

PRELIMINARY LIST of CONTRIBUTORS

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as of 4 May 2001

1. M. BRAUN (St. Petersburg): Propagation of hadrons in the medium
2. J. VISSER (NIKHEF): DIS on nuclear targets at HERMES
3. F. CANO (Saclay): : The role of quark correlations in meson photoproduction.
4. R. DE VITA (Genova): Measurements of spin asymmetries in pi-plus electroproduction at TJlab
5. A. FELICIELLO (Torino): Antinucleon-nucleon cross section near the threshold region
6. M. GAIDAROV (Sofia): Effects of nucleon correlations studied within the generator coordinate method
7. M. HEDAYATIOPOUR (Teheran): Effect of finite range calculations in photoproduction of eta meson from complex nuclei
8. C.R. Ji (North Carolina): Exploring the timelike exclusive processes on the light front
9. M. JONES (TJNAF): New results on the electric form factor of the proton
10. V. KANAVETS (ITEP): The measurements of the polarization observable at ITEP accelerator and baryon resonances near 1.9 GeV/c
11. V. KARMANOV (ITEP): On the calculation of the neutron charge radius
12. J. LEHR (Giessen): Photon and electron induced reactions on nuclei in a transport theoretical model
13. G.I. LYKASOV (Dubna): Nuclear structure functions and off-shell corrections
14. H. MORITA (Sendai): Finite formation time in semi inclusive and exclusive electrodisintegration of few-body nuclei
15. Y. MUSAKHANOV (Tashkent): Current mass dependence of quark condensates
16. E. PACE (Roma): Hadron form factors within the front-form Hamiltonian dynamics with a Poincare' covariant current operator
17. H. J. PIRNER (Heidelberg): Nonintegrated Gluon Density in the Proton and Nuclei
18. W. PLESSAS (Graz): Baryon properties in a chiral quark model with Goldstone-boson exchange
19. M. POST (Giessen) Self-consistent calculation of the rho spectral function in nuclear matter.
20. M. RADICI (Pavia): T-odd fragmentation functions

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21. E. SANTOPINTO (Genova): The hyperspherical constituent quark model
22. N. SCHEVCHENKO (Dubna): Eta photoproduction off three body nuclei
23. FI. STANCU (Liege-ECT*): Nucleon-nucleon interaction in a chiral quark model
24. A.L. TICHONOVA (Moscow): Status of the experiment on charm production in pp and pA interactions at 70 GeV with SVD-2 setup at IHEP accelerator
25. E. TOMASI-GUSTAFSSON (CEA): Nucleon form factors in space and time-like regions



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