

4th INTERNATIONAL CONFERENCE on PERSPECTIVES IN HADRONIC PHYSICS
ICTP, Trieste, May 12-16, 2003

co-sponsors INFN (Italian National Institute for Nuclear Physics)

PRELIMINARY LIST OF SPEAKERS (as of 07.05.03)

1. **M. Baldo** (Catania): Neutron stars
2. **G. Bali** (Glasgow): Lattice gauge calculations of hadron properties
3. **R. Beck** (Mainz): Future plans at MAMI
4. **M.A. Braun** (St. Petersburg): FSI and finite formation time in A(e,e') and A(e,e'p)B processes
5. **A. Braghieri** (Pavia) Helicity dependence of exclusive pion photoproduction in the second resonance region and the GDH sum rule
6. **C. Ciofi** (Perugia): FSI in semi-inclusive DIS
7. **N. d'Hose** (Saclay): Possible measurements of GPDs at CERN
8. **K. de Jager** (Jlab):
 - a) Recent results from Jlab on nucleon response functions
 - b) The Jlab 12 GeV upgrade and beyond
9. **A. Drago** (Ferrara): Gamma ray bursts from delayed collapse of neutron stars to Quark matter stars
10. **D. Dutta** (TUNL): Nuclear transparency measurements at Jlab and the search for colour transparency
11. **S. Dytman** (Pittsburgh): Critical evaluation of N* states in light of recent data
12. **W. Gloeckle** (Bochum): Few-nucleon physics based on chiral dynamics
13. **C. Guaraldo** (Frascati):
 - a) First results on kaonic hydrogen from DEAR at DAFNE
 - b) The HadronPhysics I3
14. **H. Gutbrod** (GSI):
 - a) GSI and b) p-bar A scattering and charm production
15. **D. Hasell** (MIT): Status of the BLAST experiment
16. **D. Higinbotham** (Jlab): The 3-He(e,e'p)X at Jlab
17. **F. Iachello**: Structure of the nucleon from electromagnetic form factors
18. **X. Ji** (Maryland): Viewing the proton through "color" -filters"
19. **M.B. Johnson** (LANL): Propagation of fast partons in nuclear medium
20. **B. Kopeliovich** (Heidelberg): Pion quenching in cold and hot media
21. **J.-M. Laget** (Saclay): Overview of hard scattering processes at Jlab
22. **M. Leitch** (Los Alamos): J/Psi and heavy-quark production in E866 at FNAL and PHENIX at RHIC
23. **M. Manley** (Kent): Introduction to BRAG: The Baryon resonance analysis group
24. **A. Deshpande** (Brookhaven): Future of e-N facilities in USA
25. **U. Mueller** (Mainz): MAMI
26. **T. Nakano** (Osaka): Spring-8
27. **W.-D. Nowak** (DESY): HERMES-II
28. **Ch. Pauli** (Heidelberg): On the renormalization of an effective light-cone Hamiltonian and the physical meson spectrum
29. **A. Polleri** (Munich): Kinetic description of charmonium production in high-energy nuclear collisions
30. **B. Reitz** (Jlab): The 4-He(e,e'p)3-H at Jlab
31. **M. Ripani** (Genova): Resonance search in two pion electroproduction at Jefferson Lab.
32. **K. Rith** (Erlangen): HERMES
33. **A. Sarty** (St. Marys): Recoil-polarization measurements for neutral pion electroproduction near the Delta resonance
34. **S. Scherer** (Mainz): Structure of hadrons in relativistic chiral perturbation theory
35. **R. Schiavilla** (JLAB): Nuclear forces and nuclear systems
36. **B. Schoch** (Bonn): Meson production and experimental studies of the excitation spectrum of the nucleon
37. **J. Stachel** (Heidelberg): Quark-gluon plasma: facts and facets

- 38. **S. Strauch** (GWU): Medium modification of proton form factor
- 39. **A. Thomas** (Adelaide): Lattice QCD: How non-perturbative quarks and gluons make hadrons
- 40. **L. Tiator** (Mainz) Electroproduction of nucleon resonances
- 41. **D. Treleani** (Trieste): Multiple production of heavy quarks in pp and in pA interactions at very high energies
- 42. **T. Ullrich** (BNL, Upton): Survey of experimental results from RHIC
- 43. **M. Vanderhaeghen** (Mainz): Compton scattering and meson production
- 44. **E. Vercellin** (Torino): ALICE
- 45. **L. Weinstein** (Old Dominion): NN Correlations measured in $^3\text{He}(e, e'pp)\text{n}$ at JLab
- 46. **I. Zahed** (Stony Brook): Semiclassical interpretation of high energy collisions off hadrons and nuclear matter