

Poland @ ESRF: Research and Perspectives

We invite you to the mini-symposium "**Poland @ ESRF: Research and Perspectives**", which will take place on February 10, 2026, at the Institute of Physics of the Polish Academy of Sciences in Warsaw. Special guests will be Jean Dailant, Director General of the ESRF, and Michael Krisch, Scientific Director of the ESRF.

During the symposium, guests will present the ESRF, and Polish users will share their results. We will also hear from Jakub Szlachetko, Director of the Polish SOLARIS synchrotron, and Agnieszka Witkowska, President of the Polish Synchrotron Radiation Society.

We cordially invite current synchrotron users, those planning to become users, and those who would like to learn more about what it's all about. Come and bring your colleagues with you!

Anna Wolska - Project Coordinator , Polish representative at the ESRF Council

Anna Reszka - Polish representative at the AFC

e-mail: esrf-polska@ifpan.edu.pl

<https://esrf.ifpan.edu.pl/>

Poland @ ESRF: Research and Perspectives	
14:00 – 14:10	Leszek Sirko , Director of IF PAN - <i>Welcome</i>
14:10 – 14:20	Anna Wolska , IF PAN <i>Polish access to the ESRF</i>
Meet ESRF – Facilities & Possibilities	
14:20 – 15:20	Jean Dailant , Director General, ESRF Michael Krisch , Director of Research (Life Sciences), ESRF <i>Presentation of the ESRF</i>
15:20 – 15:30	Maciej Jankowski , ESRF <i>The ESRF Data Analysis Ecosystem</i>
15:30 – 15:50	<i>Coffee Break</i>
Shaping Synchrotron Science in Poland	
15:50 – 16:05	Jakub Szlachetko , National Synchrotron Radiation Centre SOLARIS <i>News from SOLARIS synchrotron</i>
16:05 – 16:20	Agnieszka Witkowska , president of the Polish Synchrotron Radiation Society <i>Polish community of synchrotron radiation users: over three decades of evolution and future prospects</i>
Polish ESRF User Representatives	
16:20 – 16:40	Karolina Jurkiewicz , University of Silesia in Katowice <i>Insight into the local structure of amorphous molecular compounds under high-pressure by synchrotron diffraction</i>
16:40 – 17:00	Maciej Kozak , Adam Mickiewicz University in Poznań <i>Biomolecules under pressure – case study using synchrotron radiation</i>
17:00 – 17:20	Beata Bochentyn , Gdańsk University of Technology <i>Unravelling catalytic properties of Solid Oxide Cell materials through complementary studies at SOLARIS and ESRF</i>
17:20 – 17:40	<i>Discussion and closing</i>

when: 10th of February 2026, starting at 2:00 p.m

where: Institute of Physics, Polish Academy of Sciences

Al. Lotników 32/46, Warsaw

Auditorium

no registration required