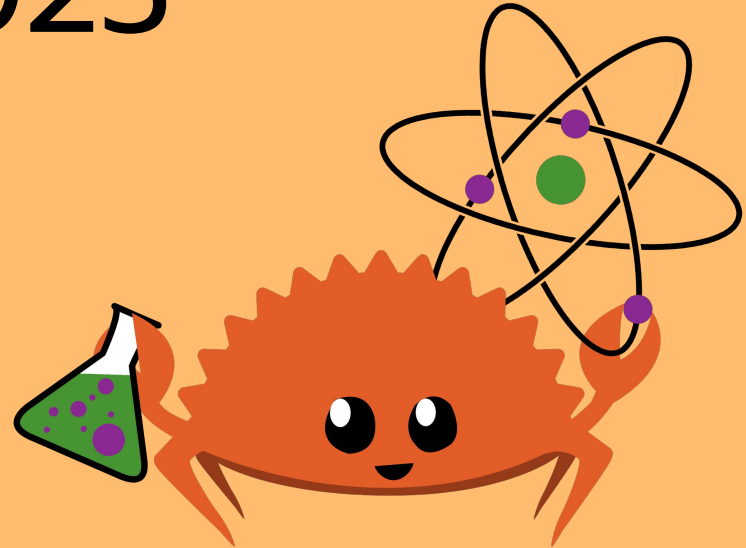
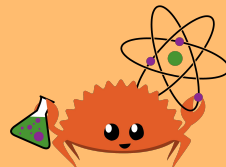


Scientific Computing in Rust 2025

Supported by



Scientific Computing in Rust

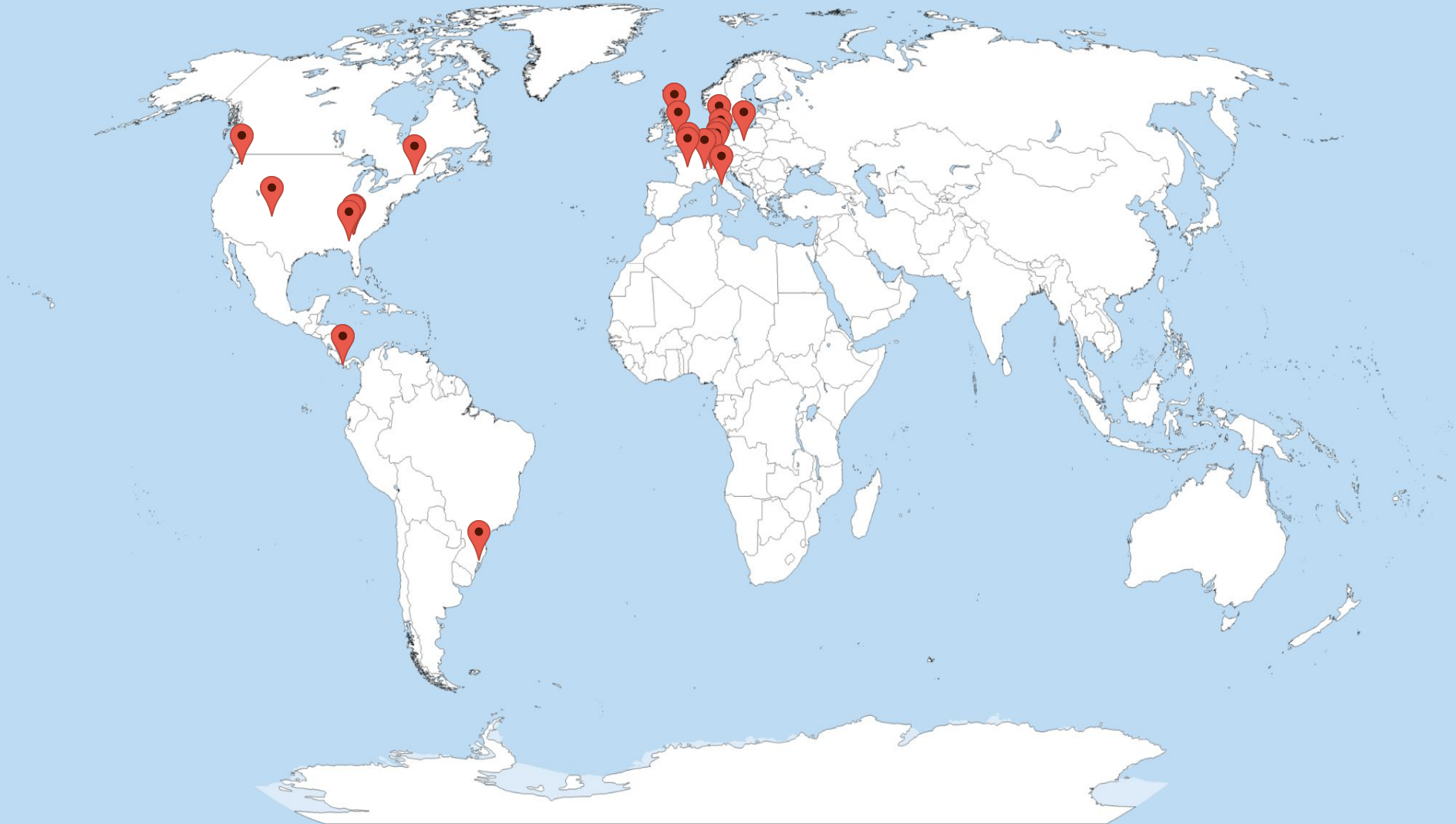


youtube.com/@ScientificComputinginRust - 1.8k subscribers

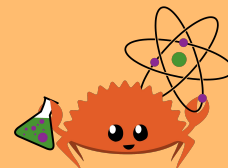
scientificcomputing.rs/monthly - 431 email subscribers

scientificcomputing.rs/2025 - 465 registered attendees

rust-scicomp.zulipchat.com - 359 members



Wednesday Schedule (BST / GMT+1)



