



Innovation Day 2

PITHIA-NRF

Barbara Matyjasiak, CBK PAN

15.03.2023

The Brussels Planetarium, Boechoutlaan
10, 1020 Brussels.





Innovation Day 2

What we've learned today?



About PITHIA-NRF

- What is PITHIA-NRF and Innovation Platform
- What is and what are the basic functionalities of the e-Science Centre

About TNA program

- TNA can be the ideal platform to quickly bring research activities up to speed
- Enable the knowledge exchange
- Support already ongoing research
- Lead to the further collaboration.

About your needs (just some examples)

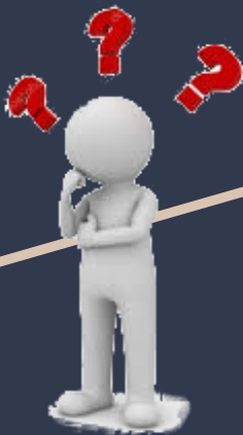
- HF conditions prediction software, as automated as possible, so user with not much scientific experience can easily use it and understand.
- Sparse data are the problem, can we get more?
- Improved ionospheric models to better reflect ionospheric conditions
- Comparison with other data/models



Yo
exp



How you can
become involved
in the development
of PITHIA
Innovation
Platform?



4th TNA Call is **OPEN**
Closes 15 June 2023

Apply now:



Home PITHIA-NRF Developers PITHIA-NRF Users Activities & Results Events News

Home PITHIA-NRF Users TNA TNA Calls Fourth TNA Call

Fourth TNA Call

PITHIA-NRF launches its **fourth call** to provide effective and convenient access to the best European research facilities for observations of the upper atmosphere, including the **plasmasphere, ionosphere and thermosphere**. The access is organised through the Trans-National Access (TNA) programme, and provides an opportunity for researcher and other users to execute and carry out their own projects at one of the twelve PITHIA-NRF research facilities. You can get information on the **PITHIA-NRF Nodes** [here](#) and view details on PITHIA-NRF assets by accessing the **PITHIA-NRF Knowledge Book** [here](#).

The call is running from **15 January 2023** until **15 June 2023**. It is an **Open Call** and applications will be handled as they arrive to streamline the timelines of the projects.

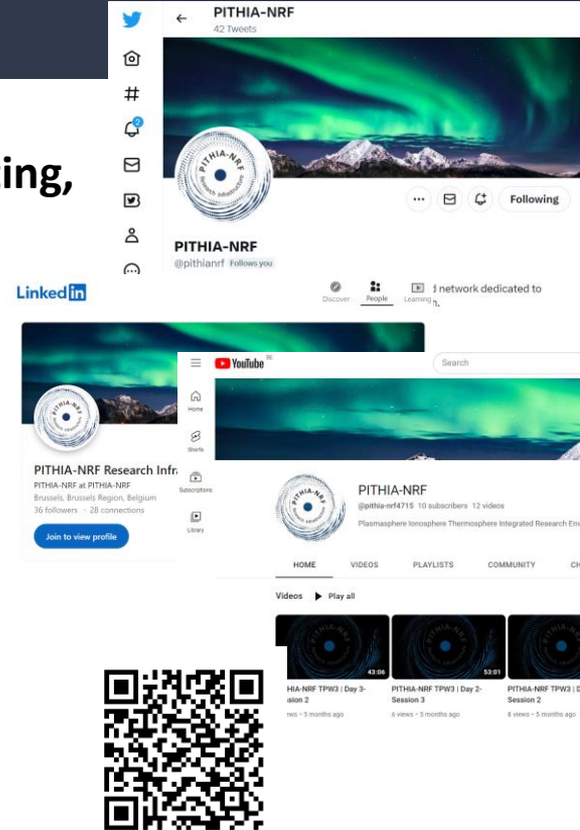


Ways you can help us to improve

User questionnaire. To fill in online, distributed after the meeting, will be important feedback for ID3.

It aims at understanding the institution's:

- interest in PITHIA's Innovation Program
- feedback on the Innovation Days,
- Follow PITHIA-NRF channels:
 - Twitter [@pithianrf](#)
 - LinkedIn [@pithia-nrf-research-infrastructure](#)
 - YouTube [@pithia-nrf4715](#)
 - Zenodo tinyurl.com/2p8b6av6
- Contact us directly info@pithia-nrf.eu





Innovation Day 3 – SPRING 2024

Save the date



Local Organising Committee:
Space Research Centre PAS

See you in Warsaw!





Thank you for your attention!

WEB: <https://www.pithia-nrf.eu>



The PITHIA-NRF project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101007599