

# EnergyScope Symposium

## Full Program

October 3rd & 4th, 2024

ETH Zürich



## Where to find what...

Overview	3
Agenda	4
Logistics and Venue Information	5
Additional Information	5
Participants list	8

## Why the Symposium

The EnergyScope Symposium aims to bring together researchers, industry professionals, and policymakers to explore developments in energy systems modeling, particularly the applications of EnergyScope. Over 2+ days, participants will engage in discussions, workshops, and collaborative activities focused on enhancing societal dynamics and technical innovation integration in energy transition modeling. The symposium fosters networking, collaboration, and knowledge exchange to address pressing global energy challenges. By the end of the event, participants will have identified key synergies, actionable strategies, and research collaborations that can drive future energy policy and research.

## Workshop Objectives

Each workshop targets specific energy systems modeling and interdisciplinary collaboration areas. The following outlines the workshops' objectives:

### **Pitch Session (October 3rd, 11:00):**

- Objective: Provide an opportunity for participants to present their research, enhancing networking and collaboration succinctly.
- Expected Outcome: Establish connections for potential partnerships and identify shared research goals across the participants.

### **Workshop 1: Current Research Projects (October 3rd, 14:30):**

- Objective: Share ongoing research projects and identify synergies between researchers.
- Expected Outcome: Participants will leave with actionable collaboration ideas and a clear understanding of how their work fits within the larger research community.

### **Workshop 2: Dream Big (October 4th, 11:30):**

- Objective: Foster innovative thinking by encouraging participants to think beyond immediate limitations and envision long-term projects.
- Expected Outcome: Participants will generate a list of big-picture research ideas and a roadmap for tackling them in future collaborations.

### **Workshop 3: Low-hanging fruits (October 4th, 14:30):**

- Objective: Identify quick wins in energy system modeling and how to leverage them for immediate impact.
- Expected Outcome: Define concrete work packages and representative roles for future development within the EnergyScope community.

# Agenda

Thursday, October 3: (Researchers)

**09:30:** Registration

- **Where:** LEE 308

**10:00:** Welcome & Ice-breaker

- **What:** Introduction and welcome speech
- **Where:** [LEE 308](#)
- **Material:** You, yourself, and you

**11:00:** Pitch Session

- **What:** Each researcher and participant presents their research in 3 minutes
- **Where:** [LEE 308](#)
- **Material:** Your voice and the presentation (be creative 😊)  
[Submit by September 23](#)

**12:30:** Lunch Break

- **What:** Food & Beverages
- **Where:** CLA Glass Hall
- **Material:** Your appetite

**14:30:** Workshop 1: Current Research Projects

- **What:** Participants will be grouped by topics to discuss research progress, collaborations, and synergies, with summaries presented in a plenary session.
- **Where:** [LEE 308](#)
- **Material:** Something to write on

**17:30:** Social Event in Zurich

- **What:** Something Great
- **Where:** [Bierwerk](#)
- **Material:** Good mood.

Friday, October 4: (Whole community)

**09:30:** Registration

- **Where:** [PBLabs RZ](#)

**10:00:** Welcome 2.0

- **What:** Introduction and welcome speech. Summary of Day 1
- **Where:** [PBLabs RZ](#)
- **Material:** You, yourself, and you

**10:30:** Keynotes

- **What:**
  - Sylvain: The role of EnergyScope in the energy modeling galaxy
  - Gianfranco: How EnergyScope is applied in real life
  - Elia & Stefano: J4 Energy
  - Jonas: pip install energyscope
- **Where:** [PBLabs RZ](#)
- **Material:** Notebooks

**11:30:** Workshop 2: Dream Big

- **What:** Plenary session  
Think of EnergyScope in your dreams, 5 years from now.
- **Where:** [PBLabs RZ](#)
- **Material:** Your voice to speak up!

**13:00** Lunch Break

- **What:** Food & Beverages
- **Where:** [PBLabs RZ](#)
- **Material:** Your appetite

**14:30:** Workshop 3: Low-hanging fruits

## GROUP PICTURE

- **What:** Group activity  
*Think:* you have one week of full-time development; what will you develop  
*Pair:* Exchange and discuss strategy and pertinence  
*Share:* Decide on WPs, TC representatives, and work plan (how to contribute)
- **Where:** [PBLabs RZ](#)
- **Material:** Notebook, Imagination, Pragmatism

**17:30:** [Closing Remarks and Networking](#)  
[Aperitif](#)

Saturday, October 5

Informal activity. More details to come.

