



Front end of SOLABS beamline installed

At the end of April 2020, the installation of the front end section for the SOLABS (XAS-HN) beamline was completed. The first delivery of X-ray optics is planned for August 2020. Currently, the SOLARIS team is working on the beamline design, as well as on its infrastructure elements.

[READ MORE](#)

5th call for proposals summary

On 8 April 2020, the fifth SOLARIS synchrotron call for proposals was closed. In total, the SOLARIS Centre received 74 applications (twenty more than in the previous call), including 29 for PEEM/XAS and UARPES beamlines, and 45 applications for Cryo-EM.

[READ MORE](#)



Funding from EU program Horizon 2020

Funds obtained in the Twinning call will allow SOLARIS to implement the international project "Sylinda". The project aims to encourage industry to use the SOLARIS research infrastructure and increase its capabilities. Its goals will also include expanding the group of scientists that visit SOLARIS.

[READ MORE](#)

Doctoral School at SOLARIS

The Malopolska Center of Biotechnology, the Jagiellonian Center for Experimental Therapeutic, as well as the SOLARIS Centre will organise the Biomedical Science Doctoral Programme. The SOLARIS PhD project led by dr Tomasz Wróbel focuses on the development of IR imaging as a tool for cancer understanding and diagnosis.

[READ MORE](#)



First research grants for SOLARIS

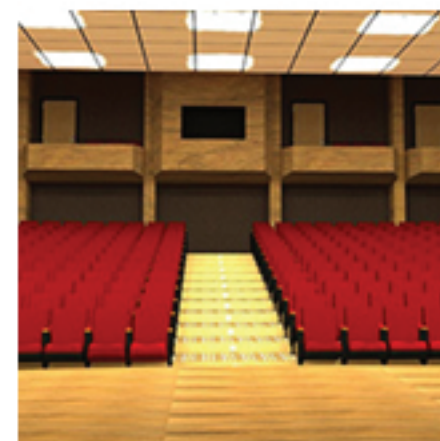
For the first time in its history the SOLARIS Centre has received funding from the National Science Centre, the largest grant-making agency in Poland for fundamental research and basic science. The funding received will allow SOLARIS to implement two research projects regarding infrared chemical imaging. The research will be continued after completion of the SOLAIR beamline.

[READ MORE](#)

SOLARIS users meeting

The SOLARIS users meeting will take place on 9-11 September 2020. Due to coronavirus epidemic the meeting will be organised online. Detailed information on the event will be soon available on its website.

[READ MORE](#)



You're receiving this email, because you subscribed on the SOLARIS or the Digital User Office websites.
If you'd rather not receive our emails, please [opt-out here](#).

National Synchrotron Radiation Centre
SOLARIS
Jagiellonian University
Czerwone Maki 98, 30-392 Kraków
Poland

www.synchrotron.pl

Find us on:

