

### **Announcement**

# 14th SOPHIA Workshop PV-Module Reliability

# April 25<sup>th</sup> – 26<sup>th</sup> 2024 Hasselt, Belgium

## **OBJECTIVES:**

#### ENSURING RELIABILITY OF PV-MODULES WITH NOVEL TECHNOLOGIES AND IN EMERGING APPLICATIONS

Hasselt University, that is: the Joint Research Institute IMO-IMOMEC that is based there, and which is part of the collaboration EnergyVille (Belgium), and the Fraunhofer Institute for Solar Energy Systems ISE (Germany) proudly invite you to the 2024 SOPHIA Workshop. After its astounding success in Ispra, Italy in 2023 we are happy to announce the 14<sup>th</sup> edition of the SOPHIA series will be taking place in Hasselt, Belgium.

The workshop will be in person and feature reliability topics of several recent developments in PV-Module technology.

The main topics of the upcoming workshop will be:

- Development of Perovskite based PV-Modules with special focus on multijunction technology
- Emerging application types, especially floating-PV, vehicle integrated PV and agri-PV
- Lightweight PV modules

For more information please visit the workshop's website:

# www.pv-reliability.com







## Organizer

Fraunhofer ISE, Dr. Karl-Anders Weiß

# Host

Prof. dr. ir. Michaël Daenen

# For questions, please contact

kyra.sophie.rimrodt@ise.fraunhofer.de

