



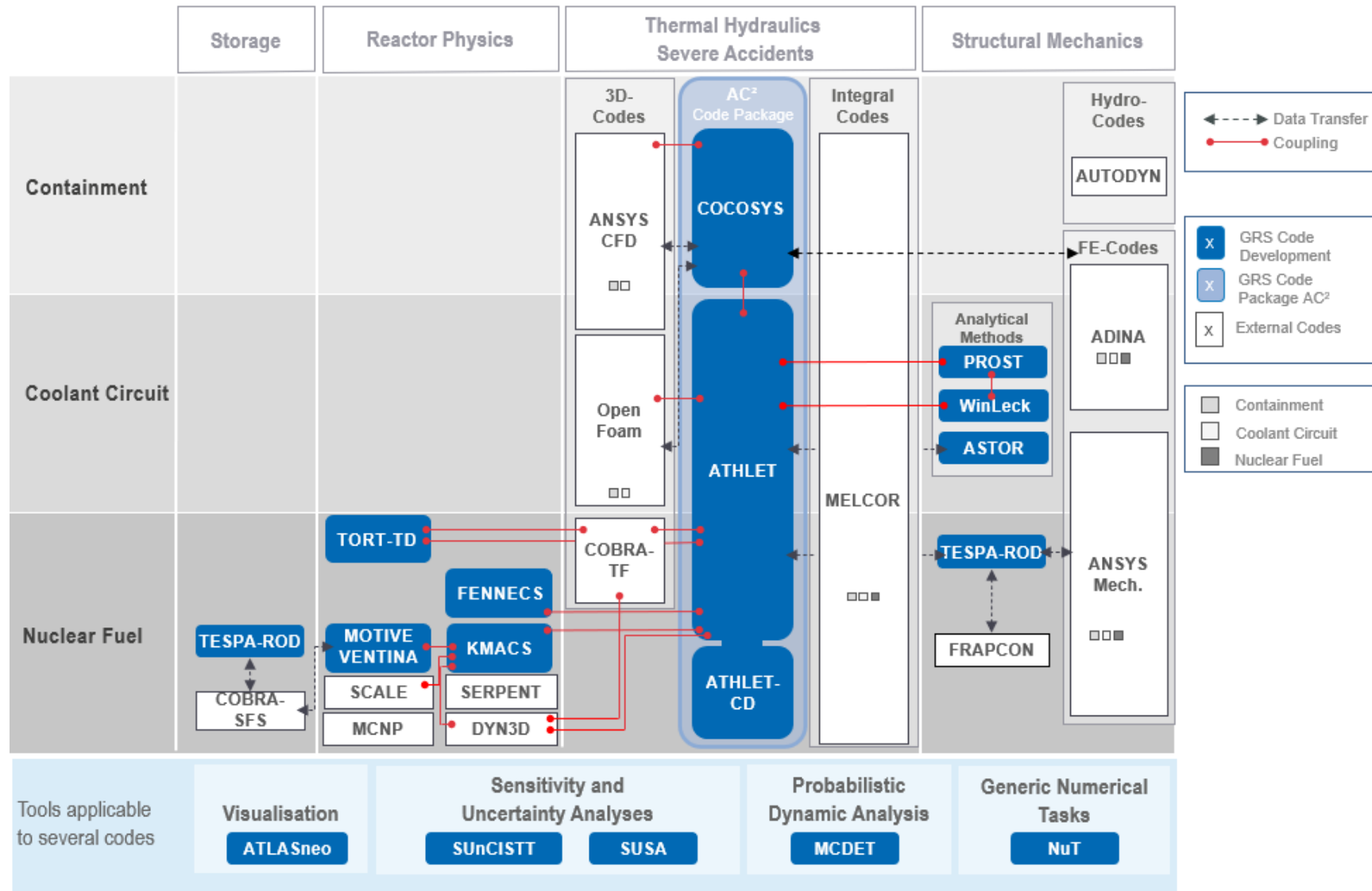
# The Program Package AC<sup>2</sup> 2023

