



Publishable Summary for 19ENV01 traceRadon

Radon metrology for use in climate change observation and radiation protection at the environmental level

Overview

Radon gas is the largest source of public exposure to naturally occurring radioactivity, and concentration maps based on atmospheric measurements aid developers to comply with EU Basic Safety Standard Regulations (EU-BSS). Radon can also be used as a tracer to evaluate dispersal models important for identifying successful greenhouse gas (GHG) mitigation strategies. To increase the accuracy of both radiation protection measurements and those used for GHG modelling, traceability to SI units for radon release rates from soil, its concentration in the atmosphere and validated models for its dispersal are needed. This project will provide the necessary measurement infrastructure and use the data that this generates to apply the Radon Tracer Method (RTM) which is important for GHG emission estimates that support national reporting under the Paris Agreement on climate change.

Need

An overlapping need exists between the climate research and radiation protection communities for improved traceable low-level outdoor radon measurements, combining the challenges of collating and modelling large datasets, with setting up new radiation protection services. Compared to the large spatiotemporal heterogeneity of GHG fluxes, radon is emitted almost homogeneously over ice-free land and has a negligible flux from oceans. Radon flux relates to the transfer process of radon activity from soil to the atmosphere per square metre and second, whilst radon activity concentration is the amount of activity of radon in the atmosphere per cubic metre. Atmospheric measurements of radon activity concentrations can be used for the assessment and improvement of atmospheric transport models (ATM). However, traceability to the environmental level does not currently exist for measurements of radon fluxes and atmospheric radon activity concentrations. Therefore, significant improvements in such measurements are needed. Climatic Atmospheric Monitoring Networks (AMN) like the European Integrated Carbon Observation System (ICOS), are infrastructures that operate GHG monitoring stations and include atmospheric radon monitors in their stations. The radon data produced from such networks can be used to improve transport modelling and the estimation of GHG emissions based on the RTM, which uses the correlation between GHG and radon concentrations. However, this radon data needs significant improvement in terms of the accuracy of both radon flux measurements and environmental radon activity concentrations in the range 1 Bq m^{-3} to 100 Bq m^{-3} to be able to provide robust data for use in the RTM. Similarly, for radiation monitoring, all European countries have installed networks of automatic radiation dose and airborne contamination monitoring stations and report the information gathered to the European Radiological Data Exchange Platform (EURDEP), thus supporting EU member states and the EURATOM treaty. Currently, monitoring information on dose rates is collected from automatic surveillance systems in 39 countries, however, urgently needed data on outdoor radon activity concentrations is not yet collected due to a lack of ability to measure accurately at the low levels encountered in the environment. Furthermore, accurately detecting contamination from nuclear emergencies relies on rejecting false positive results based on radon washed from the atmosphere by rain. Therefore, improving contamination detection requires greater accuracy in determining environmental radon concentrations and their movement in the atmosphere.

Objectives

The overall aim of this project is the development of metrological capacity (reference monitors, transfer standards and robust methodology) to measure low levels of radon in the environment, which can be used to determine emission reduction strategies of GHG and improve radiation protection of the general public.



The specific objectives are:

1. To develop traceable methods for the measurement of outdoor low-level radon activity concentration in the range of 1 Bq m^{-3} to 100 Bq m^{-3} , with uncertainties of 10 % for $k=1$, to be used in climate monitoring and radiation protection networks. These methods include two new traceable Rn^{222} emanation sources below 100 Bq m^{-3} , a transfer instrument calibrated with these new sources to assure the traceability of the transfer instrument and a calibration procedure suitable to enable a traceable calibration of environmental atmospheric radon measurement systems in the field.
2. To develop the capability for traceable radon flux measurements in the field, based on the development of a radon exhalation reference system “exhalation bed” and a transfer standard (TS). To use this capability to harmonise existing radon flux instruments/methods by intercomparison campaigns. To develop a first standard protocol for the application of the radon tracer method (RTM) to enable retrieval of greenhouse gas fluxes at atmospheric climate gas monitoring stations and to use radon flux data for the identification of Radon Priority Areas (RPA).
3. To validate current radon flux models and inventories by the new traceable measurements of radon activity concentration and radon flux. To support the validation with dosimetric and spectrometric data from the radiological early warning networks in Europe. To improve process-based radon flux maps that will be available for use in the RTM, atmospheric dispersion modelling, and radiation protection.
4. To provide easy to use dynamic radon and radon flux maps for climate change research and radiation protection in line with Council Directive 2013/59/EURATOM, including their use to identify RPA and radon wash-out peaks.
5. To facilitate the take up of the technology and measurement infrastructure developed in the project by the measurement supply chain (NMIs, calibration laboratories), standards developing organisations (e.g. IEC, ISO) and end users in greenhouse gas monitoring and European radiological early warning networks.

