# JRC TRAINING COURSE ON SNF EXPERIMENTS

# 20-22 APRIL 2020 (Karlsruhe, Germany)

This course is organized in conjunction with the **3rd Annual Meeting of the DisCo** Project (22-24th April 2020, Mannheim)

# **GENERAL CONTENT**

**MONDAY 20TH** (JRC-Karlsruhe) Nuclear Fuel Cycle SNF characteristics Analysis techniques **TUESDAY 21TH** (JRC-Karlsruhe) Visit: Hot cells JRC-Karlsruhe Modelling SNF evolution Safety Assessment EC Programmes

# WEDNESDAY 22TH

(Speicher7 Hotel, Mannheim)

Guided session: "Planning of SNF leaching experiment and problem-solving techniques "

#### LECTURERS: • JRC-KA (EC) • KIT-INE (DE) • SKB (SE) • Amphos 21 (ES) • and OTHERS



https://disco-h2020.eu/



Click to open the application form

# **IMPORTANT DATES**

Application: 24 February

Selection\*: 10 March

Security forms: 19 March

\* Additional information:

- Priority is given to LAP countries
- Maximum 10 participants

## **FUNDING AVAILABLE**

No course fee! Travel and hotel costs will be reimbursed (max. 650€)

## ACCOMMODATION

Pre-booked at the Hotel Aviva (Karlsruhe)



This project has received funding from the European Commission Horizon 2020 Research and Training Programme of the European Atomic Energy Community (EURATOM) (H2020-NFRP-2016-2017-1) under grant agreement n° 755443 (DisCo project).