

Agenda

RHIC & AGS Users Meeting

August 9-10, 2001

Thursday Morning Session will be held at Berkner Hall

Welcoming Ceremonies

9:00 Welcome from the BNL Director
Overview of HEP and NP at the DOE
Nuclear Physics Report from the DOE
Report from the NSF
Thank you's

Jim Thomas, Chair

Jack Marburger
Peter Rosen
Dennis Kovar
Brad Keister

10:30 Coffee Break

RHIC Accelerator & Computing Facility

10:50 The First Year at RHIC
Beyond the First Year at RHIC (Spin ++)
Computing for the RHIC Experiments

David Hendrie, Chair

Fulvia Pilat
Thomas Roser
Tom Throwe

12:05 Lunch Break

Thursday Afternoon Session will be held in the Large Seminar Room in Bldg. 510

RHIC Experiments

1:30 PHENIX
BRAHMS
PHOBOS
STAR

Marzia Rosati, Chair

James Nagle
Ramiro Debbé
Mark Baker
Mike Lisa

3:10 Coffee Break and Poster Session

Selected AGS Experiments & Reviews

3:40 Heavy Ion Physics at the AGS
Medium Energy Physics at the AGS
Kaons at the AGS: Past, Present, and Future
A Precise Measurement of the Anomalous
Magnetic Moment of the Positive Muon

Toshio Numao, Chair

Sergei Panitkin
Adam Rusek
Mike Zeller

Long Duong

5:40 Meeting Adjourned

6:30 **Cocktail Hour @ the Brookhaven Center**
compliments of Brookhaven Science Associates

7:30 **Dinner @ the Brookhaven Center**

Tuesday Sessions will be held in the Physics Seminar Room, Building 510

Mini-Town Meeting I

9:00 The NSAC Long Range Plan
 HEP Plans for Snowmass 2001
 From the AGS to the JHF
 The BNL Plan for Nuclear Theory
 OSCAR Workshop Report

Jeff Mitchell, Chair
James Symons
Sally Dawson
Ken Imai
Larry McLerran
Scott Pratt

10:25 Coffee Break

Mini-Town Meeting II

10:45 RHIC Upgrades
 RHIC Spin Physics
 New Experiments at RHIC
 Open Floor for Discussion

Brian Cole, Chair
Tom Kirk
Gerry Bunce
Dick Majka

12:30 Lunch Break

eRHIC & Theory

1:45 Future Science Directions at BNL
 eRHIC – the Machine Perspective
 From RHIC to eRHIC – the Physics Case
 Gold Rush at RHIC

Bob Chrien, Chair
Peter Paul
Steve Peggs
Jamal Jalilian-Marian
Xin-Nian Wang

3:10 Coffee Break

Physics Dept. Colloquium

3:30 The Search for the QGP: A Critical Appraisal

Peter Yamin, Chair
Helmut Satz

4:30 Users Meeting Close-Out

4:40 **Beer & Junk Food in the Physics Courtyard**
 compliments of the Physics Department