

Trans-Atlantic Training 2021 (Thessaloniki, Greece)

2021 Topic: CLOUD-BASED METHODS FOR CHANGE DETECTION: SAR & OPTICAL DATA PROCESSING



1-4 June 2021 (online)



Trans-Atlantic Training 2021 (Thessaloniki, Greece)

2021 Topic: CLOUD-BASED METHODS FOR CHANGE DETECTION: SAR & OPTICAL DATA PROCESSING



Statistics & Practical Information

Antonios Mouratidis (AUTH)

amourati@geo.auth.gr

1-4 June 2021 (online)



Trans-Atlantic Training 2021 (Thessaloniki, Greece)

2021 Topic: CLOUD-BASED METHODS FOR CHANGE DETECTION: SAR & OPTICAL DATA PROCESSING



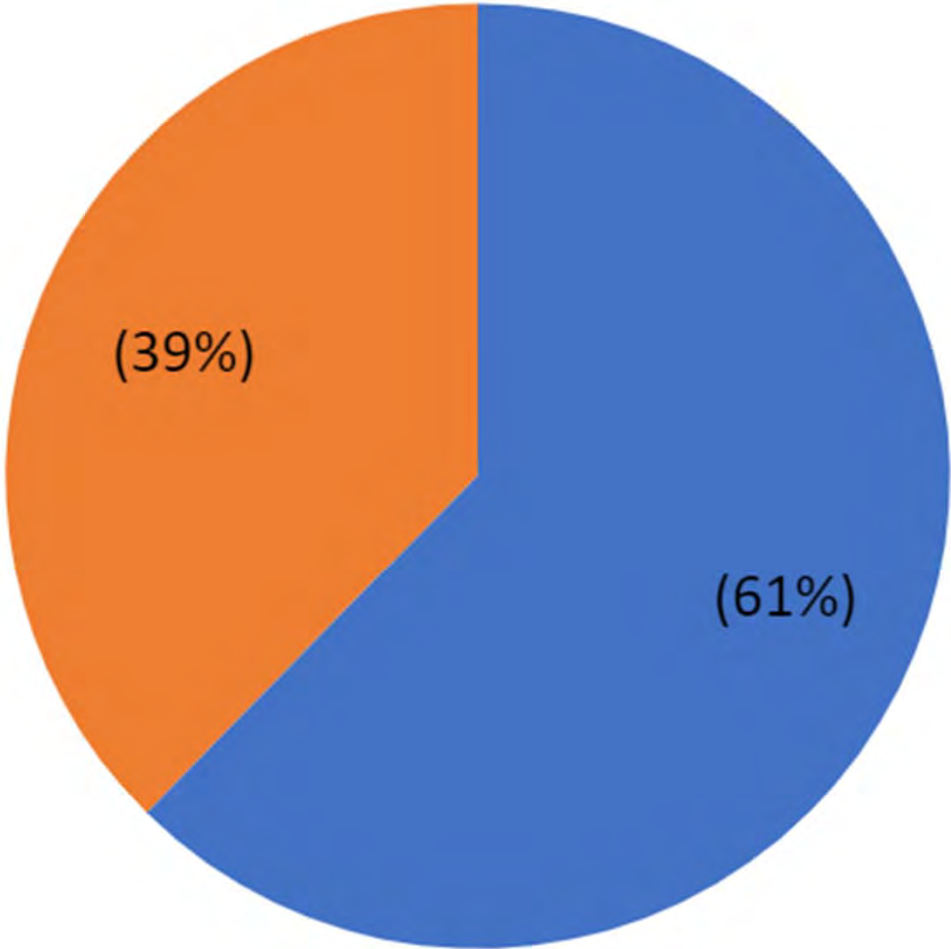
Statistics

1-4 June 2021 (online)



