# PAT 2023 Summer School Welcome message

Julien Narboux and Nicolas Magaud

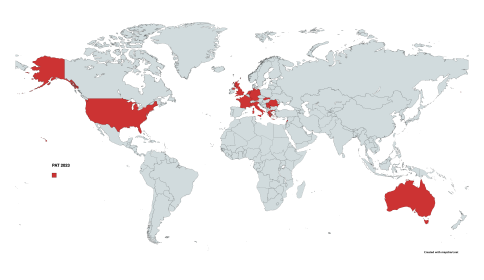
Val D'Ajol, France

June 2023

#### Who are we?

- 38 participants
- 8 lecturers, 1 organizer, 1 lecturer/organizer
- 15 PhD students or pre-doctoral students
- 13 researchers (maths/computer science/physics)
- 13 nationalities
- Topics: maths, teaching proof and proving, automated and interactive theorem proving, user interfaces, proof of programs, physics, philosophy of science
- Tools represented (users or developers of): Coq,
  CoqWaterproof, Deaduction, Edukera, Isabelle, Lean, . . .

### 13 nationalities



#### Lecturers

	Maths Education	Maths	Computer Science
Nicolas Balacheff	X		
Iro Bartzia	x		X
Yves Bertot			X
Johan Commelin		X	Χ
Viviane Durand-Guerrier	×		
Nicolas Magaud			Χ
Filip Maric			X
Antoine Meyer	x		Χ
Keith Weber	×		

#### **Advertisements**

- Thedu: International Workshop on Theorem proving components for Educational software https://www.uc.pt/en/congressos/thedu
- THedu Mailing List: ml.ci.uc.pt/mailman/listinfo/thedu

#### **Schedule**

- Breakfast served from: 7:30
- First lecture: 9:00.
- Lunch at 12.45.
- Diner at 19:15.
- Group picture: Tuesday 15:30.

#### **Administration**

## COST founded participants:

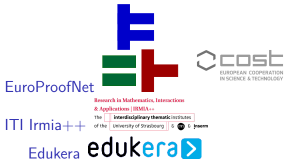
- You should sign the presence sheets (lecturers and funded students)
- Please fill-in cost online form for reimbursement within 1 month after the school.

# Everybody:

- Pay the rest of the bill before departure at reception.
- Wine is not included.

#### **Thanks**

# Sponsors:



People: Frédéric Blanqui (Lead of EuroProofNet), Marija Mihova (EuroProofNet), Luigia Petre (EuroProofNet), Benoit Rognier (Edukera), Laurene Hume (ITI IRMIA Administration)

# Thank you. I hope you will enjoy the thematic school!