

This project has received funding from
the European Union's Horizon 2020
Research and Innovation Programme
under Grant Agreement No 824323



European forum and oBsErvatory for OPEN science in transport

TOPOS Observatory and Forum Webinar

26/03/2021

TOPOS Webinar for External Users

Pavlos Spanidis, CERTH

Webinar Agenda

BE OPEN – TOPOS Observatory & Forum webinar

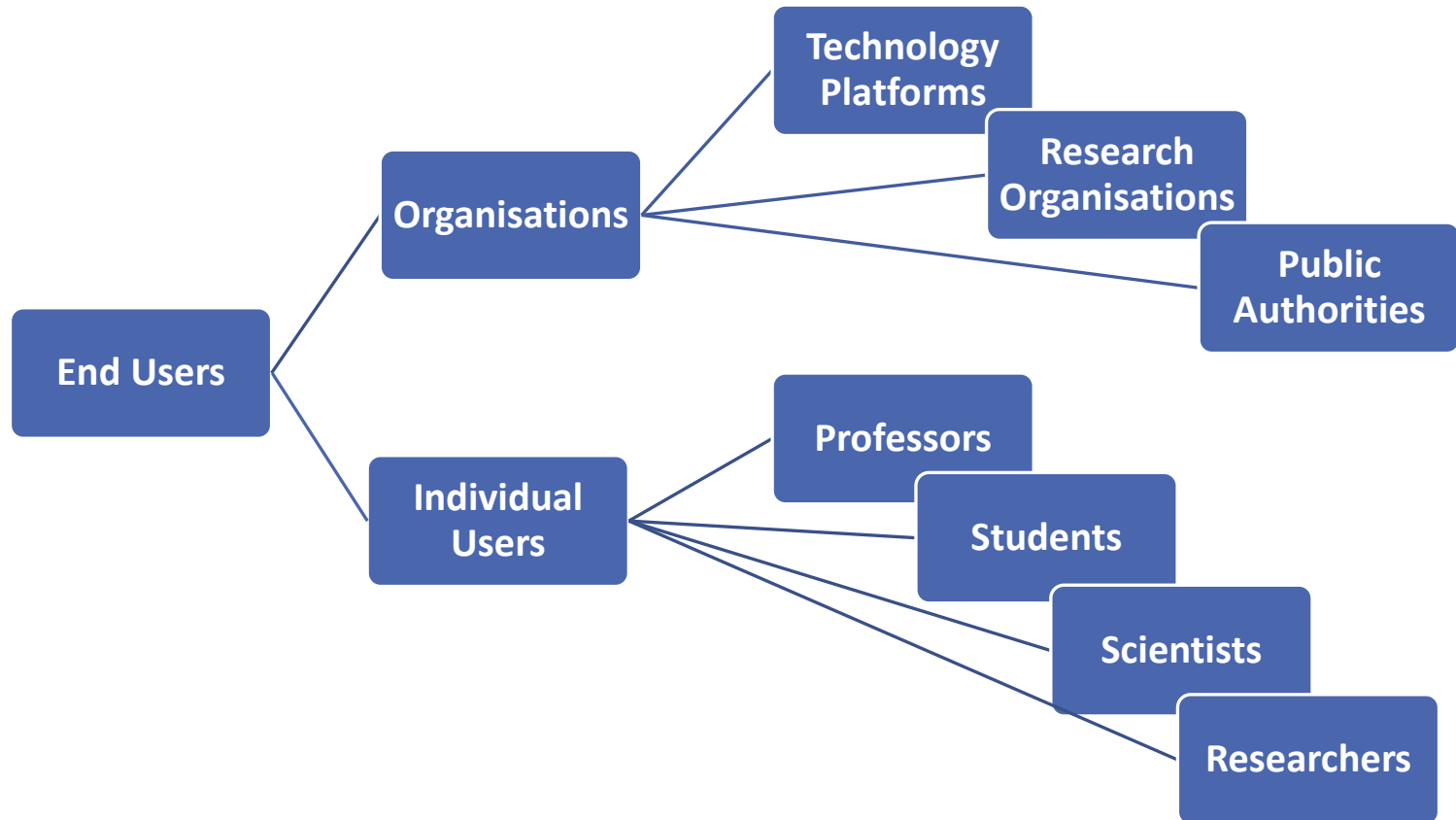
26/03/2021

Venue: GoToMeeting platform

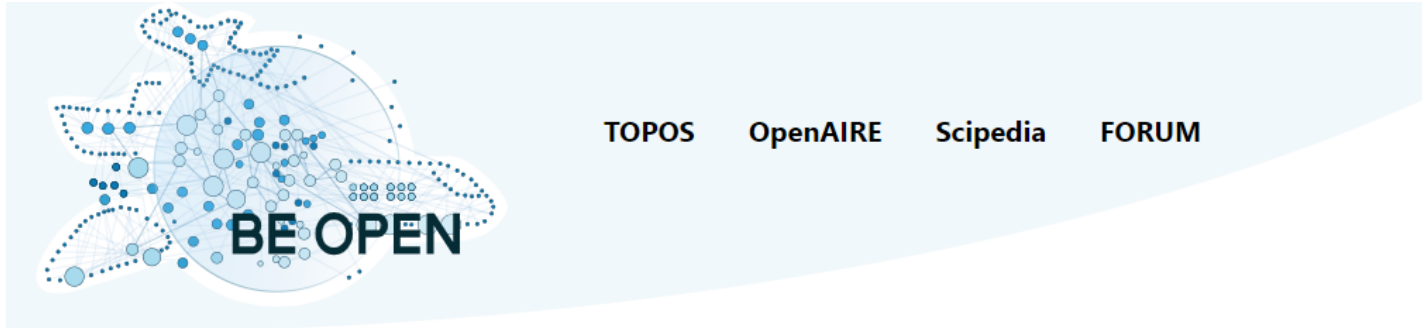
Final Agenda

Time (CET)	Topic	Speaker
Friday 26/03/2020		
11:00 – 11:05	<ul style="list-style-type: none">• Welcome speech• What is TOPOS – TOPOS Gateway summary• Introduction of the online Feedback Questionnaire	Pavlos Spanidis (CERTH)
11:05 – 11:35	TOPOS Observatory for Organisations (plus questions slot)	Alessia Bardi (ATHENA)
11:35 – 12:05	TOPOS Observatory for Individuals (plus questions slot)	Clara Garcia (Scipedia)
12:05 – 12:35	TOPOS Forum (plus questions slot)	Xenofon Kitsios (CERTH)
12:35	Final comments & closure	Pavlos Spanidis (CERTH)

What is TOPOS



TOPOS Gateway



TOPOS

**TOPOS OBSERVATORY
FOR ORGANISATIONS**

**TOPOS OBSERVATORY
FOR INDIVIDUALS**

TOPOS FORUM



The BE OPEN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824323.



TOPOS Feedback Questionnaire



0% completed

Dear visitor,

This survey is conducted within the framework of [BE OPEN EU project](#) that aims to promote Open Science in transport research and assist in regulating and standardizing it. The overarching vision of BE OPEN is to create a common understanding on the practical impact of Open Science and to identify and put in place the mechanisms to make it a reality in transport research by the setting up and implementation of TOPOS, the **Transport Observatory / Forum for Promoting Open Science**.

The BE-OPEN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824323. Your responses are voluntary and will be anonymous. Responses will not be identified by individual. All responses will be compiled together and analysed as a group. Your data will be strictly used only for research purposes and will not be shared outside the BE-OPEN Consortium.