Fabian Weyermann, GRS

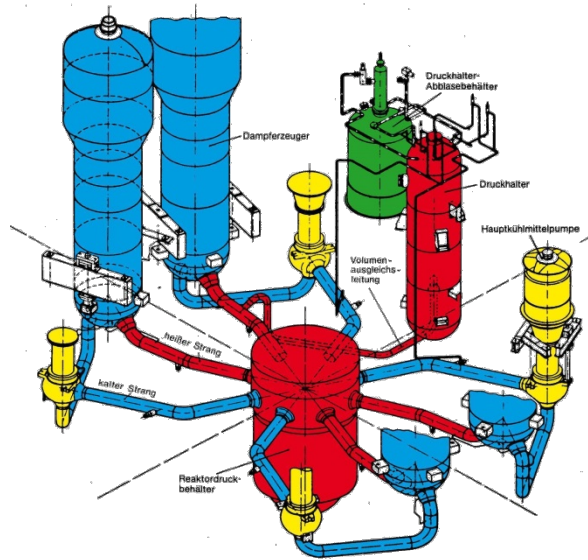
27.11.2023

AC<sup>2</sup> User Meeting 2023

# AC<sup>2</sup> within the GRS Simulation Chain



# What is AC<sup>2</sup>?

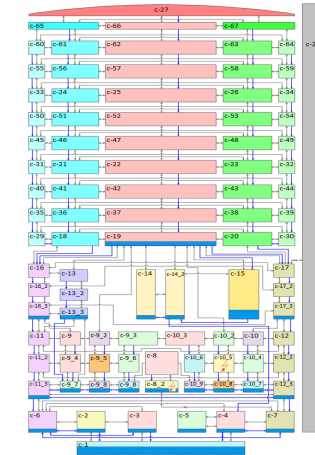


$$AC^2 = \underline{A}THLET + ATHLET-\underline{C}D + \underline{C}OCOSYS$$

**ATHLET**  
Cooling System

- Thermohydraulics
- Neutron kinetics
- I&C

Mass and Energy Transfer



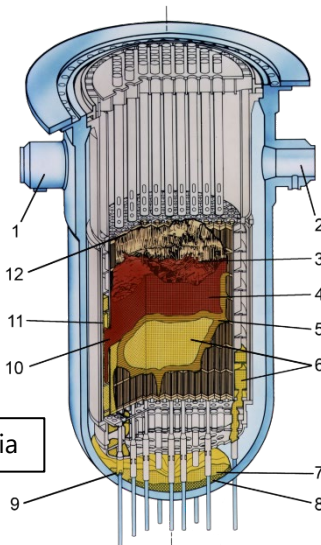
**COCOSYS**  
Containment

- Fission products
- Hydrogen
- Core Melt

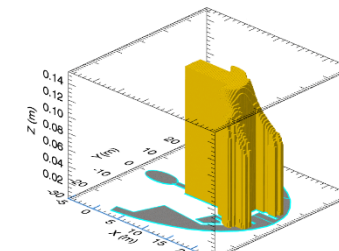
**ATHLET-CD**  
Core Degradation

- Hydrogen
- PV failure

Hydrogen, Fission Products



From: 11), Wikipedia



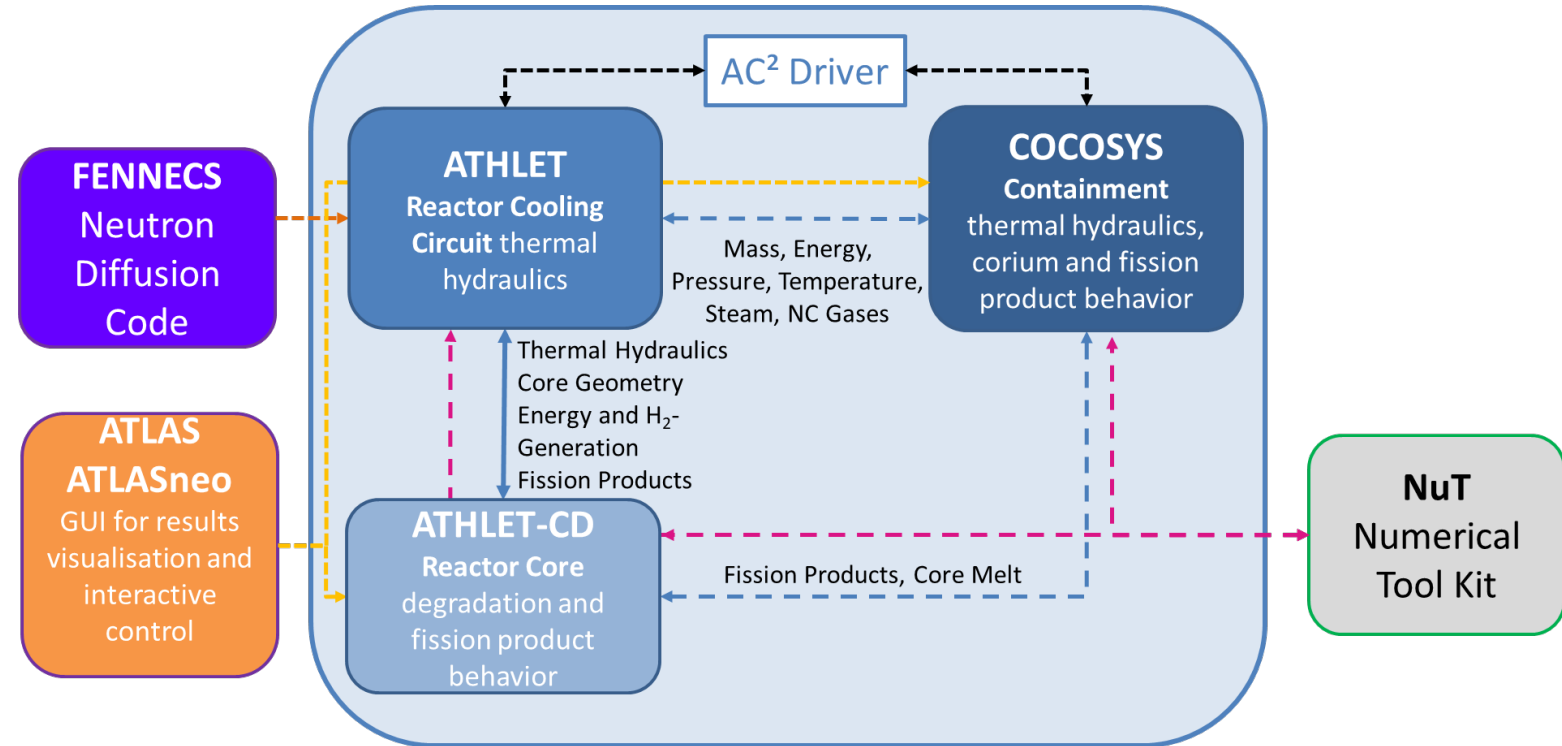
## AC<sup>2</sup>: Overview and Components

### AC<sup>2</sup> : System code package of GRS

- simulation of normal operation, design-basis accidents
- design extension conditions up to severe accidents including fission product release
- nuclear power plants, research reactors, advanced reactor designs and FE storage pools

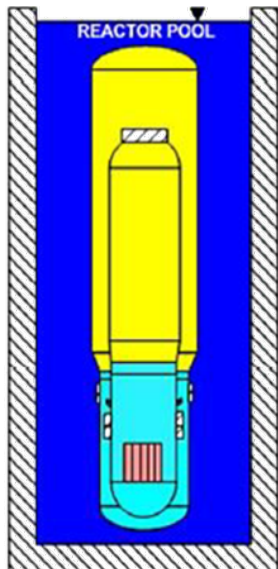
### AC<sup>2</sup> features:

- **integral simulation of design basis and design extension conditions**

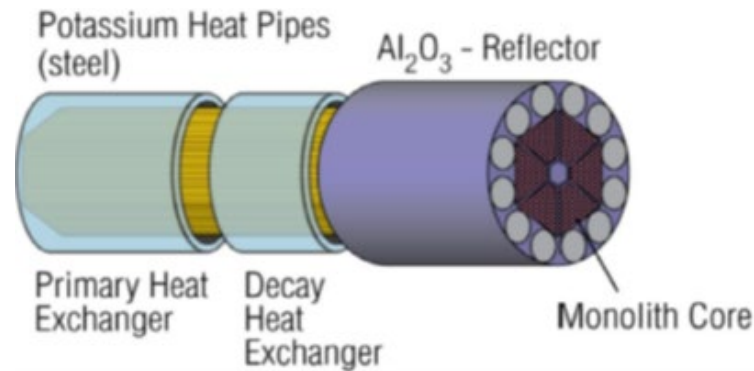


## Motivation for the Development of AC<sup>2</sup> (1)

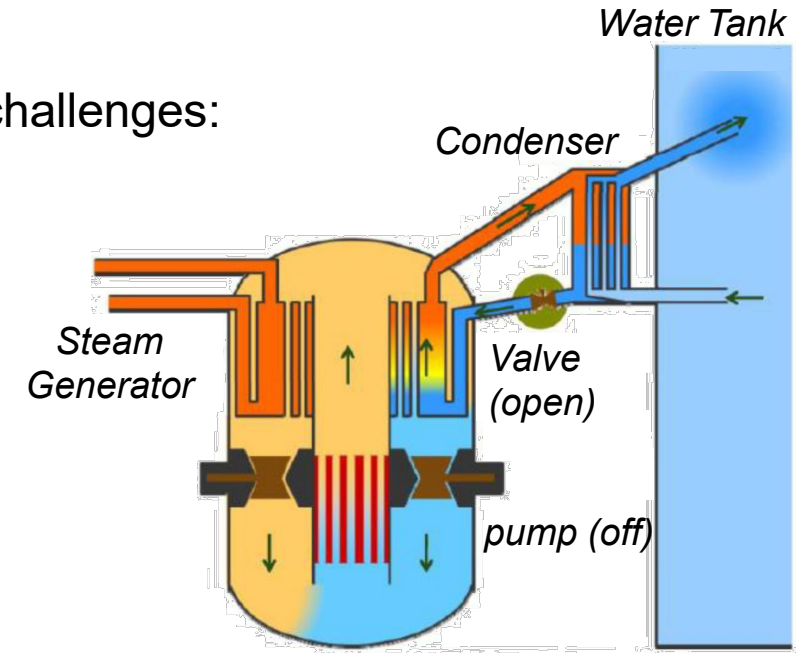
- New reactor concepts (Gen III, III+, SMRs, MMRs,...) impose special challenges:
  - Passive safety systems
  - Innovative components (e.g. compact heat exchanger, heat pipes)
  - New working fluids (e.g. Molten Salt, He, sodium, potassium, .....)
  - New containment concepts
  - Large water pools



