



Introduction

- Local Organizing Committee -

Nikos Sparveris & Bernd Surrow



APS Division of Nuclear Physics
2014 Long-range plan
Joint Town Meetings on QCD
Temple University
September 13-15, 2014

<https://phys.cst.temple.edu/qcd/>

Program committee:
QCD and Hadron Physics
 Haiyan Ge (Co-Chair)
 (Duke University)
 Craig Roberts (Co-Chair)
 (Argonne National Laboratory)
 Stan Brodsky
 (SLAC National Accelerator Laboratory)
 Abhay Dasgupta
 (Stony Brook University)
 Bob McKee
 (Jefferson Laboratory)
 Curtis Meyer
 (Carnegie Mellon University)
 David Reichardt
 (Jefferson Laboratory)
 Peng Tien
 (Lawrence Berkeley National Laboratory)

Program committee:
Phases of QCD Matter
 Ulrich Heinz (Co-Chair)
 (Ohio State University)
 Paul Sorensen (Co-Chair)
 (Brookhaven National Laboratory)
 Carl Gaykard
 (Texas A&M University)
 Fredrik Karach
 (Brookhaven National Laboratory)
 University of Basel
 Bernd Mueller
 (Brookhaven National Laboratory)
 Jacek Nagle
 (University of Colorado at Boulder)
 Krzysztof Redenick
 (Massachusetts Institute of Technology)
 Gunther Roland
 (Massachusetts Institute of Technology)
 Ryo Wang
 (Brookhaven National Laboratory)

Conference Hotel: DoubleTree Hotel, Center City, Philadelphia
Venue: Howard Gittis Student Center at Temple University

Sep. 13, 2014: Separate sessions QCD and Hadron Physics / Phases of QCD Matter & Joint Session
 Sep. 14, 2014: Joint Session
 Sep. 15, 2015: Separate sessions QCD and Hadron Physics / Phases of QCD Matter

Local organizing committee at Temple University:
 Jeff Marfat, Andrew May, Zhen-Ruine Mueen
 Jan Neuberger (Co-Chair), Nikos Sparveris, Bernd Surrow (Co-Chair)

Sponsors:
 APS physics, BROOKHAVEN NATIONAL LABORATORY, Jefferson Lab, College of Science and Technology TEMPLE UNIVERSITY

Outline

- Temple University / Parking
- Venue
- Breakfast / Coffee Break / Lunch
- Outside Lunch vendors
- Dinner
- Wireless / Live Webcast
- Speaker Information: Agenda / INDICO
- Support staff
- Welcome Address: TU President Theobald
- Subway / Timetable
- Departure information



APS Division of Nuclear Physics 2014 Long-range plan Joint Town Meetings on QCD Temple University September 13-15, 2014



<https://phys.cst.temple.edu/qcd/>

Program committee:
QCD and Hadron Physics

Haiyan Gao (Co-Chair)
(Duke University)

Craig Roberts (Co-Chair)
(Argonne National Laboratory)

Stan Brodsky
(SLAC National Accelerator Laboratory)

Ashay Deshpande
(Stony Brook University)

Bob McKee
(Jefferson Laboratory)

Curtis Meyer
(Carnegie Mellon University)

Dave Richards
(Jefferson Laboratory)

Feng Yuan
(Lawrence Berkeley National Laboratory)



(D. B. Leinweber, "Visualizations of the QCD vacuum", arXiv:hep-lat/0004025.)

Program committee:
Phases of QCD Matter

Ulrich Heinz (Co-Chair)
(Ohio State University)

Paul Sorensen (Co-Chair)
(Brookhaven National Laboratory)

Carl Gagliardi
(Texas A&M University)

Fritjof Karsch
(Brookhaven National Laboratory / University of Bielefeld)

Berndt Mueller
(Brookhaven National Laboratory / Duke University)

Janine Nagle
(University of Colorado at Boulder)

Krishna Rajagopal
(Massachusetts Institute of Technology)

Gunther Roland
(Massachusetts Institute of Technology)

Raju Venugopalan
(Brookhaven National Laboratory)

Conference Hotel: DoubleTree Hotel, Center City, Philadelphia
Venue: Howard Gittis Student Center at Temple University

Sep. 13, 2014: Separate sessions QCD and Hadron Physics / Phases of QCD Matter & Joint Session
Sep. 14, 2014: Joint Session
Sep. 15, 2015: Separate sessions QCD and Hadron Physics / Phases of QCD Matter