Progress beyond the state of the art

Atmospheric low-level radon activity concentration measurements

This project has begun developing the first time ever, traceable methods for measuring low-level outdoor radon activity concentrations in the range from 1 Bq m^{-3} to 100 Bq m^{-3} with uncertainties of 10 % for $k=1$. This is two orders of magnitude lower than the current state of the art developed in the EMPIR project 16ENV10 MetroRADON. This project will also go beyond the state of the art by targeting environmental radon activity concentrations in the outdoor air. In some Atmospheric Monitoring Network Stations (AMNS), monitors for radon activity concentrations are already in operation however their traceability has not yet been established. To be able to establish such a traceability chain this project is currently developing two new Rn^{222} emanation sources below 100 Bq m^{-3} for the traceable calibration of atmospheric radon monitors. In addition, the project will develop a transfer standard for use in the field, which will then be validated in a field-based intercomparison.

Radon flux measurements

This project has begun developing a state-of-the-art radon flux calibration infrastructure, along with a transfer standard for radon flux monitors. Once the performance of the transfer standard has been validated using a radon exhalation reference system “exhalation bed”, it will be used in intercomparison campaigns to try and harmonise different radon flux measurement methods. The outcome will be a new validated radon flux dataset to assist with the identification of RPAs and the application of the RTM for GHG flux estimates.

RTM procedures

Environmental radon measurements in parallel with atmospheric GHG measurements can be used in the RTM to quantify GHG emission estimates. This project has begun work on developing the first ever procedure for the RTM approach for use at AMNS. The procedure will be systematically investigated, using traceability chains for the necessary radon activity concentration and radon flux input measurements and a validated radon flux map.



Radon flux inventories and models

Accurately representing the temporal variability and spatial distribution of the radon flux is essential for the application of radon flux maps and inventories in both atmospheric transport applications (for the climate community) and the identification of RPAs. This project has started work that will go beyond the state of the art by traceably measuring, under field conditions, outdoor radon activity concentrations and surface radon fluxes that will be used for the validation of the radon flux maps and inventories. Further validation will include dosimetric and spectrometric data from radiological early warning networks in Europe.

Dynamic radon activity concentration and radon flux maps to identify RPA

The AMN, EURDEP and European Atlas of Natural Radiation (EANR) will provide this project with dynamic radon maps from the new traceable outdoor radon activity concentrations and radon flux measurements. This new data will be linked to established data from EURDEP and EANR and along with project data on natural radiological risks and outdoor radon activity concentrations, will be made available to scientists, policy makers and end users.

The use of radon flux data and maps in the identification of RPA has never been attempted before, due to a lack of robust data. This project has started work that will go beyond the state of the art by validating radon flux measurements and radon flux maps as parameters for the identification of RPA via the Radon Hazard Index (RHI). The RHI implemented in the preceding project 16ENV10 MetroRADON only contains static information. Therefore, this project will extend the RHI to include dynamic data (i.e. outdoor radon activity concentration and radon flux measurements) which will then be made available online.

Results

1. To develop traceable methods for the measurement of outdoor low-level radon activity concentration in the range of 1 Bq m^{-3} to 100 Bq m^{-3} , with uncertainties of 10 % for $k=1$, to be used in climate monitoring and radiation protection networks. These methods include two new traceable Rn^{222} emanation sources below 100 Bq m^{-3} , a transfer instrument calibrated with these new sources to assure the traceability of the transfer instrument and a calibration procedure suitable to enable a traceable calibration of environmental atmospheric radon measurement systems in the field.

A literature study of currently available radon sources for calibration of instruments capable of measuring radon activity concentrations below $100 \text{ Bq}\cdot\text{m}^{-3}$ was performed. Based on the results, environmental parameter ranges were evaluated and a list of suitable parameters for in-field calibration was defined. This work provided the project with the necessary information on the needed characteristics for new radon sources (i.e., needs not currently met by commercially available radon sources).

