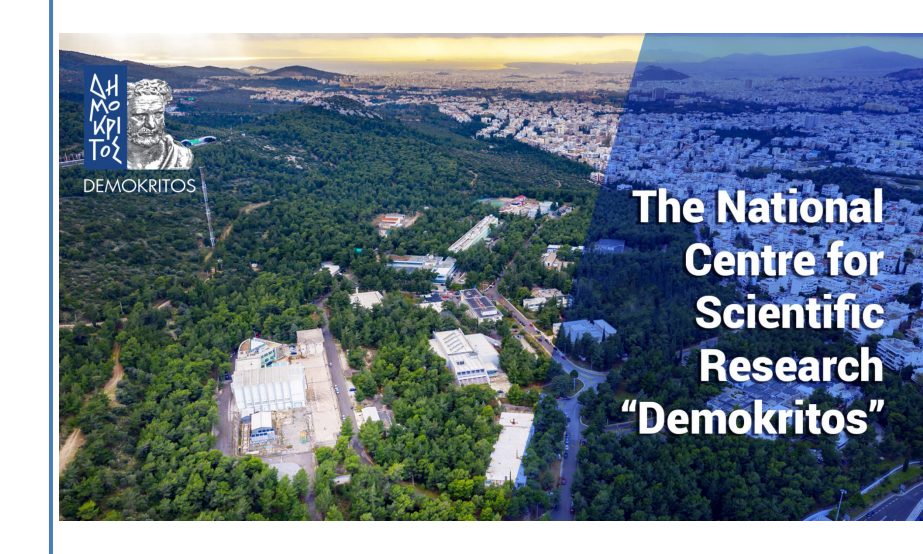
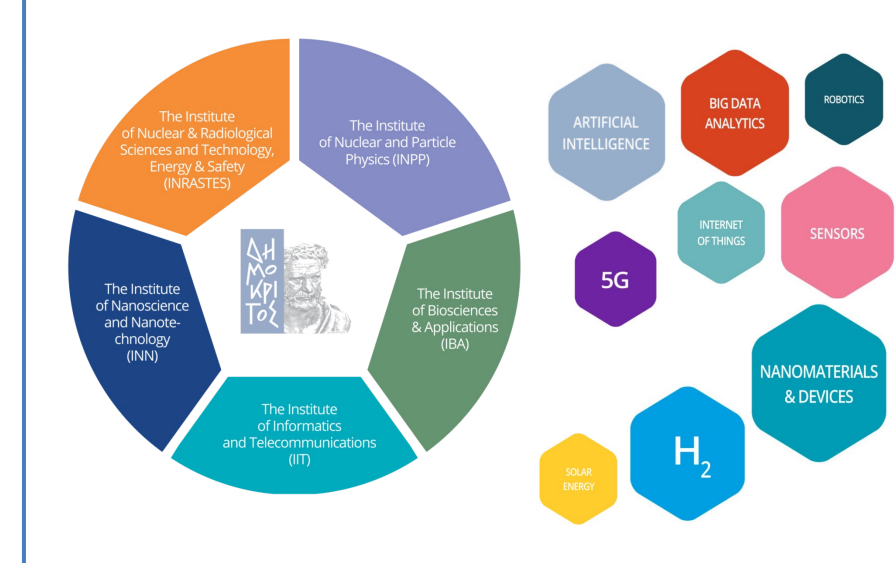


Physics in Collision 2024

Christos Markou
Director
Institute of Nuclear and Particle Physics,
NCSR "Demokritos",
Athens, Greece









INPP is a unique research Institute in Greece in the fields of

Nuclear,

Particle and

Astroparticle Physics

18 permanent and tenure-track researchers, in addition to Post Docs, Ph.D. candidates and post- and undergraduate students; technicians and admin personnel support our activities.

On the experimental side, our activities are focused on accelerator-based research both in Nuclear Physics as the host of the unique National facility including a Tandem accelerator, a PET Cyclotron and an AMS, as well as through active participation in High Energy experiments at CERN, with current involvement in CMS and ATLAS. Theoretical work is carried out in HEP Phenomenology, Cosmology and mathematical physics as well as in Nuclear Structure theory.

Astroparticle Physics is the third research pillar of the Institute playing an important role in the scientific priorities of the Institute with participation in KM3NeT and HYPER-K.



The Demokritos Research Centre is established in a very pleasant, 600-acres wooded area in the city of Agia Paraskevi, at the base of Mount Hymettus.

It is 10 km away from the Athens city center and only a 15-minute high-way drive from Eleftherios Venizelos International Airport.

The venue comprises of amphitheaters, lecture-halls, meeting rooms and lounges, all equipped with high-tech audiovisual capabilities. Expert technical support is available during all the events.







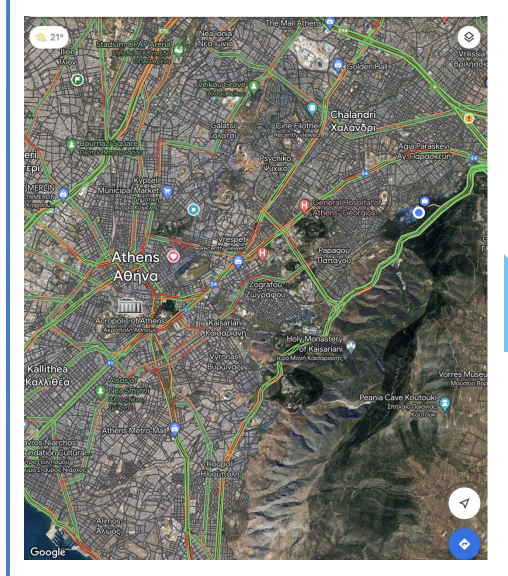


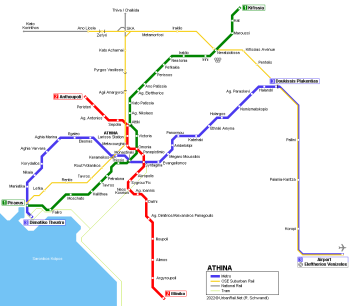












The venue is accessible via public transport, Metro and a short bus ride.

Taxis are quite cheap as well.



Huge choice of hotels, rooms, etc in Athens at all price brackets! Same for restaurants!

Quite a few of interesting places to visit in and around Athens.













We will keep the same format for the conference program (3,5 days of presentations plus a half day social event).

Proceedings will be published (details to be decided in due time).

Start work with IAC and LOC in mid-November 2023.



Hope to see you all in Athens next year!

