

Summer school

The Technological Development Path from Proven Designs to Advanced Modular Reactors

August 20 to August 29, 2025

Karlsruhe, Germany

30th.

F

J

O

H

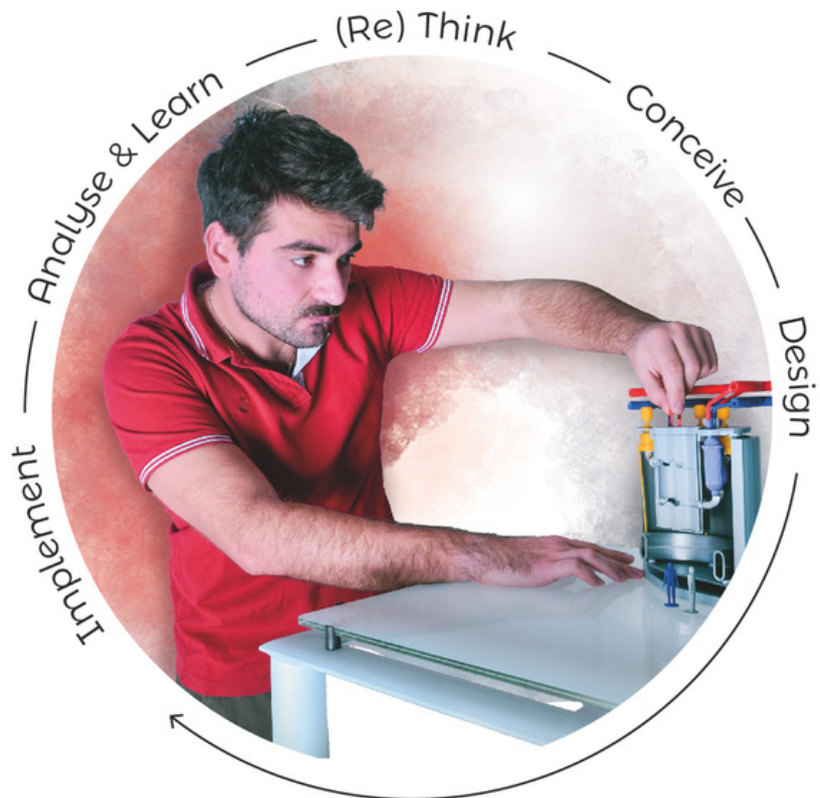


Photo A. Aubert / Design N. Rodriguez

Program

1. From early-day reactors to modern-day reactors and challenges
2. HTR for heat production
3. LFR for closing the fuel cycle
4. MSR for waste reduction
5. Reviving early-day reactor concepts: OCR, heat pipes, space reactors

Fees : 2200€
Reduction fees: 1100€
Application deadline: 18/05/2025



For any information, please contact the FJOH school secretariat at ingeborg.schwartz@kit.edu or visit our web site www.fjohss.eu