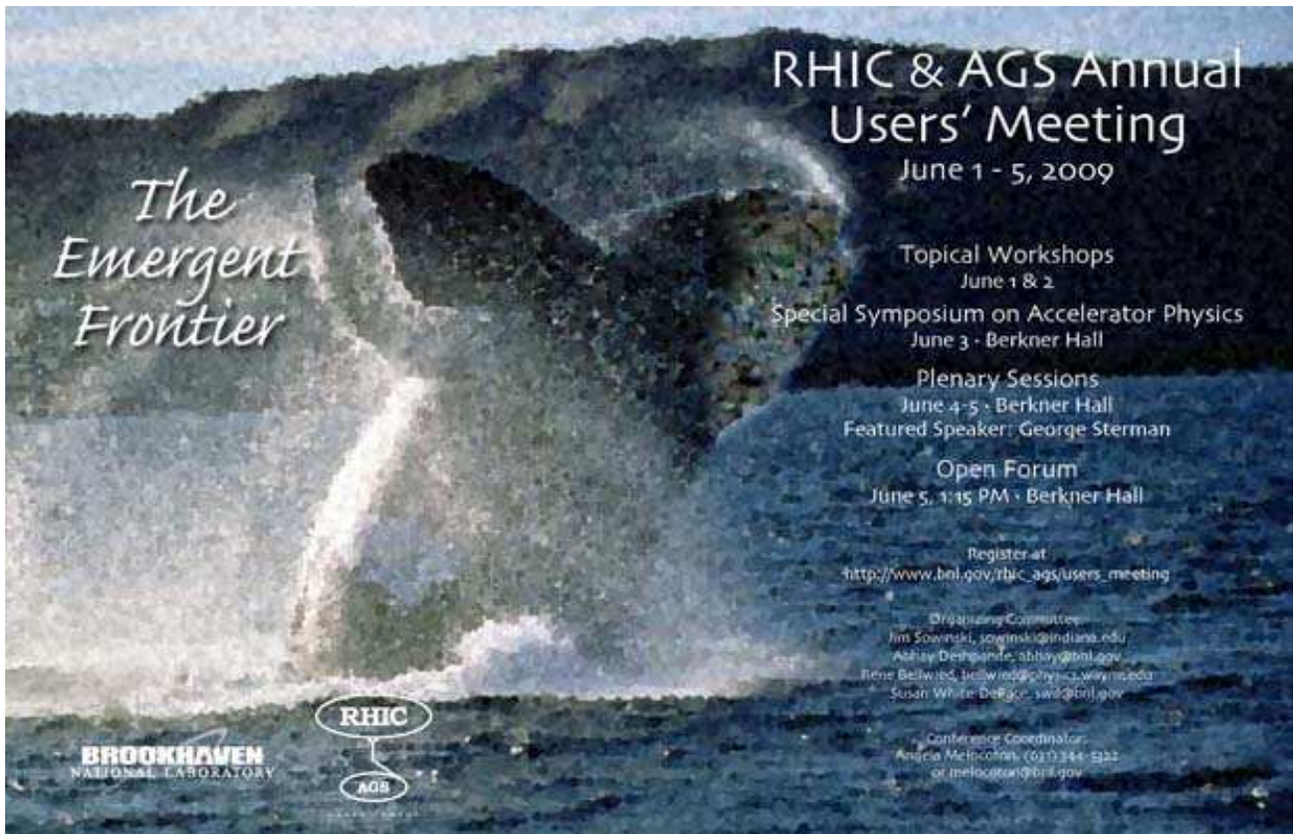


# Program Of Workshops, Special Symposium, and Plenary Sessions

The poster features a background image of a waterfall cascading over a rocky, forested cliff. The text is overlaid on the right side of the image. At the bottom left, there are logos for Brookhaven National Laboratory, RHIC, and AGS.

