





# TRAINING AND MOBILITY IN EUPROJECTS EURAD AND PREDIS

Niels Belmans (SCK CEN), Michèle Coeck (SCK CEN), Vaclava Havlova (VTT), Alba Valls (Amphos21)

1 July 2022



The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 847593.

01/06/2022

**EURADWASTE 2022** 



Knowledge management (KM) is critical to ensure safe and efficient radioactive waste management over the whole life cycle.

KM is encouraged by the European Commission, through the Waste Directive, to improve the progress towards implementation of national radioactive waste disposal programmes.

**▶** PREDIS



# **EURAD** and **PREDIS** project overview

#### **EURAD Themes**

1. Programme Management
2. Pre-disposal
3. Engineered Barrier Systems
4. Geoscience
5. Design & Optimization
6. Siting & Licensing
7. Safety Case

2. Predisposal					
Planning					
Inventory	WAC				
Technology selection	Waste hierarchy				
Implementation					
Characterization	Treatment processing				
Conditioning	Storage				
Storage	Transport				
Operation					
Quality Management	Optimization				
Secondary Wa	ste Management				

01/06/2022

**EURADWASTE 2022** 





# What is knowledge management?

IAEA defines knowledge management (KM) as:

"an integrated, systematic approach to identifying, acquiring, transforming, developing, disseminating, using, sharing and preserving knowledge, relevant to achieving specified objectives"\*





# Knowledge management in EURAD

Roadmap

A common framework to structure knowledge

**State of Knowledge** 

What we know and why its important

**Guidance** 

Best practice and lessons learned

**Training & Mobility** 

Nuclear experience and know-how

**Networking & Tools** 

Connecting people to people, and people to content

# Knowledge management in PREDIS

**Knowledge management programme** Develop a PREDIS Roadmap

State of Knowledge

What we know and why its important

**Training** 

Nuclear experience and know-how

**Mobility** 

Nuclear experience and know-how

# **EURAD-PREDIS Joint Statement on Knowledge Management**

**EURADWASTE 2022** 01/06/2022







# **EURAD Training and Mobility Work Package**

Work Package Lead:



Partner organizations:





**SÚRAO** 







# **PREDIS Knowledge Management Work Package**

Work Package Lead:





























#### **Main objectives**

Both project WPs aim to assist end-users in:

 "an integrated, systematic approach to identifying, acquiring, transforming, developing, disseminating, using, sharing and preserving knowledge (and skills), relevant to achieving specified objectives"

To this end, they supports **competence** (**= knowledge**, **skills and attitudes**) **building** through:

- · A portfolio of needs-driven (existing and newly developed) training courses
- · Organization of webinars on broad and specific topics by subject-matter experts
- A dedicated Mobility Programme
- Support for their PhD communities

01/06/2022

**EURADWASTE 2022** 







# Training programme – Objectives and set up

- The School of RWM and PREDIS KM WP:
  - Act as coordinating structures for all training activities
  - · Pay attention to the best-fitted training format
  - Guarantee scientific state-of-the-art (by enlisting subject matter experts as lecturers)
- · End-users are
  - Professionals
  - Students
  - Next generation of experts
- Training portfolio linked to EURAD Roadmap
- · No registration fee

> PREDIS



#### **Training programme - Courses**

- All new training courses are needs-driven
  - · End-user feedback was gathered: 80 and 33 respondents in EURAD and PREDIS, respectively
  - Training needs were identified
- Over 150 **existing courses** identified (September 2021)
- · A gap analysis was performed
  - E.g. uncertainty management in radioactive waste management
- · All new training courses are quality-driven
  - · Quality criteria based on IAEA's Systematic Approach to Training developed in EURAD, ongoing in PREDIS
    - → Ensure uniform quality in training courses

01/06/2022

**EURADWASTE 2022** 



9



# **Training programme - Webinars**

- Both projects organize webinars on **broad** and **specific** topics by subject-matter experts
- · Aim is to share knowledge with the entire radioactive waste management community and beyond
- · Registration is free
- Recorded in order to preserve knowledge and facilitate dissemination



# **Mobility Programme – Objectives**

- The EURAD and PREDIS Mobility Programmes financially support:
  - Performing internships
  - · Performing technical visits
  - · Attending training courses
  - Attending conferences
- Focussed mostly on <u>implicit</u> and <u>tacit</u> knowledge
- · Based on learner needs
  - · Applicants can contact project partners directly with specific questions
  - List of infrastructures is available on School of RWM website: https://euradschool.eu/infrastructures/
- · Project partners can offer internships

01/06/2022

**EURADWASTE 2022** 





# **Mobility Programme – Organization**

- Organized via **online platform** (*Evalato*)
  - Guidelines
  - Application information
  - · Submission of applications
  - Evaluation
- Fixed lumps sums
- · Mandatory mission reports
  - · Important output and input for KM activities



# Support the PhD community

- Support their PhD communities by providing:
  - · Information on available/upcoming courses
  - · The possibility to perform mobility actions
  - An overview of all PhD research performed in EURAD/PREDIS
  - · A list of events of interest for PhD students
  - · Involvement in events, meetings and workshops
- The aim is to **foster a community** between the PhD students and professionals
  - → PhD students are the future key figures in radioactive waste management!