Local organizing committee at Temple University:
Jeff Martoff, Andreas Metz, Zain-Eddine Meziani,
Jim Napolitano (Co-Chair), Nikos Sparveris, Bernd Surrow (Co-Chair)











Sponsors:










Temple University / Parking / Subway

Map

Parking garage

Old Physics Department

New Physics Department

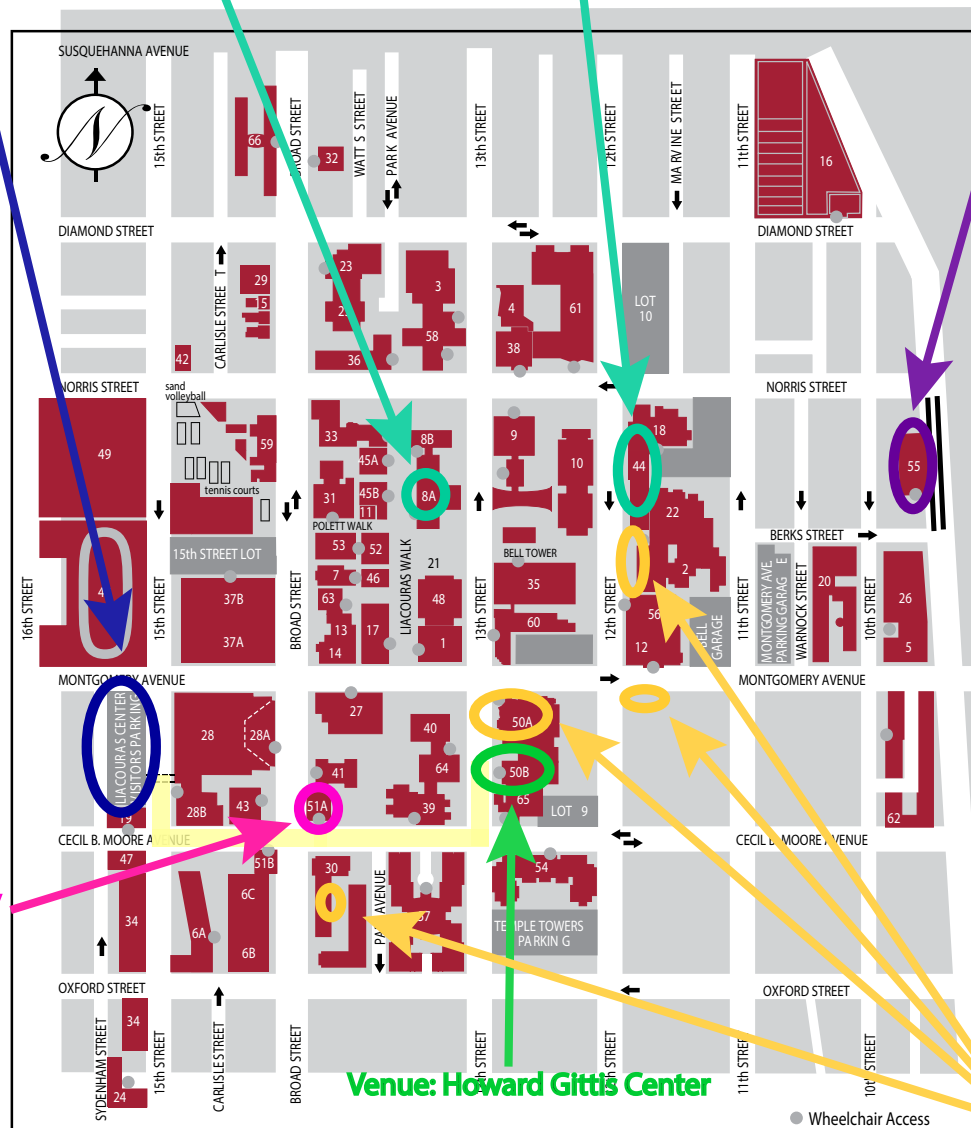
Regional Train Station

Subway

Venue: Howard Gittis Center

