





# **DISCO**

Grant Agreement: 755443

#### **DELIVERABLE D1.17**

Webinar 3

Author(s)/Editor(s): A. Valls and L. Duro (Amphos 21)

Date of issue of this report: 15/05/2020

Report number of pages: 4 p

Start date of project: **01/06/2017** 

**Duration: 48 Months** 

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Horizon 2020 Framework Programme				
Dissemination Level				
PU	Public	X		
PP	Restricted to other programme participants (including the Commission Services)			
RE	Restricted to a group specified by the partners of the Disco project			
CO	Confidential, only for partners of the Disco project			

## 1<sup>st</sup> Webinar description

D 0 135	4 ct
DISCO AM	1 <sup>st</sup> Annual Meeting
	15-16 <sup>th</sup> May 2018, Sheffield (UK)
TITLE	The influence of the fuel composition and of the content of various non-uranium cations on the oxidative fuel dissolution
PRESENTER	Kastriot Spahiu (SKB, Sweden)
DATE	16-05-2018, 13:45h
ATTENDANTS	23 attendants mainly from partner, EUG and AG organizations. 4 external organization attended the webinar  University of Lille (FR) Institute of Environmental Geochemistry of National Academy of Sciences of Ukraine (UA) Kobe University (JP) Bel V (BE)
REQUEST	10 people, 3 of them from organizations external to the project:  Uppsala University (SE) PNNL (US) EPSRC (UK) The project officer has also requested the webinar.

## 2<sup>nd</sup> Webinar description

DISCO AM	2 <sup>nd</sup> Annual Meeting 27-29 <sup>th</sup> May 2019, Cologne (DE)
TITLE	Factors Affecting the Dissolution of Spent Nuclear Fuel
PRESENTER	Brady Hanson (PNNL, USA)
DATE	28-05-2019, 16:00h
ATTENDANTS	19 attendants mainly from partner, EUG and AG organizations. 2 external organization attended the webinar  Washington State University (US)  Wood (UK)
REQUEST	5 people

*DisCo* 2/4

#### 3<sup>rd</sup> Webinar description

DISCO AM	3 <sup>rd</sup> Annual Meeting 22-23 <sup>th</sup> April 2020, Virtual Meeting (Zoom)	
TITLE	Spent Fuel Model development and testing in Natural Analogue systems	
PRESENTER	Jordi Bruno (Amphos 21, Spain)	
DATE	23-04-2020, 14:45h	
ATTENDANTS	<ul> <li>Attendants:         <ul> <li>Attendants from the meeting project</li> <li>16 attendants registered to the webinar (not attending the DisCo Meeting). They mainly come from partner, EUG and AG organizations. 3 external organization attended the webinar:</li></ul></li></ul>	
REQUEST	The webinar was digitally recorded, and it will be available under demand. Interested people should send an email to Alba Valls from Amphos 21 (alba.valls@amphos21.com) providing the following details: name, organization, country and email. The number of requests will be presented at the deliverable corresponding to the 4 <sup>th</sup> Webinar.	

Due to the COVID-19 situation, the 3<sup>rd</sup> Annual Meeting could not be held in presential mode. The Coordination Team decided to hold the annual meeting as a virtual conference, with the Zoom platform.

Most of the participants attended both the project meeting and the webinar. 16 additional people followed the webinar. **¡Error! No se encuentra el origen de la referencia.** shows that most of the online participants (>80%) are members of DisCo Consortium organizations (i.e., partner, EUG (End-User-Group) or Associated Group (AG)).

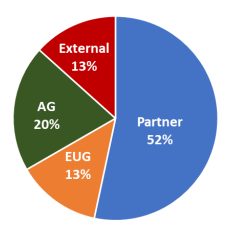


Figure 1: Type of online participants: (1) Partner, (2) EUG, (3) AG and (4) External to the project.

DisCo 3/4

The webinar was digitally recorded and will be available under demand. Interested people should send an email to Alba Valls from Amphos 21 (alba.valls@amphos21.com) providing the following details: name, organization, country and email. The number of requests will be presented at the deliverable corresponding to the 3<sup>rd</sup> Webinar.

#### The 4<sup>th</sup> Webinar

The forthcoming webinar will take place in conjunction with the 4<sup>th</sup> Annual Meeting of the DisCo project, which is the Final Meeting of the project. The date for both the meeting and the Webinar is not decided yet.

More details on the webinar subject and the presenter will be available at the project webpage in the beginning of 2021 (https://disco-h2020.eu/Home/Webinars).

DisCo 4/4