

19th Winter Workshop on Nuclear Dynamics**Breckenridge, CO****2003 Participants**

Last Name	First Name	Institution	Topic
Accardi	Alberto	Columbia University	"A New Glauber Scattering Interpretation Of Saturation Phenomena+D47"
Aichelin	Jorg	Laboratoire SUBATECH	"Expansion Of A Quark-Antiquark Plasma And Its Chiral Phase Transition In The Nambu Jona Lasinio Model"
Arrington	John	Thomas Jefferson National Accelerator Facility	"A New Glauber Scattering Interpretation Of Saturation Phenomena"
Back	Birger	U.S. Department of Energy	"Transverse Momenta Of High Eta Charged Particles Emitted In Au+Au Collisions"
Barnby	Lee	Brookhaven National Laboratory	"Strangeness In Star - Comparisons To Models And Cern-Sps Data"
Bauer	Wolfgang	Michigan State University	"Supernova Collapse Dynamics"
Bazilevsky	Alexander	Brookhaven National Laboratory	"Global Observables In Phenix At RHIC"
Bellwied	Rene	Wayne State	"Strange Particle Production At The Intersection Of Soft And Hard Interactions At RHIC"
Bertulani	Carlos	NSCL/MSU	"Nuclear Astrophysics With Radioactive Nuclear Beams"
Billmeier	Anja	Brookhaven National Laboratory	"Strangeness Results From The Star Experiment At RHIC"
Borges	Goncalo	LIP-Lisbon	"New Results On J/Psi Suppression From Na50 Experiment"
D'Enterria	David	Columbia University	"Latest Results On High-Pt pi0 Suppression At RHIC"
Debbie	Ramiro	Brookhaven National Laboratory	"Recent Results From BRAHMS"
Djordjevic	Magdalena	Columbia University	"Heavy Quark Production And Energy Loss At RHIC"
Dunlop	Jamie	Yale University	"High Pt Spectra In STAR"
Erazmus	Barbara	SUBATECH	"Non-Identical Particle Correlations"
Gai	Moshe	University of Connecticut	"The Coulomb Dissociation Of 8B; What Have We Learned And Where Do We Go?"
Garcia-Solis	Edmundo	University of Illinois at Chicago	"Recent Results From Phobos At RHIC"
Gavin	Sean	Wayne State	"Topics In Event-By-Event Fluctuations"
Gutbrod	Hans	GSI-Darmstadt	"The New Accelerator Project At The GSI"
Hachiya	Takashi	Hiroshima University	"PHENIX Lepton And Charm Measurements"
Harris	John	Yale University	"High Pt Correlations In STAR"
Jalilian-Marian	Jamal	Brookhaven National Laboratory	"Proton-Nucleus Collisions At Rhic And The Color Glass Condensate"
Jia	Jiangyong	Brookhaven National Laboratory	"Collision Geometry And High Pt Suppression"
Johnson	Stephen	Lawrence Livermore National Lab	"Prospects For Systematic d-Au Studies With PHENIX"
Kaempfer	Burkhard	Rosendorf	"Strangeness Saturation At Sps - Rhic: Energy- And System-Size Dependence"
Kharzeev	Dmitri	Brookhaven National Laboratory,	"Parton Saturation And High p_t Physics At RHIC"
Koch	Volker	Berkeley Laboratory	"Equilibrium In Heavy Ion Collisions ?"
Kolb	Peter	Stony Brook	"Expansion Rates And Freeze-Out Dynamics In Hydrodynamics."
Korsch	Wolfgang	University of Kentucky	"Nucleon Spin Structure"
Lacey	Roy	Brookhaven National Laboratory	"Flow At RHIC"
Lange	Jens Soeren	Brookhaven National Laboratory	"B Quark Production In Au+Au At STAR/RHIC - Status And Future"
Lisa	Mike	Ohio State University	"Azimuthally-Sensitive Hbt At RHIC"

19th Winter Workshop on Nuclear Dynamics**Breckenridge, CO****2003 Participants**

Ma	Jing Guo	Berkeley Lab	"Mid-Rapidity Phi Meson Production At Root(s)=200GeV At RHIC"
Markert	Christina	Yale University	"Resonance Production In STAR"
Mosel	Ulrich	Institut fuer Theoretische Physik, Univ Giessen	"In-Medium Effects On Hadrons"
Murray	Michael	Kansas State University	"Heavy Ions In CMS"
Norbeck	Edwin	University of Iowa	"Heavy Ion Reactions At Forward Angles With CMS"
Paech	Kerstin	J.W.Goethe Universitaet, Frankfurt	"Particle Yields From A Chiral SU(3) Model"
Panitkin	Sergey	Brookhaven National Laboratory	"Space-Time Measurements At RHIC"
Pratt	Scott	Michigan State University	"Balance Functions"
Pruneau	Claude	Wayne State University	"Event By Event Measurements In STAR"
Sarcevic	Ina	University of Arizona	"Prompt Photons And Large p _T Neutral Pions At RHIC And LHC"
Seyboth	Peter	Max-Planck-Institut Fur Physik, Munich	"Results From The Sps"
Shuryak	Edward	State University of New York	"Freezeout And Resonances At RHIC"
Snelling	Raimond	Lawrence Berkeley Lab	"Flow In STAR"
Soltz	Ron	Lawrence Livermore National Lab	"Hbt In PHENIX: Recent Developments And Historical Perspectives"
Thoennessen	Michael	Michigan State University	"Pushing The Limits Of Nuclear Stability"
Ullrich	Thomas	Brookhaven National Laboratory	"Characteristics Of Mean Transverse Momentum Of Charged Particles In Heavy-Ion Collisions"
Videbaek	Flemming	Brookhaven National Laboratory	"Proton And Anti-Proton Distribution From BRAHMS"
Weygand	Dennis	Thomas Jefferson National Accelerator Facility	"Meson Photoproduction At CLAS"
Werner	Klaus	Laboratoire SUBATECH	"The Nexus Model For Ultrarelativistic Nuclear Collisions"
Westfall	Gary	Michigan State University	"Balance Functions And The Meaning Of Life"
Wolter	Herman	University of Munich	"Isospin Dynamics In Heavy Ion Reactions And Nuclear Astrophysics"
Xie	Wei	Brookhaven National Laboratory	"PHENIX Jpsi Result"