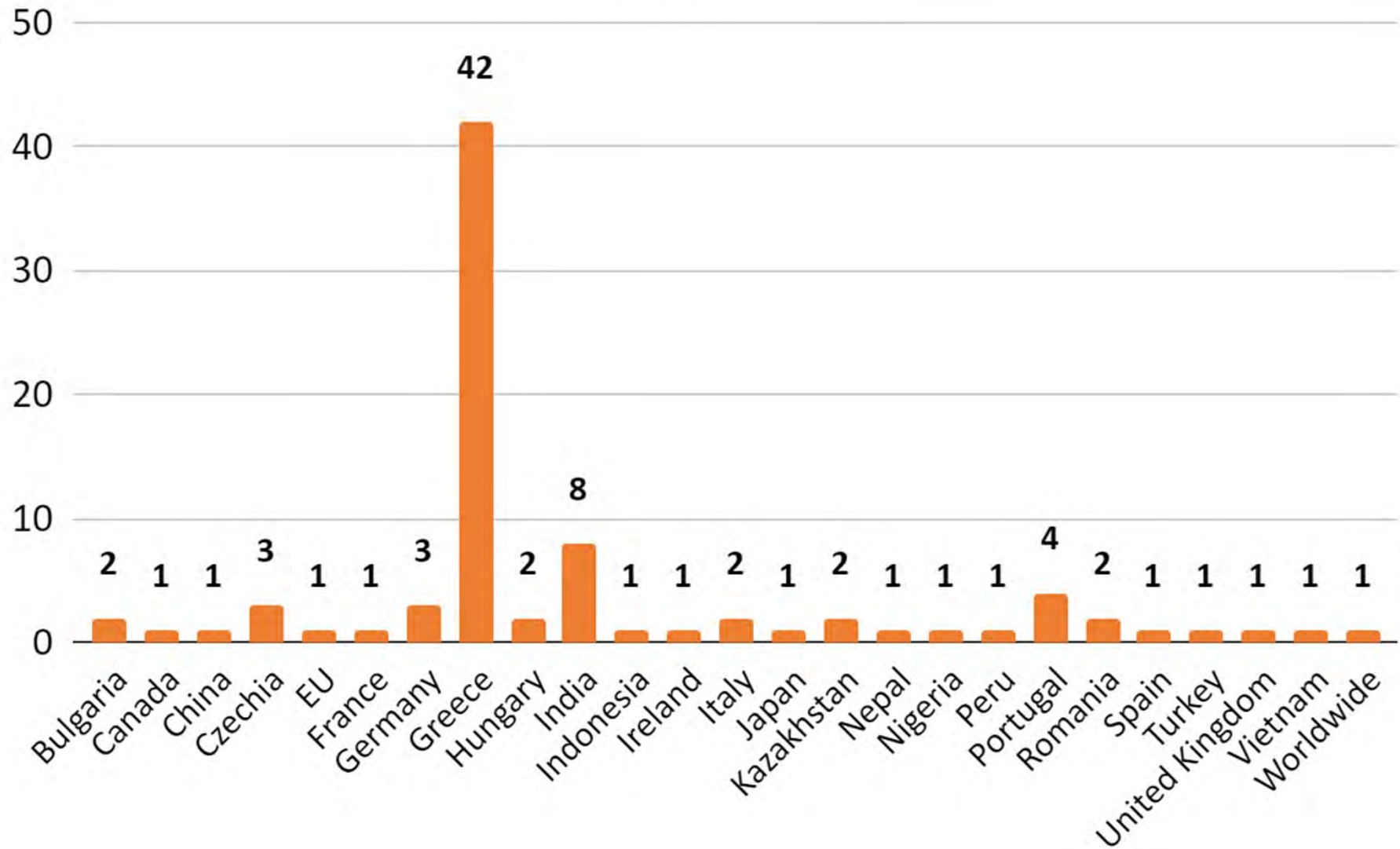
Gender

● Male ● Female



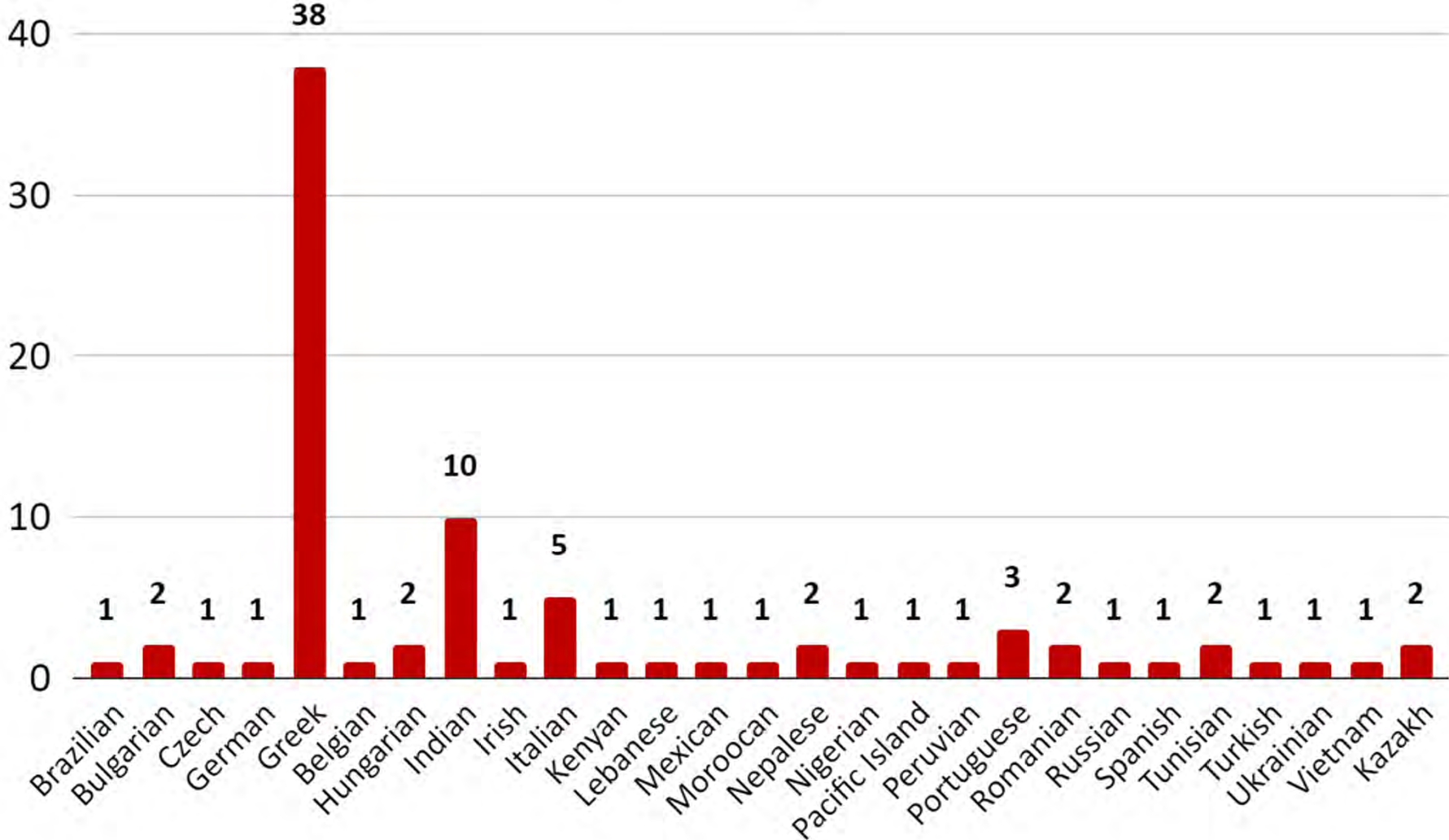
85 Registrations/Participants (35 with VMs, all with access to ENVI™)

Country (of Institution)



