



# McSAFE – High Performance Monte Carlo Methods for SAFETY Demonstration

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# Content



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- Status of dynamic MC-codes
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# Project Goals



- **McSAFE is based on innovative ideas developed within the EU 7. FP HPMC Project ( 2011-2014)**
  - Optimal MC/TH coupling, stable MC-based depletion, **dynamic MC**
  - Many more ideas to simulate whole cores using HPC: further optimisation, use of Stochastic implicit Euler, ...

*(Proof of concept)*



- **Goal: Move MC methods towards industrial applications**
  - **Generalize and optimized N/TH/TM coupling**
  - Optimize depletion simulations (stability, CPU, memory requirements)
  - **Extension of MC-codes for transient analysis e.g. RIA (Safety)**
  - **Validate MC tools using experimental data**
  - Full core simulations at pin-level using HPC
  - Provide reference solutions for low-order solvers

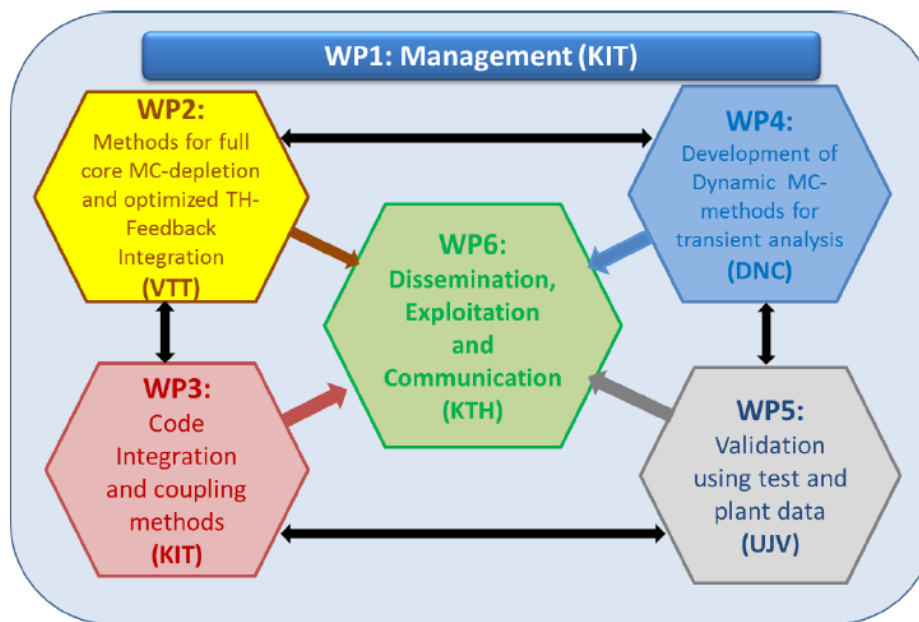
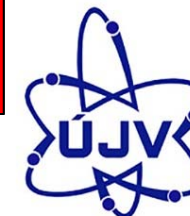
**→ Industry-like applications**



# Project Structure & Partners



Key-partners:  
Code developers, utilities, R&D, Universities...