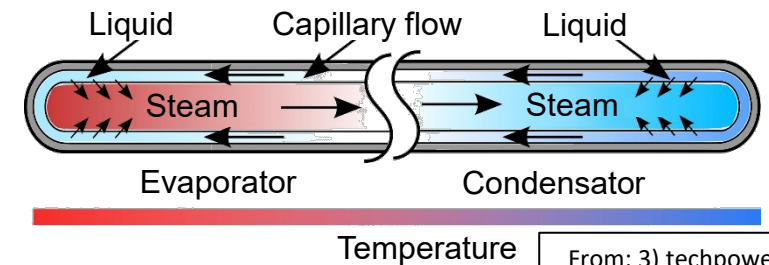
Adapted from: 6) M. Niemi 2017



From: 4) W. Sterbentz 2017



From: 2) J. Chénais, 2018



From: 3) techpowerup.com

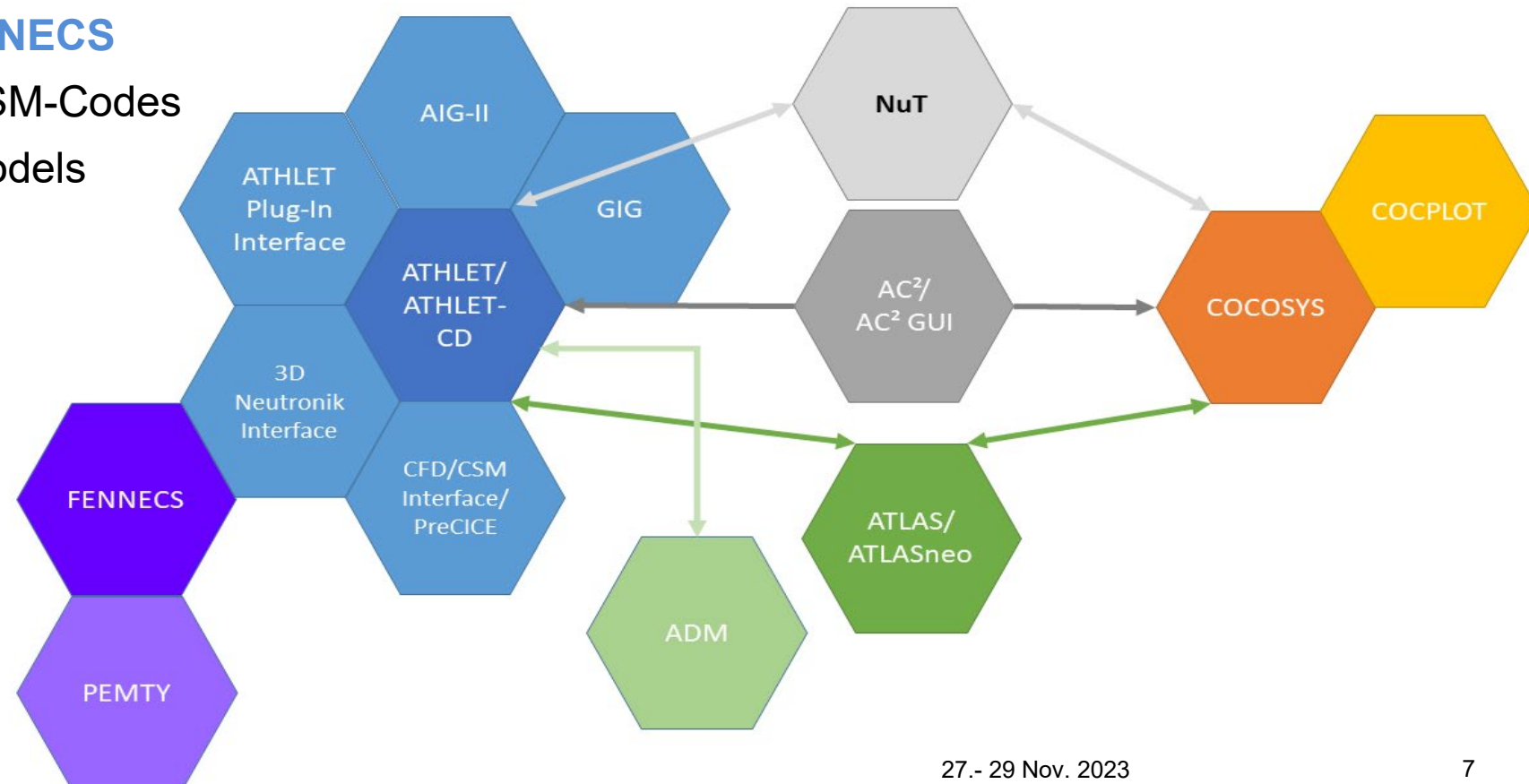
## Motivation for the Development of AC<sup>2</sup> (2)

- **Advanced reactor concepts** require partially coupled (**multi-physics**) simulations of phenomena in the core, cooling circuit, containment and fuel pool
  
- **AC<sup>2</sup>** approaches this challenge by:
  - Further development of the specific models for **passive safety systems** and **innovative components**
  - **Coupling** ATHLET/ATHLET-CD und COCOSYS for the simulation of flow phenomena in cooling circuit and containment
  - Coupling thermo-hydraulics and neutron kinetics with **ATHLET and FENNECS**
  - **Simplifying input creation** for integral analysis
  - Improved compatibility of the **phenomenological models**
  - Extension to **new working media** and **homogenization** of material values
  - **Integral validation** of the overall system
  - Uniform programming standards and **QA requirements**

## AC<sup>2</sup> 2023: Content of the Distribution

In addition to the AC<sup>2</sup> ([ATHLET](#), [ATHLET-CD](#), [COCOSYS](#)) code, **AC<sup>2</sup> 2023** package will also contain:

- **ATLASneo/ATLAS** for the visualisation of the simulation results and interactive control of plant simulators
- **ADM** (ATHLET Input Modeller) for graphical generation of thermo-hydraulic- und BOP models for [ATHLET/CD](#)
- **FENNECS**: 3D-Neutronic-Diffusion Code for compact cores
- **PEMTY**: Grid generator for [FENNECS](#)
- **Coupling Interfaces** to CFD/CSM-Codes
- **Plug-Ins templates** for User-models
- Tools für [ATHLET](#) und [COCOSYS](#)
- Documentation
- Sample inputs





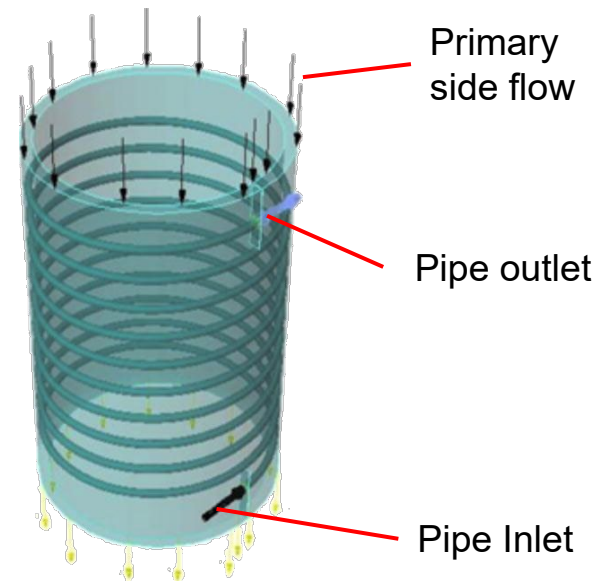
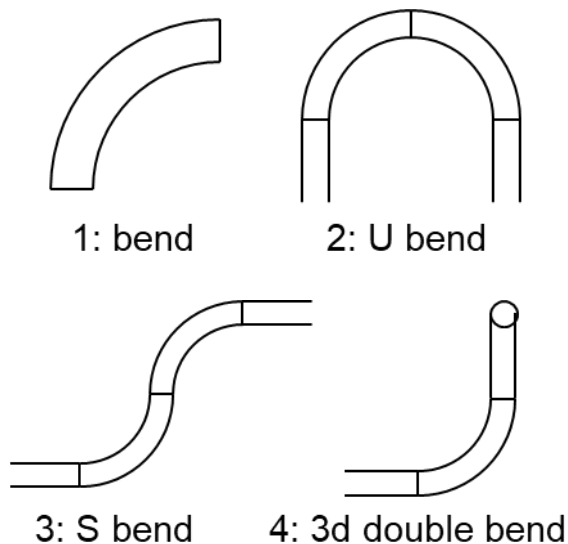
## ATHLET 3.4

### ■ Numerous new and improved models

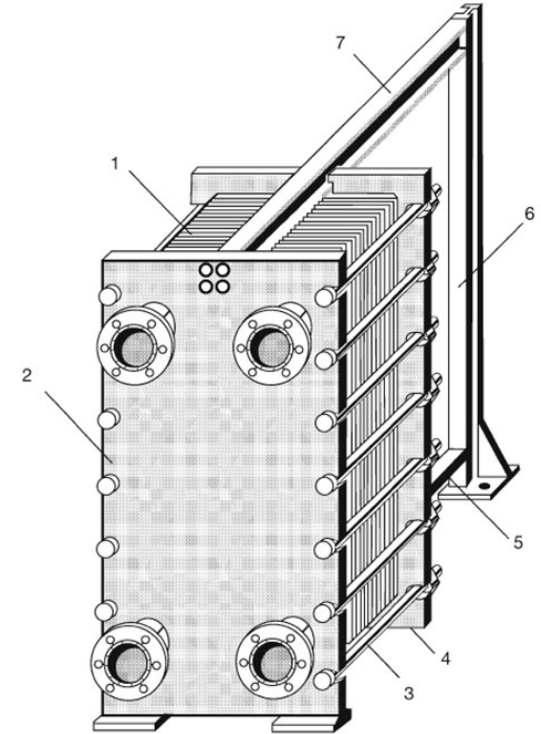
- Heat transfer and pressure loss correlations for **compact heat exchangers** in SMRs
- Improved consideration of **form losses**
- Widely updated **fuel rod model** for DBA analyses
- **New two-phase working fluids** and NC gas components
- Divers model updates, e.g. T-junction model, oxidation model