Path to Venue from parking garage and subway

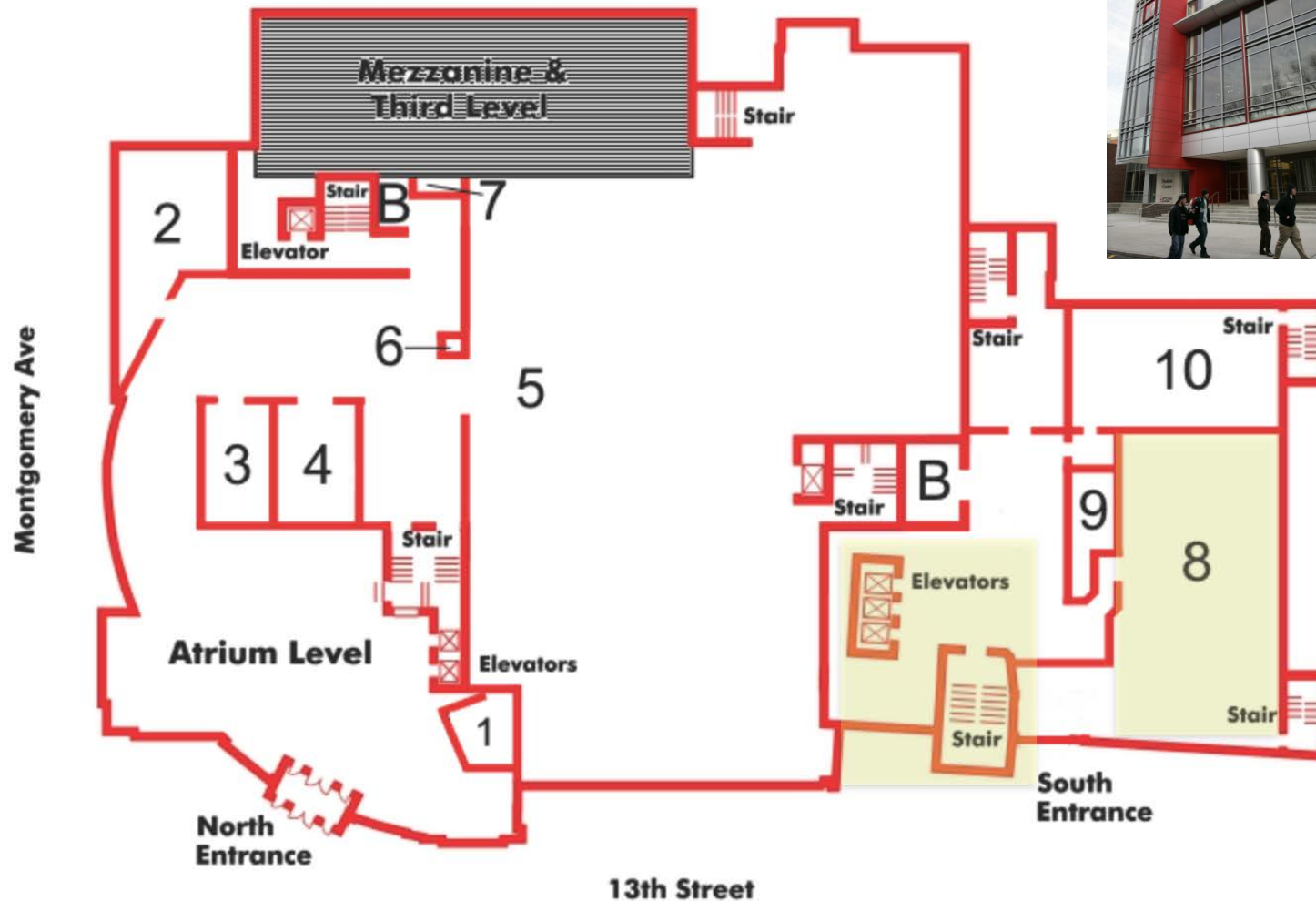
Lunch Nikos Sparveris & Bernd Surrow





Venue

□ Floor plan



Lower Level

- 1 - Info Desk
- 2 - Penna Federal Credit Union
- 3 - Human Resources
- 4 - Graphics Media Center (GMC)
- 5 - Temple University Book Store
- 6 - Post Office
- 7 - Parking Services
- 8 - The Underground
- 9 - Box Office
- 10 - Cinema

