



Next Generation Artificial Intelligence Researchers for Air Quality Excellence

Project Objective:

NextAIRE focuses on empowering European Research and Innovation talents in air quality monitoring through cross-sectoral training, artificial intelligence-driven innovation, and international collaboration, with a strong emphasis on Widening countries*.

*Widening countries: EU Member States with lower R&I performance receiving targeted support under Horizon Europe

Partners



FACULTY OF ELECTRICAL ENGINEERING, COMPUTER SCIENCE AND INFORMATION TECHNOLOGY OSIEK



Funded by the European Union

Funded by the European Union HORIZON-WIDERA-2024-TALENTS-03-01; Project number: 101217310). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them

Starting Date: 1 September 2025

End Date: 31 August 2028

Overall budget: 2 998 872.50 €

Partnership: 16 Partners from 7 countries

Secondments: 48 international and cross-sectoral secondments

Training & Technology: Hands-on training in Artificial Intelligence, Internet of Things & air quality

Skills & Excellence: Focus on developing transferable skills and strengthening excellence in Widening countries



<https://nextaire.eu>



@project-nextaire-horizon-widera



@nextaireproject



nextaire-general@inantro.hr