The development of new low activity emanation sources was started, and five different principles were used:

1. The first approach used is a radon emanation source created from an emulsion of salts of fatty acids in silicone rubber, formed from the weighed standard solution. Traceability of the Ra^{226} activity is established by weighing and gamma spectrometry. Using a stainless-steel cylindrical case with valves and aerosol filters, applying ultra-dried air and a mass flow controller with a humidifier (to control the dilution of the activity concentration), a time-stable radon activity concentration is achieved. This approach established a radon source with time-stable radon activity concentration in a low-level radon chamber.
2. The second approach is the development of a low-level, low activity emanation sources based on the electrodeposition from a carrier- free Ra^{226} solution on a stainless-steel plate. The emanation rate of Rn^{222} of these sources is followed online via gamma-spectrometry using portable scintillation detectors such as Lanthanum Bromide (LaBr_3) crystals. Further development applying physical vapor deposition of Ra^{226} salt is currently in progress by the project. The emanation of the Rn^{222} follows differential equations, by nature, that include the build-up and decay of the Rn^{222} . Therefore, the measurement of the disequilibrium of the Ra^{226} and the Rn^{222} progeny is only correct for stable states. In order to overcome this constraint, the project has developed an algorithm using a new statistical method based on Bayes filtering (Kalman filter, assumed density filtering). With this algorithm the emanated Rn^{222} in the unit atoms per second as well as the associated uncertainty is determined online from spectrometric data including the knowledge of the already measured spectra.



3. The third approach uses accelerator mass spectrometry separated Ra-²²⁶ ion implanted emanation sources in aluminium or tungsten backings. These sources are high grade metrological sources, that show ideal activity distribution (sharp Gaussian distribution) and little to no dependence from environmental conditions (humidity, temperature) due to the fact, that the emanation is mainly driven by recoil. The drawback of these sources are the very rare production possibilities and thus their price, which restricts their application.
4. The fourth approach is the thermal vapor deposition of RaCl₂ directly to a backing. These sources show good performance, less dependency of environmental conditions and are relatively easy to produce and to characterise.
5. The fifth approach is an integrated radium source-detection system operated in real time monitoring mode. To produce this, an ion-implanted silicon semiconductor detector is coated in a defined manner with radium chloride ((Ra-²²⁶)Cl₂), using thermal vapor deposition, directly onto the dead layer of the detector. Thus, the detector is simultaneously both the source of radon and the spectrometric detector for the resulting alpha radiation. Both the absolute activity of Ra-²²⁶ and the loss of Rn-²²² can be determined directly by analysis of the alpha-spectra. This yields the absolute activity of Rn-²²² emanating from the "Integrated Radium Source/Detector" (IRSD).

To establish the chain of traceability the new sources were used to generate a non-constant but undisturbed radon reference atmosphere in a climate chamber. This preliminary primary measurement procedure resulted in a calibration factor of $(26.0 \pm 1.3) \text{ s}\cdot\text{Bq}\cdot\text{m}^{-3}$ for $k=1$, for the new Australia's Nuclear Science and Technology Organisation (ANSTO) 200 L radon monitor. The project plans to perform a validation comparison in a climate chamber of the ANSTO 200 L (after its internal set-up is optimised) together with an Atmospheric Radon MONitor (ARMON).

Nowadays a variety of commercial radon monitors are available, based on different measurement techniques. Radon monitors have also been developed at some research institutes. Often the trade-off between commercial and research-grade radon monitors is a reduction in their portability for an increase in accuracy for low-level activity concentration measurements. The project conducted a literature study of commercial and scientific radon monitors with the intention of summarising their technical characteristics and capability to measuring activity concentrations below $100 \text{ Bq}\cdot\text{m}^{-3}$. Based on the results, a matrix of properties (e.g. environmental parameters, activity levels), was suggested for transfer standard atmospheric radon monitors used for in field radon calibration. The environmental parameters may also apply to monitors used in comparison campaigns. The matrix of properties will be used to identify the suggested parameters for a transfer standard for the traceable calibration of atmospheric radon monitors according to IEC 61577.

Using the results from the matrix of properties two direct monitors, a novel portable 200 L version of the ANSTO monitor and an optimised version of ARMON (v2) from partner UPC have been designed and built by the project:

- The ANSTO 200 L can fit within a 19" instrument rack, has low power requirements (~100 W at 240 VAC), is suitable for low-maintenance long-term indoor or outdoor operation and records internal environmental parameters.
- an optimised ARMON v2 for measuring atmospheric radon below $100 \text{ Bq}\cdot\text{m}^{-3}$ based on electrostatic deposition of ²¹⁸Po, using alpha spectrometric analysis to determine radon activity concentration was designed and built. The monitor was previously characterised at the Spanish radon chamber of the Universitat Politècnica de Catalunya.

Both the ANSTO 200 L and the ARMON v2 are possible candidates for a transfer standard for radon monitors. Both monitors were used in parallel in the field as part of a stability comparison on the reference site of the PTB. A first test for a calibration procedure in field was also performed and resulted consistent values when compared to those for calibrations performed in a climate chamber.

