

TWERL for TREAT Pre-conceptual design questions

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International Relap5 User Group Meeting (IRUG)
Idaho Falls, April 18-19, 2019

TREAT – Overview

- **Transient Reactor Test (TREAT) has resumed operations in order to support fuel safety testing and other transient science**
- **TREAT: Zircaloy-clad graphite/fuel blocks comprise core, cooled by air blowers**
 - 120 kW steady state, ~20 GW peak in pulse mode
 - Virtually any power history possible within 2500 MJ max core transient energy
 - No reactor pressure vessel/containment, facilitates access for in-core instrumentation

- **Experiment design**

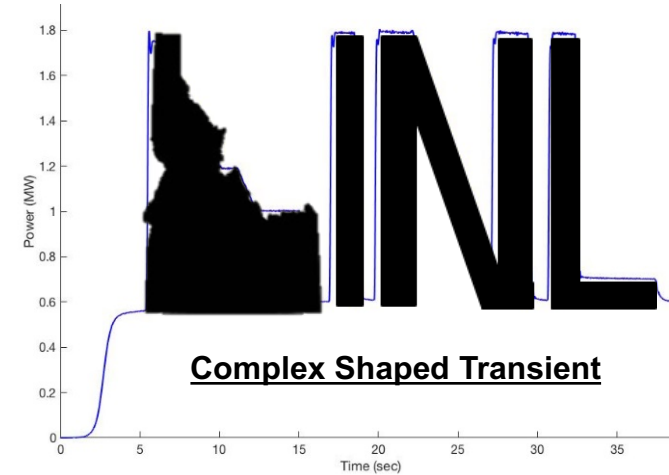
- Reactor provides neutrons, experiment vehicle does the rest
- Tests displace a few driver fuel assemblies, handled in cask outside core
- Recoverable historic designs don't include water-environment vehicles, new designs needed

- **4 slots view core center**

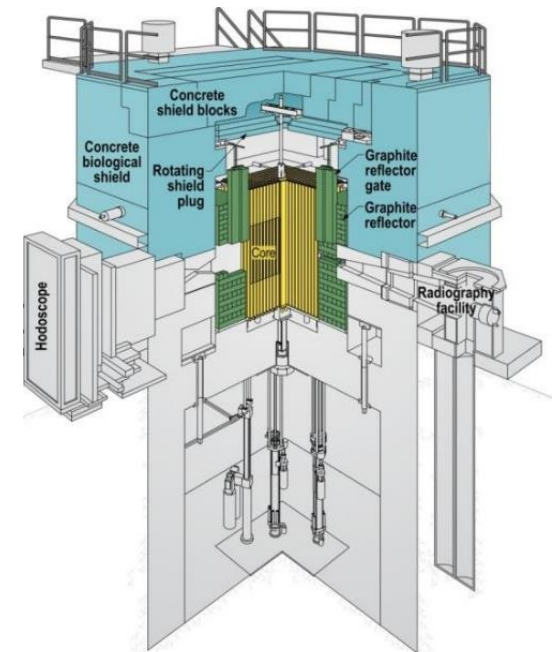
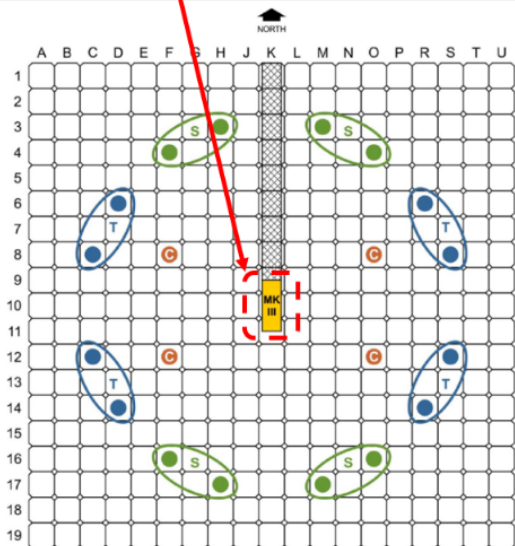
- 2 in use for fast neutron hodoscope, neutron radiography