*The Emergent Frontier*

**RHIC & AGS Annual Users' Meeting**  
June 1 - 5, 2009

Topical Workshops  
June 1 & 2

Special Symposium on Accelerator Physics  
June 3 - Berkner Hall

Plenary Sessions  
June 4-5 - Berkner Hall  
Featured Speaker: George Sterman

Open Forum  
June 5, 1:15 PM - Berkner Hall

Register at  
[http://www.bnl.gov/rhic\\_ag/users\\_meeting](http://www.bnl.gov/rhic_ag/users_meeting)

Organizing Committee:  
Jim Sowański, [sowanski@indiana.edu](mailto:sowanski@indiana.edu)  
Ashley Deshpande, [ashley@bnl.gov](mailto:ashley@bnl.gov)  
Rene Bellwied, [bellwied@phyics.wisc.edu](mailto:bellwied@phyics.wisc.edu)  
Susan White DeBacco, [swd@bnl.gov](mailto:swd@bnl.gov)

Conference Coordinator:  
Angela Melicoff, (617) 344-5322  
or [melicoff@bnl.gov](mailto:melicoff@bnl.gov)

**BROOKHAVEN**  
NATIONAL LABORATORY

**RHIC**  
**AGS**

And other pertinent information

# Table of Contents

Page Number

## Monday, June 1, 2009

Workshop 1 – <i>Baryon Stopping and Entropy Production</i> .....	1
Workshop 2 – <i>Bulk Effects in HI Collisions</i> .....	2
Workshop 3 – <i>Parity Violation in QGP</i> .....	3
Workshop 4 – <i>Longitudinal Spin</i> .....	4
Workshop 5 – <i>Transverse Spin</i> .....	5

## Tuesday, June 2, 2009

Workshop 6 – <i>High pt Probes in pp &amp; High Probes in HI</i> .....	6
Workshop 7 – <i>Electron-Ion Collider</i> .....	7
Workshop 8 – <i>Color Glass Condensate</i> .....	8
Workshop 9 – <i>Early Time Measurement</i> .....	9
Workshop 10 – <i>Heavy Flavor Physics</i> .....	10

## Wednesday, June 3, 2009

Special Educational Symposium – <i>RHIC &amp; Its Impact On Nuclear Science</i> .....	11
Cocktail Hour ( <i>compliments of BSA</i> ) .....	11
Panel Discussion – <i>Career Forum</i> .....	12

## Thursday, June 4, 2009

Plenary Session .....	13
Dinner – <i>Majestic Gardens</i> .....	22

## Friday, June 5, 2009

Plenary Session .....	14
Open Forum .....	15

Network Access for Conference Guests .....	16-18
--	-------

Maps

Auditorium at Berkner Hall, Bldg. 488 .....	19
Room B, Berkner Hall, Bldg. 488 .....	19
Hamilton Seminar Room, Bldg. 555 .....	20
Large Seminar Room, Bldg. 510, Physics .....	21
Majestic Gardens, NY .....	22

# Workshop 1 Baryon Stopping and Entropy Production

**Date:** Monday, June 1, 2009  
**Organizers:** Peter Steinberg and Ian Bearden  
**Time:** All Day  
**Location:** Large Seminar Room, Physics - bldg. 510

## Agenda

09:00 - 09:45		Overview and issues	Peter Steinberg (BNL)
09:45 - 10:30		Review of Proton Stopping Data	Peter Christiansen (Lund)
10:30 - 11:00		Coffee Break	
11:00 - 11:45		Colliding Shock Waves	Yuri Kovchegov (OSU)
11:45 - 12:30		p+p vs. A+A	Mike Lisa (OSU)
12:30 - 2:00		Lunch & Discussion	
2:00 - 2:45		Entropy Production in QCD	Berndt Mueller (Duke)
2:45 - 3:30		Entropy Production from the CGC	Adrian Dumitru (Baruch)
3:30 - 4:00		Coffee Break	
4:00 - 4:45		Entropy Production	Amos Yarom (Princeton)
4:45 - 5:30		Measuring Bremstrahlung at the LHC	Brian Cole (Columbia)

## Workshop 2 Bulk Effects in HI Collisions

**Date:** Monday, June 1, 2009  
**Organizers:** Roy Lacey and Monika Sharma  
**Time:** Morning Session  
**Location:** Hamilton Seminar Room, Chemistry - bldg. 555