Both detectors have been used as possible transfer standards in intercomparison campaigns on the reference field ERADOS of PTB and at the atmospheric tower of USVQ in Saclay. Also at the atmospheric tower of USVQ a long term intercomparison campaign was performed installing an air sampling at 100 m a.g.l. for two month including a variety of other Radon detectors like the HRM or two ANSTO 1500 L detectors. Detailed evaluation of the data is in progress but on average good agreement was achieved and individual characteristics (e.g. resolution, counting statistics, response time) of the different detectors became visible..



2. To develop the capability for traceable radon flux measurements in the field, based on the development of a radon exhalation reference system “exhalation bed” and a TS. To use this capability to harmonise existing radon flux instruments/methods by intercomparison campaigns. To develop a first standard protocol for the application of the RTM to enable retrieval of greenhouse gas fluxes at atmospheric climate gas monitoring stations and to use radon flux data for the identification of RPA.

A literature review of continuous radon flux systems was carried out including an analysis of the different available types. The analysis was based on the radon flux systems’ strengths, weaknesses and qualities of output and was subsequently compiled as a preliminary report. Based on the results, the best radon flux system option currently available, was identified for use in this project and was the Autoflux system designed and built by ANSTO (which includes a commercial radon monitor, an automatic drum and several environmental sensors). The Autoflux system was adopted and improved by partner UPC and tested for its suitability to be used as a transfer standard (TS) in the project. Preliminary results show that this system can measure radon fluxes every 3 h and its response is optimal for radon fluxes between 20 Bq m⁻² h⁻¹ and 300 Bq m⁻² h⁻¹.

In addition to this, partner ENEA designed and developed a new radon accumulation chamber which has an open vent port to be able to monitor radon concentration variability inside with a commercial radon monitor (AlphaGuard 2000 pro). Laboratory tests carried out at ENEA have shown that the leakage rate from the vent port is in the order of 0.01 h⁻¹. Measurements in the field with this system were also performed at ENEA during October 2021 and the results showed that radon release may occur not only by diffusion, but also by convection. Great care must also be taken not to change with the sampling the quantity of interest (here the radon flux). Therefore, closed and sealed accumulation chambers should be equipped with a vent port. Currently reliable results can only be achieved if the flux is stable over a suitable time interval of some hours.

Based on the needs identified in the literature review of radon flux systems, a radon “exhalation bed” that can be used as a calibration facility has been designed and constructed by the project. The main structure of the exhalation bed is stainless steel and has a total surface area of 1 m², with an effective height of 0.2 m. Two different soils were used with low and high radium content were used with the radon “exhalation bed”. The soils were dried and winnowed by a sieve to obtain a grain size of 2 mm and then homogenised to achieve a radon flux as spatially consistent and stable as possible under laboratory conditions. Several experiments were carried out to test the reliability of an exhalation bed, using a characterised radon flux, to calibrate radon flux systems under different environmental conditions.

Different radon flux systems, designed and built by project partners and collaborators, were simultaneously tested on the exhalation bed surface under dynamic or static conditions. Then during September and October 2021, Cantabria University organised and performed two intercomparison campaigns of the same radon flux systems. The campaigns were conducted in high and low radon source areas with typical radon flux values of about 2000 Bq m⁻² h⁻¹ and 50 Bq m⁻² h⁻¹, respectively. The high radon level intercomparison campaign was carried out at a Spanish uranium mine located in Saelices el Chico (Salamanca, Spain) from 6th to 8th of October 2021 and the low level at Esles de Cayón (Cantabria, Spain) between 13th and 28th of October 2021.

The project has finished the planning of the measurement campaigns at selected AMNS and RMS. This has included deciding: (i) the design of the radon flux campaigns, (ii) the variables and parameters to be measured and (iii) the main requirements of the sites. Additionally, RTM application at the AMNS has been planned. This includes the selection of the station where the RTM will be tested.

The station of Saclay, France was chosen due to its characteristics, i.e. it can make vertical radon gradient measurements, it has the capability for making GHG mixing ratio measurements at multiple heights and thus it can estimate GHG fluxes by two independent methods. Saclay is located 30 km south-west of Paris, 48.7217 °N, 2.142 °E, 160 m above mean sea level. The values for radon activity found at Saclay varied between 18 Bq m⁻² h⁻¹ and 54 Bq m⁻² h⁻¹ for observations and models. The footprints of the Saclay station are available on the ICOS Carbon Portal, see <https://stilt.icos-cp.eu/viewer/> for 2014 to 2019.

