



Welcome to Difficult To Measure (DTM) Radionuclides: progress and new challenges 14th February 2024

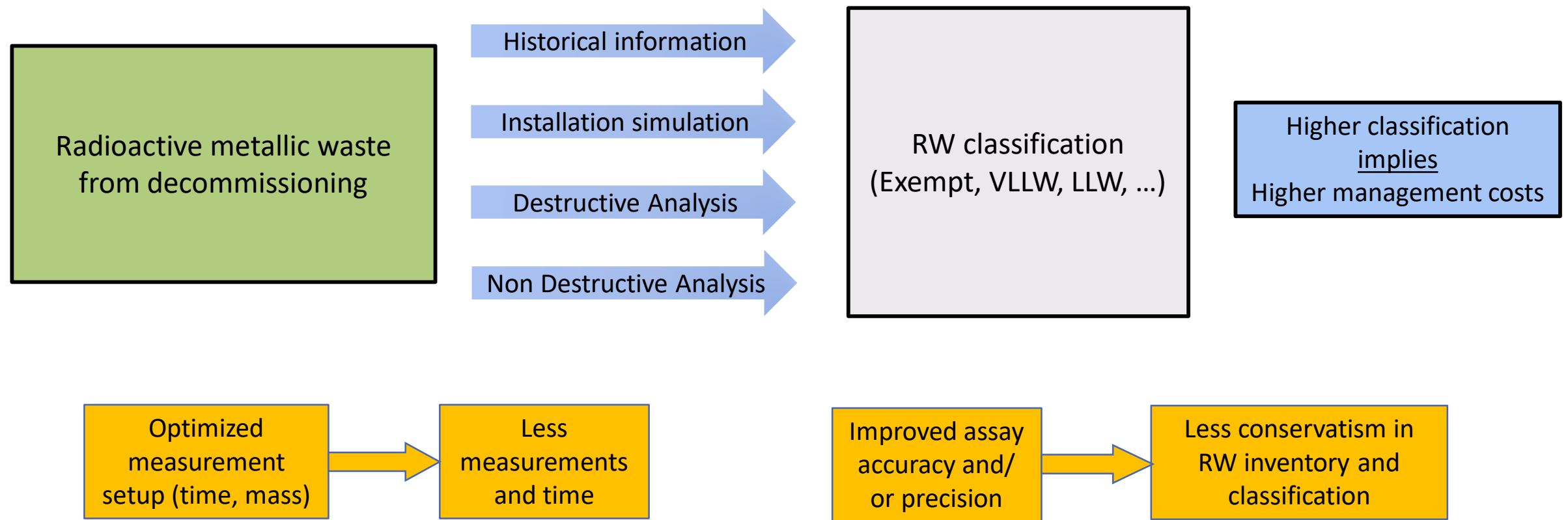
THE WEBINAR WILL START AT 09:30 (CET)

- **PLEASE KEEP YOUR MICROPHONE MUTED AND TURNOFF YOUR CAMERA**
- **WELCOME TO GIVE COMMENTS AND QUESTIONS THROUGH CHAT**
- **WEBINAR MAIN PRESENTATIONS WILL BE RECORDED**