### Agenda

9:00 – 9:25	Constraining the String Theory Dual of the Strongly-Coupled Quark-Gluon Plasma	Jorge Noronha (Columbia)
9:25 – 9:45	Experimentally Discerning Bulk Properties of Super-Hadronic Matter	Scott Pratt (Michigan State University)
9:45 – 10:05	Characterizing non-equilibrium and radial flow at RHIC with Tsallis Statistics	Zhangbu Xu (BNL)
10:05 – 10:25	Measurements of differential transverse momentum correlation function from the STAR experiment	Claude Pruneau (Wayne State)
10:25 – 10:45	Shear viscosity from correlations	Sean Gavin (Wayne State)
10:45 - 11:00	Coffee Break	
11.00 – 11.25	Extracting the viscosity from the centrality dependence of elliptic flow	Jean-Yves Ollitrault (Saclay)
11.25- 11.45	STAR Flow measurements	Na Li (IOPP)
11.45 – 12.05	Viscous description of elliptic flow	Derek Teaney (Stony Brook)
12.05 – 12.25	PHENIX flow measurements	Shengli Huang (Vanderbilt Univ.)
12.25 – 12.45	Eta/s of a Relativistic Hadron Gas at RHIC	Nasser Demir (Duke University)
12.45 – 1.05	Understanding of dissipative fluid behavior at RHIC within the pQCD parton cascade BAMPS	Andrei EI (Frankfurt)

## Workshop 3 Parity Violation in QGP

**Date:** Monday, June 1, 2009  
**Organizers:** Dima Kharzeev and Sergei Voloshin  
**Time:** Afternoon Session  
**Location:** Hamilton Seminar Room, Chemistry - bldg. 555

### Agenda

Theory:			
2:00 - 2:30		Topological effects in QCD	E. Shuryak (Stony Brook)
2:30 - 3:00		Chiral symmetry restoration and strong CP violation in a strong magnetic background	E. Fraga
3:00 - 3:30		From RHIC Physics to Cosmology: are we witnessing the charge separation effect from the center of our galaxy	A. Zhitnitsky
3:30 - 4:00		Coffee Break	
Experimental:			
4:00 - 4:30		STAR results on charge separation measurements	J. Thomas (LBNL)
4:30 - 5:00		Monte Carlo studies related to charge separation measurements	E. Finch (Yale)
5:00 - 5:30		RHIC results on cluster production in pp and heavy ion collisions	G. Stephans (MIT)

## Workshop 4 Longitudinal Spin

**Date:** Monday, June 1, 2009  
**Organizers:** Kensuke Okada and Pibero Djwartho  
**Time:** Morning Session  
**Location:** Room B, Berkner Hall - bldg. 488

### Agenda

9:00	STAR W	Joe Seele (MIT)
9:25	PHENIX W	Kenichi Karatsu (Kyoto Univ.)
9:50	Theory I (flavor decomposition with a parity violation process)	Edmond L. Berger (Argonne National Laboratory)
10:20	Coffee Break	
10:35	JLab	Karl Slifer (JLab/UNH)
11:05	Hermes	Joshua Rubin (UIUC)
11:35	PHENIX Delta-G	Robert Bennett (ODU)
12:00	STAR Delta-G	Dave Staszak (UCLA)
12:25	Theory II (neural network approach on PDF)	Alberto Guffanti (Albert-Ludwigs-Universitat)
12:55	Lunch	

## Workshop 5 Transverse Spin

**Date:** Monday, June 1, 2009  
**Organizers:** Christine Aidala and Andrew Gordon  
**Time:** Afternoon Session  
**Location:** Room B, Berkner Hall - bldg. 488

### Agenda

---

2:00 - 2:30	Overview of recent theoretical progress on TMD's and the transverse spin structure of the proton	Matthias Burkardt (NMSU)
2:30 - 3:00	Measuring transverse spin phenomena at PHENIX	Ruizhe Yang (UIUC)
3:00 - 3:30	Recent transverse spin results from STAR	Chris Perkins (Stony Brook)
3:30 - 4:00	Recent transverse spin results from BRAHMS	J. H. Lee (BNL)
4:00 - 4:20	Coffee Break	
4:20 - 4:50	Probing the transverse spin structure of the proton and TMD's at HERMES	Charlotte Van Hulse (Gent)
4:50 - 5:20	Recent transverse spin results from COMPASS	Federica Sozzi (Trieste)
5:20 - 5:50	Measuring the interference and Collins fragmentation functions at BELLE	Anselm Vossen (UIUC)

