



Innovative Approaches for Streamlining the Design, Deployment, and Operation of Near-term and Emerging Reactors

August 21 to August 30, 2024 Aix-en-Provence, France Application deadline 20/05/24

Program

Lecturers

#### Conceptual Reactors into Operating Reactors (2 h)

To be confirmed

### Reactor Physics (6 h)

From Legacy to Current LWR Modelling Methods & Industry Practices, Lessons Learned from Operation

Advanced Methods for Fast Reactor Core Simulations: How to Balance Modelling Trade-offs

M. Ouisloumen (Westinghouse) *US* 

J.-F. Vidal (CEA) FR

# Thermo-Hydraulics (6 h)

Potentials and Challenges of 3D & CFD Codes for Improved Analysis of Thermal-hydraulic Phenomena

Coupled Methods and Codes for Improved Transient Simulations in a NuScale-type Reactor

Advantages and Limitations of Coupled-code Simulations for Analysing Accident Scenarios in Water-cooled SMRs

C. Vazquez–Rodriguez (FZJ) *DE* 

L. Vyskocil (UJV) *CZ* 

K. Zhang (KIT) DE

## Fuel Elements (6 h)

From Legacy to Current Modelling Methods & Industry Practices and Gaps

Advanced Methods and High-fidelity Tools

Hybrid Approaches for Acceleration: The Example of Accident Tolerant Fuels (ATFs)

R. Largenton (EDF) FR

R. Masson, B. Michel (CEA) FR

P. Xu (INL) US

Integration, Coupling, Safety, Supply Chain Issues: Expectations and Acceleration Levers for Various Applications (10 h)

## Seminar (2 h)

How the COVID-19 pandemic has challenged and accelerated research and development of treatments and vaccines

F. Morin (CEA) FR
D. Lee (UNIST) KR
I. Sanda (SCK.CEN) BE
L. Tardieu (STELLARIA) FR
A. luvara (CAELUS) IT

R. Legrand (CEA) FR

Group Activities (6 h) - Technical visits

Website: www.fjohss.eu Contact: <u>fjoh@cea.fr</u>