Fuel swelling  
and relocation



From: 6), Niemi 2017



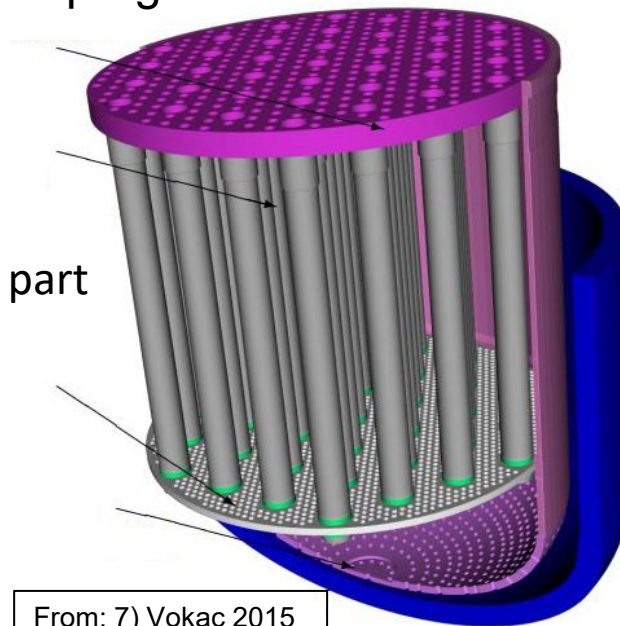
From: 5) VDI 2013



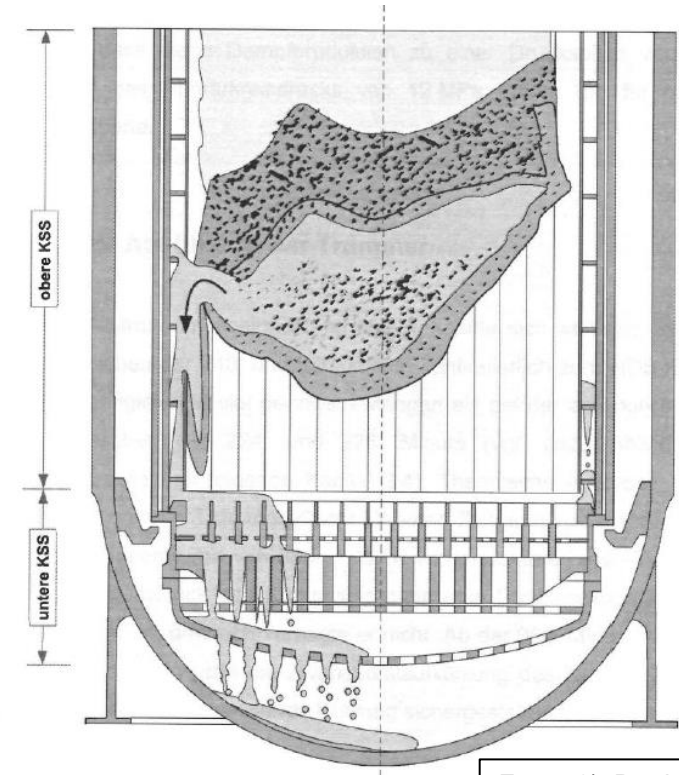
## ATHLET-CD 3.4

- Melt **relocation** through the core bypass channel
- **VVER-440** specific model capabilities
  - Axial configurable core composition
- **Harmonization** between ATHLET-CD and ATHLET
  - Heat transfer correlations
  - ATHLET water properties used in AIDA
  - Further harmonization under progress

VVER-440 lower core part



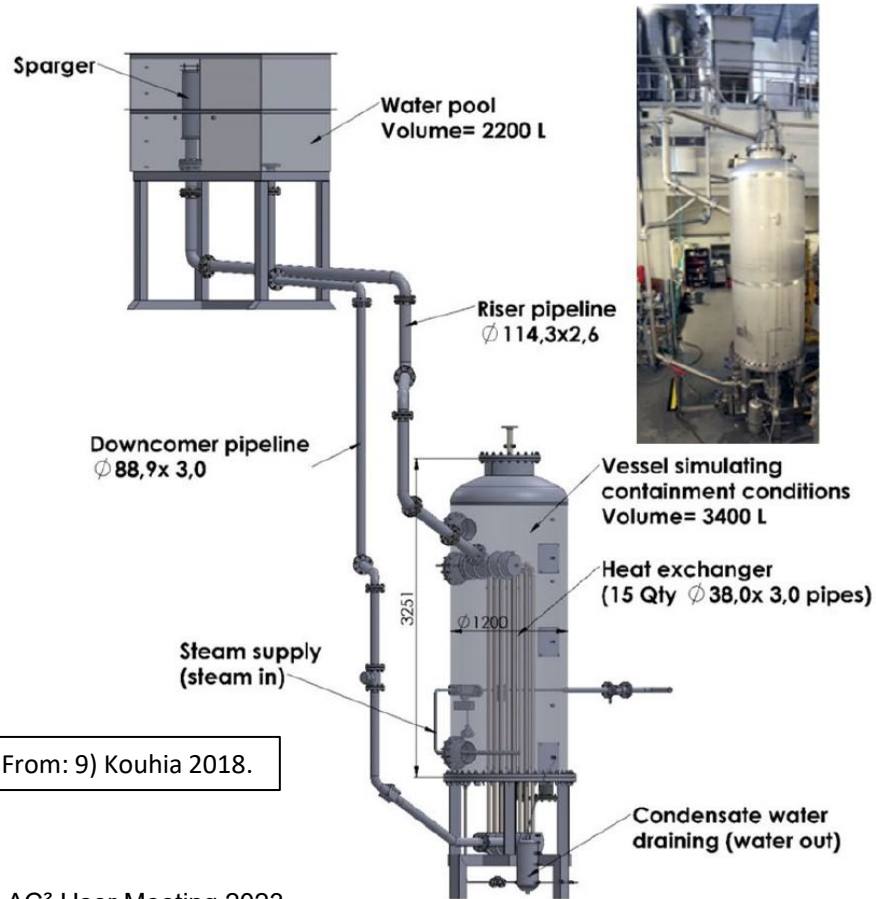
From: 7) Vokac 2015



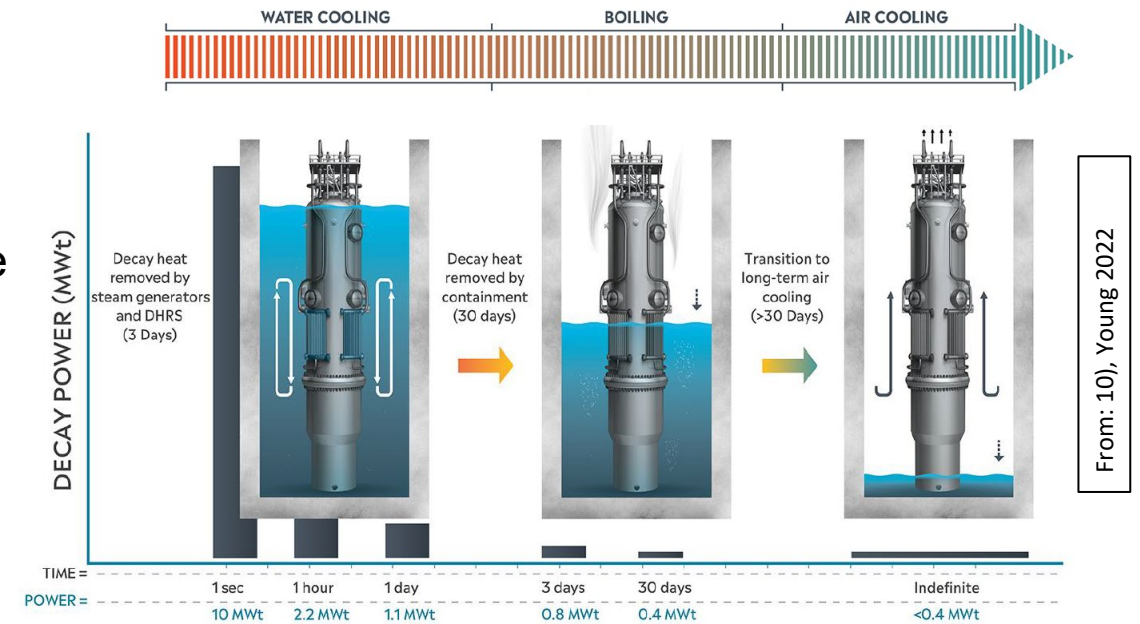
From: 8), Drath 2004

# COCOSYS 3.2

- Improved **pool simulation** (heat transfer, boiling, level)
- Improved **building condenser** model (stability two-phase flow, non-condensable gases, pressure loss)

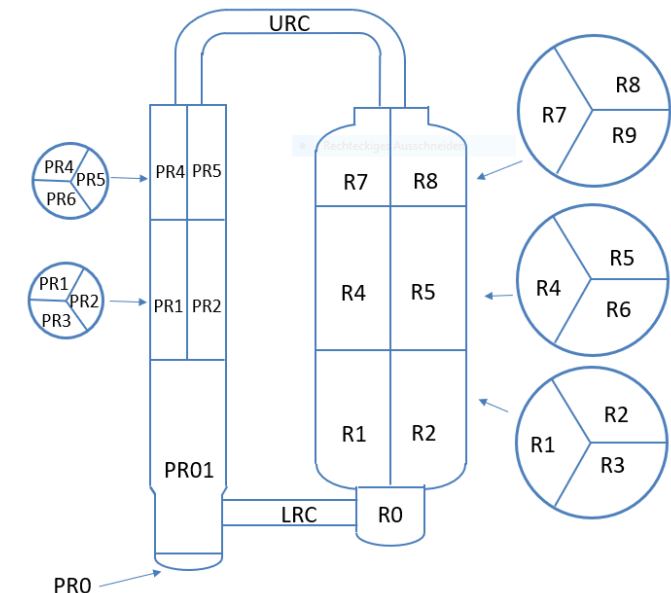


From: 9) Kouhia 2018.



