NIC Satellite School on experimental and theoretical methods in Nuclear Astrophysics with applications

Venue

February 7, 2018

The school will take place at the CRS-SNA Guesthouse (http://sna.gov.it/chi-siamo/sedi/centro-residenziale-studi/), Viale Trieste 2, 81100 Caserta, Italy and the nearby CIRCE laboratory (http://www.circe.unicampania.it/). The guesthouse can host up to 70 students and includes the following facilities:

- lecture hall with 100 seats
- 2 lecture halls with 30 seats
- computing center with 30 seats
- meeting room
- recreational area (gym, table tennis, table football, billiards)

An internal restaurant is available for breakfast and meals. The Guesthouse is part of the historical East Hemicycle of the Royal Palace in Caserta, a site in the UNESCO World Heritage List since 1997.

Transportation

The Guesthouse, located in the city center of Caserta, can easily be reached by:



(a) Corso Trieste



(b) Piazza Carlo III with the Reggia



(a) Entrance gate



(b) Garden and main building



(a) Large lecture hall



(b) Computing room



(a) Restaurant



(b) Exercise room



CIRCE tandem accelerator laboratory $\,$

- Train. The railway station of Caserta is located at 200 m from the Guesthouse. Regular high speed trains provide a fast connection to Rome (1h10 min) and regional trains to Naples (30 min). The train timetable is available at: http://www.trenitalia.com
- Airplane. There is a direct bus connection to the International Airport of Naples (http://www.atcbus.it/p/navetta_napoli_reggia.htm, 30 mins), and a shuttle service is available at moderate rates. The Fiumicino Rome International Airport can be reached in about 2-3 h by train+bus.
- Car. The Guesthouse is located at about 1 km from the exit Caserta Nord on the Highway A1 Naples-Rome.

Contact

in fodmf@unicampania.it