What does VIPERLAB offer?

Access to the best EU infrastructures in perovskite research:

- Manufacturing
- Characterization of materials and devices
- Modelling and simulation
- Databases
- Technical & Financial support for the visit
- New collaborations and training

Who is eligible?

From both **EU** and **non-EU** academic and industrial teams:

- MSc and PhD students
- Researchers
- Engineers

How do you apply?

Check out our open call at:

www.viperlab-kep.eu

- 1. Select an infrastructure
- 2. Discuss your idea or project with the instrument scientist
- Submit your proposal on the GATE portal. the access tool for VIPERLAB.

User Access Team

Dr. Natalia Maticiuc

natalia.maticiuc@helmholtz-berlin.de

HZB, Department Solution Processing of Hybrid Materials & Devices

Dr. Bettina Wolter

bettina.wolter@helmholtz-berlin.de

HZB, Department User Coordination

Communication Team

Dr. Francesco Roca

info@viperlab.eu

ENEA, ENEA, Energy Technologies and Renewable Sources Department

Project Coordinator

Prof. Dr. Eva Unger

eva.unger@helmholtz-berlin.de

HZB, Department Solution Processing of Hybrid Materials & Devices



Weblinks

https://www.viperlab.eu/ https://www.viperlab-kep.eu/ http://viperlab-vapo.eu/



Horizon 2020 European Union funding for Research & Innovation



FULLY CONNECTED

VIRTUAL AND

PHYSICAL

PEROVSKITE

PHOTOVOLTAICS

LAB

VIPERLAB shared facilities

- W HZB EMIL (Energy Materials In Situ Lab Berlin), at BESSY II
- W HZB HySPRINT-Stability
 Lab
- **W HZB** − HySPRINT − Perovskite Database
- FRAUNHOFER Solar Cell Manufacturing & Characterization
- **W JÜLICH/HI ERN** R2R-Coating-Line
- ✓ JÜLICH/HI ERN –

 AMANDA
- SU PV Manufacturing and Testing Facility
- ▼ TNO/Solliance S2S process PSK line
- **IMEC** ThinFilm PV Lab
- CENER Accredited PV Module testing Lab
- CENER Modelling Capacity
- CEA PSK Platform for SJ and PSK/Si tandem stability assessment

- ▼ EPFL/CSEM PV Lab/PV Center PSK/Si tandem processing
- AIT PVS Lab Tools for PV characterization/reliability



- **ENEA** Tandem PSK/Si Lab
- **▼ ENEA** CRESCO Computing lab
- **UNITOV** CHOSE S2S SJ PSK and mechanically stacked tandem line

Trans-national and virtual access to enable technology validation from lab to industrial scale and accelerate the market entry for Perovskite-PV

VIPERLAB in a nutshell

Main goal of the project:

Through facilitated and coordinated transnational and virtual access to the best EU perovskite infrastructures and the use of advanced data mining approaches, the project stimulates academic and industrial researchers to work together on the research and development of the next generation of solar cell technology, which will accelerate the perovskite PV technology development in Europe.

- Running time: June 1st, 2021 November 30th, 2024
- **15** European partners
- Three Networking Activities, four Joint Research Activities
- W Budget: 5 Mil. Euro

Trans-national and virtual access tailored to Academia, Industry and SMEs, offered through 13 physical infrastructures and 4 virtual infrastructures

Provision of more than 8,500 hours of transnational access and over 60,000 hours of virtual access



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°101006715