## AFP2:

- NewAFP** becomes **AFP2**
- Consideration of **FP and aerosol transport in ATM\_FULL**
- pH model** is now available in **NewAFP**



# FENNECS – Deterministic Neutron Kinetics Code for Irregular Geometries

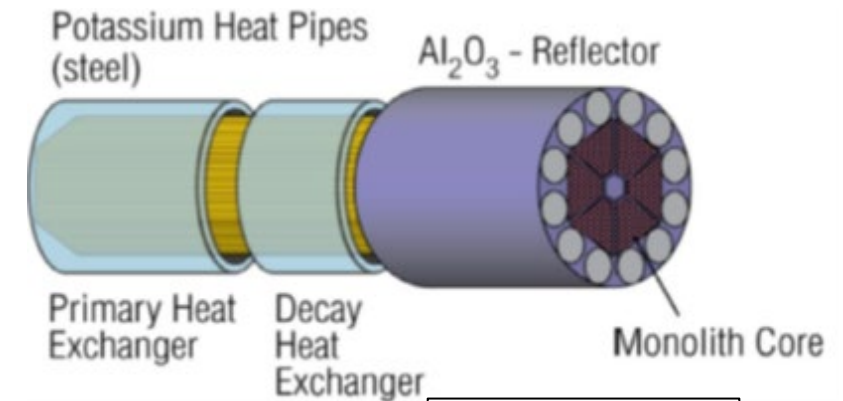


## ■ Finite Element Neutronics

- Time-dependent 3-d few-group **finite element**-based **diffusion** and **SP<sub>3</sub> transport** (steady state) code
- Geometrical flexibility to model **complex** and **irregular geometries** of **SMRs** and **MMRs**
- Also applicable to **Generation IV** reactor concepts and **LWRs**

## ■ Features:

- **Coupled** with the GRS thermal-hydraulic system code **ATHLET**
- **Coupling with CTF in progress**
- **Core radial thermal expansion model** for SFR simulations
- **Control rods:**
  - **Axial** movements, different axial material zones,
  - in-plane **rotation** of **control drums**.
- **Critical boron search.**
- **Iodine/Xenon** and **Promethium/Samarium** dynamics
- **Visualization:** geometry, material, power density, neutron flux distribution, thermal-hydraulic parameters

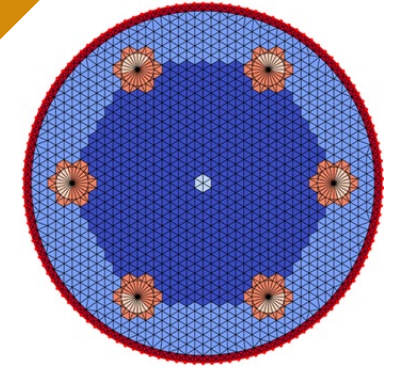
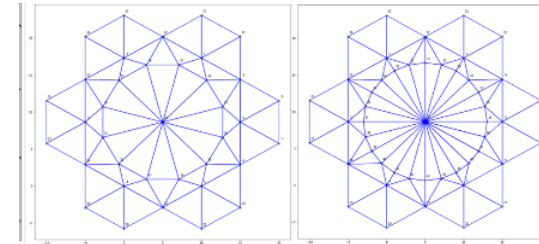
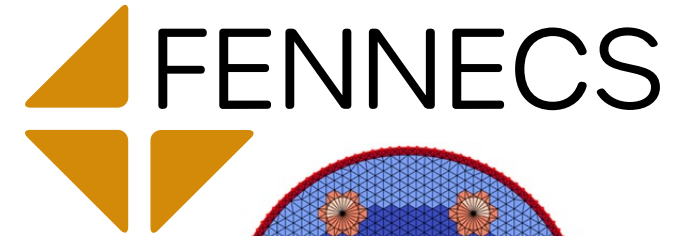
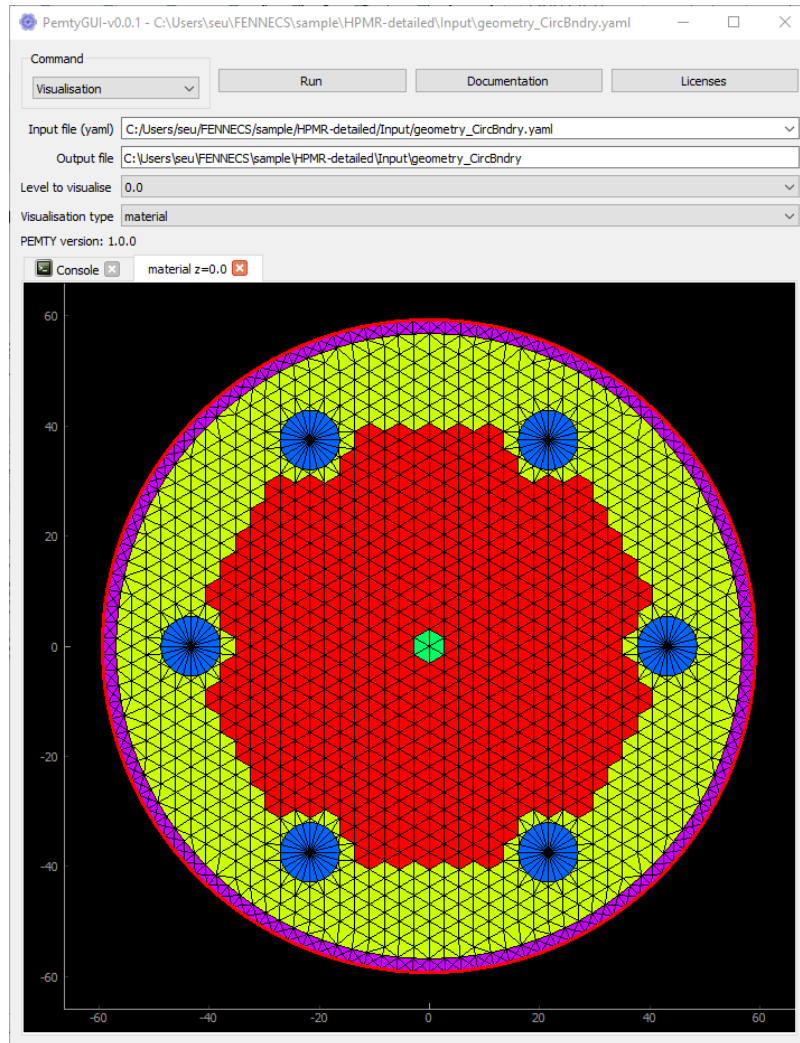


From: 4), Sterbentz 2017

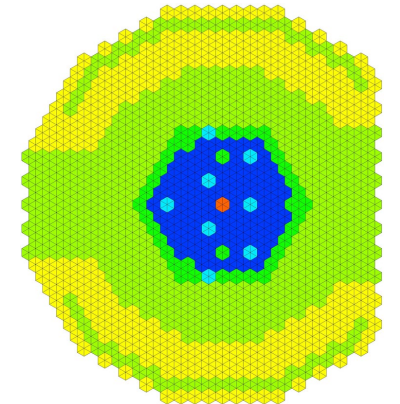
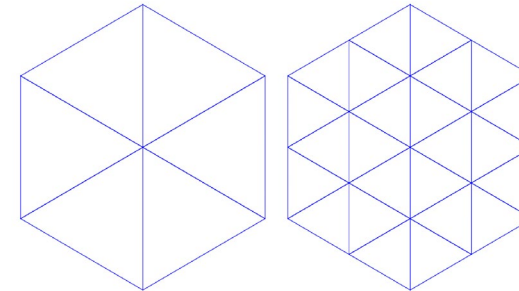


# PEMTY – Software for Meshing Irregular Geometries for FENNECS

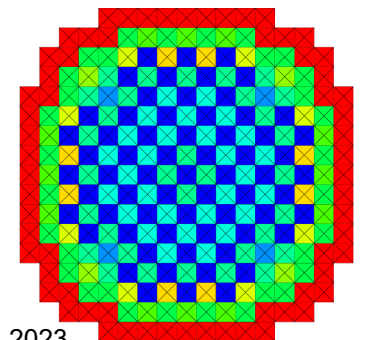
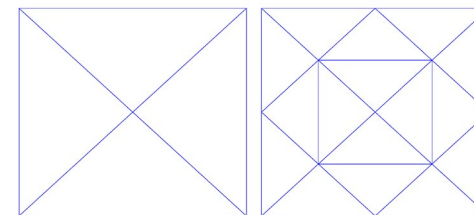
Python External Meshing Tool with Yaml input