A new code to calculate the GHG flux has been developed by the project using Jupyter python notebooks and is hosted on the ICOS Carbon Portal. This code allows GHG flux to be calculated using the footprints and the radon map hosted on the ICOS Carbon Portal and has been upgraded by the project.

Sensitivity tests have been run with three different radon exhalation maps (two from the traceRadon project), two different Lagrangian models to estimate footprints and up to 4 different ways of estimating the radon exhalation to be used in the RTM. One more model should be tested as well as the impact of the radioactive decay term on the radon flux. The analysis of the results is on-going.



3. To validate current radon flux models and inventories by the new traceable measurements of radon activity concentration and radon flux. To support the validation with dosimetric and spectrometric data from the radiological early warning networks in Europe. To improve process-based radon flux maps that will be available for use in the RTM, atmospheric dispersion modelling, and radiation protection.

A literature review was conducted to provide an overview of processes determining the production, transport and exhalation of radon from soils and strategies to estimate radon fluxes based on soil parameters and/or dosimetric and spectrometric data from the radiological early warning networks in Europe. Based on this literature review, suitable radon flux models and inventories were identified. This has included a process-based radon flux model that describes the spatial and temporal variability of the radon flux based on soil properties, uranium content and soil moisture reanalysis, which is currently being further developed and refined by the project. A first preliminary version of the process-based radon flux map for Europe with monthly and daily resolution is available online at the ICOS Carbon Portal.

The dosimetric and spectrometric data from radiological early warning networks in Europe are being extracted to improve the radon flux models and to validate process-based radon flux maps. Suitable dose rate monitors and spectrometers are currently being calibrated and characterised in calibration laboratories of the partners. The schedule for the characterisation of the dose rate monitors and spectrometers with respect to their inherent background as well as their sensitivity to small variations of ambient dose equivalent rates has been agreed by the partners and the corresponding measurements were performed at PTB in June 2021.

A new spectrometric system, named DoRayMon, has also been developed at UPC for continuously monitoring environmental gamma radiation. The DoRayMon system can connect to 3G/4G and automatically send the measured spectra to a database. The DoRayMon, the spectrodosimeter developed by PTB, and an ionising chamber are currently being used at PTB to prepare for measurement campaigns that will be carried out at four sites within the next 13 months. The data produce from these campaigns will be analysed in order to improve radon flux estimations.

4. To provide easy to use dynamic radon and radon flux maps for climate change research and radiation protection in line with Council Directive 2013/59/EURATOM, including their use to identify RPA and radon wash-out peaks.

According to the European Council directive 2013/59/Euratom Member States need to identify areas - often called "radon priority areas -RPA", where specific radon protection measures should be applied, e.g. mandatory radon measurements in work places in basement and ground floor. To identify those areas, the Geogenic Radon Potential can be used, and the concept of the Geogenic Radon Hazard Index was developed and discussed in the last years, especially in the MetroRadon project (<http://www.metroradon.eu/>). Within traceRadon the GRHI methods are reviewed and further developed and especially the usability of outdoor radon activity concentration data and radon flux data is evaluated.

For the GRHI in principle two approaches exist: a) Supervised learning techniques, where a regression model predicts radon concentrations (indoor or in soil gas) using multivariant input data and b) unsupervised learning techniques, where structures in data sets are investigated and multiple variables are combined to generate a metric, which is a proxy for Radon risk (e.g. dimensionality reduction).

For the purpose of improvement of the GRHI the collection of a European data set for possibly relevant input data (e.g. geogenic maps, radionuclide concentration in soil, terrain, weather, outdoor radon and radon flux) is ongoing and a consolidated data set will be developed. In addition, the newly obtained outdoor and Rn flux data within traceRadon activities will be evaluated for integration in the GRHI.

Concerning outdoor radon, national data sets exist at the time only in few countries in Europe (e.g. Belgium, Germany). Therefore, the evaluation of usability of this data for improvement of the GRHI is being tested in these selected countries. Outdoor radon concentration shows diurnal and annual variations and correlates mainly with geogenic factors (e.g. lithology, permeability), meteorological data, terrain and distance to the ocean. The correlation with indoor radon can be weak to strong. These effects are reported in literature, summarised in a paper of this project (Celikovic et al., 2022). The variability of outdoor radon concentration data and correlations with different parameters is studied also on test data sets collected and made available for the project.

