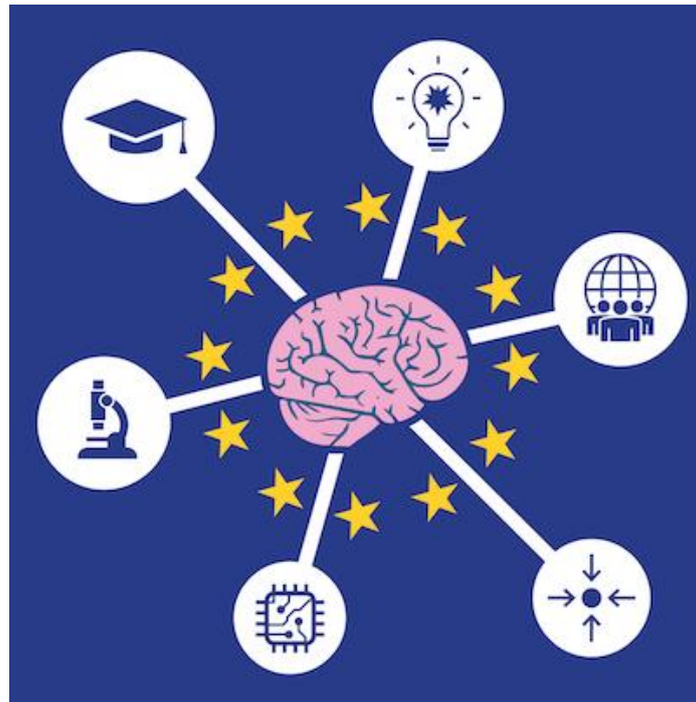


# Neurotech<sup>EU</sup>

The European University of Brain and Technology



D8.10

Neuroinnovation Summit, 1

Deliverable information	
Work package number	WP8
Deliverable number in work package	D8.1
Lead beneficiary	UD
Due date (latest)	31 Aug 2021 (M10)

Document History		
Version	Description	Date
1.0	Drafted by RU & UD	30/06/2022

This deliverable was achieved in collaboration with all consortium partners. Based on the D1.3 Neuroinnovation Summit Compendium developed by WP1, the first Neuroinnovation Summit was organised on the 31 January 2022.

The final agenda contained contributions from the project leadership, the students of the NeurotechEU partners, the associated partners as well as guest scientists. They discussed the project itself, current scientific developments as well as the perspective of the industry. To facilitate the perception as an event of the NeurotechEU alliance and its Erasmus+ project, the event was advertised under the name "Neurotech<sup>EU</sup> Summit".

## The European University of Brain and Technology



31 January 2022  
09:00 - 16:30 (CET)

bit.ly/NeurotechEUSummit  
crowdcast.io/e/neurotecheu-summit

Register for free  
Seating on Crowdcast is limited to first 1000!









@NeurotechEU

www.theneurotech.eu

**09:00** Welcome from the Board of Governors  
**Bob Harris, host**  
Board of Governors member, WP3 lead  
Vice President of Doctoral Education, Karolinska Institutet

**09:30** Neurotech<sup>EU</sup> expanding:  
Introducing our newest partners  
**Georgia Tech Lorraine (France)**  
**Reykjavik University (Iceland)**

**10:00** 3 min thesis competition: the finals  
Organised by the Neurotech<sup>EU</sup> Student Council

**11:30** Breakout sessions on informal setting  
- Neurotech<sup>EU</sup> ecosystem - The Associates Advisory Committee: what are the synergies?  
- Education next: Trans-European and the European Universities Initiative, what are the different forms of education taking place?  
- Equity, diversity and inclusiveness  
**Join us in the breakout sessions on [bit.ly/NeurotechEU\\_WonderMe](https://bit.ly/NeurotechEU_WonderMe)**

**12:30** Lunch break

**14:00** Award ceremony: 3MT competition

**14:05** Neurotech<sup>EU</sup> Associates' Advisory Committee - The industry perspective  
**Mohsen Kaboli**  
AAC member  
BMW Group

**14:30** Success story: "Tissue access by endovascular technique"  
**Staffan Holmin**  
Karolinska Institutet

**15:00** Keynote lecture: "The Brain's Infrastructure for Human Uniqueness"  
**Peter Hagoort**  
Max Planck Institute for Psycholinguistics, Donders Institute

**16:10** What's next for Neurotech<sup>EU</sup> ?  
The Board of Governors will introduce the action plan

**16:30** Farewell

Co-funded by the Erasmus+ Programme of the European Union 

Figure 1. Agenda of the Neuroinnovation summit #1.



The main event took place on NeurotechEU Crowdcast event space. The breakout sessions were organised in wonder.me to allow a livelier discussion and exchange between the attendees.