MMR



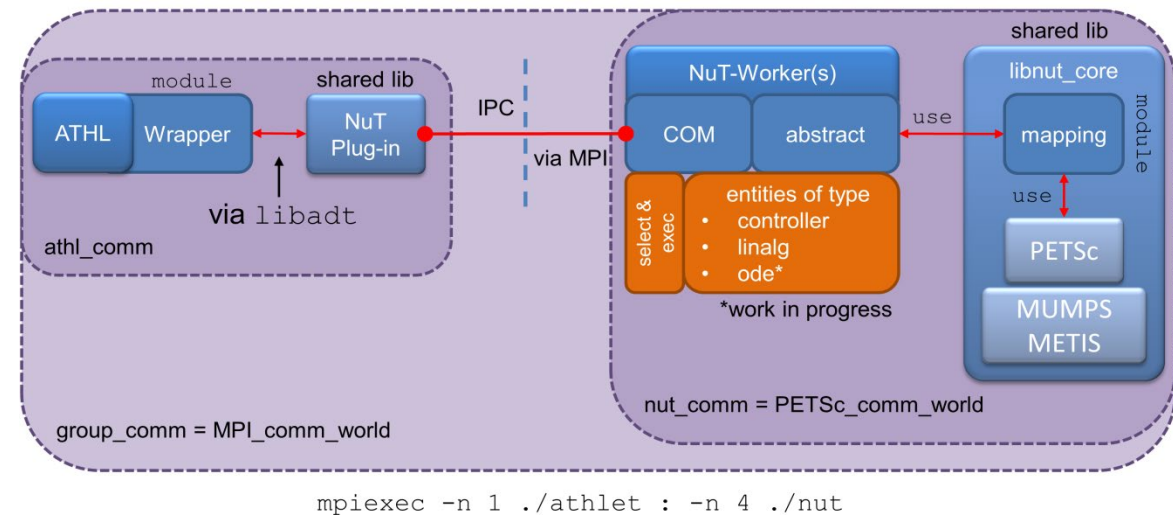
SFR



LWR

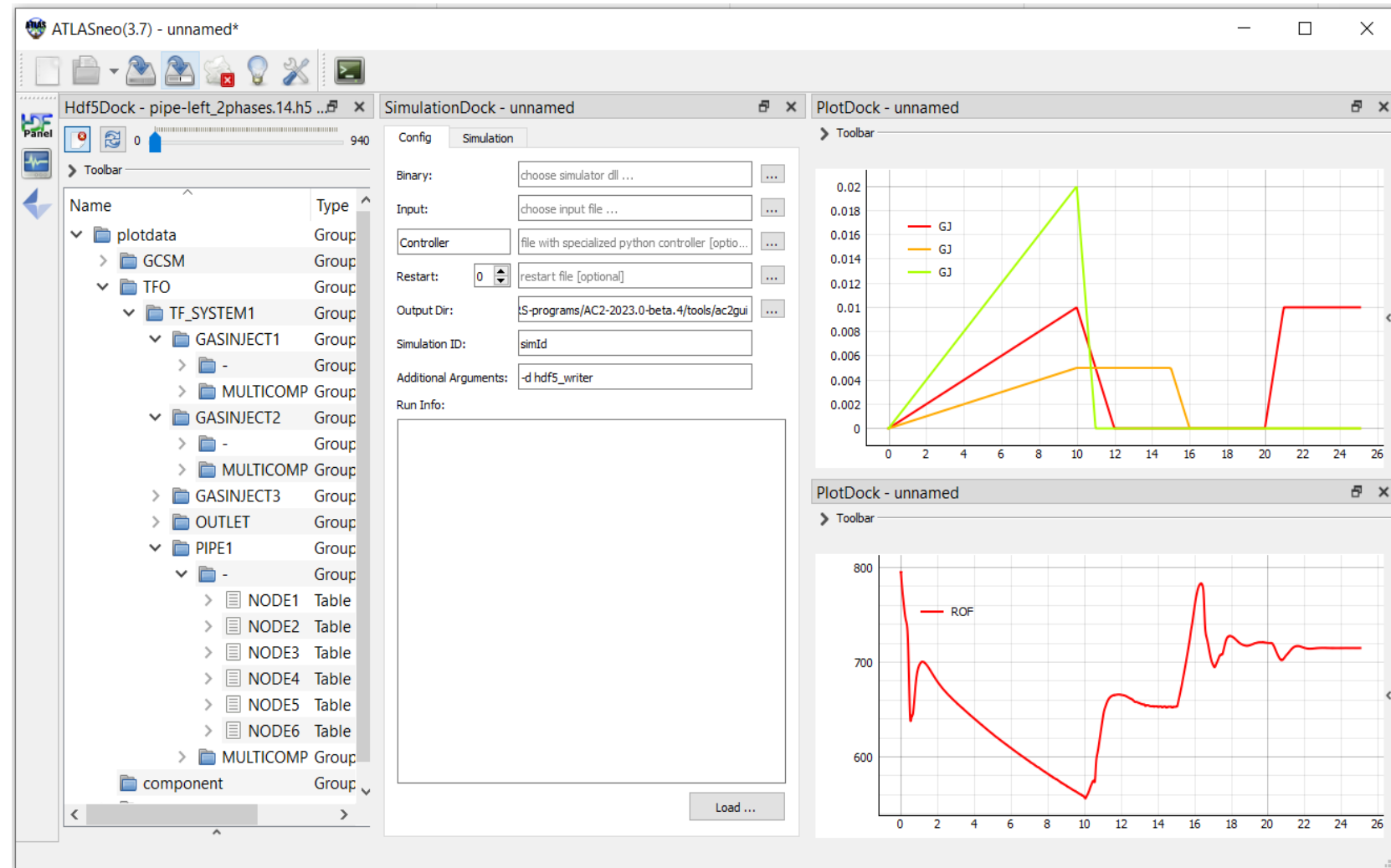
- Numerical Toolkit (**NuT**)
  - Based on PETSc Library (open source)
  - Coupled via MPI-Interface
  - Multithreading
- Significant performance gain for **ATHLET**

- New feature:
  - Support of **COCOSYS THY-module RAMAIN**
- Current development work:
  - Support **coupled calculations** of ATHLET/CD and COCOSYS with common equation system