Regarding radon flux measurements and radon flux maps a literature review on the use of on the prediction of the RPAs has been conducted. Different factors influencing radon flux have been investigated through the



literature survey. Due to complex dependence of various factors, it is difficult to quantify their contribution to radon flux. Several different methods and measuring devices were used for radon flux measurements making it difficult to compare results and thus harmonization of different measurement methods is needed and measurement protocols should be well defined. Radon flux measurements are challenging to perform and thus measurements were performed at much smaller scale compared to indoor radon surveys. Overview imposes that radon flux surveys for the purpose of radiation protection issues should be performed more systematically and at a larger scale.

In several studies, radon flux was correlated with other “radon quantities” such as: indoor radon, ^{226}Ra content in soil, gamma dose rate. Relatively high correlations between radon flux and ^{226}Ra in soil as well as between radon flux and gamma dose rate, indicate that above mentioned quantities could be considered as good proxies for radon flux estimation. In another surveys, large variations of ^{226}Ra content in soil were measured, but small variations of radon flux and vice versa. Results indicate that additional quantities should be used for indoor radon or radon flux predictions.

Radon flux models were derived to be used as environmental tracer for atmospheric processes and for radiation protection purposes. First radon flux models were very simple, assuming constant value across the globe or depending only on the latitude. In just a few decades, models became more advanced using ^{226}Ra activity concentration in soil or terrestrial gamma dose rate with detailed additional databases of soil and meteorological parameters. State-of-the-art radon flux map of Europe, modelled by Karstens et al (2015) has been improved in the framework of WP3 and it is now available at ICOS webportal. This map will be used as input data for the GRHI model.

Impact

The project has created a website at <http://traceradon-empir.eu/> and a traceRadon newsletter in order to promote itself to end users. A project Twitter account has also been created <https://twitter.com/traceradon> as well as a notice board on ResearchGate <https://www.researchgate.net/project/19ENV01-traceRadon>

Further to this, the project has been presented 17 times at conferences and events such as the Atmospheric Composition & Chemistry Observations & Modelling Conference, the Romanian Society for Radiological Protection, the ICOS MSA (Monitoring Station Assembly) Atmosphere Meeting, the Sensor and Measurement Science International, the EGU General Assembly 2021 in the session of geoscience applications of environmental radioactivity, the 20th international metrology congress CIM 2021, the 15th International Workshop on the Geological Aspects of Radon Risk Mapping, the Final Conference LIFE-Respire, the European Radon Week with the 9th ERA Workshop on International Collaborations on Radon.

Moreover, several invited talks have been given by the project partners to stakeholders such as the Radiation protection platform (Austria), the Sciences du Climat et de l'Environnement (LSCE, France) and the European Atlas of Natural Radiation (EANR). These talks have been the result of dissemination of the project, including two newsletters and one article in the popular press. So far interest in the project has come from a broad range of different sectors: legislation, health and climate protection, physics and geology as well as voluntary organisations.

Impact on industrial and other user communities

European climate observation groups and radiological protection groups will both benefit from this project i.e. (i) climate related Atmospheric Monitoring Network stations (AMNS) (e.g. ICOS), and (ii) the European Radiological Data Exchange Platform (EURDEP) and the EANR. By improving the traceability of low-level radon and radon flux measurements this project will support collaboration between these currently independent groups. Such interdisciplinary collaboration could provide new insight and understanding on the links between geology, the atmosphere, and anthropogenic activity and their combined impact.

Accurate knowledge of environmental outdoor radon activity concentrations and radon flux is key for improving Greenhouse Gas (GHG) flux estimates for climate observation and radiological protection. Current climate related AMNS were established for measurements of GHGs in order to support interpretation of the ATM (Atmospheric Transport Model) and to better understand GHG levels using long-term observations. Atmospheric radon measurements are carried out at such AMNS and therefore, this project will support European AMNS in performing atmospheric radon and radon flux measurements for a variety of radon tracer applications. The project will do this through its development of new low activity Rn^{222} emanation sources, a reference instrument for atmospheric radon measurements and a traceability chain for low radon activity



concentration measurements (from 1 Bq m⁻³ to 100 Bq m⁻³). All of which will support the comparability of real time atmospheric radon activity concentration data between different measurement sites and over time provide these radon measurements with the required traceability to the SI.

