Dissemination Activities performed:

1. May-2018 (Turin): During the 6 months pre-PhD Scudo Scholarship, attending the event "Salone del Libro" 2018 for the Politecnico di Torino stand.

SUBJECT: Disseminating research activities by presenting and demoing to the venue attendees a research project about locomotion interfaces and methods for immersive Virtual Reality applications.

SOURCE: https://poliflash.polito.it/in ateneo/il politecnico al 31 salone internazionale del libro

2. May-2019 (Turin): Attending the event "Salone del Libro" 2019 for the Politecnico di Torino stand.

SUBJECT: Disseminating research activities by presenting and demoing to the venue attendees a research project on the use of reconfigurable passive haptics for immersive Virtual Reality applications.

SOURCE: <u>https://vr.polito.it/news/at-salonedelibro2019/</u>

3. Oct-2019 (Rome): Attending the MakerFaire 2019 for one of the two Politecnico di Torino stands. SUBJECT: Disseminating research activities on workforce development by presenting and demoing to the venue attendees an immersive Virtual Reality application for the training of Industrial Robot operators.

SOURCE: https://vr.polito.it/news/maker-faire-2019/
https://2019.makerfairerome.eu/en/exhibitors/?ids=1188

4. Nov-2019 (Turin): Attending the "Festival della Tecnologia 2019" for the VR@POLITO stands. **SUBJECT**: Disseminating research activities on eXtended Reality application for Industrial Robots and Autonomous Vehicles, by presenting and demoing to the venue attendees the relative research projects (content included also in RAI 1 TV news).

SOURCE: https://vr.polito.it/news/festival-della-tecnologia-19/

VIDEO: https://youtu.be/cY21odw6Oul?t=80

5. Nov-2020 (online): Participation as an Invited Speaker in a panel about "E-sports: The Future Of Entertainment With Wearable Tech".

SUBJECT: Contributing to the expert panel by bringing to the table findings from my research activities on tangible interfaces, Mixed-Reality robotic gaming, and user assessment from biological signals.

SOURCE: https://wearit-berlin.com/esports-the-future-of-entertainment-with-wearable-tech/

6. JUN-2021 (online): Participation as an Invited Speaker to held a speech on the use of immersive Virtual Reality for teaching and learning in the academy.

SUBJECT: Held a live speech based on my research activities on the topic of Virtual Reality tools for supporting learning experiences, titled "Approaching the black hole: Grasping the concepts of relativity measuring the bent space in Virtual Reality"

SOURCE: <u>https://www.unite-university.eu/whatsnew/the-unite-boot-camp-ii-opens-its-registrations</u>

VIDEO: <u>https://www.dropbox.com/sh/zzs9d4ffzp55090/AABdTuCs-DWBKRwLillejGF1a/Relativity?dl=0&subfolder_nav_tracking=1_0</u>

7. OCT-2021 (Turin): Participation to the "DATI, AI E ROBOTICA @POLITO" SmartData workshop with the poster "eXtented Reality applied to industrial and collaborative robotics".

SUBJECT: Disseminating research activities on eXtended Reality application for Industrial and Collaborative Robots, by presenting to the event attendees the relative research projects.

SOURCE: https://smartdata.polito.it/data-ai-robotica-polito/

PHOTO: https://postimg.cc/n9FXDCLC

8. OCT-2021 (Peveragno): Participation in the creation of the spot titled "RISK-FOR: Realtà Virtuale per la Gestione degli Incendi Boschivi" broadcasted during the "Giornata Regionale della Protezione Civile" (Nov-2021).

SUBJECT: Advertisement of the results achieved in the context of the PITEM RISK-FOR and RISK-ACT projects, related to my research activities on simulation and human-machine interaction applied to the training of forest firefighters.

SOURCE: <a href="https://www.regione.piemonte.it/web/temi/protezione-civile-difesa-suolo-opere-pubbliche/protezione-civile/giornata-regionale-della-protezione-civile-5-6-novembre-due-appuntamenti-torino-dedicati-alla

VIDEO: https://www.youtube.com/watch?v=LNs1T9hURZc

9. FEB-2022 (Turin): Participation to the Pitch.D event organized by the IEEE PoliTO Student Branch. **SUBJECT:** Held a live speech based on my research activities, titled "Training in the Metaverse: A Journey Into Learning with Immersive Media"

SOURCE: https://site.ieee.org/sb-polito/pitchd-the-phds-pitch/# (PitchD 53)

VIDEO: https://youtu.be/onF4KDhl-f4