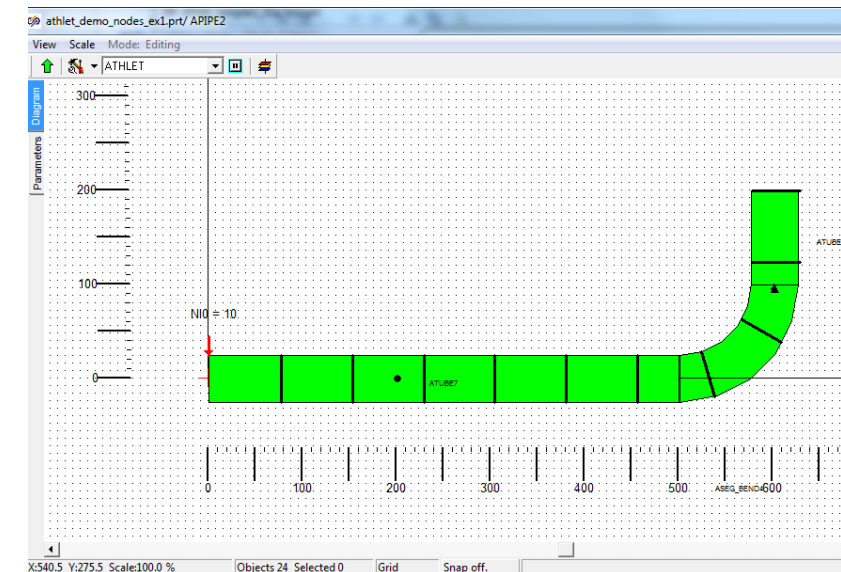
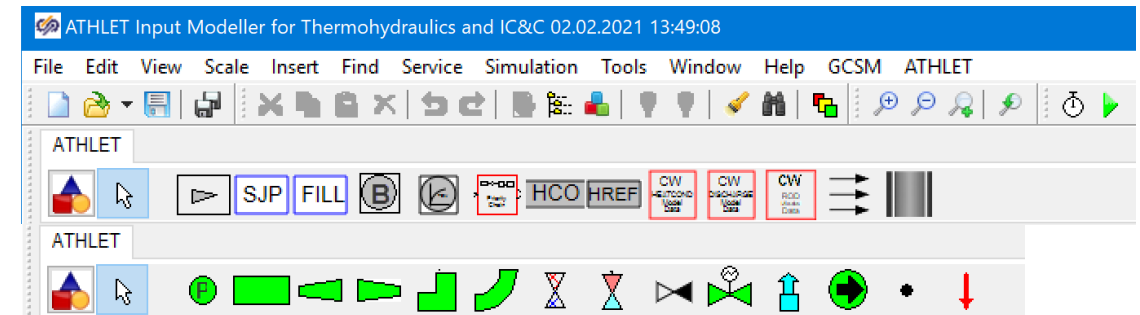
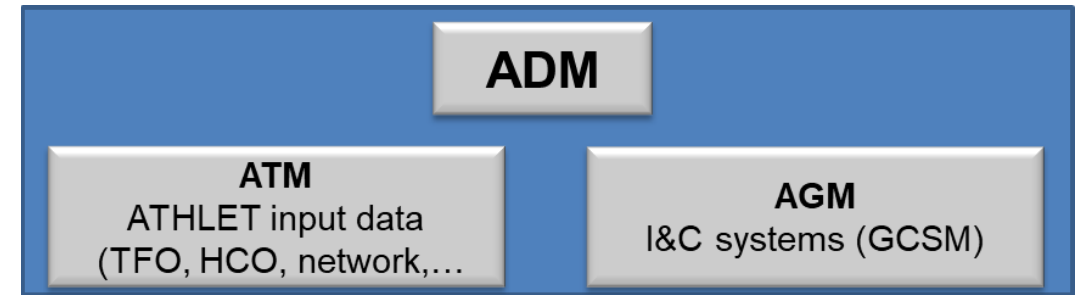
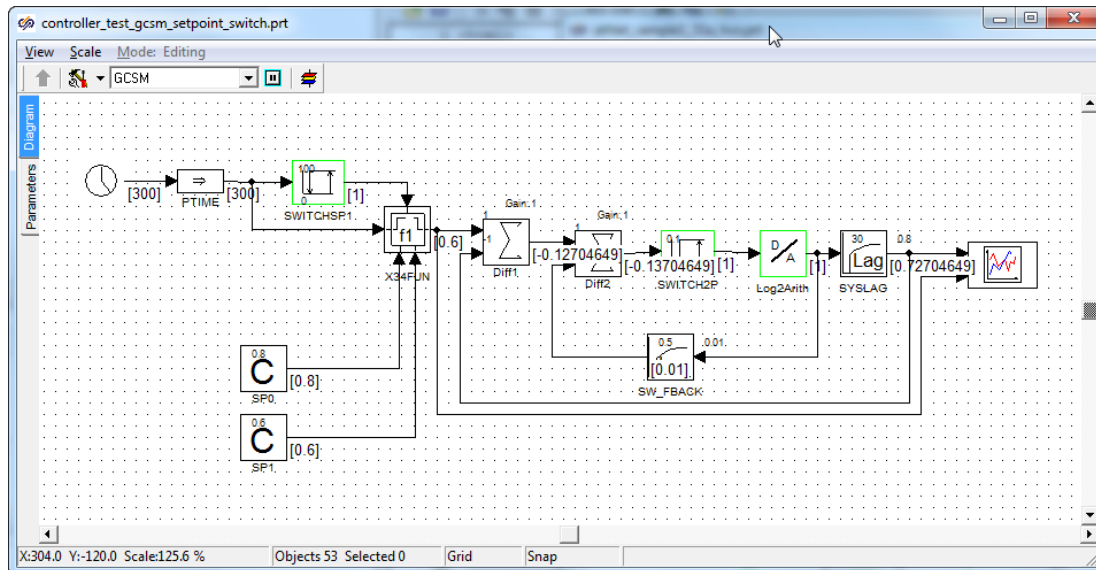
# ATLASneo

- Dynamic simulation control
- Postprocessing
- Runs under Windows and Linux
- Dataformat: **HDF5**
- pdf2HDF converter
- 2D-visualization in development



## AC<sup>2</sup> Design Modeller (ADM)

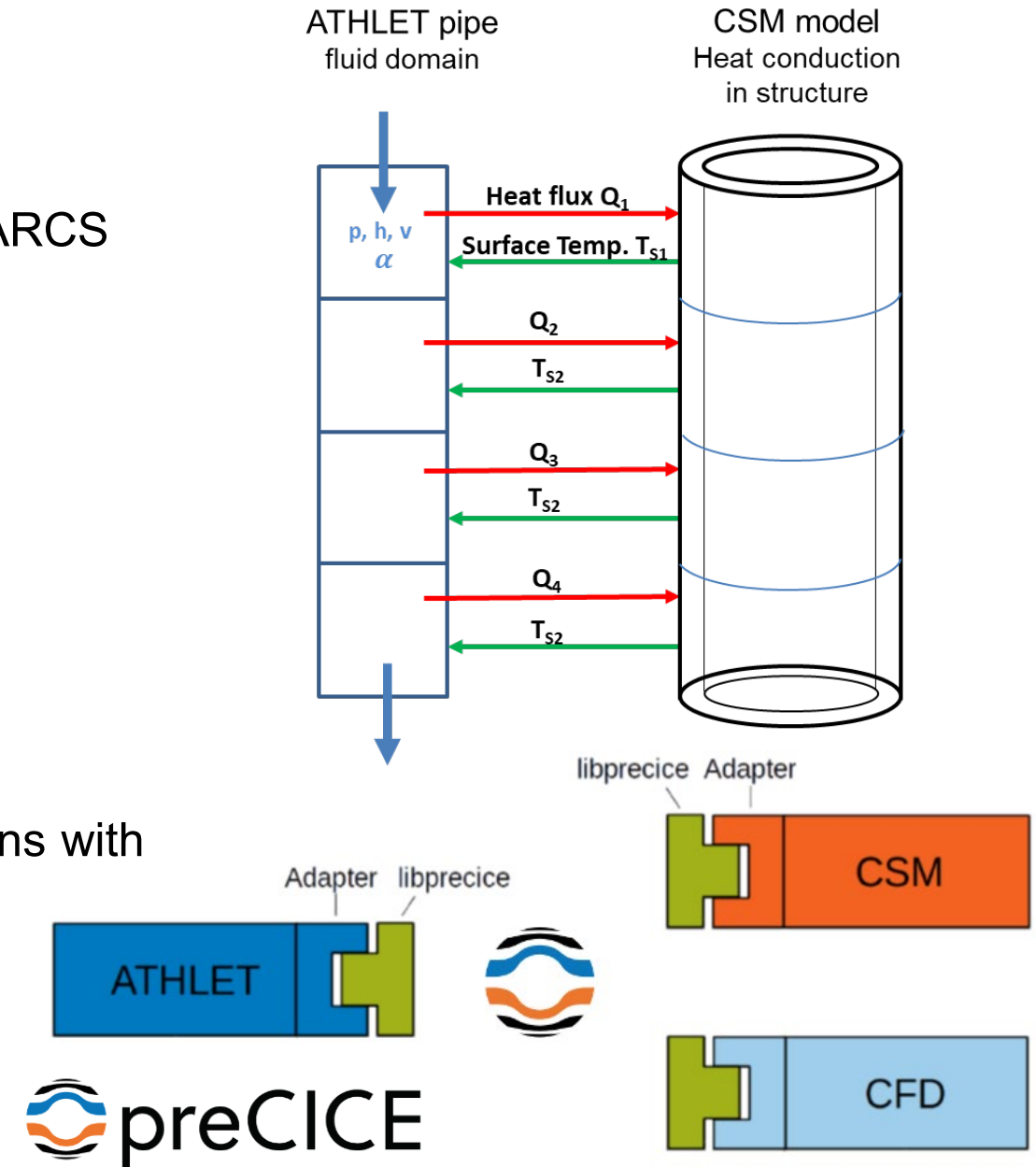
- Interactive application for graphical modeling and input generation for ATHLET
  - ATHLET GCSM Modeller (AGM)
    - Used for system simulation in several plant simulators
  - ATHLET Thermohydraulic Modeller (ATM)
    - Supports many models (TFO, HCO, ROD,...)





