

FRONTIERS AND CAREERS IN NUCLEAR AND PARTICLE PHYSICS  
UNIVERSITY OF NEW HAMPSHIRE, DURHAM, NEW HAMPSHIRE  
AUGUST 4<sup>TH</sup> – 6<sup>TH</sup>, 2016

Second circular

**REGISTRATION NOW OPEN (DEADLINE JULY 10<sup>TH</sup>)**

**DESCRIPTION:**

The Frontiers and Careers in Nuclear and Particle Physics Workshop (F&C) is aimed towards bringing together grad students and postdocs in the field of Nuclear and Particle physics to discuss research and career perspectives in a friendly environment. Participants will have the opportunity to present their work, develop skills, networking with peers, and interact with a panel of experienced faculty members and physicists in preparation for their future careers. Since its inception two years ago, participants in the workshop have included members from various universities and national labs all over the world, including the U.S. and Europe alike. The workshop will begin with a reception at 6:00 pm on August 4<sup>th</sup>, 2016 followed by student talks. There will also be plenary talks and networking sessions for the subsequent two days. During the workshop, attendees will be granted the chance to speak with leading physicists and esteemed faculty members regarding vital interview skills and effective building of curriculum vitae. Participants are highly encouraged to prepare a 15-20 minutes oral presentation on their work. The workshop is very close to Gordon conference and participants are highly encouraged to participate to the conference after the F&C workshop. Overview talks as well as young physicists talks will be a good preparation before attending the conference.

**PRELIMINARY AGENDA:**

Students and postdocs talks, overviews, talks on career opportunities in Europe and the US, CV and interviewing preparation, career panel discussion with experts.

**FORMAT AND SCHEDULE:**

The workshop starts on Thursday, Aug 6<sup>th</sup>, 2016 with a reception at 6:00 PM followed by student/postdoc talks. The program on Friday includes student/postdoc talks along with a possible lab tour followed by a workshop dinner. The workshop will end on Saturday with a morning student/postdoc talk session followed by an interactive CV session and a career panel discussion.

**REGISTRATION FEE:**

The costs for registration including rooms stays are as follows: \$190 for a single room and \$150 for a double room. The fee will also include food, drinks and conference supplies. More info on how to pay will be sent out to the registered participants prior to the meeting. Dorm rooms at University of New Hampshire will be available for students/postdocs on Thursday and Friday night. For dorm room availability on Saturday night, see below.

**SATURDAY NIGHT ROOM OPTIONS:**

Dorm rooms on Saturday night at University of New Hampshire are available. For rooms reservations and additional reservation, please contact the organizers.

**KEY DATES:**

Registration for the workshop is open and available on the website. Deadline for registration is July 10<sup>th</sup>. The link for registration is shown below.

<http://boson.physics.sc.edu/~frontiers2014/FrontiersAndCareers2016/registration.html>

**FINANCIAL ASSISTANCE:**

Financial assistance will be available for lodging and meals but not for travel expenses. Preference will be given to students and postdocs who wish to attend both, the Frontiers and Careers in Nuclear and Particle physics workshop as well as the Gordon Research Conference – Photonuclear Reactions.

**LOCATION:**

The workshop will take place at the University of New Hampshire.

**WEBSITE AND OTHER INFO:**

F&C workshop website: <http://boson.physics.sc.edu/~frontiers2014/FrontiersAndCareers2016/>  
The workshop is very close in proximity and precedes the Gordon Research Conference (GRC). Attendance to the GRC is highly recommended. Website to Gordon Research Conferences <https://www.grc.org/programs.aspx?id=11906>.

**ORGANIZING COMMITTEE:**

U.S. chair: *Arun Tadepalli* (Tadepalli@physics.rutgers.edu)

European chair: *Marie Boer* (mboer@rcf.rhic.bnl.gov)