## Workshop 6 High pT Probes in pp (Focus: UE) High pT Probes in HI (Focus: Jet Reconstruction)

**Date:** Tuesday, June 2, 2009

**Organizers:** Nathan Grau, Mike Lisa, Sevil Salur, and Anne Sickles

**Time:** All Day

**Location:** Room B, Berkner Hall - bldg. 488

### Agenda

9:00	Min-Bias and the Underlying Event: From RHIC to the LHC	Rick Field (University of Florida)
9:40	Collectivity in p+p collisions?	Zbigniew Chajecki (Ohio State University)
10:10	Jets and the Underlying Event in p-p Collisions as $\sqrt{s}=200$ GeV	Helen Caines (Yale University)
10:40	Coffee break	
11:10	Understanding the Role of Jet and Underlying Event in p+p and d+Au Collisions at RHIC	Jiangyong Jia (SUNY Stony Brook)
11:40	Soft Contribution to the Hard Ridge	George Moschelli (Wayne State)
12:10	Lunch	
1:00	Mach Cones in Heavy Ion Collisions	Giorgio Torrieri (JW Goethe Universitate)
1:30	Studies of the Ridge in STAR	Christine Nattrass (Yale University)
2:00	Parton-Medium Interactions via Two Particle Correlations	Michael McCumber (SUNY @ Stony Brook)
2:30	Coffee break	
3:00	Jets playing hide and seek	Gregory Soyez (BNL)
3:40	Full Jet Reconstruction in Heavy Ion Collisions	Joern Putschke (Yale University)
4:10	Direct jet reconstruction in p+p and Cu+Cu with PHENIX	Yue Shi Lai (Columbia University)
4:40	Ending	

## Workshop 7 Electron-Ion Collider

**Date:** Tuesday, June 2, 2009  
**Organizers:** Elka Aschenauer and Thomas Ulrich  
**Time:** Morning Session  
**Location:** Large Seminar Room, Physics - bldg. 510

### Agenda

---

9:00 - 9:25		Electron Collider Projects Around the World	Bernd Surrow, MIT
9:25 - 9:45		EIC Overview	Abhay Deshpande, SUNY @ Stony Brook
9:45 - 10:15		ep Physics Program @ EIC	Ed. Kinney, University of Colorado
10:15 - 10:45		Coffee Break	
10:45 - 11:15		eA Physics Program @ EIC	Raju Venugopalan, BNL
11:15 - 11:45		From RHIC to eRHIC - Connections Between the Physics of Both	Brian Cole, Columbia
11:45 - 12:15		eRHIC Design	Dejan Trbojevic, BNL

## Workshop 8 Color Glass Condensate

**Date:** Tuesday, June 2, 2009

**Organizers:** Rich Seto, Hank Crawford, and Raju Venugopalan

**Local Contact:** Raju Venugopalan

**Time:** Afternoon Session

**Location:** Large Conference Room, Medical - bldg. 490

### Agenda

2:00 - 2:30		Small x/saturation overview	Anna Stasto, (Penn State)
2:30 - 3:00		Forward Physics results from STAR	Akio Ogawa (BNL)
3:00 - 3:30		Forward (onium) physics from PHENIX	TBA
3:30 - 4:00		Coffee Break	
4:00 - 4:30		Forward particle production in d+Au collisions in the CGC framework	Cyrille Marquet (Saclay)
4:30 - 5:00		p-A theory	Kirill Tuchin (Iowa State)

## Workshop 9 Early Time Measurement

**Date:** Tuesday, June 2, 2009  
**Organizers:** Stefan Bathe and Saskia Mioduszewski  
**Time:** Morning Session  
**Location:** Hamilton Seminar Room, Chemistry - bldg. 555

### Agenda

---

9:00 - 9:30	Direct Photons -- theoretical overview	Guangyou Qin (Ohio State U.)
9:30 - 10:00	Hard Photon Measurements at RHIC	Ondrej Chvala (UCR, PHENIX)
10:00 - 10:30	Dileptons -- theoretical overview	Kevin Dusling (BNL)
10:30 - 10:50	Coffee Break	
10:50 - 11:20	Studies of medium modifications of light vector mesons in Nuclei at JLab	Dennis Weygand (JLAB)
11:20 - 11:50	Thermal Photon and Dilepton measurements at RHIC	Axel Drees (Stony Brook, PHENIX)
11:50 - 12:20	Future Measurements of photons and dileptons at RHIC/RHIC II	Lijuan Ruan (BNL, STAR)

## Workshop 10 Heavy Flavor Physics

**Date:** Tuesday, June 2, 2009  
**Organizers:** Manuel Calderon and Raphael Granier de Cassagnac  
**Time:** Afternoon Session  
**Location:** Hamilton Seminar Room, Chemistry - bldg. 555

