



Participation of IPARCOS at EuCAPT

J.A.R.Cembranos





"The European Consortium for Astroparticle Theory (EuCAPT) has been recently established to bring together the European community of theoretical astroparticle physicists and cosmologists. The goals of EuCAPT are to increase the exchange of ideas and knowledge; to coordinate scientific and training activities; to help scientists attract adequate resources for their projects; and to promote a stimulating, fair and open environment in which young scientists can thrive."

EuCAPT White Paper Opportunities and Challenges for Theoretical Astroparticle Physics in the Next Decade





Joining EuCAPT

Interested in EuCAPT? On this page, you can find the instructions to join the consortium, a list of FAQ, and other useful resources.

In short, we invite European institutions, with more than 20 members currently active in theoretical astroparticle physics and cosmology, or groups of institutions that jointly count more than 20 active members, to join EuCAPT, and to indicate their representative in the EuCAPT Council.





What are the advantages of joining EuCAPT?

All our events and initiatives are open to everyone, including individuals who are not affiliated to institutions represented in the EuCAPT Council.

Joining EuCAPT still has some important advantages. It will in particular allow you and your institution to be represented in the EuCAPT Council.

Through the Council you and your institution will

- participate in the election of the Steering Committee and Director of EuCAPT;
- vote for the next EuCAPT Central Hub;
- contribute to joint proposals to attract additional resources to our field;
- be informed about available funding for scientific exchanges;
- join the community building initiatives organised by EuCAPT;
- host EuCAPT workshops:
- participate in shaping the future goals and structure of EuCAPT.





Why is it important to join?

Our goal is to bring together the entire community of researchers active in Theoretical Astroparticle Physics and Cosmology. Our first census counted more than 800 researchers, but we know that there are many more scientists and institutions active in these fields of research. Joining EuCAPT will help us map our community and understand our strengths and weaknesses.

Together, we can increase the exchange of ideas and knowledge; better coordinate scientific and training activities; help scientists attract adequate resources for their projects; and promote a stimulating, fair and open environment in which young scientists can thrive.