- **Collocated at INL with other complimentary facilities**

- ATR and HFEF
- Fuel fab and characterization

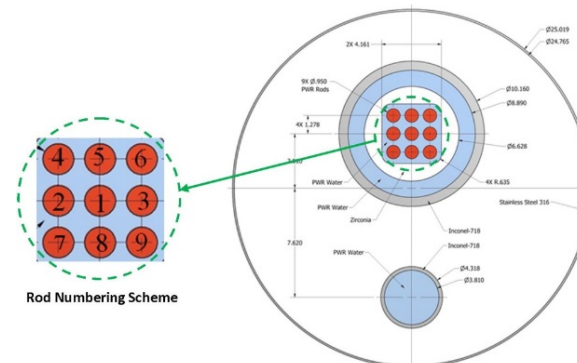


Typical Experiment Location

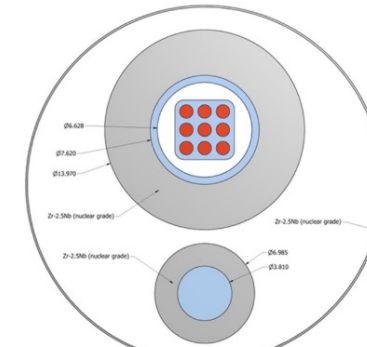


TWERL – Overview

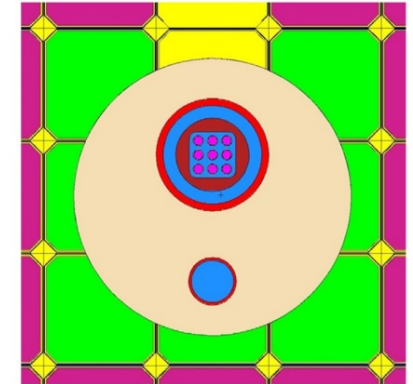
- TREAT Water-Environment Recirculating Loop (TWERL), pump-forced convection ultimately needed to simulate:
 - LWR steady **temperature distribution** prior to accident trigger
 - Flow/temperature distribution in small bundles (TREAT is neutronically capable of driving high burnup **9-rod bundle** to failure limits)
 - Post failure fluid-assisted behavior (**fuel sweep out**)
 - Timing of thermal hydraulic events (dry-out duration, life **after DNB**)
- Current efforts focused around thermal hydraulic performance comparison
 - **System codes simulation of loop options** and typical LWRs
 - Benchmarking against prototype loop recently built at OSU
- Building heavily upon Super-SERTTA design for 2022-2023 deployment



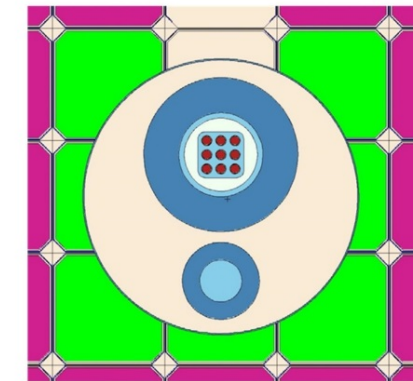
9-Pin Super-TWERL Inconel version
Dimensions in cm



9-Pin Super-TWERL Zircaloy Version
Dimensions same as Inconel version except where noted