### Agenda

---

1:30 - 2:00		Summary of beauty-related measurements at RHIC	Zaida Conesa del Valle (Ecole Polytechnique)
2:00 - 2:30		Summary of charm-related measurements at RHIC	Zebo Tang (BNL)
2:30 - 3:00		Summary on SPS results on Heavy Quark measurements	Roberta Araldi (Torino)
3:00 - 3:30		Cold nuclear matter effects on quarkonium	Hermine Woehri (LIP)
3:30 - 4:00		Coffee Break	
4:00 - 4:30		Quarkonium at Finite Temperature: Phenomenology & Lattice	Agnes Mocsy (Pratt Inst.)
4:40 - 5:00		Understanding Energy Loss of heavy quarks	William Horowitz

## Special Educational Symposium - Wednesday, June 3, 2009

### Accelerator Physics

Berkner Hall Auditorium, Bldg. 488

## Agenda

<b>Morning Session Chair: Brant Johnson, UEC Member</b>		
10:00	Introduction to Accelerator Science: Overview of Colliders with focus on RHIC	Waldo MacKay
11:00	Proton polarization from sources to RHIC	Mei Bai
12:00	Lunch	
<b>Afternoon Session Chair: Carla Vale, UEC Member</b>		
2:00	Cooling accelerator beams	Eduard Pozdeyev
2:40	Energy Recovery Linacs and SRFs	Dmitry Kayran
3:20	Break	
3:50	eRHIC/EIC at BNL	Yue Hao
5:00	Cocktail hour - <i>compliments of BSA</i>	
6:00	Career Forum	Coordinators: Ondrej Chvala and Monika Sharma

## **RHIC & AGS Annual Users' Meeting**

### **Career Forum**

**Date:** Wednesday, June 3, 2009

**Organizers:** Ondrej Chvala and Monika Sharma

**Time:** 6 p.m.

**Location:** Berkner Hall Auditorium, Bldg. 488

## Plenary Session - Thursday, June 4, 2009

Berkner Hall Auditorium, Bldg. 488

# Agenda

<b>Plenary Session I: Run 9 -- Chair: Abhay Deshpande (Chair UEC 2008-9)</b>			
08:50		Welcome	
09:00		Run 9 Accelerator	Christoph Montag, BNL
09:25		Run 9 PHENIX Goals and Performance	John Haggerty, BNL
09:50		Run 9 STAR	Bill Christie, BNL
10:15		Break & Poster Session	
<b>Plenary session II: Research Highlights -- Chair: Jim Sowinski (Chair-Elect UEC 2008-9)</b>			
10:45		PHENIX HI Program: Recent Highlights and Results	Andrew Adare, Colorado U.
11:10		STAR HI Program: Recent Highlights and Results	Xin Dong, LBNL
11:35		PHENIX Spin: Recent Highlights and Results	Steve Pate, NMSU
12:00		STAR Spin: Recent Highlights and Results	Carl Gagliardi, TAMU
12:25		Lunch break and Poster Session	
<b>Plenary session III: Perspectives on Program -- Chair: Rene Bellwied (Past Chair UEC, 2008-9)</b>			
1:30		Thesis award presentations	Sam Aronson
1:45		Director's address	Sam Aronson
2:00		Perspectives on RHIC Science	George Sterman, SUNY SB
3:10		Break & Poster Session	
3:40		Department of Energy, Heavy Ion Physics	Gulshan Rai
		DoE Office of Nuclear Physics, Medium Energy	Brad Tippens
		NSF Office of Nuclear Physics	Brad Keister
5:30		Dinner at Majestic Gardens - <b>reservations were required</b>	

## Plenary Session - Friday, June 5, 2009

Berkner Hall Auditorium, Bldg. 488

# Agenda

<b>Plenary Session IV, Results and Future -- Chair: Ken Barish</b>		
09:00	Jet Probes of Hot Dense QCD Matter	Brian Cole, Columbia
09:30	Jet-medium interactions in STAR - Cone, Ridge and high $p_T$ RAA	Pawan Netrakanti, Purdue
10:00	Recent Results on (d,Au) Collisions	Richard Seto, UC Riverside
10:30	Break & Poster Session	
11:00	Observation of the anti-hypertriton in the STAR experiment at RHIC	Zhangbu Xu, BNL
11:30	EIC	Elke Aschenauer, BNL
12:00	Open Forum & Lunch Break	
<b>Plenary Session V, Results and Future -- Chair: Helen Caines</b>		
01:15	UEC Chair Overview and Election Results	Abhay Deshpande
	Poster Winners	Steve Vigdor
01:40	Flash Talks by Thesis Winners & Poster Winner	
02:25	Near Term and Long Term Future	Steve Vigdor
02:55	Break	
03:20	Accelerator Upgrades	Wolfram Fischer, BNL
03:45	STAR Future Plans and Upgrades	Hank Crawford, UC Berkeley
04:10	PHENIX Future Plans and Upgrades	Stefan Bathe, RBRC
04:35	Close	