To support its engagement with industry and other user communities the project has set-up a Stakeholder Committee which currently has 20 members and includes high impact, multi-national stakeholders such as: the United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR), the World Meteorological Organisation (WMO), the International Commission on Radiological Protection (ICRP), the International Committee for Radionuclide Metrology (ICRM), the European Radon Association (ERA), the European Radiation Dosimetry Group (EURADOS) and EURAMET's Technical Committee for Ionising Radiation (TC-IR). Further to this, the stakeholder committee also includes standardisation bodies such as the Commission Electrotechnique Internationale (IEC) and the International Organisation for Standardisation (ISO) as well as representative organisations from individual nations e.g., ANTSO, Australia's Climate Science Centre, Oceans & Atmosphere (CSIRO), Germany's Federal Office For Radiation Protection (Bundesamt für Strahlenschutz), Germany's Meteorological Service (Deutscher Wetterdienst), Spain's Centre for Energy, Environmental and Technological Research (CIEMAT), Environment and Climate Change Canada, Ireland's Environmental Protection Agency Office of Radiation Protection and Environmental Monitoring, the UK's Society for Radiological Protection (SRP), the UK's Met Office, the National Metrology Institute of South Africa (NMISA), Japan's National Institutes for Quantum and Radiological Science and Technology (QST), Italy's Politecnico di Milano - Department of Energy, Italy's National Research Council/ Biometeorology lab (IBIMET-CNR), Romania's National Commission for Nuclear Activities Control (CNCAN) and the University of Novi Sad (Serbia).

Further to this the project has already received interest from stakeholders in the uptake of its results. These include the Federal Office for Radiation Protection (Bundesamt für Strahlenschutz, Germany), who is interested in the results of the source development for its calibration services. The company Radonova Laboratories AB (a leader in radon measurement based in Sweden) is interested in the project's research activities and capacity building. Finally, the European Radon Association (ERA) is interested in the project's development of new method to identify RPAs.

Impact on the metrology and scientific communities

The project's data on outdoor radon activity concentration and radon flux measurements can be used to provide key information on atmospheric radon activity concentrations; one of the greatest natural radiological risks. The project's data will be made available online for scientists, policy and decision makers and end users. The project's developments in techniques for measuring low-level environmental radon activity concentration and radon fluxes will also be useful for the metrological community working in this field, for regulatory authorities, civil protection or official measuring bodies, and for manufacturers of radon monitors or dosimeters. In addition, the project will significantly advance radon flux metrology, which is still in an early stage of development. It will do this by providing a calibration infrastructure, including a radon exhalation reference system "exhalation bed" and a transfer standard. The project will then use this capability to harmonise existing radon flux instruments/methods using field-based comparisons. Radon flux measurements carried out over Europe during the project will be used to validate existing European radon flux models and inventories in order to obtain online real-time European radon maps. These radon and radon flux maps can be used for atmospheric studies and for radiological protection such as the identification of RPAs. Furthermore, radon and radon flux maps will enable Europe to meet the World Health Organisation (WHO) and International Atomic Energy Agency (IAEA) requirements for access to validated and reliable radon exposure data according to geographical criteria.

The project has already provided training to the metrology and scientific communities at four events;

- a workshop on New Procedures for Radon Monitoring,
- a training course on New procedures, guidelines and methodologies for radon instrument calibration and measurements,
- a Scientific Workshop on traceRadon and
- a workshop on radiation protection metrology.



Further to this the project is collaborating with organisations in the scientific community including the EMN Climate and Ocean Observation, ERA, EURADOS, the UK's Meteorological Office, the Universität Heidelberg, Germany, the University of Novi Sad, Serbia, the Politecnico di Milano, Italy, the University of Codoba, Spain, the Universität Siegen, Germany, Institut de radioprotection et de sûreté nucléaire (IRSN, responsible for performing radiological monitoring of the environment throughout France), The Regional Environmental Protection Agency (Agenzia regionale per la protezione ambientale, ARPA) Italy and ANSTO, Australia.

Impact on relevant standards

So far, the project has provided input to HERCA (Heads of the European Radiological Protection Competent Authorities), the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU), DKE GK 851 Activity measuring devices for radiation protection, ISO/TC 85 Nuclear energy, nuclear technologies, and radiological protection, BIPM and CIPM CCRI (I) (x- and gamma rays, charged particles), CIPM CCRI (Measurement of radionuclides), CIPM CCRI (Consultative Committee for Ionising Radiation) in particular the CCRI Strategy 2018-2028, EURAMET TC-IR (Ionising Radiation), EURADOS WG3 Environmental dosimetry, EURATOM, the Professional Association for Radiation Protection Environmental Monitoring Working Group and the European Radioecology Alliance Topical Working Group Atmospheric radionuclides in transfer processes.

In addition, the project intends to provide future input to: IEC/TC 45 Nuclear Instrumentation SC45B Radiation protection instruments, WG9 Detectors and systems, WG18 Mobile unmanned automated systems, ISO/TC 146 Air quality SC1 Stationary source emission, ISO/TC 207 Environmental management SC7 GHG management and related activities and ICRM (Gamma-Ray Spectrometry WG, Alpha-Particle Spectrometry WG and Low Level Measurement Techniques WG).

