The 2nd international conference on particle physics and astrophysics

Monday 10 October 2016 - Friday 14 October 2016
Milan Hotel

Scientific Programme

The ICPPA-2016 conference has a specific format, including invited lectures (25+5 min) and contributed talks (10+5 min).

Conference committee enables remote participation via Adobe Connect videoconference system in most of its events and meetings. Test link will be placed here several days before the start of the conference.

Nuclear physics and particle physics

Nuclear physics, high energy physics, heavy ion physics, neutrino and astroparticle physics, gravitation and cosmology.

Cosmic rays

Very high energy cosmic ray physics, cosmic rays in the near terrestrial space, astrophysical sources of gamma-rays, solar cosmic rays and cosmic rays modulation, cosmic rays and dark matter.

Methods of experimental physics

Detectors, electronics, computer simulations, applications.

Heavy ion

Gravitation and cosmology

Neutrino physics

Nuclear physics

High energy physics

Other