## Open Forum

The main purpose of this meeting is to find out from you, the user, what are the most important concerns related to your work and your life at BNL. Members of the Users' Executive Committee regularly are asked to convey your needs directly to representatives from BNL management, the DOE, and others who are in the best position to affect our experience both as scientists and as members of the BNL community. The best way for us to make sure that the needs of the users are accurately represented is for us to hear from you.

**Date:** Friday, June 5, 2009

**Time:** 12:00 p.m. lunch – first come, first served

**Location:** Berkner Hall Auditorium, Bldg. 488

- Agenda:**
- Report on UEC activities
  - Share your concerns and comments
  - UEC Election Results
  - Poster Session Awards

And don't forget to bring your discussion items as well!

Questions from those watching the webcast of the Open Forum will be accepted live, via e-mail, and addressed during the Q&A session, as time permits. Send to [userscenter@bnl.gov](mailto:userscenter@bnl.gov)

**Chair:** Abhay Deshpande

# NETWORK ACCESS FOR CONFERENCE GUESTS

Wireless networks are provided around the Laboratory.

Conference attendees often bring their laptops and PDA's to the Laboratory, and need network access to their home institutions. In order to know what devices are on our networks we must obtain some basic information on these devices to meet cyber security requirements.

Conference guests bringing their own network devices must register them in BNL's Network Access Registration database. The registration process requires a valid, BNL-assigned life number or guest number. While this works well for normal operations, it has proven problematic for attendees of short-term conferences who have not been assigned a guest number. To remedy this, a unique "conference key" has been created to use in place of a guest number during the registration process. **Conference Key assigned to RHIC & AGS Annual Users' Meeting = DB-08802**

Regardless of your status at the Lab, all guests need to be made aware of the registration process.

It is also important that you understand that many computing devices that use wireless network cards will attempt to connect to any available network as soon as the computer is powered on. Because of this, open your web browser and complete the registration form as soon as possible to avoid unnecessary termination of your network access.

See next page for instructions.

For more information on BNL's Network Access Registration process, visit <http://register.bnl.gov>. If you experience problems, please contact the ITD Help Desk, Ext. 5522.

## BNL Computer Registration Instructions

**Attendee Instructions** - BNL policy requires that all computing devices connected to BNL's network be registered in our Network Access Registration system. If you will be using a computer (laptop, PDA, etc.) to access the internet or any of BNL's networked resources while on-site, and that computer has not been previously registered at BNL, your web browser traffic will be redirected to a web page requesting information about you and your computer. This form **MUST** be completed and submitted **within 30 minutes** of booting your computer, or your network access **will be** terminated. To begin this process, simply open your web browser once you have connected.

To aid you in the registration process, below is a list of the required fields and the information you will need to enter. Completion of fields **not** listed in these instruction is preferred, but not required.

**Owner/Primary User Name:**

Enter your name in LastName-comma-FirstName format (e.g. Doe, John).

**Owner/Primary User Phone:**

Enter: 5322

**Owner/Primary User E-mail:**

Enter your e-mail address.

**Owner/Host Life/Guest Number:**

Enter the following conference key: DB-08802

**Department:**

Select DIRECTORATE - NUCLEAR AND PARTICLE PHYSICS from the drop down list provided.

**Building Number or Name:**

Enter: 488

**Room Number or Name:**

Enter: Auditorium

**System Type:**

Select the system type that best fits your device. If you're unsure, leave the default of WORKSTATION.

**Operating System:**

Select your computer's operating system from the list provided. If you are unsure, you may select UNKNOWN. If your operating system is not listed, select OTHER.

**Secondary Operating System:**

The default of NONE is acceptable.

Any other fields on the form will be optional, and can be left blank. Should you experience any difficulties during the registration process, please call our Helpdesk at lab extension 5522.

## User Agreement - Screen Capture

Read the User Agreement Notice in your browser and press the [I agree...] button to continue.

SHS Network Access Registration

**Attention**

You have reached this page because this computer is not registered in the SHS Network Access Registration database. Please be aware that by registering this machine, you acknowledge that you have read, and agreed to the following:

This is a Federal computer network and is the property of the United States Government. It is for authorized use only. Users (authorized or unauthorized) have no explicit or implicit expectation of privacy.