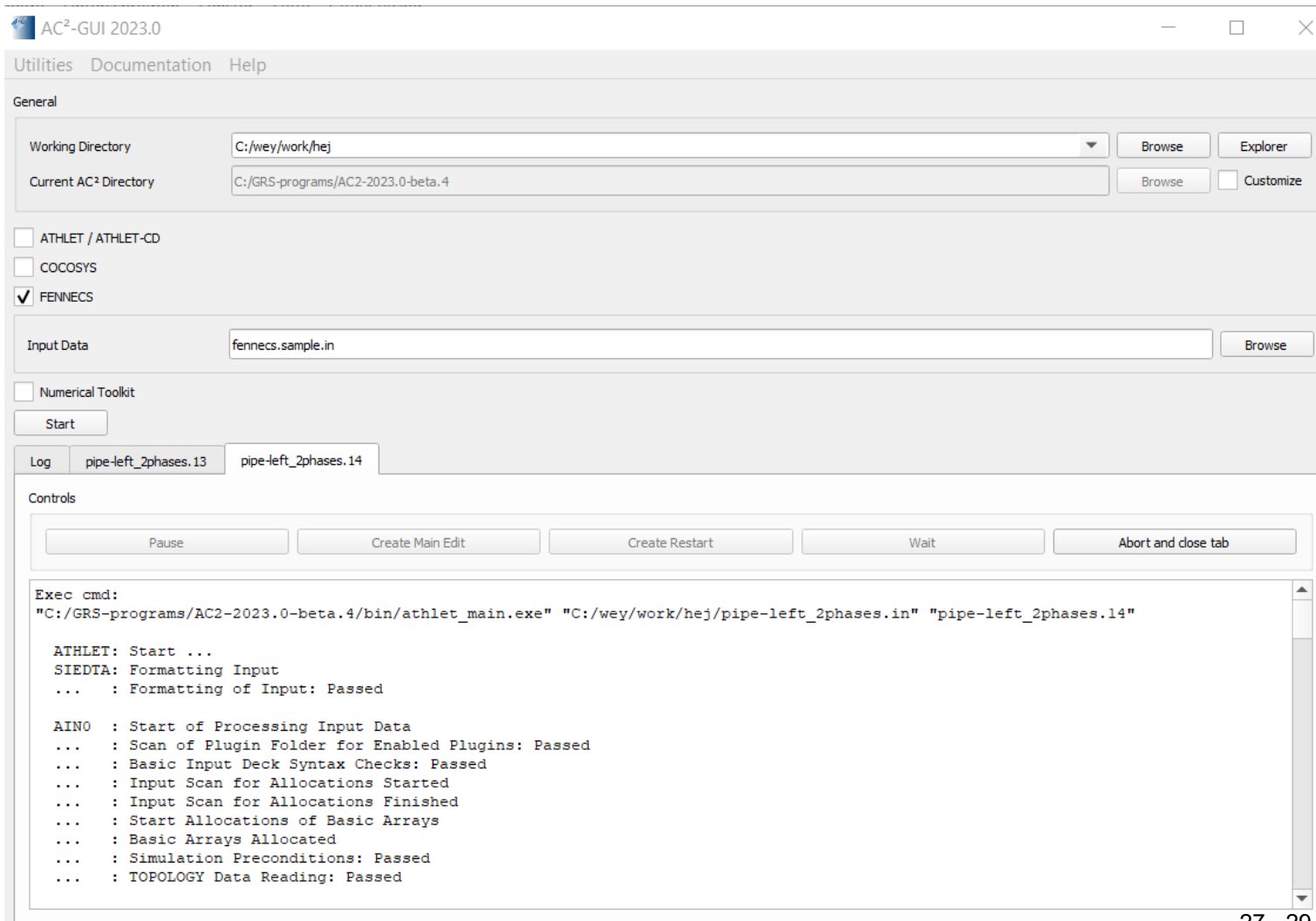
## Coupling Capabilities of AC<sup>2</sup>

- Neutronic-Codes
  - **FENNECS**, QUABOX/CUBBOX, DYN3D (HZDR), PARCS
  - BIPR, KIKO3D (KFKI, HU ), **TORT-TD**, **KMACS**
- Subchannel-Codes
  - COBRA-TF (NC State Univ., USA)
- CFD-Codes
  - ANSYS CFX, OpenFOAM
- Structure Mechanics Codes
  - ASTOR, WinLeck, **CalculiX**
- **Plugin-Interface** to couple user-defined models/functions with **ATHLET/ATHLET-CD**
- **New**: Interface to coupling library **preCICE**



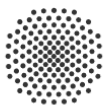
# AC<sup>2</sup> - GUI

- AC<sup>2</sup> GUI to start ATHLET/CD, COCOSYS and FENNECS stand-alone and coupled calculations



## AC<sup>2</sup> 2023: Development and Validation

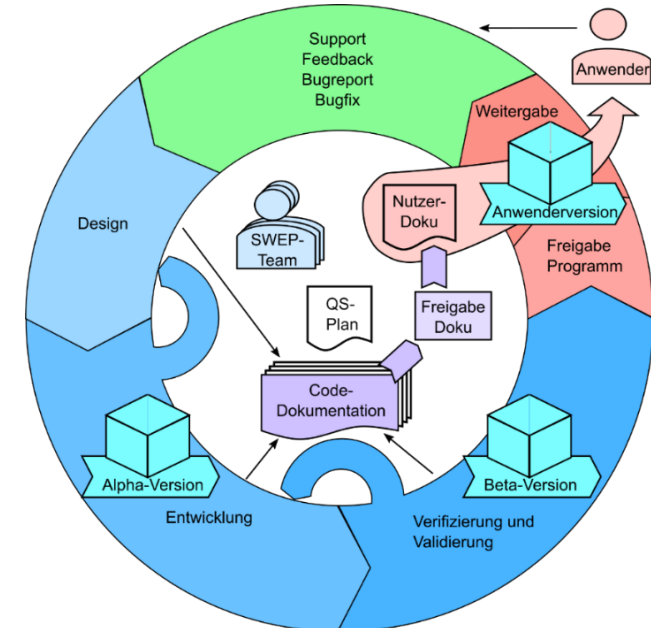
- All **AC<sup>2</sup>** Codes are developed and validated under strong quality assurance.
- The goal is a program that is validated in accordance with **regulatory requirements** (**SiAnf, SSG-2**) and can be used in nuclear regulatory procedures. The continuous validation of the AC<sup>2</sup> programs for 46 years establishes their value for research, development and application
- In addition to **GRS**, **AC<sup>2</sup>** programs are validated and partly developed by **long-standing partners** of GRS. These are particularly **German research institutions**.



Universität  
Stuttgart



### AC<sup>2</sup>-Development Process



## CPU Affinity

- Intel CPUs processors (12th Gen and later) feature Performance-cores (p-core) and Efficient-cores (e-core)
  - p-core provide 2 logical high-performance processors
  - e-core provide 1 logical processor efficient, but not a fast
- **.Problem:** Windows 10 confines every background process to the slower e-cores



**As soon as the AC<sup>2</sup>-GUI is in the background your simulation slows down (about 50%)**

### Our Solution: Environment variable `AC2_CPU_AFFINITY`

- Specify CPUs to be used for AC<sup>2</sup>-Simulation: Set `AC2_CPU_AFFINITY` to
  - individual CPUs, e.g. `AC2_CPU_AFFINITY = '0,2,3'`
  - CPU ranges, e.g. `AC2_CPU_AFFINITY = '0-3,10-12'`

**Detailed Instruction** in the **AC<sup>2</sup>-User Manual** (determine CPU type, setting environmental variable)

## Summary and Outlook

- New Release AC<sup>2</sup>-2023
  - New neutronic physics code **FENNECS** and Analysis tool **ATLASneo**
  - Lots of new features in **ATHLET, ATHLET-CD, COCOSYS, NuT** available
  
- Lots of interesting talks in the next three days
  - Presentations on the new versions of **ATHLET, ATHLET-CD, COCOSYS, NuT, FENNECS, ATLASneo**
  - Talks on **special new features**, e.g. new working fluids, AFP2-module,...
  - Information on **current projects**
  - Presentations of our **Users** on their **applications** of AC<sup>2</sup>

## Literature:

- 1) F. Weyermann, D. Eschricht, A. Wielenberg, T. Steinhoff, Ph. Schöffel, C. Spengler, L. Lovasz: AC<sup>2</sup> User Manual, GRS gGmbH, 2023
- 2) J. Chénais: SMR Technology, The French Approach, IAEA TWG SMR Vienna April 23-26 2018
- 3) <https://www.techpowerup.com/forums/threads/heatpipes-do-yo-really-know-them.210048/>
- 4) J. W. Sterbentz, J. E. Werner, M. G. McKellar, A. J. Hummel, J. C. Kennedy, R. N. Wright, J. M. Biersdorf: Special Purpose Nuclear Reactor (5 MW) for Reliable Power at Remote Sites Assessment, INL/EXT-16-40741, Revision 1, April 2017.
- 5) Verein Deutscher Ingenieure (VDI), VDI-Gesellschaft Verfahrenstechnik und Chemieingenieurwesen (GVC): VDI-Wärmeatlas, VDI-Buch, 11. Aufl., Springer Vieweg: Berlin, 2013.
- 6) M. Niemi: Simulation and safety features of NuScale small modular reactor, 2017, <https://api.semanticscholar.org/CorpusID:139154191>
- 7) P. Vokac: VVER-440/213 Melcor Core Model for Gd2M Fuel, 7th EMUG, UJV Rez, 2015
- 8) T. Drath, M. Dapper, I.-D. Kleinhietpaß, H. Unger, M. K. Koch: Simulation des TMI-2-Unfalls mit dem Programmsystem ATHLET-CD (Teil 1), 7. Technischer Fachbericht zum Vorhaben BMWA 150 1241, Ruhr-Universität Bochum, LEE-24, Dezember 2004.
- 9) V. Kouhia, et al.: General description of the PASI test facility, second edition, INTEGRA 5/2018, Lappeenranta-Lahti University of Technology, 05.12.2018.
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