Longer-term economic, social and environmental impacts

Climate change and radiological protection both affect humankind and the environment, worldwide. For the planet to combat both climate change and radiation exposure, measurements must be supported by reliable metrology. By addressing a topic (i.e. the measurement of low levels of radon in the environment) that supports both climate observation and global radiological protection, this project simultaneously supports the long-term economic, social and environmental work of ICOS, the Integrated Pollution Prevention and Control (IPPC) Directive 2008/1/EC, the IAEA, Analytical Laboratories for the Measurement of Environmental Radioactivity (ALMERA) and WHO.

The project's data on low level measurement of radon in the environment will improve ATMs and their ability to estimate GHGs fluxes which in turn will support the EU Emissions Trading System (EU ETS). The EU ETS is a cornerstone of the EU's long-term policy to tackle climate change through a cost-effective reduction of emissions of carbon dioxide (CO₂) and other GHG in the power, aviation and industrial sectors. The project will thus support Europe in its movement towards a competitive low carbon economy. At the same time, the project will provide the EC (through project partner the JRC) with access to reliable data of outdoor radon activity concentrations, which can be used in combination with soil exhalation flux measurements, for dynamic mapping of radon in the environment. By supporting the provision of accurate knowledge of RPA this project will support European radiation protection measures and thus longer-term will help to lower radiation protection costs.

List of publications

1. Mertes, F et. al.: D3.3 Approximate sequential Bayesian filtering to estimate Rn-222 emanation from Ra-226 sources from spectra, <https://doi.org/10.5162/SMSI2021/D3.3>
2. Röttger, A. et al: *New metrology for radon at the environmental level 2021 Meas. Sci. Technol.* 32, 124008, <https://doi.org/10.1088/1361-6501/ac298d>
3. Radulescu, I et al.: Inter-comparison of commercial continuous radon monitors responses, Nuclear Instruments and Methods in Physics Research Section A, Volume 1021, 2022, 165927, <https://doi.org/10.1016/j.nima.2021.165927>



4. Mertes, F. et. al.: Ion implantation of ²²⁶Ra for a primary ²²²Rn emanation standard, Applied Radiation and Isotopes, Volume 181, March 2022, 110093, <https://doi.org/10.1016/j.apradiso.2021.110093>
5. Ćeliković, I. et. al.: Outdoor Radon as a Tool to Estimate Radon Priority Areas - A Literature Overview, Int. J. Environ. Res. Public Health 2022, 19, 662, <https://doi.org/10.3390/ijerph19020662>
6. Mertes, F et. al.: Development of ²²²Rn emanation sources with integrated quasi 2π active monitoring, Int. J. Environ. Res. Public Health 2022, 19, 840, <https://doi.org/10.3390/ijerph19020840>
7. Rábago, D. et al.: Intercomparison of Radon Flux Monitors at Low and at High Radium Content Areas under Field Conditions, Int. J. Environ. Res. Public Health 2022, 19, 4213, <https://doi.org/10.3390/ijerph19074213>
8. Röttger, S. et al: Radon metrology for use in climate change observation and radiation protection at the environmental level, Adv. Geosci., 57, 37–47, 2022, <https://doi.org/10.5194/adgeo-57-37-2022>
9. Chambers, S. et al: Portable two-filter dual-flow-loop ²²²Rn detector: stand-alone monitor and calibration transfer device, Adv. Geosci., 57, 63–80, 2022, <https://doi.org/10.5194/adgeo-57-63-2022>

This list is also available here: <https://www.euramet.org/repository/research-publications-repository-link/>

Project start date and duration:		01 June 2020, 36 months
Coordinator: Annette Röttger, PTB Tel: +495315923000 E-mail: annette.roettger@ptb.de Project website address: http://traceradon-empir.eu/		
Internal Funded Partners: 1. PTB, Germany 2. BFKH, Hungary 3. CMI, Czech Republic 4. ENEA, Italy 5. IFIN-HH, Romania 6. NPL, United Kingdom 7. VINS, Serbia	External Funded Partners: 8. AGES, Austria 9. CLOR, Poland 10. INESC TEC, Portugal 11. JRC, European Commission 12. LUND, Sweden 13. SUJCHBO, Czech Republic 14. UC, Spain 15. UoB, United Kingdom 16. UPC, Spain 17. UVSQ, France	Unfunded Partners: 18. IDEAS, Hungary
RMG: - n/a		