

**AGENDA**  
**HENP Program Advisory Committee Meeting**  
**28 - 29 September 2001**  
**BNL Physics Department, Bldg. 510**

**Friday September 28, 2001**

**Open Session, Large Seminar Room**

**RHIC Beam Use Proposals**

	(talk + questions)		
1000	(20 + 10)	BRAHMS	F. Videbaek
1030	(20 + 10)	PHENIX	W. Zajc
1100	(20 + 10)	PHOBOS	W. Busza
1130	(20 + 10)	STAR	J. Harris

**Open Session, Large Seminar Room**

1330	(20 + 10)	<b>P964</b> Systematic Study of Double Strangeness System by an Emulsion-Counter Hybrid Method Kyoto/Gifu/Tohoku	K. Nakazawa
1400	(20 + 10)	<b>P961</b> Search for Double-7 Hypernuclei by Sequential Pionic Decays BNL/CMU/Freiburg/KEK/INR/Kyoto/Manitoba/UNM/Osaka/Temple/Tokyo/Pusan National U/TRIUMF/Osaka Electro-Communication U	T. Fukuda
1430	(20 + 10)	<b>P959R</b> Study of Kaonic Nuclei by the ( $K^-$ , $N$ ) Reactions Osaka/Tokyo/Tohoku/Kyoto/IPNPL, Nat. Lab of High Energy Physics/Osaka Electro-Communication U/BNL/CMU/Freiburg	T. Kishimoto
1500		Break	
1515	(20 + 10)	<b>P962</b> A Precision Measurement of the Muon ( $g-2$ ) Value Boston/BNL/BINP/Cornell/Fairfield/KVI/Heidelberg/Illinois/KEK/Minnesota/Tokyo/Yale	V. Hughes
1545	(30 + 15)	<b>LoI</b> Muon Electric Dipole Moment Experiment (LOI and R&D Funding Request) Boston/BNL/BINP/Cornell/KVI/Illinois/Indiana/Istanbul Tech. U/TUBITAK/Latvia/Minnesota/Oklahoma/Yale	W. Morse