



PITHIA-NRF

First High Profile Meeting

PITHIA-NRF organises the **First High Profile Meeting on Tuesday 14 March 2023**. The PITHIA-NRF High Profile Meeting aims at providing an attractive platform to exchange and present results on the latest Plasmasphere Ionosphere and Thermosphere research developments, to discuss new ideas and to network with representatives from organisations that develop and use products and services for protecting critical systems from short and long-term disturbances in the upper atmosphere and plasmasphere. Close interaction with the Consortium will make sure that project developments follow the state of the art, making possible the interoperability with other complementary systems developed worldwide, improving the usability of its services and paving the way towards the long-term sustainability of PITHIA-NRF operations.

First High-Profile Meeting (HPM) Programme

13:00 - 14:00 CET	PITHIA-NRF project Presentations by researchers of the Consortium on the PITHIA-NRF objectives, developments and capabilities.
14:00 - 16:00 CET	Slot for the HPM invited participants How the activities of your organization align with PITHIA-NRF developments? What specific capabilities would you like to see offered by PITHIA-NRF? What synergies can be developed between PITHIA-NRF and other European and international research programmes and initiatives? What is the potential for a sustainable PITHIA-NRF Research Infrastructure?
16:00 - 17:00 CET	Discussion

Where?

The **Brussels Planetarium**, Boechoutlaan 10, 1020 Brussels.

Click on '**information and reservations**' to see how you can reach it.



Programme Committee: Anna Belehaki, Yin Chen, Jean-Marie Chevalier, Tamas Kiss, Barbara Matyjasiak, Hanna Rothkaehl, Bruinsma Sean, Angeliki Thanasou

Local Organising Committee: Jean-Marie Chevalier, Elke D'Huys, Tobias Verhulst, Petra Vanlommel

What are you waiting for? **REGISTER NOW**

WHAT IS PITHIA-NRF?

PITHIA-NRF stands for “Plasmasphere Ionosphere Thermosphere Integrated Research Environment and Access services: a Network of Research Facilities”. It is a research project that paves the way to business practices and technological developments in the near-Earth and upper atmosphere. PITHIA-NRF mitigates the adverse effects of upper atmosphere phenomena that pose scientific, operational, and societal challenges.

The PITHIA-NRF project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101007599 – <https://pithia-nrf.eu>