



$\nabla_{\text{EuroAD}} \Phi = (C, E, R, N)$

Welcome to the 28th EuroAD Workshop

David Lange, Vassil Vassilev

EuroAD 2025

- 4 Keynotes
- 23 talks
- 1 late cancellation
- Lots of fun!

Some photos are available on the google drive where we uploaded the talks.

Teaching Discussion Followup

Please still share your thoughts in the google document attached to the agenda or [here](#).

Fall EuroAD 2026

- The 29th EuroAD will be held at the University of Cambridge (UK) on 29-30 September 2026.
- We hope to have the webpage up in early 2026 and to open registration in March.
- Feel free to contact Joe Wallwork with any queries at jw2423@cam.ac.uk.

Thank you

- All speakers
- Petro Zarytskyi
- Jean-Luc Bouchot
- Aaron Jomy
- Max Sagebaum
- Anton Kovalov

Thank you! Have a safe trip back home!

