brought to you by T CORE







# <u>McSAFE</u> – High Performance Monte Carlo Methods for SAFEty Demonstration

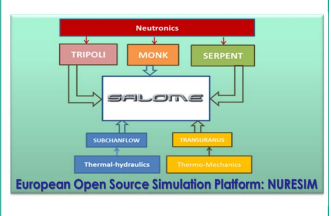
V. Sánchez (KIT), L. Mercatali (KIT), Dufek (KTH), J. Leppanen (VTT), E. Hoogenboom (DNC), R. Vocka (NRI)

# Project Goals: 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

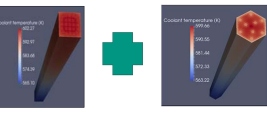
# McSAFE Structure & Partners Key-partners: Code developers, utilities, R&D, Univers WP1: Management (KIT) WP2: Methods for full developers of the full develop

# McSAFE: MC-Based Multiphysics Tools



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

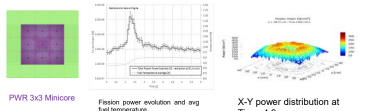
# McSAFE: MC/TH Simulations



PWR FA: SERPENT/SCF/TU

HEX FA: SERPENT/SCF/TU

### SERPENT/SUBCHANLFOW: Analyis of a REA in Minicoret



### OUTLOOK

- Validation using plant data and tests
- Optimization of codes/methods for HPCsimulations
- Optimizations to reduce CPU-usage for full core depletion
- Reduce statistical uncertainties of MC-codes
- Applications to PWR, VVER and SMR

## McSAFE User Group

- User Group established
- To join the UG contact: victor.sanchez@kit.edu
- Test the tools and give your feedbacks

Visit our Website: www.mcsafe-h2020.eu