

Technical Workshop on Fuel Cycle Simulations

6th - 8th July 2016

Paris Institute of Astrophysics
► Salle des Séminaires

98 bis boulevard Arago - 75014 Paris
Tél. +33 1 44 32 80 00

Call for Papers

Dynamic fuel cycle simulation code is a promising tool for assessing nuclear fuel cycle future options. Several institutions or laboratories around the world develop their own tools, based on many different philosophies, with different objectives and implementation choices. CNRS/IN2P3 organizes a technical workshop in Paris dedicated to fuel cycle simulations, physics models, economic and social sciences applications.

Abstracts to be submitted to following tracks before 1st June 2016:

- T1 - Fuel cycle simulation tools and physics models
- T2 - Equilibrium and transition scenario studies
- T3 - Optimization algorithms and uncertainties analysis
- T4 - Interdisciplinary researches (economy, sociology, etc.)

Workshop organization is funded by CNRS/IN2P3 and supported by NEEDS. It includes the rental of conference venue, coffee breaks and lunches. Web site : <https://lpsc.in2p3.fr/Indico/internalPage.py?pageId=0&confId=1357>