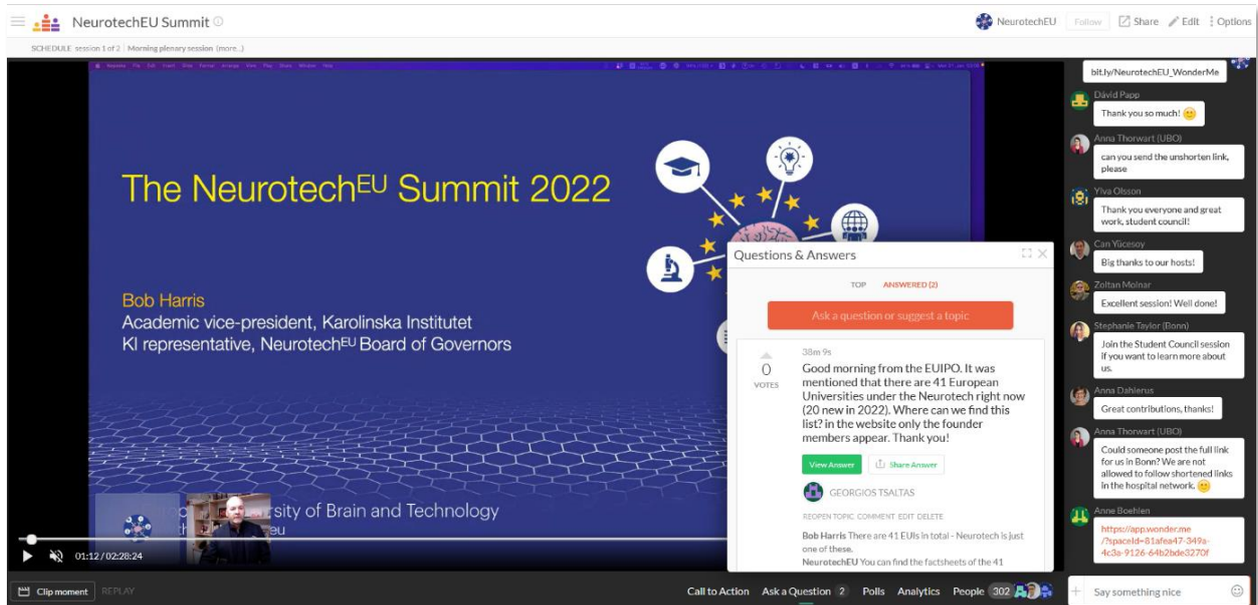


Figure 2. Screenshot of Crowdcast event space during the event.

From the 302 people registered for the event, 199 attended the live event. Recordings of the entire event remain available to the public as a “rewatch” via <https://www.crowdcast.io/e/neurotecheu-summit/register>. So far, 91 people have taken advantage of this opportunity.

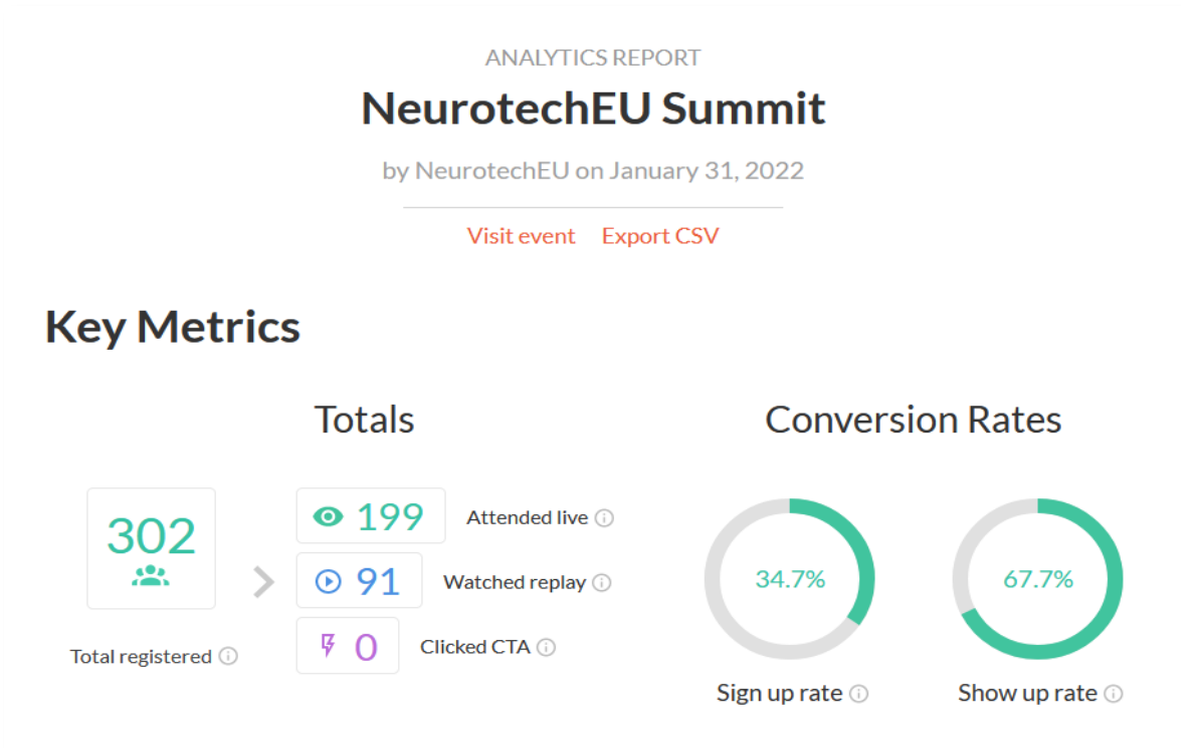


Figure 3. Key metrics of attendance on Crowdcast Event.

