



Closing Meeting of ANIMATAS

7, 8 & 9 June 2022



Sorbonne Université - Pierre et Marie Curie Campus



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 765955

ANIMATAS is a MSCA - Marie Skłodowska-Curie Actions

project that aims to give researchers with the necessary skills and international experience for a successful career, either in the public or the private sector. The project is an Innovative Training Network (MSCA ITN) implemented by a **partnership of high profile universities, research institutions and industrial research partners that are located in 8 different countries.**

8 BENEFICIARIES

The image displays the logos of eight beneficiaries of the ANIMATAS project. The logos are arranged in two columns. The first column includes Sorbonne Université (CREATEURS DE FUTURS DEPUIS 1257), Jacobs University, EPFL (ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE), and inescid Lisboa. The second column includes Uppsala Universitet, KTH (KTH KETENSGÅR OCH KÖNET), SoftBank Robotics, and Telecom ParisTech.

10 PARTNERS

The image displays the logos of ten partners of the ANIMATAS project. The logos are arranged in two columns. The first column includes IR, Wisconsin University of Wisconsin Madison, Immersion, Trinity College Dublin, and Université Paris-Saclay. The second column includes Furhat Robotics, USC University of Southern California, mobsya, Living Robotics, and IFI Técnico Lisboa.

ANIMATAS hired 15 PhD students to work on various exciting research topics in the scope of human-machine interaction for education in schools.



Rebecca Stower
ESR 1



Sooraj Krishna
ESR 2



Natalia Calvo Barajas
ESR 3



Karen Tatarian
ESR 4



Sahba Zojaji
ESR 5



Sina Shahmoradi
ESR 6



Utku Norman
ESR 7



Sebastian Wallkötter
ESR 8



Manuel Bied
ESR 9



Ramona Merhej
ESR 10



Tanvi Dinkar
ESR 11



Jauwairia Nasir
ESR 12



Sera Buyukgoz
ESR 13



Silvia Tulli
ESR 14



Maha El Garf
ESR 15

Tuesday, 7 June 2022

Venue: Sorbonne Université - Pierre et Marie Curie Campus
Bat. Esclangon - SCAI
4 place Jussieu - 75005 Paris

12.30 - 13.45: Lunch at the Buisson Ardent

25 rue Jussieu, 75005 Paris

14.00 - 14:15: Opening words:

- Mohamed Chetouani, PI, Sorbonne Université

14.15 - 16.00: Presentations by the workpackage leaders (25mn + 10mn Q&A):

- Catherine Pelachaud WP2, SU
- Ginevra Castellano WP3, UU
- Ana Paiva WP4, INESC-ID

16.00 - 16.30: Tea and coffee break

16.30 - 17.30: End of the presentations by the workpackage leaders (10mn + 5mn Q&A):

- Christopher Peters WP5, KTH
- Mohamed Chetouani WP1, 6 & 7, SU

Wednesday, 8 June 2022

Venue: Sorbonne Université - Pierre et Marie Curie Campus
Bat. Esclangon - SCAI
4 place Jussieu - 75005 Paris

8.30 - 9.30: Demos setups

9.30 - 12.30: ESR's and iReCheck's demonstrations with
coffee break



- Rebecca Stower, ESR 1
- Karen Tatarian, ESR 4
- Sina Shamoradi, ESR 6
- Utku Norman, ESR 7
- Jauwairia Nasir, ESR 12
- iReCheck project

12.30 - 13.45: Buffet lunch and posters' presentations

14.00 - 15.45: On/off line presentations of ESR's research & experience, and their career (14min each)

15.45 - 16.15: Coffee break

16.15 - 18.00: End of the ESR's presentations

19.00: Dinner at the Atelier Maître Albert (Guy Savoy)

1 rue Maître Albert, 75005 Paris

Thursday, 9 June 2022

Venue: Sorbonne Université - Pierre et Marie Curie Campus
Bat. Esclançon - SCAI
4 place Jussieu - 75005 Paris

9.00 - 9.45: Our partner's presentation: Jonathan Gratch, USC

9.45 - 10.30: Exploitation of the results: presentation of the iReCheck project

10.30 - 11.00: Coffee break

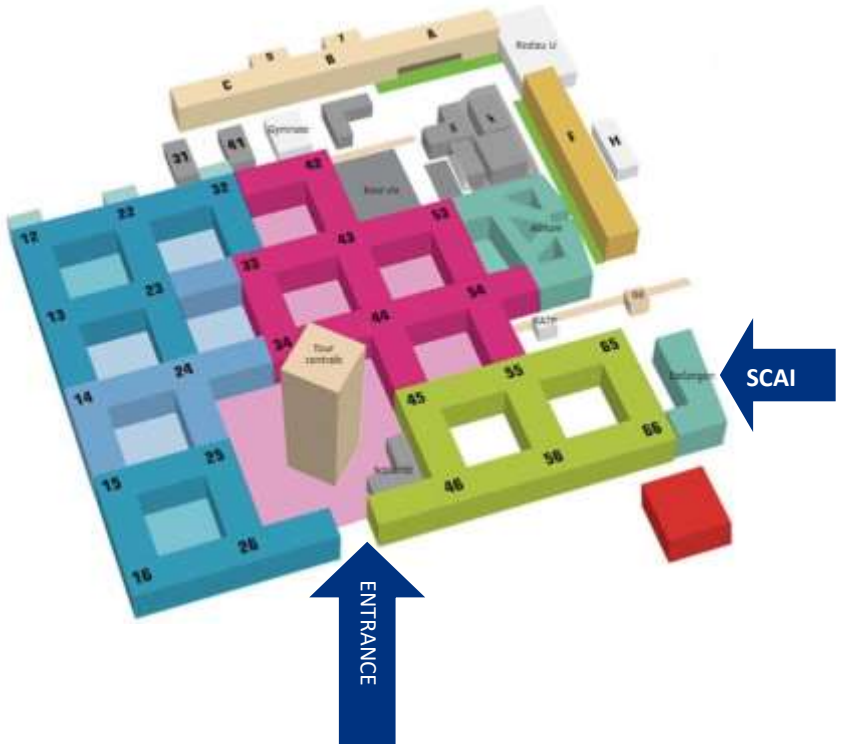
11.00 - 12.30: Closing words:

- ESRs' representative
- Beneficiaries
- PI

End of the Closing Meeting

Venue

Sorbonne Université - Pierre et Marie Curie Campus
Bat. Esclançon - SCAI
4 Place Jussieu, 75005 Paris





Mohamed CHETOUANI (Principal Investigator)
mohamed.chetouani@sorbonne-universite.fr

Julie LEGANGNEUX (Project Manager)
julie.legangneux@sorbonne-universite.fr



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 765955