

## Spine Tools Event Series

**The EU-funded project Mopo is pleased to present the Spine Tools Event Series, offering current and potential end-users the opportunity to explore practical tutorials, real-world case studies, and hands-on demonstrations.**

**N.B.** Most events will take place online, with a few in-person workshops. Attendance at all webinars/events is not required; participants can subscribe to each event and join any session of interest. Events subscription will be announced in due time.

### PROGRAMME

Date	Type	Topic	Main speaker
<b>March</b>			
24	Webinar	Getting started with Spine Toolbox: a workflow management tool for energy system modelling and beyond	Antti Soininen, VTT
31	Webinar + user meeting*	New SpineOpt input data structure	Topi Rasku, VTT
<b>April</b>			
21	Webinar	Pan-European dataset and data processing tools for energy system planning	Matti Koivisto, DTU
<b>May</b>			
05	Webinar + user meeting*	Getting started with SpineOpt energy system optimization tool: installation, verification and simple system tutorial	Tars Verschelde, KU Leuven
21	In-person event (Riga)	Open-source Modelling Tools for Energy Planning (workshop with limited place. <i>Information and registration <a href="#">here</a></i> )	RTU
<b>June</b>			
02	Webinar	Using interoperable INES datasets and the latest features in SpineOpt	Arttu Tupala, VTT / Diego Tejada, TNO
23	Webinar + user meeting*	Spine tools in practice; case studies from Energy Reform	Jody Dillon, Energy Reform



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

July	Summer break		
August			
September			
01	Webinar	European case study	Alvaro Porras, EPRI Europe
15	Webinar + user meeting*	Medium-level SpineOpt tutorials	Topi Rasku, VTT
October			
07	User meeting	User meeting – Room for broader questions and issues on Spine Tools	TBD
TBD 20 or 21 or 22	In-person event (Brussels or Leuven)	Workshop (format <b>tdb</b> ). The workshop might be organized either as part of the ECEMP conference in Brussels or as a separate event in the University of Leuven. <b>More information will be communicated in due time.</b>	Mopo consortium TBD
November			
10	Webinar	Baltic case study	Karlis Baltputnis / Diana Zalostiba, RTU
24	User meeting*	User meeting – Room for broader questions and issues	TBD
December			
01	Webinar	Industrial case study	Kira West, TNO
15	Webinar + user meeting*	Advanced SpineOpt tutorials	Manuel Marin, Energy Reform

\* Some of the webinars go along with a user meeting that dedicates some time to help actual users solve issues of real implementation.

## Contacts

### Coordinator

Niina Helistö, VTT

[info@tools-for-energy-system-modelling.org](mailto:info@tools-for-energy-system-modelling.org)

### Programme

Tars Verschelde, KU Leuven

[tars.verschelde@kuleuven.be](mailto:tars.verschelde@kuleuven.be)

### Communication manager



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

Erika Novellini, ICONS  
[erika.novellini@icons.it](mailto:erika.novellini@icons.it)

**Project website:** <https://www.tools-for-energy-system-modelling.org>

**LinkedIn:** [@Tools for Energy System Modelling](#)

**Mastodon:** [@Mopo](#)

**Bluesky:** [@mopoproject.bsky.social](#)



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.