B - Restrooms

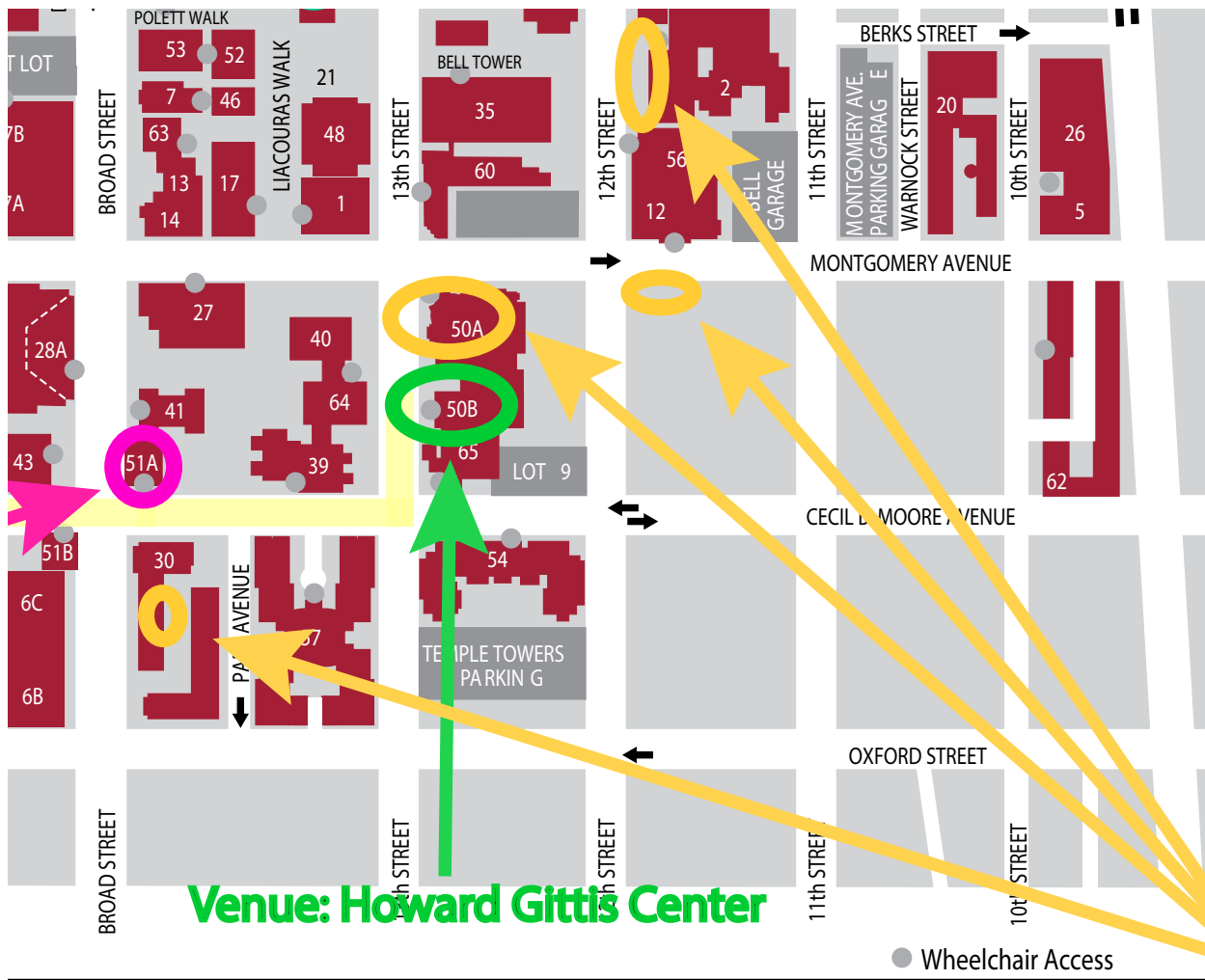


Breakfast / Coffee Break / Lunch

- ❑ **Breakfast, Coffee Breaks** will be served in the Underground room
- ❑ **Breakfast** is served every day starting 07:30AM
- ❑ Note: The **Underground room** is available for the **Joint QCD Meeting** on all three days during the day - Make use of it if you want to chat, work and maybe take a nap...!
- ❑ **Lunch**: We do have free lunches (150 'Boxed lunches') on a first-come, first-served basis provided in the Underground room
- ❑ There are plenty of other possibilities if you would like a hot lunch and stretch your legs a bit and leave the Howard Gittis Center

Outside Lunch vendors

- Lunch options outside the Howard Gittis Center



■ Path to Venue from parking garage and subway

Lunch

- ❑ Strip of small lunch places (Asian / Pizza / Greek) (Only cash)
- ❑ Pot belly (Cash and Credit Card)
- ❑ Howard Gittis Center (Cash and Credit Card)
- ❑ Morgan Hall (Cash and Credit Card)

Dinner

- Lot's of wonderful **dinner restaurants in Center City** area:

- Chinese in China Town
- Pizza
- German
- Philly Cheese Steak
- Japanese
- Thai food
- ...

