (Clermont-Ferrand)

8. Real Compton at DESY : Juergen Hoessl (Erlangen)

9. Extraction of valence quark wave functions :
Jef Van de Wiele (Orsay)

DVCS (small t):

10. theory : Marcus Diehl (Ecole Polytechnique)