

LTC 2019

NANCY, France

November 19-21, 2019

First Circular

7th International Workshop
on Long-term Prediction of
Corrosion Damage in
Nuclear Waste Systems

Organised by: 

Sponsors:



Supported by:



EFC event N°443

Program

The scope of the program will cover all areas related to the corrosion behaviour of materials in nuclear waste storage and disposal facilities, including:

- National programs
- LILW and HLW/SF containers
- Storage and disposal
- Experimental studies
- Lifetime predictions and performance assessment
- Large-scale tests
- Archaeological analogs
- Regulatory perspectives

The technical program will consist of oral presentations and poster sessions.

Abstracts

Abstracts (maximum 2 pages, including figures and references) should be submitted via the conference website.

A template for the submission of abstracts is available on the website.

Submissions from students are particularly welcome and there will be a prize for the best student poster.



Proceedings

The workshop proceedings will be published after the meeting. Details about submission of papers, the review process, etc. will appear on the website.

Venue NANCY, France



Travel

Nancy is located on a crossroads, which connects to Paris, Strasbourg, Brussels and Lyon, and is easily accessible by car, train, plane, coach... and even boat!

Nancy is located at 1h30 from Paris by TGV (rapid trains)

Information on transportation and accommodation in Nancy are provided on the website.

Those who will require travel visas to enter France should request a letter of invitation and allow sufficient time for visa processing. Details are provided on the website.

Scientific and Organizing Committee

International members

AHN Tea, U.S. NRC, USA (to be confirmed)

DIOMIDIS Nikitas, NAGRA, Switzerland

DRUYST Frank, SCK-CEN, Belgium

HAN En-Hou, IMR, China,

KEECH Peter, NWMO, Canada

KOBAYASHI Masato, RWMFRC, Japan

LILJA Christina, SKB, Sweden,

MACDONALD Digby, U.C. Berkley, USA

PADOVANI Cristiano, Wood, UK

French members

CRUSSET Didier, Andra

DEYDIER Valérie, Andra

NECIB Sophia, Andra

FERON Damien, CEA

MARCUS Philippe, CEFACOR & ENSCP

LANARDE Lise, CEFACOR

Technical Tour

Two visits of the Bure underground laboratory of Andra are planned before and after the workshop: Monday, November 18 and Friday, November 22. The number of visitors is limited to 27 persons for each visit.

Registration

The early-bird registration fee is 650€ (750€ after July 2019), 325€ for students (350€ after July 2019), VAT included.

Registration includes access to all sessions, daily lunches & coffee breaks, the workshop dinner and the technical tour (limited number of places)

Payment details are on the website.

Key Dates

Website launch	October 2018
Abstract submission	January 2019
Abstract submission closed	May 2019
Author notification	July 2019
Early-bird deadline for registration	July 2019
Workshop	November 19-21 2019
Papers for the proceedings	February 2020

Website

For all details go to www.cefracor.org

(Workshop website launched October 2018)

Contacts

Enquiries Related to Technical Issues

Damien FERON, CEA

damien.feron@cea.fr

Valérie DEYDIER & Sophia NECIB, Andra

valerie.deydier@andra.fr

sophia.necib@andra.fr

Enquiries Related to Registration, Travel & Accommodation

Lise LANARDE, CEFACOR

secretairegeneral@cefracor.org