## Logistics and Venue Information

### Day 1: October 3rd

The EnergyScope Symposium on Day 1 will be held at [ETH Zurich, LEE Building, Leonhardstrasse 21, Zurich, Switzerland](#). You can walk from the Zurich HB train station (approximately 10-15 minutes) or take tram 6, 10 (Haldenegg stop).

### Day 2: October 4th

The EnergyScope Symposium on Day 2 will be held at the [PB Labs, ETH Zürich, RZ Building, Clausiusstrasse 59, Zürich](#). Detailed directions to the venue are provided below:

- **Option 1:** From Zurich HB, take tram 6, 7, or 10 and get off at the Haldenegg Stop. Walk to the RZ building via Haldensteig.
- **Option 2:** Walk directly from Zurich HB (approximately 10 minutes) to the RZ Building.
- **Option 3:** Enter from Clausiusstrasse 59 and proceed to the D-Floor.

For more information on transportation options, consult the venue map:

[Venue Map ETH Zurich.](#)

## Accommodation

To be organized by the participants. A list of recommended hotels and accommodations near the venue can be found here:

<https://www.wohnen.ethz.ch/en/search-accommodation/hotels-hostels.html>

## Additional Information

- **Participants:** We have around 30 registrations from researchers worldwide. This diverse group provides an excellent opportunity to network and collaborate.
- **Internet Connection:** Please make sure to configure your Eduroam network on your tablets, phones, laptops, etc. If you do not have access to Eduroam, please inform the organizers ahead of time.
- **Start and End Times:** The workshop will start each day at 09:30 and end at 17:30. The workshop will be followed by a social event.
- **Other activities:** We will organise social events on
  - Thursday at 17:30 (surprise)
  - Friday at 17:30 (surprise again, somewhere else)
  - Saturday (more information to come... we are preparing something special)

## Pitch-Session Submission Guidelines

All participants are invited to submit their research presentation for the Pitch Session. Please follow the guidelines below for submission:

- **Length:** 3 Slides, 3 Minutes
- **Format:** Powerpoint
- **Template:** <https://go.epfl.ch/ESSymposium-Template>
- **Submission Deadline:** September 23, 2024
- **Submission Portal:** <https://go.epfl.ch/EnergyScope-Symposium>
- **Email for Queries:** [jonas.schnidrig@hevs.ch](mailto:jonas.schnidrig@hevs.ch)

Please name your presentations as `lastname_pitchpresentation.pptx`

## Organisation Committee

The EnergyScope Symposium is organised by the EnergyScope community technical committee comprising experts in EnergyScope development. The following are the key members:

- **Dr. Stefano Moret** (ETH Zurich)
- **Dr. Gauthier Limpens** (UC Louvain)
- **Dr. Jonas Schnidrig** (HEVS)
- **Dr. Xavier Rixhon** (UC Louvain).

For inquiries, please contact the committee on [Slack](#)

## Pre-Event Networking

Join our active Slack community to connect with fellow participants before the symposium. You can introduce yourself, share research interests, and stay updated on the latest event details. Use the following link to join: [Click here to join the Slack community](#).

The Slack workspace includes several channels to facilitate engagement:

- **Welcome to the community:** Your entry point to say hi and introduce yourself to other members.
- **General:** Important updates and announcements from the event administrators.
- **Topic-specific channels:** Dedicated spaces to discuss research and symposium topics.
- **#Symposium-2024:** The channel for all relevant information and communications for the workshop

If you have any questions, please contact an administrator or post in the welcome channel, where fellow participants can respond quickly.

## Follow-Up Plan

The proceedings, including abstracts, keynotes, and workshop outcomes, will be shared with the participants after the symposium. Participants will receive a summary of the key discussions and collaborative opportunities identified during the event. The symposium organisers will also facilitate ongoing collaboration through follow-up webinars and networking sessions, ensuring the event's momentum continues beyond the two-day program.

## Emergency Information

For emergencies during the symposium, please contact:

- **Local Emergency Services:** Dial 144 for urgent assistance.
- **ETH Zurich On-site Support:** ETH Zurich Security – **+41 44 342 11 88**
- **Medical Facilities:** University Hospital Zurich, located at Rämistrasse 100, 8091 Zurich. Taxi service is available for emergencies.