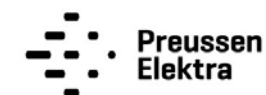
Interconnected work packages



Delt Nuclear Consultancy

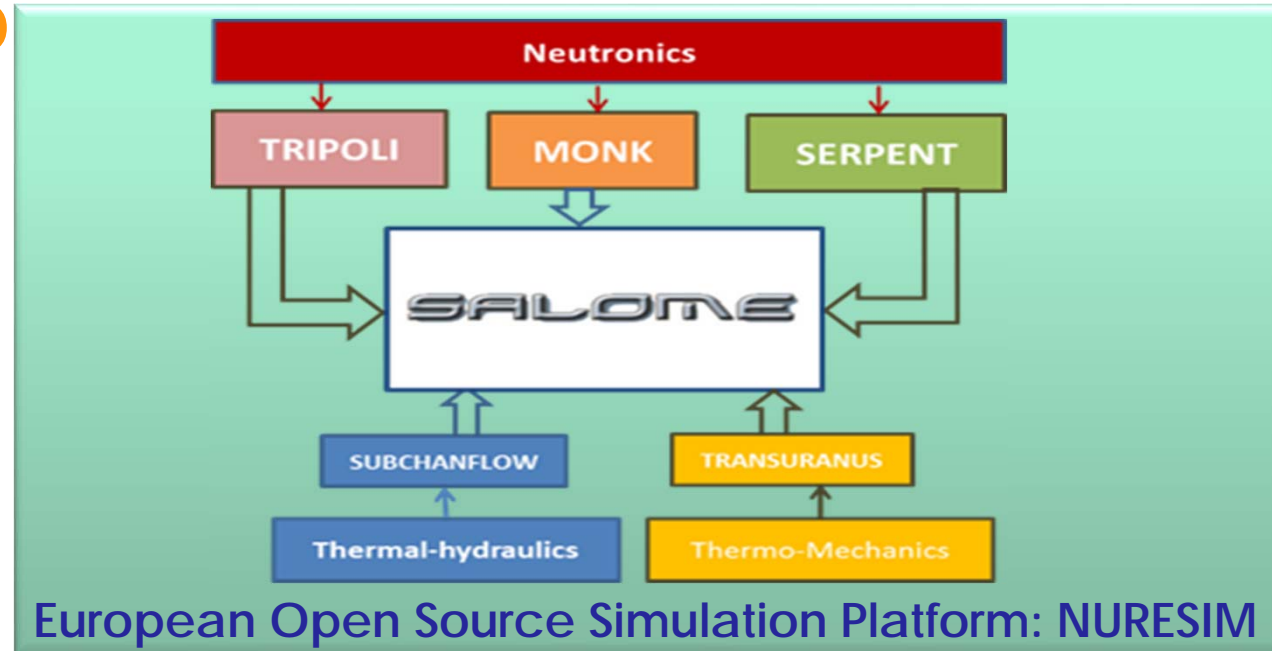


CEZ GROUP



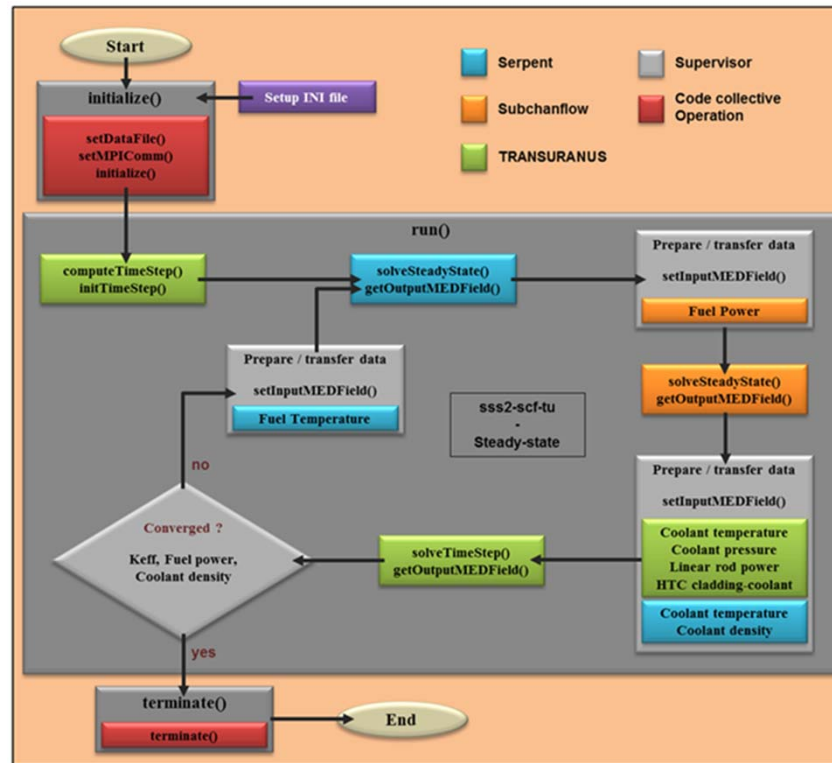
[www.nugenia.org](http://www.nugenia.org)

- **NURESIM Platform: Code coupling based on ICOCO**



- **Two coupling approaches:**
  - ICOCO-based approach
  - Internal coupling based on Multi-physics interface