Any or all users of this network and all data passing through this network may be intercepted, monitored, received, copied, audited, inspected, and disclosed to authorized FBI, Department of Energy, and law enforcement personnel, as well as authorized officials of other agencies, both domestic and foreign. By using this network, the user consents to such interception, monitoring, recording, copying, auditing, inspection, and disclosure at the discretion of authorized FBI or Department of Energy personnel.

Unauthorized or improper use of this network may result in administrative disciplinary action and civil and criminal penalties. By continuing to use this system you indicate your awareness of and consent to these terms and conditions of use.

DISCONNECT IMMEDIATELY if you do not agree to the conditions stated in this warning.

[Privacy and Security Notice](#)

## Network Access Registration - Screen Capture

Complete all required fields as directed in page one of these instructions, then press the [Submit] button to finish. Please contact your Event Coordinator, or the on-site Helpdesk (laboratory extension 5522) if you experience problems.

SHS Network Access Registration

**Attention**

If you have reached this page, this computer is not registered for use on the SHS network. Please complete the registration form below to the best of your ability. If you are unable to do so, please contact your Event Coordinator. If you are unable to do so, please contact your Event Coordinator. If you are unable to do so, please contact your Event Coordinator. If you are unable to do so, please contact your Event Coordinator.

Please don't open fire to access a specific website, click on the [Link] link next to the appropriate field. For general questions, contact the SHS Network Access Registration Helpdesk. If you experience any difficulties, please call the Helpdesk at 5522.

Event Organizer Name (last, first, last initial) <input type="text"/>	Administrator Name (last, first, last initial) <input type="text"/>
Event Organizer Email <input type="text"/>	Administrator's Phone <input type="text"/>
Event Organizer Title <input type="text"/>	Administrator's Role <input type="text"/>
Event Organizer Organization <input type="text"/>	Administrator's Address <input type="text"/>
Event Organizer Department <input type="text"/>	Event Organizer's Job Title or Service Unit <input type="text"/>
Event Organizer's Username <input type="text"/>	System Type <input type="text"/>
Event Organizer's Password <input type="text"/>	Accounting System <input type="text"/>
Event Organizer's Affiliation <input type="text"/>	Hardware and Software (if applicable) <input type="text"/>

Event Organizer's Affiliation

Research  
 Other Federal Department  
 Other Department of Energy and Environment  
 Not listed under any of the above