Your opinion is important to us.

We would appreciate your taking the time to complete the following survey on our TOPOS Observatory and Forum. It should take about ten minutes of your time.

Please click the 'Yes' button below to launch the survey.

Would you like to participate?

- Yes
- No

Next

[M.Sc. Pavlos Spanidis](#), Centre of Research and Technology Hellas - HIT – 2021

20% completed

Feedback for TOPOS Observatory for Organisations (openAIRE)

1. Actor

Other (actor)

Please specify

2. What keywords did you use on your search?

3. How does TOPOS Observatory for Organisations rate in terms of depth of coverage?

- Very Poor
 Poor
 Average
 Good
 Very Good
 N/A

4. How user-friendly is the interface?

- Very Poor
 Poor
 Average
 Good
 Very Good
 N/A

5. How does TOPOS Observatory for Organisations rate in terms of the range of options for searching and viewing results?

- Very Poor
 Poor
 Average
 Good
 Very Good
 N/A

6. How does TOPOS Observatory for Organisations rate in terms of response times?

- Very Poor
 Poor
 Average
 Good
 Very Good
 N/A

7. Would you recommend the usage of TOPOS Observatory for Organisations to a colleague?

- Definitely
 Probably
 Undecided
 Probably Not
 Definitely Not

8. Which additional type of content would you like to see in the TOPOS Observatory for Organisations?

You may select more than one if needed.

- Documentation on Open Access
 Documentation on data FAIRness
 Information about existing Open Science policies worldwide
 More information about the BEOPEN project
 Other (please specify)

9. Order the functionality below from the most to the least relevant according to your opinion:

Search & browse for research products	Download report for organization	Download report for project	1
Link functionality	Citation button	Access to the PDF or landing page of a research product	2
			3
			4
			5
			6

Next

[M.Sc. Pavlos Spanidis](#), Centre of Research and Technology Hellas - HIT – 2021

TOPOS Webinar

Thank you