MCNP Rendering



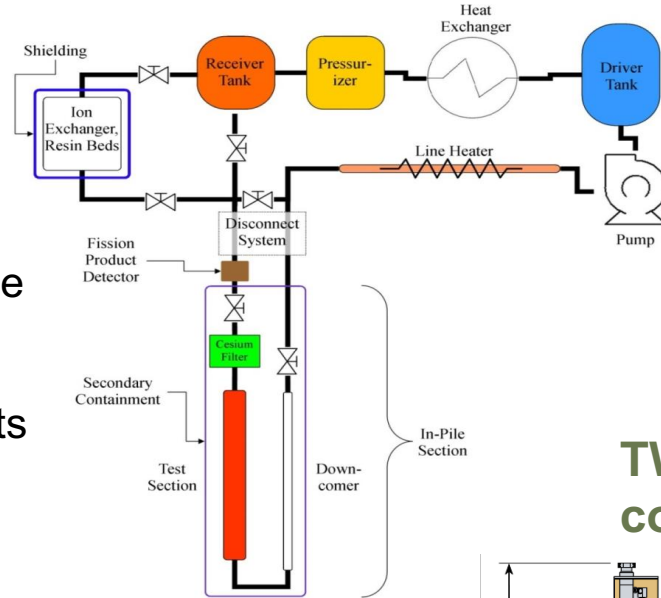
MCNP Rendering

TWERL – Pre-conceptual design

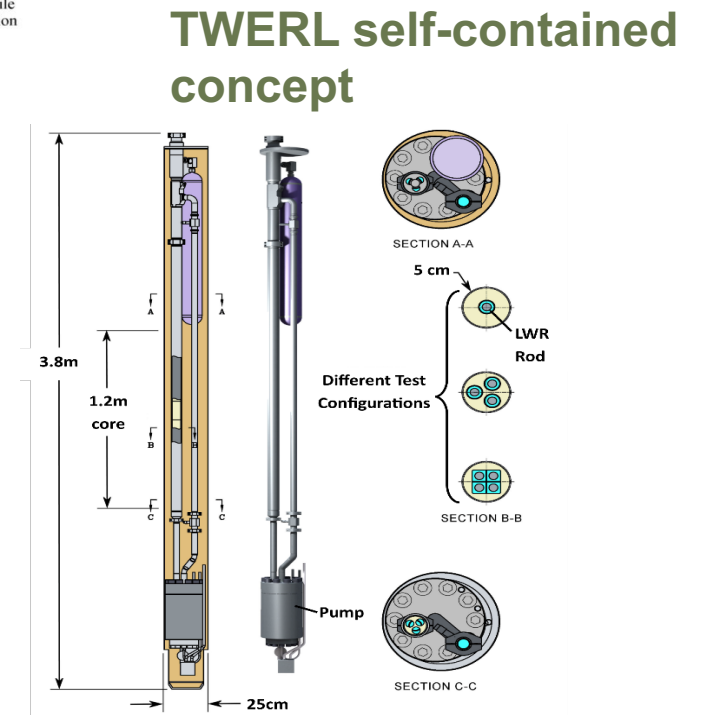
- Currently in its pre-design phase
- ?? Question ??
 - “**self-contained**” loop: whole assembly including pump, heat exchanger and other components fits in the experiment opening in the TREAT reactor
 - “**loop system concept**”: only the test section is inserted in the TREAT core while the other components (HX, pump, pressurizer, etc.) are located outside

⇒ **Depends on pump** (and heat exchanger (HX)) **size!**

⇒ Need to know **flow losses in the loop** sufficiently to be able to **size the pump** appropriately.