01/06/2022

**EURADWASTE 2022** 





# Achievements - Launch of website

Websites contain comprehensive overview of:

- Training courses and webinars
- Mobility
- PhD community (e.g. overview of students, available positions, list of publications)

In addition, the PREDIS webpage contains links to:

- KM overview
- Other KM resources (links to webpages of interest)

PREDIS 14



# **Achievements – Training courses**

#### Four training courses have been organized:

- · Two in PREDIS
  - "Overview of PREDIS"
  - · "Management of LILW"
- Two in EURAD
  - "Multiphysical couplings in geomechanics"
  - "Introductory course to EURAD and Radioactive Waste Management"

01/06/2022

**EURADWASTE 2022** 





#### **Achievements - Webinars**

#### Twenty-four webinars have been organized:

- 11 in PREDIS, for example:
  - "Digital Twins for Waste Management"
  - "Innovations in cemented waste package monitoring and storage"
  - "Metallic and organic waste characterization (in collaboration with CHANCE project"
- 13 in EURAD, for example:
  - "Celebrating 20 years of the IGSC"
  - "Knowledge Management in Nuclear Organizations"
  - "The next-generation scientific research for the safe management of radioactive waste EURADSCIENCE"

On average 115 persons attend a live webinar (average of all 24 webinars)

PREDIS 16



# **Achievements – Mobility Programme**

As of the end of April 2022

Type of Mobility	Nº accepted PREDIS	N° completed PREDIS	Nº accepted EURAD	N° completed EURAD
Internal (AM, visits)	6	2	11	3
Cross WP	2		1	0
External	4	2	0	0
Ukrainian support	2	2 (ongoing)	4	4 (ongoing)





# **Achievements – Support PhD community**

- >130 students involved
  - 34 PREDIS students (KPI: 15)
  - ~90 EURAD students
- Master students, PhD students and postdocs
- Six student events:
  - · Three within PREDIS
  - · Three within EURAD
- Students presented through project newsletters





I graduated in 2016 from the Geological School of Aristotle University of Thessaloniki Greece) and continued with my Master in Environmental Hydrogeology at the same university. In 2020I started my PFD at the Paul Scherrer Institute and since then I conduct my experiments in the Hot "abor of the Nuclear Energy and Safety department.

The safe disposal of radioactive waste is of great importance to many societies and hopefuly the results of my survey will contribute, will add a gravel to the environmental protection wall that writy to build during FUTURE project.

EURAD Newsletter #7



EURAD and PREDIS E&T WPs contribute greatly to the overall KM objectives through Training and Mobility activities:

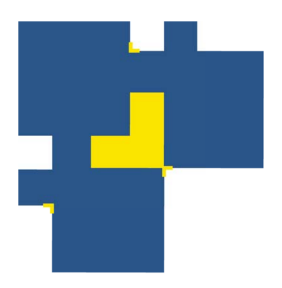
- 24 webinars
- 30 mobility applications approved
- 7 completed mobility actions (6 ongoing)
- 4 training courses organized
- 3 training courses planned
- >130 students actively involved
- 6 student-focused events organized

#### ... and counting!

01/06/2022

**EURADWASTE 2022** 









# **QUESTIONS?**

Niels Belmans (nbelmans@sckcen.be)



The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n° 847593.

01/06/2022 EURADWASTE 2022

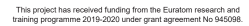
# **EURAD School of RWM - Achievements - Webinars**

Date	# attendees	# views (YouTube)*
28/10/2020	30	62
25/11/2020	19	77
27/01/2021	45	34
24/02/2021	22	23
31/03/2021	19	57
28/04/2021	75	9
26/05/2021	44	18
30/06/2021	53	16
29/09/2021	51	11
06/10/2021	107	17
27/10/2021	57	10
23/02/2022	133	5
	28/10/2020 25/11/2020 27/01/2021 24/02/2021 31/03/2021 28/04/2021 26/05/2021 30/06/2021 29/09/2021 06/10/2021	28/10/2020 30  25/11/2020 19  27/01/2021 45  24/02/2021 22  31/03/2021 19  28/04/2021 75  26/05/2021 44  30/06/2021 53  29/09/2021 51  06/10/2021 107

<sup>\*</sup> As of March 2022

01/06/2022

**EURADWASTE 2022** 





# PREDIS WP3 - Achievements - Training courses and webinars

Title	Date	registrants	attendees*
Innovations in cemented waste package monitoring and storage	Jan, 2021	127	135
Innovations in metallic material treatment and conditioning.	Feb, 2021	138	106
Innovations in solid organic waste treatment and conditioning	Mar, 2021	168	113
Innovations in liquid organic waste treatment and conditioning.	Mar, 2021	205	124
Waste Acceptance Criteria (WAC) 1 –information and resources	Apr, 2021	208	177
Waste Acceptance Criteria (WAC) 2 – needs, challenges and opportunities	May, 2021	173	119
Gap Analysis and defining the baseline Strategic Research Agenda	Sep, 2021	>100	96
Metallic and organic waste characterization (together with CHANCE project)	Oct, 2021	120	106
Development of geopolymers for pre-disposal waste management	Oct, 2021	129	99
Knowledge Management	Nov, 2021	126	86
Digital Twins for Waste Management	Feb, 2022	150	147

<sup>\*</sup> As of March 2022

PREDIS 22

01/06/2022 EURADWASTE 2022