

CETAL Workshop

- Biology for Space -

We have the pleasure of inviting you on the April 27th Workshop on "Biology for Space" which will take place in the Seminar room from Center of Advanced Laser Technology (CETAL), in National Institute of Laser Plasma and Radiation Physics.

Main topics proposed are on the "Biologic investigations for space science, focusing on space radiations related topics.

Professor Alessandri Bartoloni, from Sapienza University will contribute with an invited talk on "AMS@INFN Roma-Sapienza: Current Activities & Future Perspectives".

Abstracts limited to 2000 words should be submitted no later than April 24th by email at one of the the following addresses: <u>contact@lpr-st.ro</u> or <u>aurelian.marcu@inflpr.ro</u>. Presentations will be in the form of oral talks of 15 minutes (10+5). Acceptance emails will be submitted by 25 April 2023.



Location:

Seminar Room 1st floor, Center for Advanced Laser Technology – CETAL National Institute for Laser Plasma and Radiation Physics Atomistilor 409, Magurele, Ilfov 077125, Romania

There is no participation fee, and participation is not conditioned by abstract acceptance. However, registration for this workshop is required by sending an email at one of the abstract submission addresses:

contact@lpr-st.ro or aurelian.marcu@inflpr.ro

LPR-ST team