

HORIZON
2020

European System for Improved Radiological Hazard Detection and Identification

Wyniki

Informacje na temat projektu

EU-RADION

Identyfikator umowy o grant: 883204

[Strona internetowa projektu](#) 

DOI

[10.3030/883204](https://doi.org/10.3030/883204) 

Projekt został zamknięty

Data podpisania przez KE

30 Kwietnia 2020

Data rozpoczęcia

1 Września 2020

Data zakończenia

29 Lutego 2024

Finansowanie w ramach

Secure societies - Protecting freedom and security of Europe and its citizens

Koszt całkowity

€ 3 490 626,35

Wkład UE

€ 3 490 626,25

Koordynowany przez

ITTI SP ZOO

 Poland

Ten projekt został przedstawiony w...



CORDIS oferuje możliwość skorzystania z odnośników do publicznie dostępnych publikacji i rezultatów projektów realizowanych w ramach programów ramowych HORYZONT.

Odnośniki do rezultatów i publikacji związanych z poszczególnymi projektami 7PR, a także odnośniki do niektórych konkretnych kategorii wyników, takich jak zbiory danych i oprogramowanie, są dynamicznie pobierane z systemu [OpenAIRE](#).

Rezultaty

Documents, reports (11)

[Key Performance Parameters List](#)

This deliverable will include the formulated key performance parameters that will be utilized during the project for verification and validation processes.

[Dissemination Report \(I\)](#)

This deliverable will report all dissemination activities that were performed during the project. The dissemination reports will be delivered at the end of a given project year.

[Communication Plan](#)

The report presents a detailed communication and dissemination plan in the EU-RADION project.

[Improved Urban Deposition](#)

The report summarises the results of T6.2 related to urban deposition models.

[Annual Report \(I\)](#)

The report summarizes the work performed throughout the year. Two such reports are foreseen.

[Deposition Estimation](#)

The report covers the results of T6.1 on deposition estimations.

[Demonstration Report](#)

Within this deliverable, a demonstration report will be provided. The preparation phase, the realization, obtained results and end-user opinions will be presented in the document.

[Dissemination Report \(III\)](#)

This deliverable will report all dissemination activities that were performed during the project. The dissemination reports will be delivered at the end of a given project year.

[Annual Report \(II\)](#)

The report summarizes the work performed throughout the year. Two such reports are foreseen.

[Dissemination Report \(II\)](#)

This deliverable will report all dissemination activities that were performed during the project. The dissemination reports will be delivered at the end of a given project year.

[Final Project Report](#)

The report summarizes the entire work throughout the project.

Websites, patent filings, videos etc. (1) ▼

[Project Website](#)

A publicly available website for the project will be created. The website will feature all the up-to-date information about the project.

Publikacje

Peer reviewed articles (4) ▼

Methods for Radiation Measurements and Radionuclide Identification in CBRN Events: Insights from the EU-RADION Project Research

Autorzy: Szklarski, Ł., Jakubowska, A., Maik, P., Wołoszczuk, K., Wieczorek, A., & Krajewski, P.

Opublikowane w: Advances in Nuclear Technology, 2023, ISSN 0551-6846

Wydawca: Instytut Chemii i Techniki Jądrowej

[Diagnosis of needs for improving technology and equipment used to respond to CBRN incidents.](#)

[Outline of the problem from the perspective of European fire brigades.](#) ↗

Autorzy: Szklarski, Ł.

Opublikowane w: SGSP Scientific Notebooks, 2021, ISSN 0239-5223

Wydawca: SGSP Scientific Notebooks

DOI: 10.5604/01.3001.0015.6474

[CBRN threats – Advancing national security through interdisciplinary innovations: An analytical framework for Radiological and Nuclear hazard detection technologies](#) ↗

Autorzy: Szklarski, Ł.

Opublikowane w: Scientific Reports of Fire University, 2024, ISSN 2720-0779

Wydawca: Scientific Reports of Fire University

DOI: 10.5604/01.3001.0054.4534

CBRN Threats: The Impact of EU-RADION on European Security: Addressing Radiological Threats in a New Era.

Autorzy: Szklarski, Ł.

Opublikowane w: Academy Journal of Politics and Public Administration, 2024, ISSN 2997-660X

Wydawca: Juniper Publishers

Ostatnia aktualizacja: 25 Września 2024

Permalink: <https://cordis.europa.eu/project/id/883204/results/pl>

European Union, 2025