



Final Circular

The Light Cone 2015 (LC2015) Conference will be held at the INFN National Laboratories (LNF) in Frascati, Italy, on September 21st-25th, 2015.

This workshop is the 2015 edition in a series of prestigious conferences on light-cone physics, under the supervision of the International Light Cone Advisory Committee (ILCAC).

The scientific program will feature invited as well as contributed talks, selected in collaboration with the Scientific Advisory Committee and the ILCAC. The main topics to be addressed are:

- * Hadron Physics at present and future facilities;
- * Nonperturbative methods in Quantum Field Theory
- * AdS/CFT: theory and applications
- * Light-front theories in QCD and QED
- * Relativistic methods for nuclear and hadronic structures
- * Few-body problems onto the Light Cone
- * Lattice Gauge Theories

The LC2015 contributions will be published in a peer-reviewed issue of Few-Body Systems. A printed volume will be sent to registered participants.

Further information can be found on the Workshop web page

http://www.roma1.infn.it/conference/light_cone_2015/

Light Cone 2015 - INFN Frascati National Laboratories

http://www.roma1.infn.it/conference/light_cone_2015/



which will be kept continuously up-to-date.

Scientific Program

The final Scientific programme is available at

http://www.roma1.infn.it/conference/light_cone_2015/sc_program.html.

If you are a speaker, you need to upload your talk, at the latest before the break before your session, using the indico server of the conference. You can reach the indico page with the list of all contributions using the link:

http://www.roma1.infn.it/conference/light_cone_2015/abstracts.html

Issue the Login using the red button at the top-right of the page. Select your contribution clicking on the title, and then add your file using the link on the right: "Edit files".

Please contact us if you have trouble with uploading your talk to the Indico server.

Conference Venue

The Workshop will take place in Auditorium **Bruno Touschek**, High Energy Building. at INFN Laboratori Nazionali di Frascati. A map of the Laboratories is available at:

http://www.roma1.infn.it/conference/light_cone_2015/venue.html

and at the end of the present circular.

Please, be informed that the LNF entrance is regulated through an ID check, in accordance to the list of registered people.

Information on how to reach Frascati downtown from Rome or Ciampino, as well as LNF, can be found under the link "Travel" on the Conference web page.



A shuttle service to LNF is available for the guests at Villa Mercede and Hotel Antica Colonna..

Moreover a 8-pax shuttle ride from Piazza Marconi (Frascati downtown) to the Conference venue and back will be provided, with the following schedule

| | | |
|-----------|-----|---|
| Monday | 21: | departure from Piazza Marconi (Frascati downtown) at 8:00 am |
| Tuesday | 22: | departure from Piazza Marconi (Frascati downtown) at 8:45 am departure from LNF at 6:45 pm |
| Wednesday | 23: | departure from Piazza Marconi (Frascati downtown) at 8:45 am |
| Thursday | 24: | departure from Piazza Marconi (Frascati downtown) at 8:45 am departure from LNF at 6:45 pm |
| Friday | 25: | departure from Piazza Marconi (Frascati downtown) at 8:45 am departure from LNF at 2:45 pm |

Notice that Frascati downtown is at *a walking distance* from LNF (less than 20 minutes, according to Google Maps).

Social Events

A welcome reception is scheduled on Monday 21st at the LNF.

After visiting “Villa Adriana” at Tivoli (<http://whc.unesco.org/en/list/907>), a social dinner is planned on Wednesday, September 23rd, at *La Cantina Santa Benedetta* (<http://www.santabenedetta.it>), an ancient vineyard (its origins go back to the roman time) placed between the towns of Frascati and Monte Porzio Catone. Detailed information will be provided during the Conference.

McCartor Fellowship Awards

The Gary McCartor Fellowship Prizes will be awarded during the social dinner.



Additional questions can be addressed to the Local Organizing Committee at
lc2015@lists.lnf.infn.it

Phone: +39 333 5833937 (Barbara Pasquini)
+39 338 5423418 (Giovanni Salmè)

LC2015 is organized with the support of the **Istituto Nazionale di Fisica Nucleare** (INFN), and it is sponsored by the **Jefferson Science Associates** (JSA) Initiatives Fund Program.

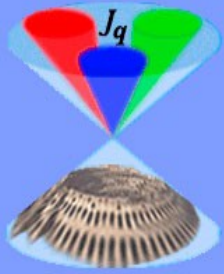
We look forward to seeing and to welcoming you at INFN - LNF in Frascati,

Local Organizing Committee

B. Pasquini, Pavia Univ. and INFN Pavia (Co-Chair)
G. Salmè, INFN Roma (Co-Chair)
M. Battaglieri, INFN Genova
D. Binosi, ECT*, Trento
M. Boggione, Torino Univ. and INFN Torino
U. D'Alesio, Cagliari Univ. and INFN Cagliari
M.P. Lombardo, LNF, INFN Frascati
M. Mirazita, LNF, INFN Frascati
S. Scopetta, Perugia Univ. and INFN Perugia

Scientific Advisory Committee

C. Alexandrou, Cyprus Univ. and the Cyprus Institute
M. Anselmino, Torino Univ. and INFN Torino



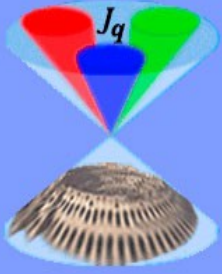
Light Cone 2015

INFN Frascati National Laboratories September 21-25, 2015

S. Brodsky, SLAC, Stanford Univ.
W. Broniowski, J. Kochanowski Univ. and INP Cracow
N. d'Hose, IRFU, Saclay
T. Frederico, ITA, Brazil
S. Gardner, Kentucky Univ.
C. Ji, North Carolina Univ.
X. Ji, Maryland Univ. and Shanghai J. Tong Univ.
B.Q. Ma, Peking Univ. and CHEP
W. Melnitchouk, Jefferson Lab
P. Rossi, Jefferson Lab and LNF, INFN Frascati
N.G. Stefanis, Ruhr Univ. Bochum
A.W. Thomas, Adelaide Univ.
M. Vanderhaeghen, Mainz Univ.
J. Vary, Iowa State Univ.

Light Cone 2015 - INFN Frascati National Laboratories

http://www.roma1.infn.it/conference/light_cone_2015/



Light Cone 2015

INFN Frascati National Laboratories September 21-25, 2015



Emergency Assembly Point 2



PEDESTRIAN SECONDARY ENTRANCE

ROMA ↑



1 HIGH ENERGY BUILDING

- Auditorium Bruno Touschek
- Seminar room
- A1, B1, B34, T73, T75 Rooms

2 Conversi Room

3 Masters Room

4 Guesthouse

5 BANK

6 Canteen

7 DIRECTORATE BUILDING

- Direction Offices
- Administrative Offices

8 ADA Garden Exhibition

9 Cafeteria

10 DAΦNE

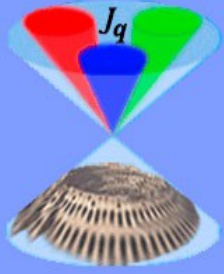
ENEA ←

MAIN ENTRANCE

FRASCATI ↓

Emergency Assembly Point 1





Light Cone 2015

INFN Frascati National Laboratories September 21-25, 2015