For any inquiries, please contact Jonas via **Slack** or email ([jonas.schnidrig@hevs.ch](mailto:jonas.schnidrig@hevs.ch)).

We are eager to meet all of you and look forward to a productive and enjoyable workshop!

Best regards,

The Organisation Committee

Stefano, Gauthier, Xavier & Jonas

## Participants list

Name	Family name	Email address	Institution	Presence
Louis	Merceron	louis.merceron@cea.fr	CEA (F)	Thu/Fri
Etienne	de Chambost	etienne.dechambostdelepin@cea.fr	CEA (F)	Thu/Fri
Stéphane	Tchung-Ming	stephane.tchung-ming@cea.fr	CEA (F)	Thu/Fri
Elia	Turatti	elia.turatti@j4.energy	J4ENERGY	Fri
Stefano	Grazian	stefano.grazian@@j4.energy	J4ENERGY	Fri
Pullah	Bhatnagar	pullah.bhatnagar@epfl.ch	EPFL (CH)	Thu/Fri
Sai	Ravi	sai.ravi@epfl.ch	EPFL (CH)	Thu/Fri
Eduardo	Pina	eduardo.pina@epfl.ch	EPFL (CH)	Thu/Fri
Cédric	Terrier	cedric.terrier@epfl.ch	EPFL (CH)	Thu/Fri
Arthur	Chuat	arthur.chuat@epfl.ch	EPFL (CH)	Thu/Fri
Soline	Corre	soline.corre@epfl.ch	EPFL (CH)	Thu/Fri
Arthur	Waeber	arthur.waeber@epfl.ch	EPFL (CH)	Thu/Fri
Catarina	Braz	catarina.braz@epfl.ch	EPFL (CH)	Thu/Fri
Julie	Dutoit	julie.dutoit@epfl.ch	EPFL (CH)	Fri
Vibhu	Baibhav	vibhu.baibhav@epfl.ch	EPFL (CH)	Thu/Fri
Yasmine	Calisesi	yasmine.calisesi@epfl.ch	EPFL (CH)	Fri
Francois	Maréchal	francois.marechal@epfl.ch	EPFL (CH)	Thu/Fri
Zhichuan	Ma	mzc12311@gmail.com	X Polytechnique (F)	Thu/Fri
Heyuan	Liu	liuheyuan05@gmail.com	EPFL (CH)	Thu/Fri
Gianfranco	Guidati	guidatig@ethz.ch	ETHZ (CH)	Fri
Stefano	Moret	morets@ethz.ch	ETHZ (CH)	Thu/Fri
Evren	Turan	eturan@ethz.ch	ETHZ (CH)	Thu/Fri
Gabriel	Wiest	gwiest@ethz.ch	ETHZ (CH)	Thu/Fri
Nicc	Moeono	<i>moeonomeredith@gmail.com</i>	<i>U-Waikato (NZL)</i>	<i>Thu/Fri</i>
Jonas	Schnidrig	jonas.schnidrig@hevs.ch	HEVS (VS)	Thu/Fri
Manuele	Margni	manuele.margni@hevs.ch	HEVS (VS)	Thu/Fri
Souttre	Matthieu	<i>matthieu.souttre@polymtl.ca</i>	<i>POLYMTL (CAN)</i>	<i>Thu/Fri</i>
Nicolas	Ghuys	nicolas.ghuys@uclouvain.be	UCLouvain (BE)	Thu/Fri
Arthur	Lefebvre	art.lefebvre@uclouvain.be	UCLouvain (BE)	Thu/Fri
Gauthier	Limpens	gauthier.limpens@uclouvain.be	UCLouvain (BE)	Thu/Fri
Xavier	Rixhon	xavier.rixhon@uclouvain.be	UCLouvain (BE)	Thu/Fri
Julien	Jacquemin	Julien.Jacquemin@uliege.be	ULiège (BE)	Thu/Fri
Sylvain	Quoilin	squoilin@uliege.be	ULiège (BE)	Thu/Fri
Giovanni	Cappena	giovanni.cappena@unipd.it	UNIPD (I)	Thu/Fri
Marco	Agostini	marco.agostini.5@phd.unipd.it	UNIPD (I)	Thu/Fri
Linda	Cerana	linda.cerana@phd.unipd.it	UNIPD (I)	Thu/Fri