

HORIZON-MSCA-2021-DN-01



ANTERRA

101072363

Launch of website, social media sites and relevant digital platforms for collaboration

Deliverable D7.2



V2.1



Document history – List of changes

Version	Date	Author name	Scope
V1	29/11/2022	Jan Haagh	
V2	13/12/2023	Jan Haagh	Changed project logo and logo's of partners Changed 'MSCA-2019' into 'MSCA-2021' Removed 'ANTERRA Confidential'
V2.1	20/12/2023	Jan Haagh	Updated Acknowledgement text, EU logo and call identifier

Contents

1	Introduction	3
2	Website	3
3	Social media	3
4	Digital platform for collaboration	4



**Funded by
the European Union**

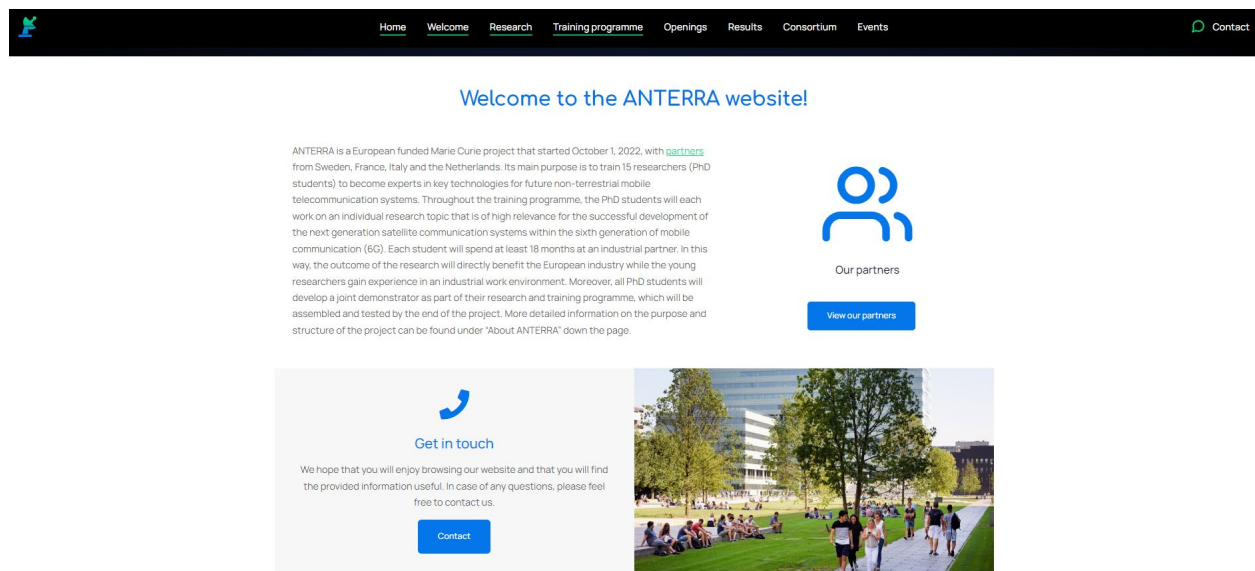
Funded by the European Union, under ANTERRA 101072363 HORIZON-MSCA-2021-DN-01. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

1 Introduction

For the dissemination of results and the communication around the ANTERRA project and its results, a public website has been setup and a LinkedIn group has been established. For internal communication and joint storage of all relevant project documents a MS Team environment has been setup.

2 Website

The ANTERRA website is up and running and is accessible at: www.anterra-project.eu.



The website contains general information about the project and its partners and will at due time give access to results and announce and report on events. Furthermore, the website allows visitors to get in touch with the members of the project.

3 Social media

In LinkedIn an ANTERRA group has been setup.



This project is funded by the European Union's Horizon Europe research and innovation program under the Marie Skłodowska-Curie Actions Doctoral Network grant agreement No 101072363.

ANTERRA: Antenna Systems Experts for 6G Non-Terrestrial Networks

ANTERRA is a Horizon Europe MSCA DN funded project on Antenna Systems for 6G Non-Terrestrial Networks.

Satellite Telecommunications - 196 followers

✓ Following

More

Home About Posts Jobs People

About

The European Doctoral Network 'ANTERRA' offers 15 fully funded industrial PhD student positions in the area of antennas, integrated circuits and signal processing, starting in the autumn of 2022. ANTERRA is focused on Antenna Systems for 6G Non-Terrestrial Networks. The consortium consists of 14 leading European R&D laboratories... see more

[See all details](#)

Page posts



3d · 🌐
The ANTERRA project was kicked-off this past Thursday at [Eindhoven University of Technology](#). After the introduction and a PechaKucha p...see more

👤 Ulf Johannsen and 43 others

3 comments · 3 reposts

4 Digital platform for collaboration

For internal project collaboration a MS Teams environment has been setup where all project partners and Fellows can find all relevant project documents, such as meeting minutes, deliverables, project planning, papers, research data, etc.