- Consult the 'Local Information' Section of the Joint QCD Town Meeting WWW-page





Breakout Rooms

- ❑ Breakout Rooms: *Program Committee Office / Work space*
- ❑ QCD and Hadron Physics (Contact: Nikos Sparveris)
 - Sat.: 07:00AM - 09:00PM (206)
 - Sun.: 07:00AM - 08:00PM (206)
 - Mon.: 07:00AM - 08:00PM (206)
- ❑ Phases of QCD Matter (Contact: Andreas Metz)
 - Sat.: 07:00AM - 09:00PM (223)
 - Sun.: 07:00AM - 08:00PM (205)
 - Mon.: 07:00AM - 08:00PM (220)



Wireless / Live Webcast

- ❑ All sessions will be live broadcasted using **WebEx**. Instructions on how to connect are provided under the 'Live WebCast' section

- ❑ **Wireless Instructions:**

- **Option 1:** Obtain temporary username / password using your cell phone

Temple's wireless network **tusecurewireless** requires a username and a password to connect to. If you have a Temple username and password, use them. You can obtain a temporary guest 1-day access. Your username is your 10 digit cell phone number. Your password is obtained as follows:

- ❑ Step 1: On your laptop or phone close all browsers.
- ❑ Step 2: Connect to wireless network **tuguestwireless**.
- ❑ Step 3: Open a browser and register using your cell phone.
- ❑ Step 4: Your password is received as a text message on your cell phone.
- ❑ After this, connect to wireless network **tusecurewireless** and login using your assigned username and password. For longer access periods, repeat as needed! Detailed instructions are available from [here](#).

- **Option 2:** Use eduroam

Select the wireless network eduroam and login with your home institution credentials, i.e. your username and password from your home institution. Detailed instructions on eduroam are available from [here](#).

- **Option 3:** Consult the network staff at the registration desk for temporary access, preferentially for overseas attendees



Speaker Information: Agenda / INDICO

- Agenda is available on INDICO

<https://phys.cst.temple.edu/qcd/>

- Instructions for Speakers

- Instructions: <https://phys.cst.temple.edu/qcd/doc/indico-instructions.pdf>
- No registration is required
- You need a special **modification key**
- Every speaker is asked to give her/his presentation from the podium to allow remote attendees to listen
- Morning talks should be uploaded the day before. Afternoon talks should be uploaded by lunch time.
- Every conference room is equipped with a Windows PC. We strongly discourage you from using your own laptop. We will provide laser pointers, clickers and microphones. pdf is the preferred format.



Support staff

- ❑ **Registration desk:** Outside 217AB / 2 students
- ❑ **Microphone handling:** 2 students for each session
- ❑ **Technical staff:** 1 technician full time for each session on all three days
- ❑ **Network staff:** 1 technician on Saturday / Sunday at registration desk



Welcome Address: President Theobald

- It is great honor to have our **President Dr. Neil Theobald**

address the Joint QCD Town Meeting with the beginning

of the first plenary session

- Date / Time: **Saturday, September 13, 2014, 04:00PM**





Subway / Timetable

□ Subway schedule

○ Review 'Local

Information'

Section

○ Please note that

the subway runs

less frequent on

Sunday morning

Station/Stop	Date	Time	Duration	Transfers	Services
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 07:05 AM arr 07:14 AM	0:09	0	
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 07:20 AM arr 07:29 AM	0:09	0	
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 07:35 AM arr 07:44 AM	0:09	0	
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 07:50 AM arr 07:59 AM	0:09	0	
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 08:03 AM arr 08:12 AM	0:09	0	
Walnut Locust Station - BSL Cecil B Moore Station - BSL	09/14/2014	dep 08:15 AM arr 08:24 AM	0:09	0	

Departure Information

- Possibility to leave your luggage on Monday, September 15, 2014 securely in the Howard Gittis Center right next to the main meeting room.

Student workers will check-in and check-out your bags.
- Most economical way to go directly to the airport is by using the Regional train from the Temple University station which takes about 30 minutes.

Please consult the 'Travel' section for departing Temple University.



Thank YOU

- Big Thanks concerning **Financial support**:



- Big Thanks to **secretarial staff** and our **wonderful students and postdocs**!

