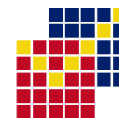




# PhD School

on Stability of Perovskite  
cells and modules



TESTARE

## Agenda of the event:

Place: Energyville I Thor Park 8310, 3600 Genk (room ZON Ground floor), Belgium

When: 2 October 2025 from 9-18h

<b>Welcome</b>	<b>9:00</b>	<b>9:10</b>	<b>Maria Hadjipanayi</b> (TESTARE coordinator) <b>Aranzazu Aguirre</b> (Local organizer)
<b>Lecture 1</b>	9:10	10:00	<b>Mark Khenkin (HZB)</b> : "Diving into outdoor behaviour of perovskite solar cells"
<b>mini break</b>	10:00	10:05	
<b>Lecture 2</b>	10:05	10:55	<b>Nicola Trivellin (U Padova)</b> – "Perovskite solar cells and modules, from reliability analysis to innovative applications."
<b>Coffee</b>	10:55	11:25	
<b>Lecture 3</b>	11:25	12:15	<b>Karim Medjoubi (IPVF)</b> : "Reliability Assessment of Perovskite Solar Devices: Insights from Real-World and Accelerated Testing."
<b>Lunch</b>	12:15	13:00	
<b>Lecture 4</b>	13:00	13:50	<b>Monica Lira-Cantu (ICN2)</b> : "Stability and reliability of perovskite photovoltaics: Are we there yet?"
<b>mini break</b>	13:50	13:55	
<b>Lecture 5</b>	13:55	14:45	<b>Peter Pasmans (Eternal Sun)</b> – "Characterization challenges and solutions for commercial perovskite PV modules."
<b>mini break</b>	14:45	14:50	
<b>Lecture 6</b>	14:50	15:40	<b>Veronique Gevaerts (TNO)</b> : "Packaging strategies for flexible Perovskite devices and digital twinning for outdoor performance evaluation"
<b>coffee</b>	15:40	16:10	
<b>Lecture 7</b>	16:10	17:00	<b>Luigi Vesce (U Tor Vergata)</b> : "From Lab to Large-Scale Modules in Perovskite Solar Cells"
<b>Feedback time!</b>	17:00	17:40	

# How to get to Energyville:

## Address

Thor Central  
André Dumontlaan 67  
3600 Genk  
BELGIUM

Closest international airport is [Brussels Airport](#)

## Parking

Visitors of EnergyVille I can use the ten visitor parkings available under the EnergyVille I building. The entrance can be found on the right side of the building (via the gate). Nineteen electric charging stations are provided in case you want to recharge your electric vehicle.

**Warning! It is not allowed to park in front of the building: on the gravel, in the little 'park' or next to the roads in the whole of Thor Park. Parking guards check Thor Park very regularly for offenders.**



*EnergyVille, Thor Park, Genk.*

## Accommodation

The venue is located nearby the city center of Genk, which offers a variety of beautiful accommodations to stay overnight. Participants receive a discount code (**ENERGYVILLE2025**) for the following hotels when registering for the conference:

- [Hotel Ecu](#)
- [Carbon Hotel](#)
- [M Hotel](#)



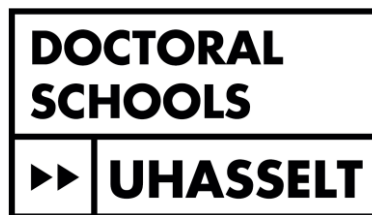
*Energyville I, Thor Park.*

**Trains** can be booked via the national railway company [NMBS](#) – you need to select Genk as arrival train station. You need to buy your ticket (online or at the train station) before entering the train.

**Busses** from public buss company [De Lijn](#) drive from several bus stops in Genk to Thor Central (Thor Park) regularly throughout the day. You need to get off at bus stop Waterschei Thorpark. Use the planner on [this page](#) to plan your bus ride. You need to purchase tickets for the bus ride either online or pay by card inside the bus when entering (white terminal).

- From the station/city centre of Genk to Thor Park: Line I "Zwartberg Vliegveld". (every 30 minutes)
- From Thor Central to the station/city centre, use: Line I "Sledderlo". (Every 30 minutes, last buss departs from *Stop Waterschei Thor Park* at 9.45 PM)

## Event organizers / sponsors:



(TESTARE is funded by the European Union, Grant agreement number 101079488.)