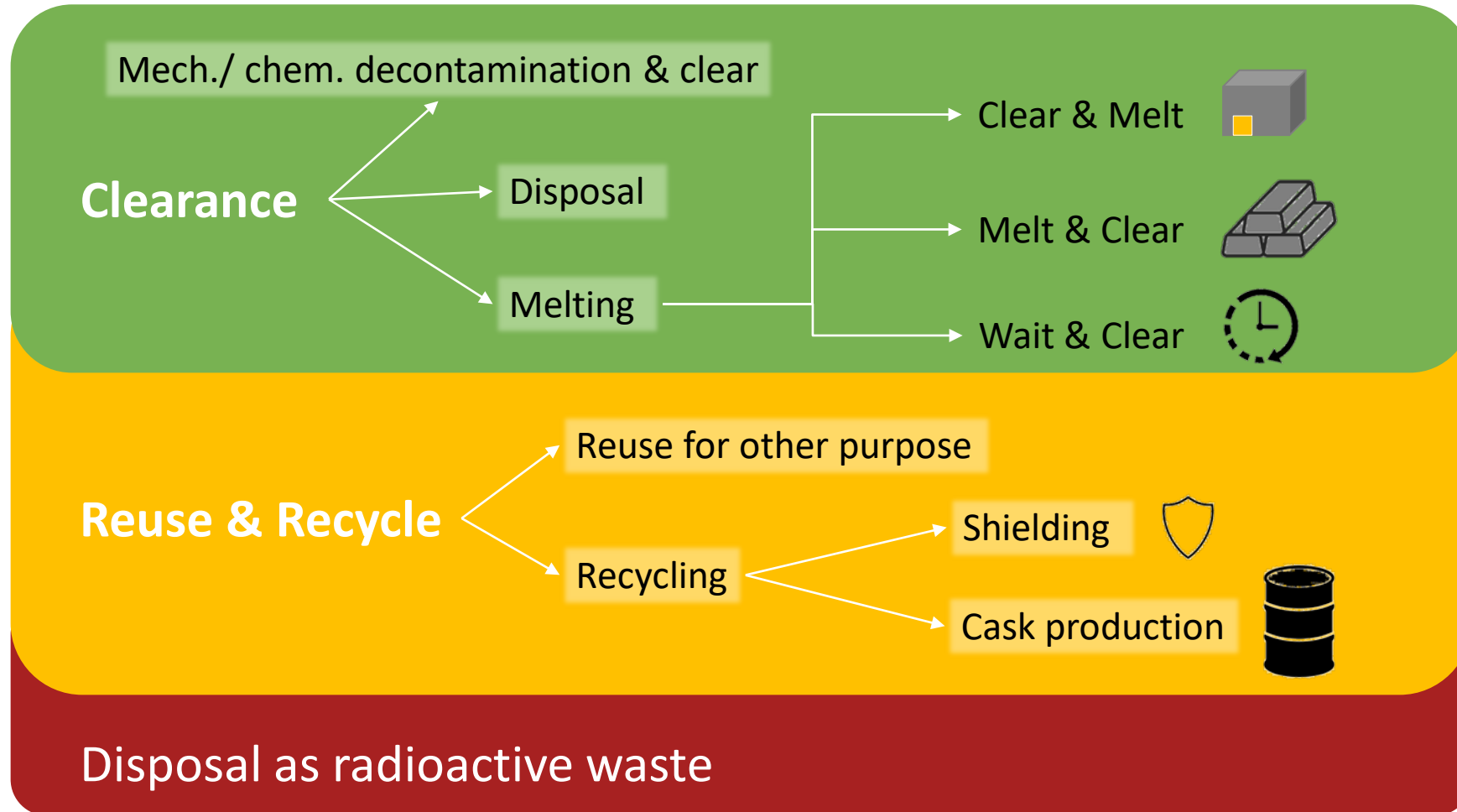




Necessity for optimizing metallic waste characterization & procedures for minimization and recycling



Metallic Waste Management



Webinar objectives

- Why some radionuclides are considered as « difficult to measure »?
- How to measure?
- What are the progress up to date?
- What are the new challenges?

Agenda

- **Introduction**

09:30-09:35 Welcome address, webinar scope and objectives (Tomo Suzuki-Muresan, IMT, France)

09:35-09:50 General introduction “Why DTMs are difficult to measure?” (Anumaija Leskinen, VTT, Finland)

- **Measurements by non-destructive methods**

09:50-10:10 Researching ways to refine the Scaling Factor Approach (Jose Luis Leganes Nieto, ENRESA, Spain)

10:10-10:30 Modelling of activated material and validation of the model with real samples (Artūras Plukis, FTMC, Lithuania)

- 10:30-10:40 Coffee/Tea Break

- **Measurements by destructive methods**

10:40-11:00 Radioanalysis of HTM radionuclides for decommissioning – Methods and approaches (Xiaolin Hou, Lanzhou University, China)

11:00-11:20 DTM analysis with plastic scintillation resins (Alex Tarancón Sanz, University of Barcelona, Spain)

- **Next challenges**

11:20-11:30 ICARUS project in EURAD2 (Eros Mossini, POLIMI, Italy)

- **Discussion**

11:30-12:00 Discussion

- 12:00 Adjourn

- Moderator video appears as “1-minute remaining” to speakers



Coffee / Stretch Break Resume at 10.45 CET



2024 Final Conference

3 – 7 June 2024 at Novotel Avignon Center, Avignon, France
20 Bd Saint-Roch, 84000 Avignon – <https://all.accor.com> - 15
min from Avignon TGV Rail station

Welcome to:

- learn the outcomes of the 4-year project on technology innovation & developments in predisposal of radioactive waste management
- connect with the pre-disposal community and end users

Restricted to consortium partners 3-4 June, **public open to all 5-7 June**

Registration is Now Open!

https://www.lyyti.in/PREDIS_Final_Conference_03070624

More details: <https://predis-h2020.eu/>

