



Second Bulletin – June 2018

7th Roma International Conference on Astroparticle Physics (RICAP18)

September 4th-7th, 2018

Hosted by the University Roma TRE and INFN - Roma



RICAP-18 will be the seventh edition of the RICAP Conference. The Conference, entirely dedicated to the study of high-energy cosmic rays, has been traditionally organized by the INFN sections and Physics Departments of the three public Universities of Roma (University "La Sapienza", University Roma "Tor Vergata" and University "Roma Tre"). The 2018 edition will be held in Roma TRE University, Roma

Scientific Topics

The aim of the Conference will be to present and discuss some of the most relevant theoretical and experimental results in the field of high-energy cosmic rays (gamma, neutrinos, charged cosmic rays). Special attention will be paid to the multi-messenger search for high-energy cosmic rays sources, including gravitational wave searches.





A special session will be dedicated to Dark Matter search. The Conference will give the opportunity to collect experimental results from presently operating experiments. Experiments in progress and future projects will be discussed, debating on the different features and on sensitivities. Particular relevance will be given to the discussion of the open questions in high energy Astroparticle Physics.

Important deadlines

Starting date for registration	March 15 th
Deadline date for early-registration	June 30 th
Deadline for late registration	September 1 st
Starting date for abstract submission	March 15 th
Deadline for abstract submission	July 31 st
Opening Ceremony	September 5 th
Closing Ceremony	September 7 th
Deadline for proceedings submission	October 30 th

A first version of the plenary sessions is available on the Conference web-page. Parallel sessions programme will be defined on the basis of submitted abstract.

Please do not hesitate to submit your abstract in order to give us the time to build a valid Conference programme.

Social events:

The 6th of September afternoon there will be a guided visit to the Centrale Montemartini Museum, a very interesting museum of Roman art in a industrial archeological site (old power station) (http://www.centralemontemartini.org/en).

The social dinner will be in the evening at the Restaurant Consolini

Your early registration is important for the organization of these social events





Conference Web Page: ricap18.roma2.infn.it

Scientific Secretariat Francesca Paolucci

Email: Ricap2018@gmail.com

Registration

The registration fees for the RICAP-18 conference include: lunches, coffee breaks, social event and conference dinner; a conference bag; on-line proceedings publication and are:

Before July 1 st , 2018	350€
After July 1 st , 2018	400 €

How to register

Registrations can only be made through the form available at:

ricap18.roma2.infn.it

All payments must be made in Euro (free of the bank charges for the recipient), either with a bank transfer or with credit card. It will also be possible to pay the fee by cash or credit card on site at the Registration Desk.

 Payment by Bank Transfer: The transfer must be addressed to: Associazione Romana per le Astroparticelle and drawn on Unicredit Banca di Roma, Ple. Aldo Moro 5, 00185 Roma.
Banking coordinates for payments: IBAN: IT 34 X 02008 05227 000011607039, Swift Code: UNCRITM1153

Please remember to include in the motivation of the bank transfer payment: "Name, Surname" of the participant and "fee for RICAP18".





- Payment by Credit Card: Credit card payments can be made through the following link: <u>http://test.arap-astroparticelle.it/conferenze_attive.html</u>
- It will be possible to pay at the registration in cash or by credit card

To complete your registration, please mail a copy of the Bank Transfer Payment to the

Conference Secretariat: Ricap2018@gmail.com

Accomodation

A list of hotels close to the Conference site is available on the Conference web pag. The most common web-based search tools (Booking.com, Tripadvisor.it, etc.) can help you to select and book for your accommodation.