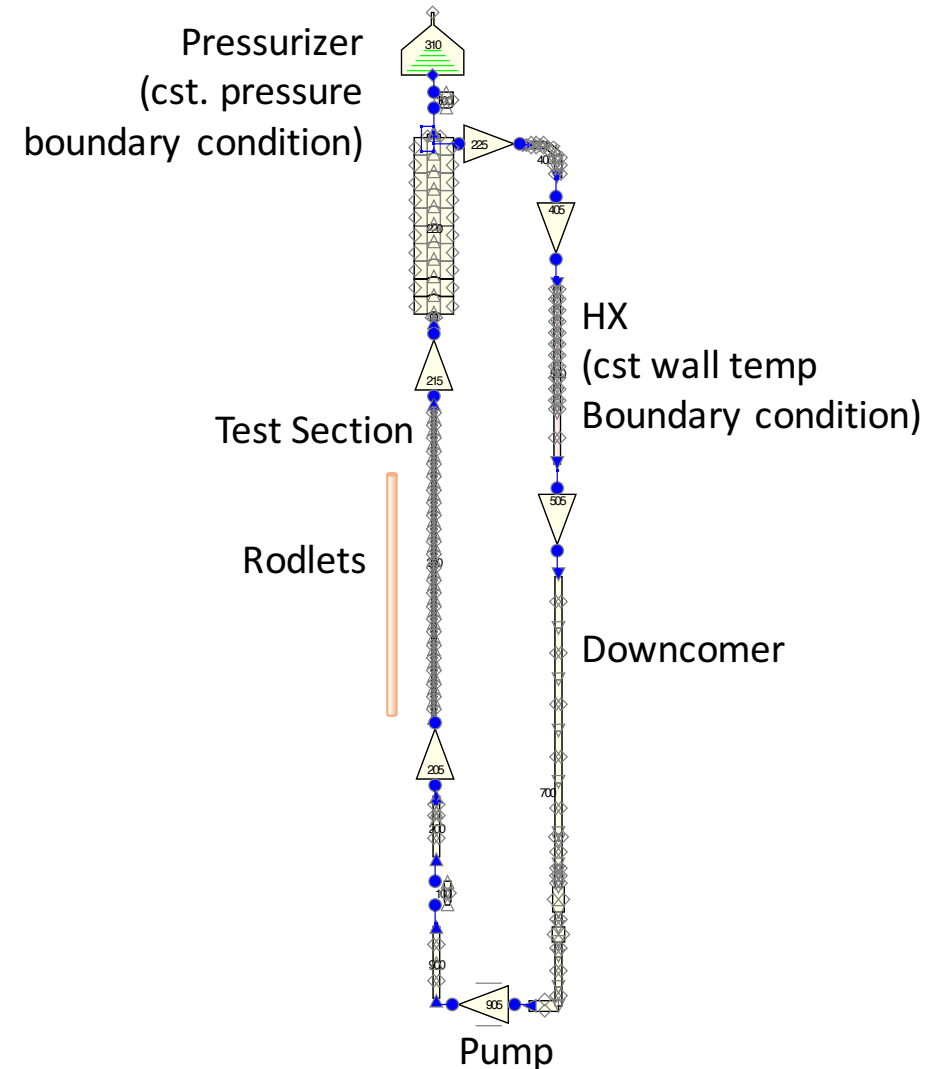
TWERL loop system concept



TWERL self-contained concept

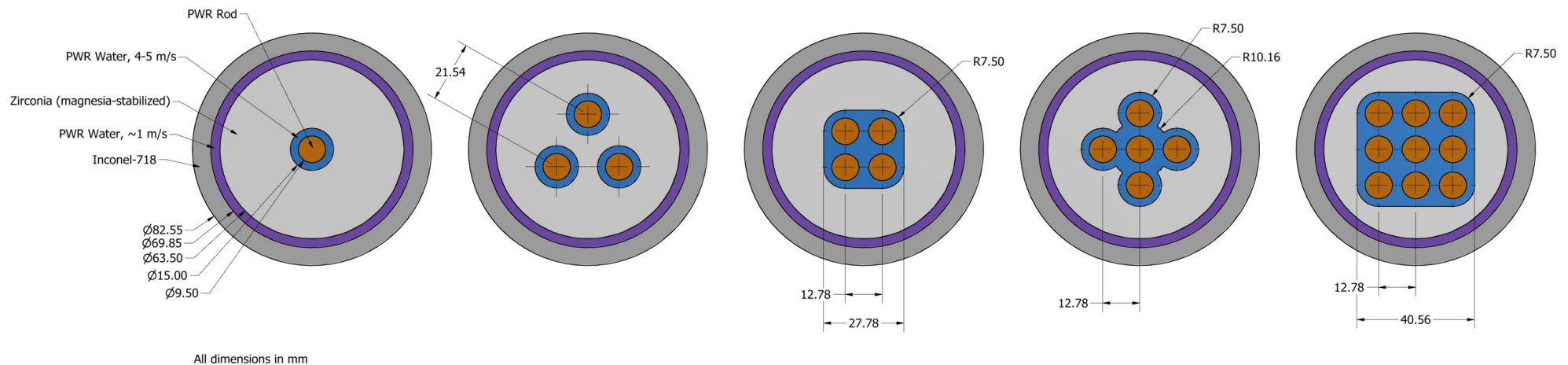
RELAP5 Model

- RELAP5 hydraulics only model set up
 - **Test Section:** Five different test sections have been modeled and compared.
 - **Heat exchanger:** Three different options for the heat exchanger have been explored.
 - **Pump:** Time Dependent Junction, imposing fluid velocity.
 - **Pressurizer:** Time Dependent Volume, constant pressure of 155 bar is imposed.



Parametric studies

- **Bundle geometries**
(How does the needed pump size vary with the number of rods in the test section)



# of pins	1	3	4	5	9
Flow area [cm ²]	1.058	3.175	4.399	5.159	9.589
Flow area/pin [cm ²]	1.058	1.058	1.100	1.032	1.065
D _h [cm]	0.550	0.550	0.809	0.698	0.918

Parametric studies

- **Heat exchanger design**

(How does the needed heat exchanger size vary with the number of rods in the test section and affect the pressure drop)

- **No heat exchanger**

- No heat exchanger or a heat exchanger that does not change the flow characteristics in the down-comer.

