



Join the WFS 2026 Workshop in Gdańsk & Advance Your Skills in Wavefunction Methods!

Dear All / Dear Students & Postdocs,

We are excited to invite you to the next edition of **Wavefunction Methods for Solid State Matter (WFS-2026)** workshop, taking place from **March 23rd to 27th, 2026** in **Gdańsk, Poland**  


This workshop offers a unique opportunity to deepen your understanding of **wavefunction-based computational methods** and their applications to **solid-state systems** - a cutting-edge area of research in chemistry, physics, and materials science.

Who Should Attend?

This program is ideal for advanced **master's students**, **PhD students**, and **postdocs** working in the fields of chemistry, physics or materials science, with both experimental and theoretical background.

What to Expect?

- Engaging **lectures** and **hands-on practical exercises** using modern computational codes
- Insightful sessions on topics such as cluster embedding techniques with ab-initio model potentials, crystallography, Hartree-Fock, electronic correlation, multi-reference methods, and more
- Dedicated time for **scientific discussions**, poster presentations, and networking with peers and workshop teachers
- Problem-oriented learning in an interactive and collaborative environment

Detailed schedule, registration form, teachers and organisers, contact information, and other practical information available on our website 

Learn more at  <https://klar.ug.edu.pl/workshop-wfs-2026/>

 The entrance fee has been waived. The workshop is funded by:

Project "Gdańsk-Lund Cluster: Quantum Development Potential" , financed by NAWA under the Strategic Partnerships program.

Don't miss this chance to enhance your research toolkit and connect with an international community of young scientists! 