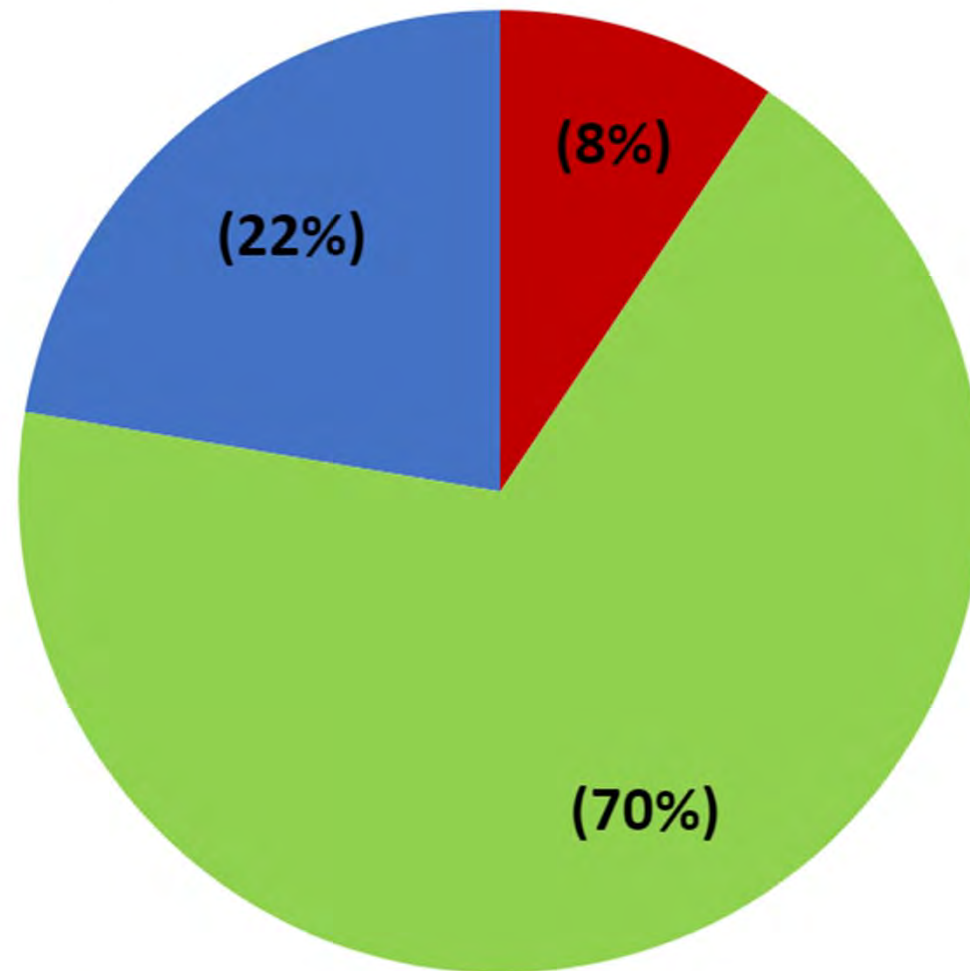
23 countries +1 international entity + 1 european entity