## SERPENT/SUBCHANFLOW/TRANSURANUS Coupling

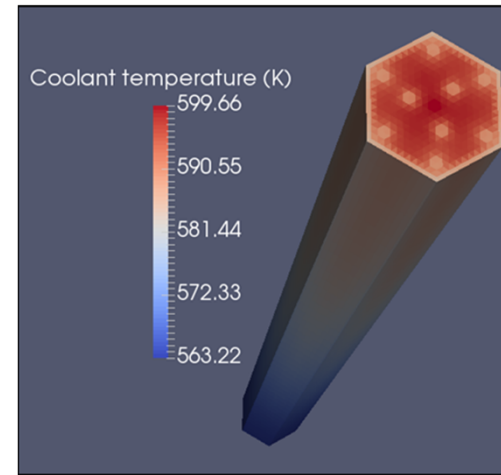
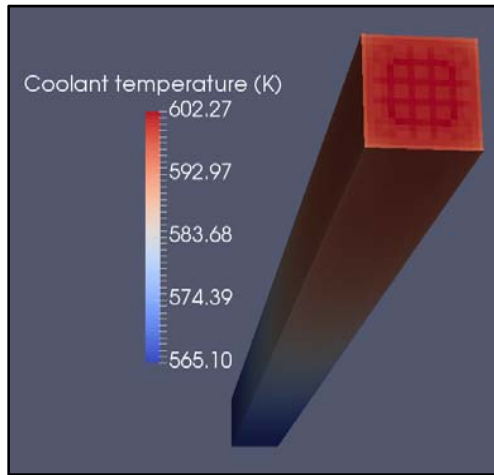


Coupling flowchart of Serpent, SCF and TU

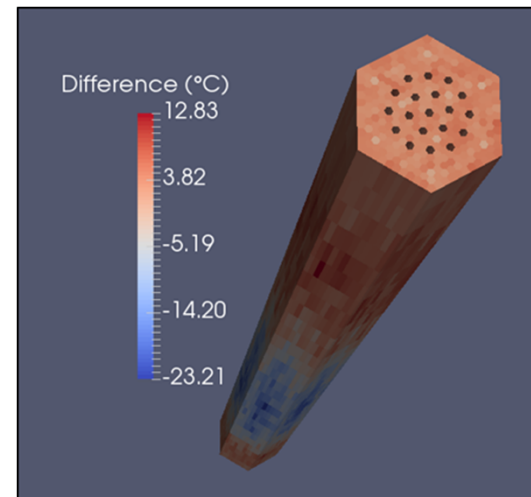
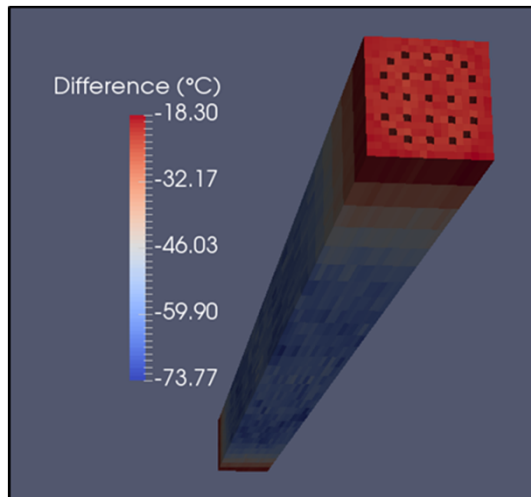
- Supervisor written in C++
- Class definition ICoCo API based on abstract base class
- Each code is linked as dynamic libraries
- MEDCoupling used for domain interpolation
- Supervision controls the program calculation and data flow

## PWR FA: SERPENT/SCF/TU

## HEX FA: SERPENT/SCF/TU



### ■ Difference: SERPENT/SCFTU-SERPENT/SCF:



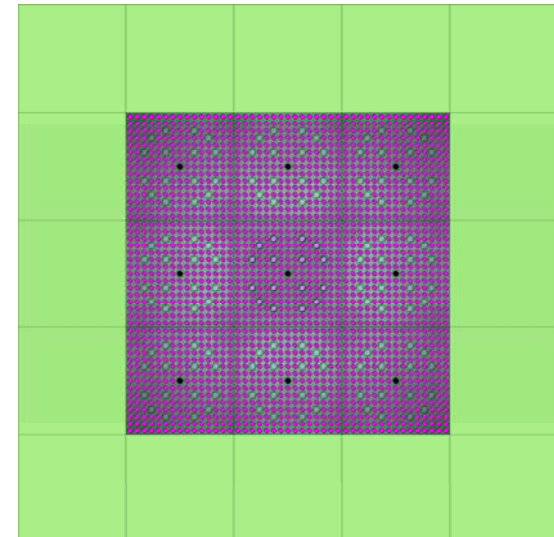
# Dynamic Monte Carlo for transient analysis