- **Simple tube and shell heat exchanger** (for order of magnitude pressure drop estimation)

- Simplified counter-current, staggered array, tube and shell heat exchangers have been dimensioned for the different test sections.
- Log Mean Temperature Difference method (LMTD) has been used, invoking the Zukauskas correlation on the shell side and the Dittus-Boelter correlation on the tube side to evaluate the overall heat exchange coefficient.
- Assuming maximum rodlet length (4ft) and maximum linear power (11kW/ft)

# of pins	1	3	4	5	9
Power to be evacuated [kW]	44	132	176	220	396
Flow rate [kg/s] (core $\Delta T=40K$)	0.159	0.478	0.638	0.797	1.435
HX length [m]	0.343	0.348	0.358	0.373	0.403
HX flow area [m ²]	5.890E-04	1.021E-03	1.139E-03	1.217E-03	1.492E-03
HX D_h [m]	0.005	0.005	0.005	0.005	0.005
HV volume [m ³]	1.644E-03	2.819E-03	3.225E-03	3.578E-03	4.711E-03

- **More pressure drop** (to assess sensitivity on HX pressure drop)

- 1.5 times the simple heat exchanger

Parametric studies

- **Coolant velocity and temperature**

- Design goals is to create prototypical PWR conditions inside the test section
- From legacy RELAP5 models steady state runs

Plant	Core inlet T [K]	Core outlet T [K]	Lower core velocity [m/s]	Upper core velocity [m/s]
4-loop Westinghouse	559	593	5.50	5.27
3-loop Westinghouse	560	593	4.57	4.91
4-loop Westinghouse	567	600	4.66	5.06

- **Parametric for TWERL**

- Test section fluid velocity: 4.9 and 5.3 [m/s].
- Test section fluid temperature: 540, 560, 580 and 600 [K].

