Invited Talks

Gary D. Westfall

July 11, 2005

1. Recent Results from RHIC, APS Spring Meeting, Tampa, Florida, April 18, 2005.


12. Learning about the Nuclear equation of State from the Disappearance of Flow, Symposium on Fundamental Issues in Elementary Matter, Bad Honnef, Germany 2000. PI


15. The Isospin Dependence of Flow and Multifragmentation, Nuclear Reactions and Beyond, Lanchou, China, 1999. PI
16. Experiments at RHIC, 4th International Conference on Nuclear Physics at Storage Rings, Indiana University, 1999. PI
20. The STAR Electromagnetic Calorimeter, Fifth International Conference on Calorimetry in High Energy Physics, Brookhaven, 9/94. PI
22. The Disappearance of Flow and Critical Behavior in Nuclear Collisions, NATO Advance Study Institute, Bodrum, Turkey, 9/93. PI
23. The Onset of Multifragmentation, Workshop on Where Do We Stay in Multifragmentation?, Copenhagen, Denmark, 9/93. PI
25. Physics with the MSU 4π Array, International School-Seminar on Heavy Ion Physics, Dubna, Moscow, Russia, 5/93. PI
26. The Disappearance of Flow and Multifragment Production in Intermediate Energy Nucleus-Nucleus Collisions, 30th Spring Meeting on Nuclear Physics, Holzhau, Germany, 4/92. PI
33. 4π Fragment Production at MSU and the Nuclear Equation of State, NATO Advanced Studies Institute, Peñíscola, Spain, 5/89. PI

34. New Results using the MSU 4π Array, Colloque GANIL, Giens, France, 5/89. PI

35. The MSU 4π Array and New Results, Workshop on the Next Generation of Detection Systems for Intermediate Energy Heavy Ion Collisions, Berkeley, CA, 3/89. PI

36. The MSU 4π Array, Workshop on 4π Detection Systems, Toronto, Canada, 4/87. PI

37. The MSU 4π Array, Denver ACS Meeting, Denver, Colorado, 4/87. PI

38. Study of Central Collisions using CCD Cameras with the Streamer Chamber, Bevalac Users' Meeting, 3/86. PI


40. Emerging Trends in Experimental Heavy Ion Physics, Latin American School of Physics, UNAM, Mexico City, Mexico, 7/83. PI

41. Energy Dependence of Light Particle Emission from Intermediate Energy Heavy Ion Collisions, Nordic Meeting on Nuclear Physics, Fugslo, Denmark, 8/82. PI

42. Reaction Mechanism Studies using Coincidence and Multiplicity Measurements, Los Alamos National Laboratory, 6/80. PI

43. Discovery of Neutron-Rich Nuclides by Fragmentation of 48Ca, Los Alamos National Laboratory, 6/80. PI


45. What Do Relativistic Heavy Ions Tell Us About the Nature of the World?, Bevalac Users Assoc. Meeting, 2/80. PI

46. Relativistic Heavy Ion Physics, Workshop on Future Directions of Nuclear Physics, Boulder, 6/79. PI

47. The Nuclear Firestreak Model, Relativistic Heavy Ion Workshop, Edmonton, Alberta, Canada, 12/78. PI

48. Review of Lawrence Berkeley Laboratory Relativistic Heavy Ion Program, Relativistic Heavy Ion Workshop, Edmonton, Alberta, Canada, 12/78. PI

49. Nuclear Fireballs in Relativistic Heavy Ion Reactions, Annual Congress of Canadian Assoc. of Physicists, Saskatoon, Saskatchewan, Canada, 6/77. PI

50. The Nuclear Fireball Model, Bevalac Users' Association Meeting, 2/77. PI