13:00 to 14:30 First session of talks

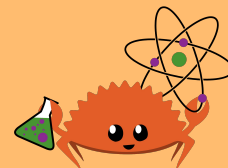
14:30 to 15:00 Break

15:00 to 16:00 Topical discussions

16:00 to 17:00 Second session of talks

Full schedule at scientificcomputing.rs/2025/timetable

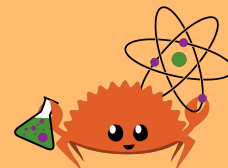
Thursday Schedule (BST / GMT+1)



13:00 to 14:00	First session of talks
14:00 to 14:30	Discussions
14:30 to 15:00	Break
15:00 to 16:15	Tutorial
16:15 to 17:00	Invited talk: Alice Cecile

Full schedule at scientificcomputing.rs/2025/timetable

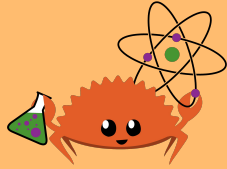
Friday Schedule (BST / GMT+1)



13:00 to 13:45	First session of talks
13:45 to 14:40	Invited talk: Nathaniel Simard
14:30 to 15:00	Break
15:00 to 16:00	Second session of talks
16:00 to 17:00	Discussions

Full schedule at scientificcomputing.rs/2025/timetable

Topical discussions



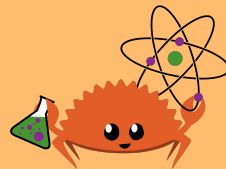
Multiple discussion groups based a topic will take place in parallel in breakout rooms.

You can pick which discussion you'd like to join.

List of discussions available at scientificcomputing.rs/2025/discussions

Some of the discussion outcomes will be summarised in the closing remarks on Friday.

Tutorial



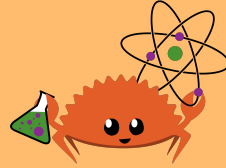
Multiple tutorials will run in breakout rooms at the same time.

You can pick which tutorial you'd like to attend.

List of tutorials available at scientificcomputing.rs/2025/tutorial

If you want to join the *Beginners Guide to Rust* tutorial, please install Rust on your computer before tomorrow.

Zoom Webinar



Talks will all be given using Zoom Webinar.

You can interact using:

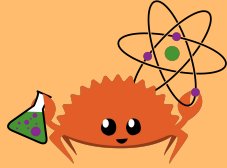
- Chat box - for chatting with other participants. Links mentioned by speakers will be pasted in the chat.
- Q & A box - for questions that you want the speaker to answer

The majority of the talks will be recorded and released on YouTube after the conference.

Note: the chat and Q & A boxes will not be recorded.

Thank you to University College London for providing a Zoom Webinar license.

Zoom Meeting



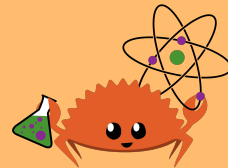
Discussion sessions and tutorials will take place in a Zoom Meeting with breakout rooms.

You will be able to freely move between breakout rooms.

The discussions and tutorial sessions will not be recorded.

Thank you to University College London for providing a Zoom license.

Zulip



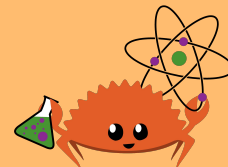
If you want to talk to other attendees where messages will not be deleted once the workshop ends:

rust-scicomp.zulipchat.com/register/

We will be chatting in the “General” channel

Thank you to Zulip for hosting our chat.

UCL ARC



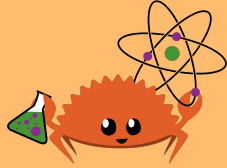
The workshop is supported by UCL's Centre for Advanced Research Computing (ARC).

ARC has a doctoral training centre ("Collaborative Computational Modelling at the Interface") starting Sept 2025:

ccmi-cdt.org



Social media



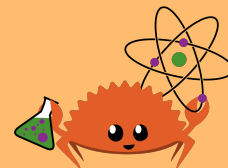
If you want to tell the world what we're getting up to at the workshop, please use the hashtag



#SciComplnRust25



If you want to share pictures where anyone's camera feed is visible, please check that others in the picture are happy for you to share this.



Code of conduct

scientificcomputing.rs/code-of-conduct

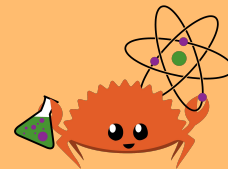
Based on the Contributor Covenant. In summary:

- DO be welcoming, inclusive, respectful
- DON'T be aggressive, insulting, harassing

In particular, bear in mind that many workshop attendees may be less experienced with Rust.

Any concerns can be emailed to coc@scientificcomputing.rs

Recording



Recordings of talks will be uploaded to YouTube after the workshop.

If we forget to start recording, please tell us in chat!

Note to Matthew: please check that recording is in progress now (!)

Scientific Computing in Rust 2025

#SciComplnRust25

Supported by