# Building 555

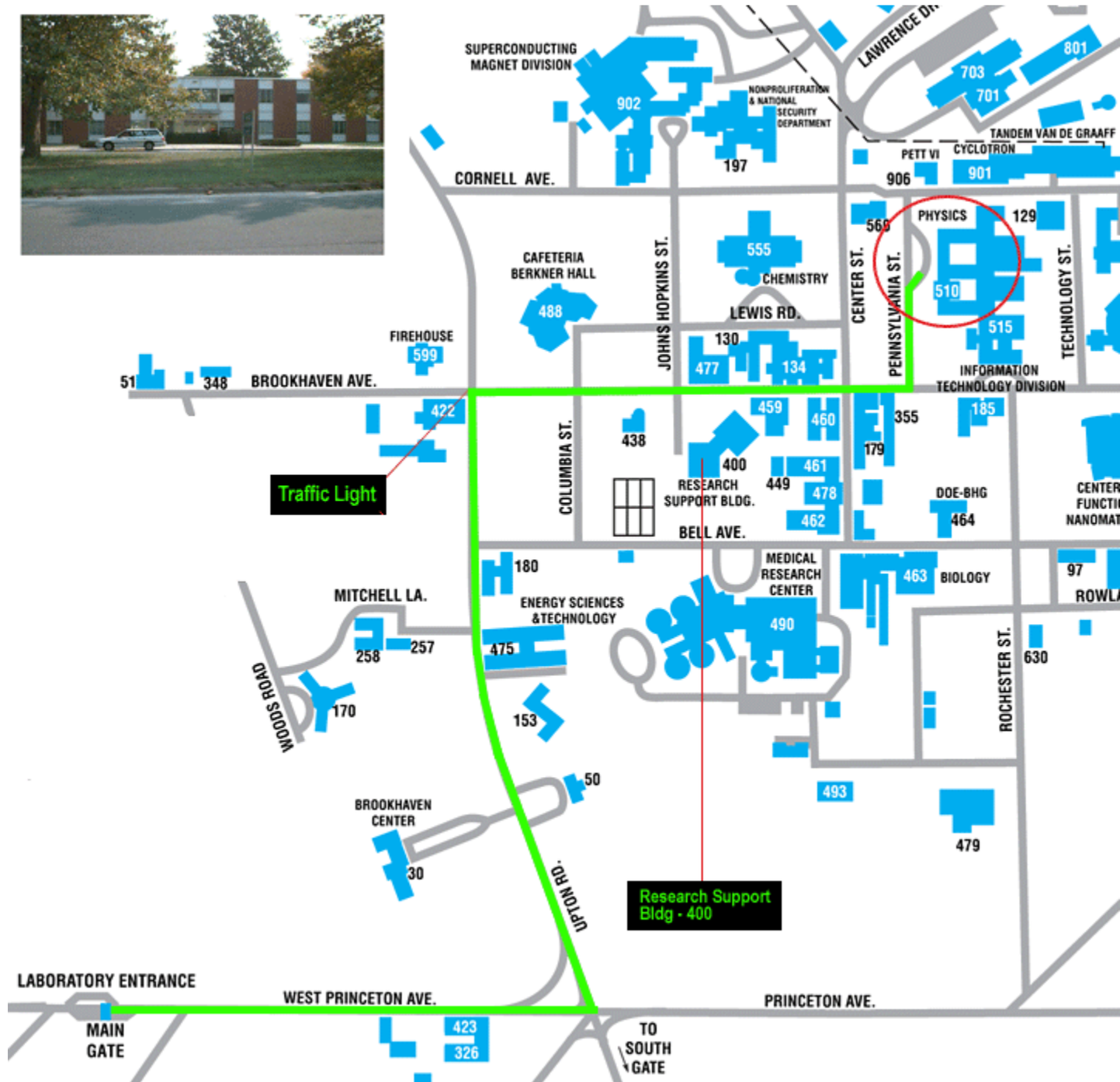
## Directions to Chemistry



# Building 510

## Directions to Physics

- Vehicle parking can be found on the West and Southeast side of Pennsylvania Street.

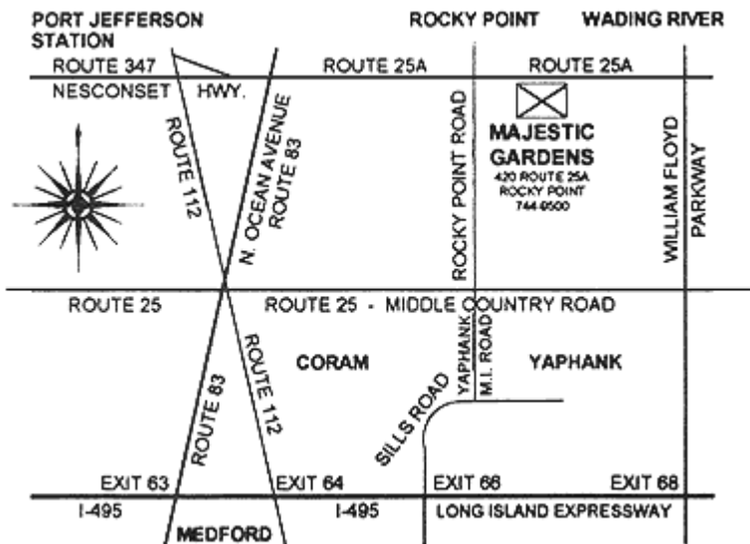


## Dinner at



## Directions

420 Route 25A, Rocky Point, New York 11778 • 631-744-9500



From Nassau: Take the Long Island Expressway East to Exit 63 (County Road 83 ). At the end of the ramp, make a left at the traffic light and proceed north on County Road 83 for approximately 8.5 miles to the end. At the end of County Road 83, make a right onto Route 25A and proceed East for approximately 4 Miles. Cross over Rocky Point Road and Majestic Gardens is on your right, immediately before the Route 25A By-Pass.

From Eastern Suffolk: Take the Long Island Expressway to exit 68, William Floyd Parkway and proceed North on William Floyd Parkway to the end and make a left on to Route 25A. Proceed West on Route 25A and take the Route 25A By-Pass. Bear left at the end of the By-Pass, proceeding West on Route 25A and Majestic Gardens is 2/10 of a mile ahead on the left.

***reservations were required***