Nationality



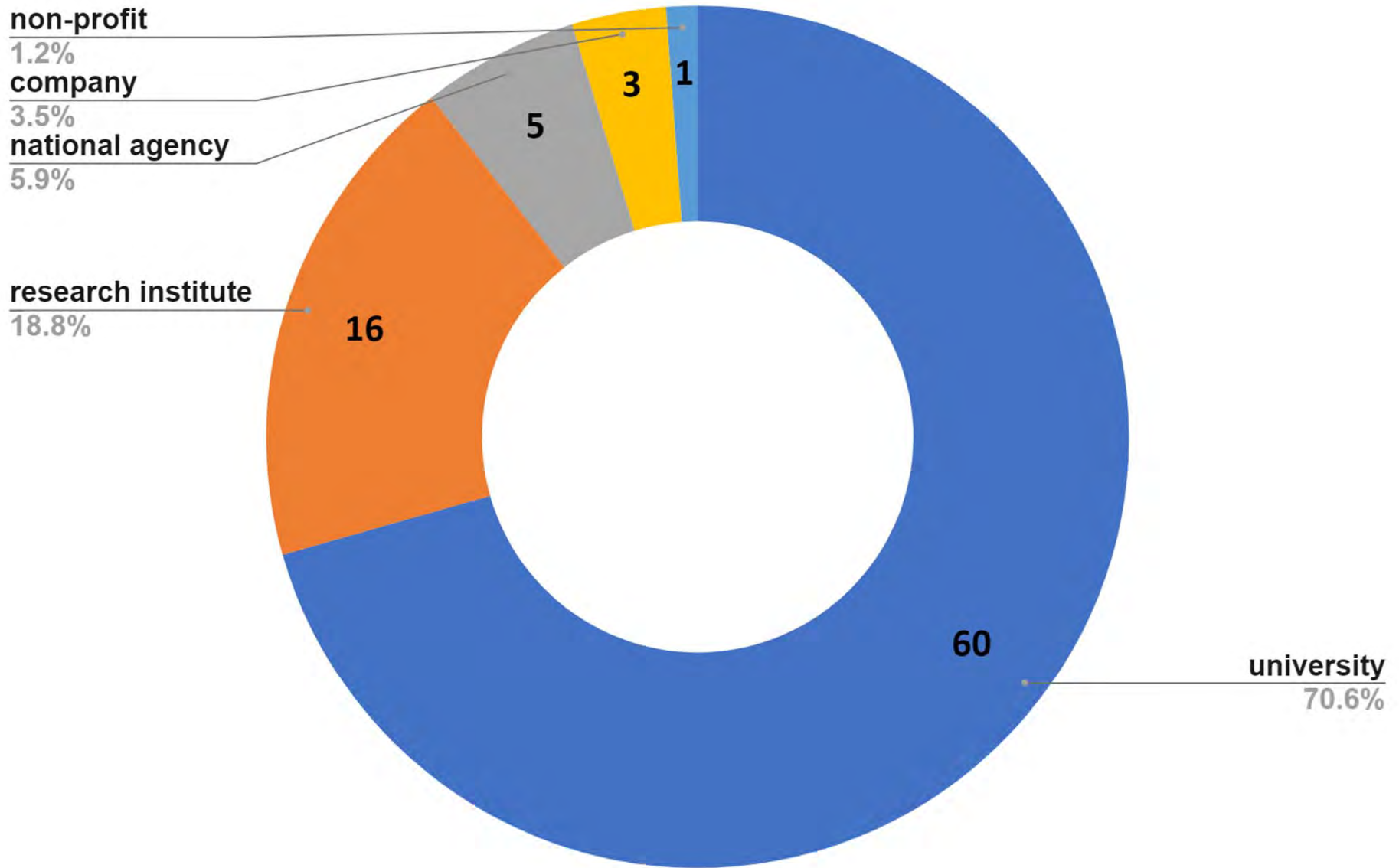
27 nationalities, 4 continents

Highest Academic Degree



● Ph.D. ● Master ● Bachelor

8 PhD, 58 MSc, 19 BSc



Background: Geology, Geography, Surveying Engineering, Geodesy, Civil Engineering, Aerospace Engineering, Agronomy, Forestry, Informatics, Physics...

Trans-Atlantic Training 2021 (Thessaloniki, Greece)

2021 Topic: CLOUD-BASED METHODS FOR CHANGE DETECTION: SAR & OPTICAL DATA PROCESSING



Practical Information

1-4 June 2021 (online)



Practical Information

- Please connect to Zoom with your real/FULL name
- Please write all your questions in the chat box as they come
- All questions will be answered during or after (in the form of a Q&A doc) TAT
- Training material and other resources are/will be available on the TAT website
- Please respect time

Practical Information

- FOR ANY ISSUES DURING TAT 2021, please contact:

copernicusacademy@auth.gr

Trans-Atlantic Training 2021 (Thessaloniki, Greece)

2021 Topic: CLOUD-BASED METHODS FOR CHANGE DETECTION: SAR & OPTICAL DATA PROCESSING



1-4 June 2021 (online)

