

SECOND CIRCULAR

INTERNATIONAL SYMPOSIUM **Advances in Dark Matter and Particle Physics**

Messina (Italy), October 24-27, 2016

Location and Dates:

The Symposium is going to be held at the main building of the University of Messina (Piazza Pugliatti, 1), October 24 to 27..

Registration: October 23, from 18:00 until 20:30, in the “Royal Palace Hotel” lobby.

Welcome Reception: from 20:30 to 22:00, in the “Royal Palace Hotel” restaurant.

You will find Symposium detailed information and in particular how to reach Messina and the Symposium place in the [information web page](#) (here is a [pdf version](#)).

Registration:

We recommend to register as soon as possible to the Symposium and to fill the Hotel accommodation form in the [Indico Symposium registration page](#).

Accommodation:

We booked rooms for Symposium participants at the [“Royal Palace Hotel”](#) (via Tommaso Cannizzaro 3, Messina) and [“Hotel Sant’Elia”](#) (via I Settembre 67, Messina).

- “Royal Palace Hotel” prices are: eur 82,00 per day for a double use single room (including breakfast), eur 92 per day double room for two persons (including breakfast), if you wish half board service you have to add eur 28 per person and per day.

- “Hotel Sant’Elia” prices are: eur 70,00 per day for a double use single room (including breakfast), eur 85 per day double room for two persons (including breakfast).

Note: The Organizing Committee itself will reserve rooms for participants, but the arrival and departure days must be known exactly.

You will receive the confirmation of your booking by an email from LOC after you register. ([registration page](#)).

Invitation Letter:

If you need an invitation letter for VISA or other purpose, please let request it as soon as possible to: loc@unime.it specifying if you need the original copy of the letter (in such a case please communicate your post address) or if a simple digital copy would be enough.

Preliminary Organization of Sessions:

Opening: Welcome and Review talks

- Dark searches Facilities
- Dark searches in invisible decay
- Dark searches in visible decay
- New directions
- 5th force (Be experiments and new detectors)
- MC tools for Dark searches and hadron physics
- g-2
- Collider Physics
- Hadron spectroscopy
- Discussions and round tables

Proceedings:

Symposium proceedings will be published in EPJ Web of Conferences.

Contacts:

Symposium website: <http://newcleo.unime.it/Events/ADMPP2016>

All correspondence about the Symposium should be sent to: loc@unime.it