

Summer school

Nuclear Power in the Energy Transition

August 24 to September 2, 2022
Aix-en-Provence, France

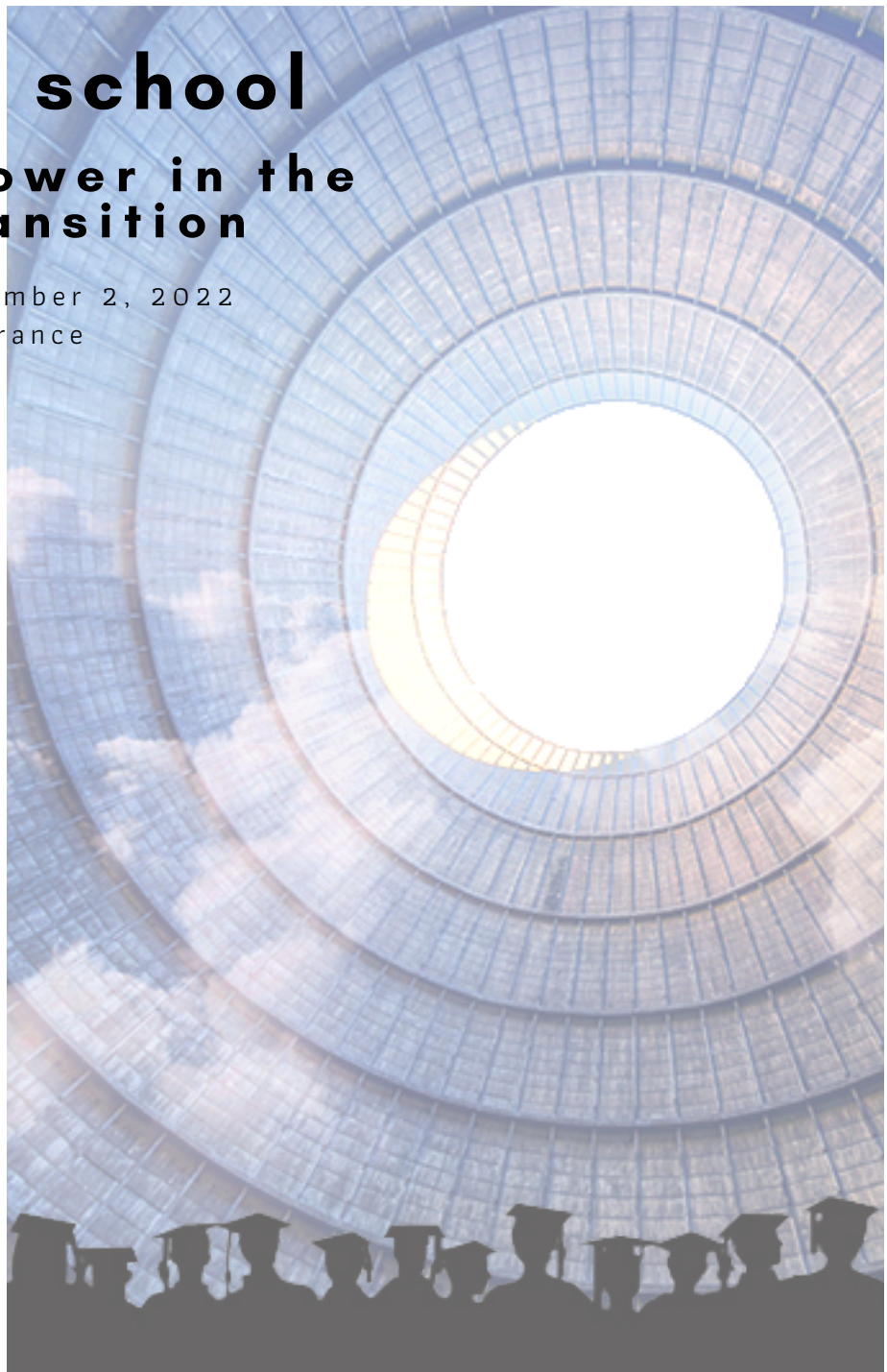
27th.

F

J

O

H



Program

1. Introduction on the Energy Transition Drivers
2. Energy Scenario Planning Methods
3. Power Plants and Grid Stability
4. Flexible Operation of Nuclear Reactors
5. Nuclear Power to X : Hydrogen Production, Process Heat, Synthetic Fuels
6. Seminar on Assessing the cost of climate-energy policies

For any information, please contact the FJOH school secretariat at fjoh@cea.fr or visit our web site www.fjohss.eu