## ■ Dynamic MC Codes under development

- dynSERPENT/SUBCHANFLOW
- dynTRIPOLI/SUBCHANFLOW
- dynMCNP6/SUBCHANFLOW

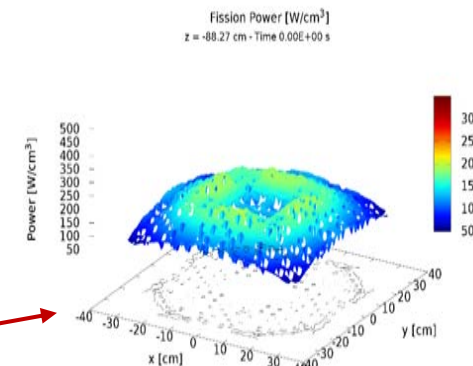
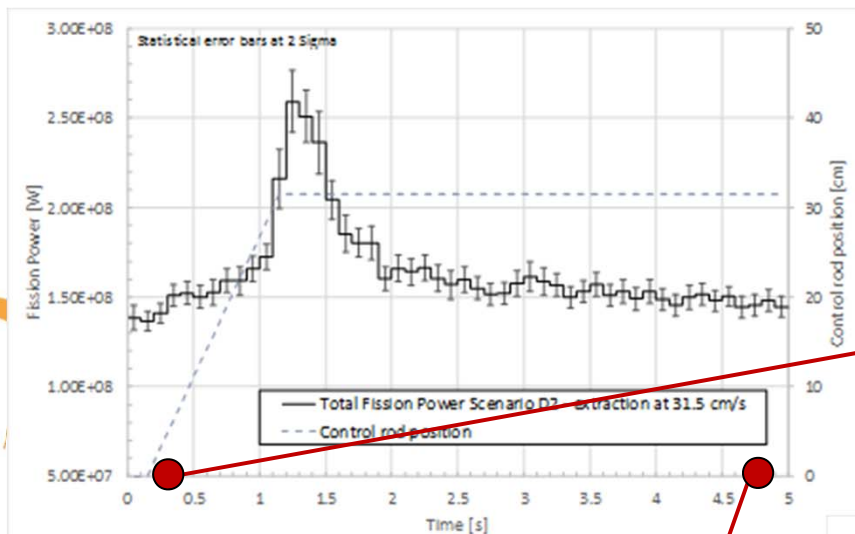
## ■ Problem:

