

Fourteenth Marcel Grossmann Meeting - MG14

University of Rome "La Sapienza" - Rome, July 12-18, 2015

MG Meetings

MG Meetings

Scientific Objectives

The Previous Meetings

Satellite meetings

MG14

Summary

Important dates

Location

Public Lectures

Social Events

Accompanying Persons Activities

Photos

Scientific Committees

International Organizing

Local Organizing

International Coordination

Scientific Program

Plenary Invited Speakers

Plenary Program

Chairpersons of Parallel Sessions

Parallel Sessions

Parallel Sessions by Day

Global Program



[Click to download the preliminary poster](#)

► **Greetings by His Holiness Pope Francis**

► **We thank ICTP, INFN, IUPAP, NSF for their support!**

[Live streaming of Plenary and Public Lectures](#)

[photos of the meeting available here](#)

- **International Organizing Committee** chair: **Remo Ruffini**, University of Rome and ICRANet
- **International Coordinating Committee** chair: **Robert Janzsen**, Villanova University
- **Local Organizing Committee** chair: **Massimo Bianchi**, University of Rome "Tor Vergata"

The Fourteenth Marcel Grossmann Meeting on Recent Developments in Theoretical and Experimental General Relativity, Gravitation, and Relativistic Field Theory will take place at the University of Rome Sapienza July 12 - 18, 2015, celebrating the 100th anniversary of the Einstein equations as well as the International Year of Light under the aegis of the United Nations.

For the first time, in addition to the main meeting in Rome, a series of satellite meetings to MG14 will take place. The registration to MG14 will also cover participation in one additional satellite meeting.

Preregistration will take place Sunday July 12 from 10am to 6pm at the Department of Physics, and the official opening of the meeting Monday morning, July 13. During the six day conference a wide variety of topics will be discussed in the morning plenary sessions beginning with mathematical topics on Monday, quantum aspects of gravity on Tuesday, precision tests of general relativity on Wednesday, relativistic astrophysics on Thursday, cosmology and astroparticle physics on Friday and the latest scientific news and the history of physics Saturday. There will be five plenary lectures each morning and up to twenty parallel sessions in the four weekday afternoons excluding Wednesday, which is left free for a trip and the evening conference banquet.

IUPAP Declaration (<http://www.iupap.org/>): Freedom of Movement for Scientists. The Marcel Grossman Meetings were founded with the premise that scientists of all nations have a right to meet to exchange knowledge independent of national borders. As such we affirm the IUPAP declaration:

"To secure IUPAP sponsorship, the organizers have provided assurance that MG14 will be conducted in accordance with IUPAP principles as stated in the IUPAP resolution passed by the General Assembly in 2008. In particular, no bona fide scientist will be excluded from participation on the grounds of national origin, nationality, or political considerations unrelated to science."

Contact email: [mg14\[at\]icra.it](mailto:mg14[at]icra.it)

MG14 - Marcel Grossmann Meeting - Rome July, 12-18 2015

News

News

Press releases

Registration

Internet connections

MG Awards

Booklet MG14

The MG Awards

Previous MG Awards

Publications

Titles & Abstracts

Proceedings

General Information

Information about Rome

Transportation

Meals

Hotels

Participants

Preliminary List

Contacts

Contact us

Links

ICRA Homepage

ICRANet Homepage

Sponsors