Application



The target participants are junior as well as experienced scientists and engineers in the broad field of nuclear sciences, engineering and technologies.

The application form should be filled out online at: http://www.fjohss.eu

Should there be any problem with the online registration, please contact: fjoh@cea.fr

Application deadline: May 20th, 2023 Full Registration fees: €2200

Information for payment of the fees will be provided after review of the applications.

The fees cover: lectures, class notes, meals and accommodations at the GenoHotel Karlsruhe from August 23rd evening to September 1st, 2:00 pm.

The fees do not cover travel expenses.

A small number of **fellowships** wil be available for qualified candidates. A fellowship covers the amount of €1100, the same amount of €1100 having to be financed by the applicant or his/her employer. These fellowships are primarily intended for candidates from developing countries. Requests should be motivated.

All applicants are required to provide a short curriculum vitae, which will be used for selection purposes.

The FJOH School considers that the 2023 program corresponds approximately to **3-4 ECTS credits** of post graduate-level course work in Nuclear Engineering.

Selection by the FJOH School organizers is final

Partial participations are not accepted.

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Key dates

May 20th, 2023: Application deadline

June 10th, 2023: Notification to applicants

August 22nd, 2023, 7:00 pm: Welcome of the participants with a get-together dinner at the GenoHotel Karlsruhe

August 23rd, 2023, 9:00 am: Start of the school's lectures

September 1st, 2023: End of school

Location



For more information, please visit our web site:

www.fjohss.eu

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2023



"Physics, Fuels and Systems"

Digital Twins:

New Horizons in Nuclear Reactor Design and Optimisation

Jointly organized by the Commissariat à l'Energie Atomique et aux Energies Alternatives (France) and the Karlsruhe Institute of Technology (Germany)

August 23rd > September 1st, 2023





Programme Outline

Lecturers

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Objectives

Description



Digital Twins: New Horizons in Nuclear Reactor Design and Optimisation

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1. Opportunities in Developing Digital Twins for Near-Term and Future Nuclear Reactor	ors	ॐ 4 h —
1.1 Digital Twins for Generation-III/III+ Reactors, LWRs and SMRs	To be announced (E	DF)
1.2 The Promise of Artificial Intelligence and the 4 th Industrial Revolution for Generation-IV Reactor Design	• (. B.
2. Methods for Data Management and High-Performance Computing		₹ 7 h —
2.1 Data-driven Uncertainty Quantification and Sensitivity Analysis	•	•
2.2 Data-driven Surrogate Modelling, Artificial Intelligence and Machine Learning	M. Frank (KIT HPC)	Center)
2.3 Data Assimilation and Data Mining	To be defined	
3. Computer-based Materials and Fuel Developments		6 h —
3.1 Using Machine Learning in Material Science: Application to the Simulation of Fuel and Structural Materials	L. Messina (CEA) P. Grigorev (AMU)	
3.2 From Nuclear Fuel Element Simulation towards the Use of Digital Twins	K. Gamble (INL)	- 8-
Advanced Methods in Nuclear Data and Reactor Physics		6 h —
4.1 Recent Trends in Applying Machine Learning Methods to Nuclear Data Life Cycle	, ,	
4.2 How Can Modern Artificial Intelligence Serve Reactor Physics?	_ L. Fiorito (SCK-CEN	N)
5. High-fidelity Nuclear Thermal-Hydraulics ————————————————————————————————————		. 👸 6 h 🗕
5.1 Machine Learning for Fluid Dynamics	M. A. Mendez (VKI)	
5.2 CFD and Multi-scale Simulations: From Aiding the Designers to Helping the Safety Demonstration	_ A. Gerschenfeld (C	EA)
6. Nuclear Design and Optimisation Using Multi-physics Modelling and Simulation —		. 🖑 5 h 🗕
6.1 Nuclear Reactor Safety by Design		
6.2 Safety and Regulatory Aspects of Digital Twin-based Approaches	_ V. Yadav (INL)	
Seminar		(👸 2 h
From Aerospace to Nuclear: the Benefits of Digital Twins	To be defined	
Group activities		ૄ 6 h
Technical visits		



The main objective of the FJOH-2023 edition is to help the school participants broaden their knowledge of the scientific and technical aspects underpinning nuclear digital twins. The lectures will lay emphasis on the required modelling and simulation (M&S) techniques, including the information and data flows between the physical system and its digital representation.

The FJOH-2023 participants will learn about:

- The incentives for developing digital twins for nuclear applications;
- General data and information management methods and digital twin-enabling technologies for uncertainty estimation and propagation, data-informed surrogate modelling, machine learning and data assimilation, in connection with high-performance computing resources:
- High-fidelity M&S models integrated in digital twins, for the purpose of fuel developments, core physics simulations, system thermo-hydraulics studies;
- The regulatory implications of digital twin-based approaches for optimised nuclear design and licensing.

By the end of the course, the participants should be able to explain why and how digital twins are expected to take a growing importance in nuclear applications, also discuss some of the corresponding challenges and gaps.

FJOH-2023 includes plenary lectures, group discussions, seminars, and technical visits. The invited speakers are internationally recognized experts from leading universities, research and development laboratories and industry.

The FJOH-2023 participants will have the opportunity, as part of group activities, to practice their freshly-acquired knowledge and to reflect upon open-ended questions in group activities. Time for these group activities is set aside in the School schedule.

The 28th session of the Frédéric Joliot/Otto Hahn (FJOH) Summer School on "Nuclear Reactors Physics, Fuels, and Systems", will be dedicated to "Digital Twins: New Horizons in Nuclear Reactor Design and Optimisation". It will be held in Karlsruhe from **August 23rd to September 1**st, **2023**.

FJOH summer school is an advanced post-graduate-level course aimed at junior as well as experienced scientists and engineers engaged in the broad field of nuclear sciences, engineering and technologies.

Lecturers are invited from internationally leading universities and industry. The School format encourages informal discussions and the exchange of knowledge between lecturers and participants.

The Frédéric Joliot / Otto Hahn Summer School course represents the continuation of the Frédéric Joliot Summer Schools on "Modern Reactor Physics and the Modelling of Complex Systems", which was created by CEA in 1995 to promote knowledge in the field of reactor physics, in a broad sense, and the international exchange of teachers, scientists, engineers and researchers. Beginning in 2004, the scope of the School was extended to include scientific issues related to nuclear fuels. The venues of the FJOH School sessions alternate between Karlsruhe and Aix-en-Provence.

The program of each School session is defined by the International FJOH Scientific Board.

FJOH is jointly organized by the CEA Energy Division (France) and the Karlsruhe Institute of Technology (KIT, Germany).