- PWR 3x3 Minicore
- Rod ejection (REA) problem



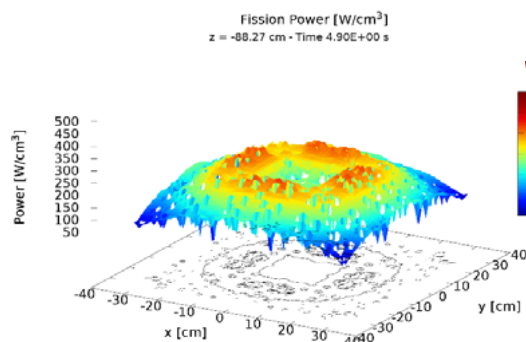


# dynSERPENT/SCF REA Analysis

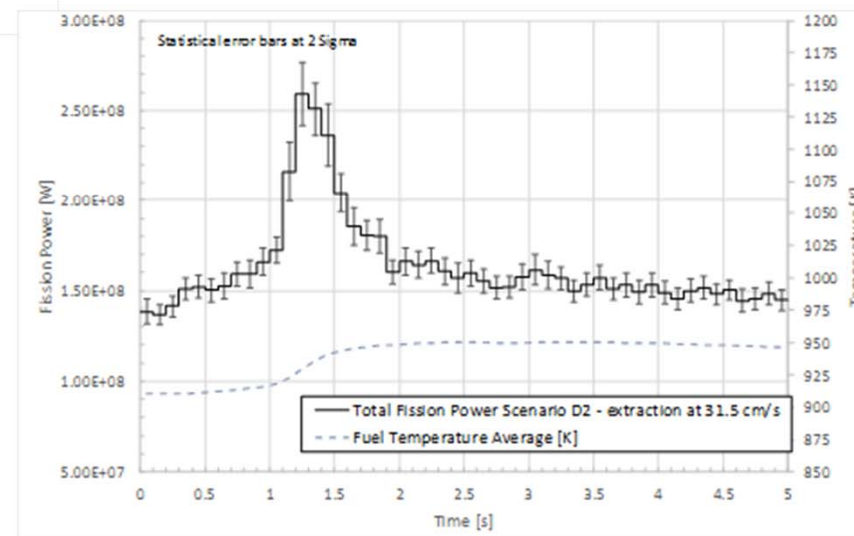


**X-Y power distribution at Time: 0.1 s**

## Power evolution after CR-ejection



**X-Y power distribution at Time: 4.9 s**



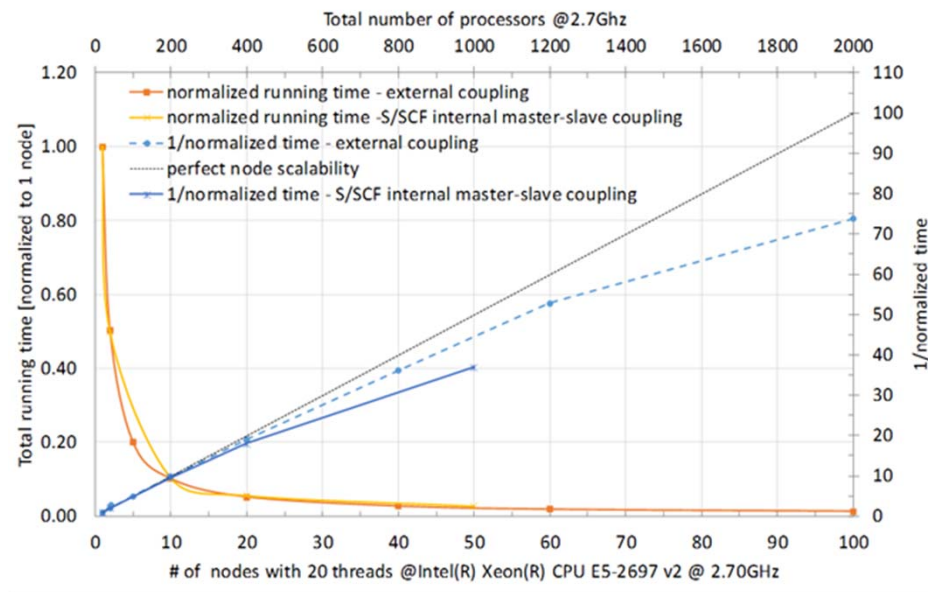
**Fission power evolution and avg fuel temperature**

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# Requirements for HPC for High-Fidelity Simulations

- **Massive use of HPC required for**
  - MC-depletion with Thermal hydraulic feedback
  - pin/subchannel level MC/TH-simulations

## Scalability of SERPENT/SCF (internal Coupling)



- Use of KIT infrastructure (HPC HLfor2) ~ 10 000 processors
- PRACE-Application for European HPC under preparation



# Validation of Multiphysics Codes



## ■ Depletion problem in LWR-cores

- Plant data of VVER-1000 and PWR Konvoi cores (startup cycle: criticality, rod worth, temperature feedback), Zero burnup on-power (power distribution, boron) and Fuel cycle burnup (power distribution, boron letdown)

Plant Data	Static MC-TH Problem	Static MC-TH-TM Depletion Problem
<i>VVER-1000</i>	TRIPOLI SERPENT/SCF	SERPENT/SCF/TU
<i>PWR Konvoi</i>	TRIPOLI/SCF SERPENT/SCF MONK/SCF	SERPENT/SCF/TU

- Dynamic capability of Monte Carlo codes coupled with TH-solvers: Experimental data of SPERT III-E REA Tests

Codes	Organisation
DynTRIPOLI/SCF	CEA, KIT
DynMCNP/SCF	DNC, KIT
DynSERPENT/SCF	VTT, KIT



# Outlook



- **Main methods and multi-physics codes development completed**
  
- **Next steps:**
  - Validation using plant data and tests
  - Optimization of codes/methods for HPC-simulations
  - Optimizations to reduce
    - *Problem size for full core depletion at pin-level*
    - *statistical uncertainties of MC-codes*
  - Applications to PWR, VVER and SMR
  
- **User Group will start the use of the codes**



# McSAFE User Group



- **Any organisation is welcome to join the USER GROUP**
  - Test and apply developed codes
  - Perform code-to-code benchmarking
  - Provide feedbacks to the consortium
  - Depletion problem in LWR-cores
  
- **How to apply to become a UG member?**
  - Just contact the Coordinator:
    - [victor.sanchez@kit.edu](mailto:victor.sanchez@kit.edu)
  - Sign UG Agreement
  - Get access to the tools



**Thank you for your attention!**

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