- **Wall roughness**

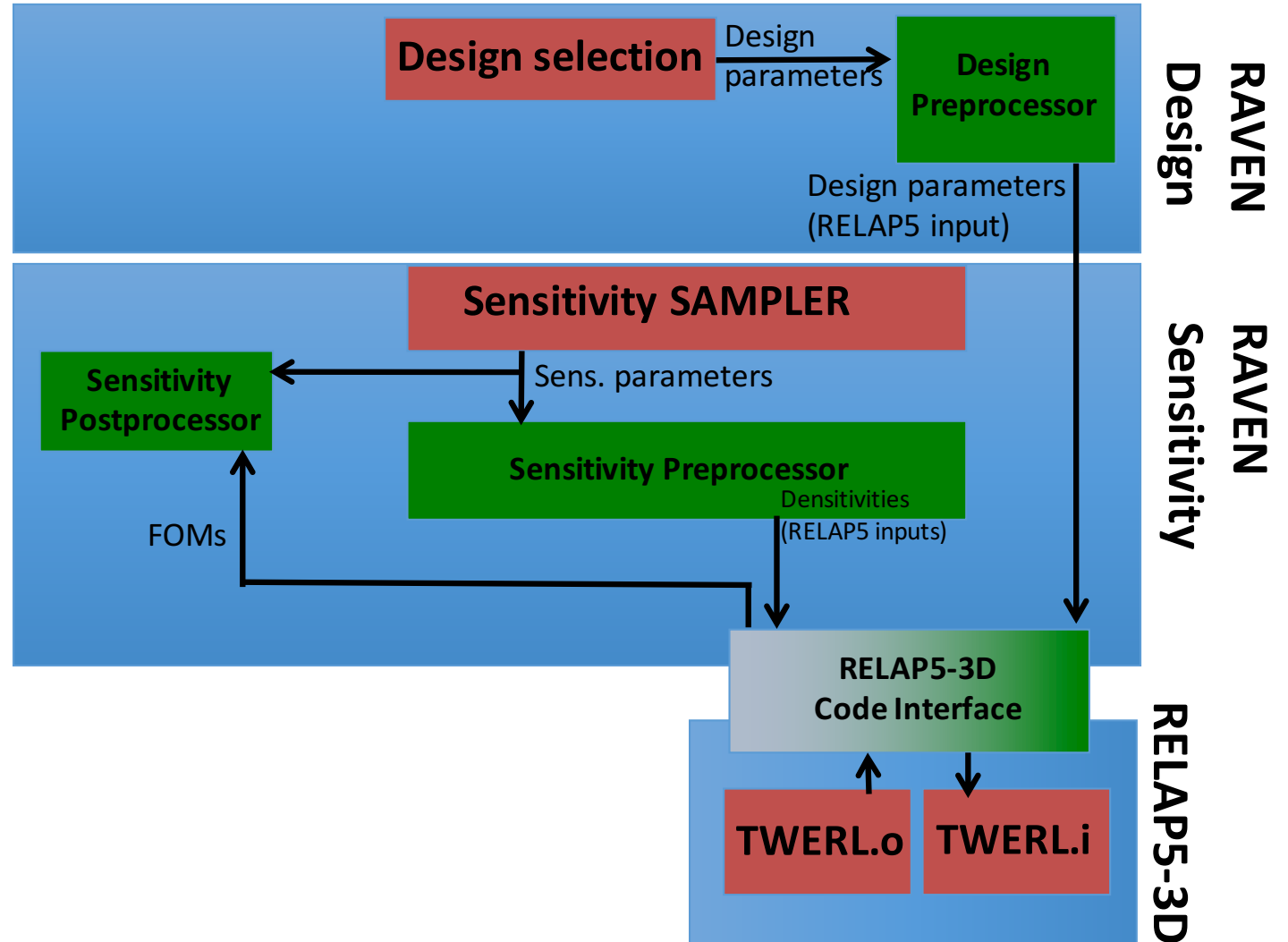
- **Parametric for TWERL**

- Wall roughness: 1.52E-6 (drawn tubing), 1.5E-5 and 4.6E-5 (commercial steel) [m].

RAVEN

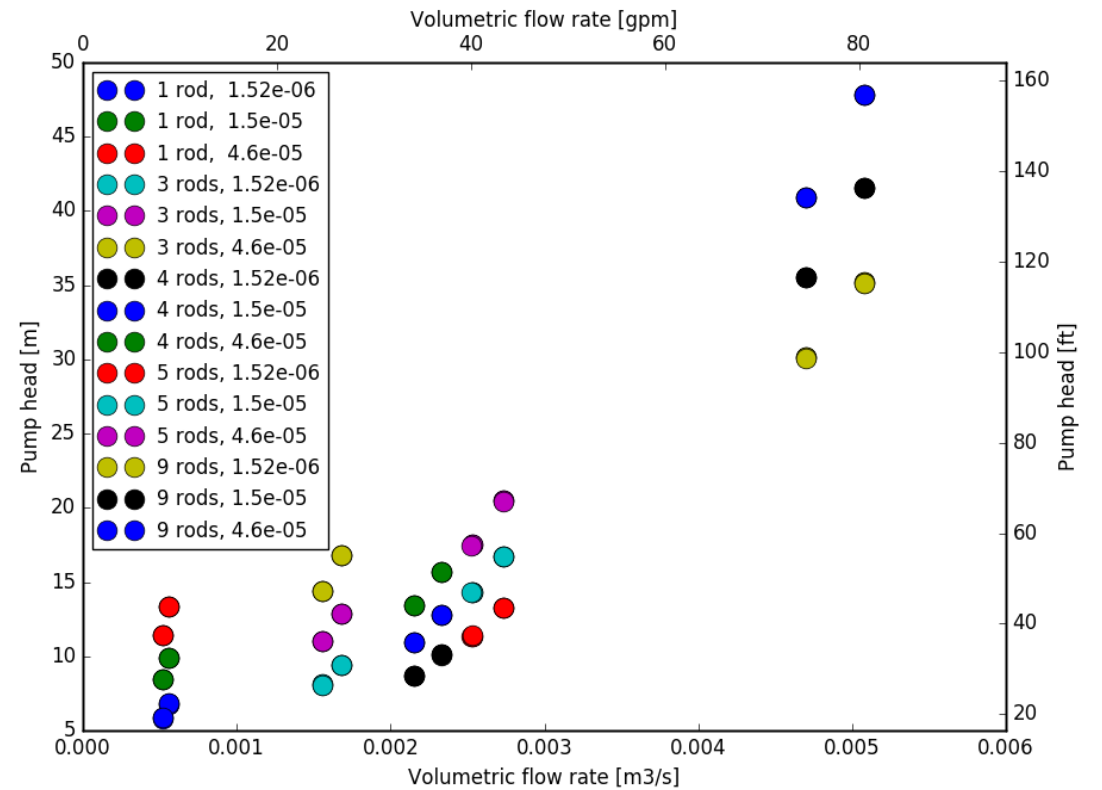
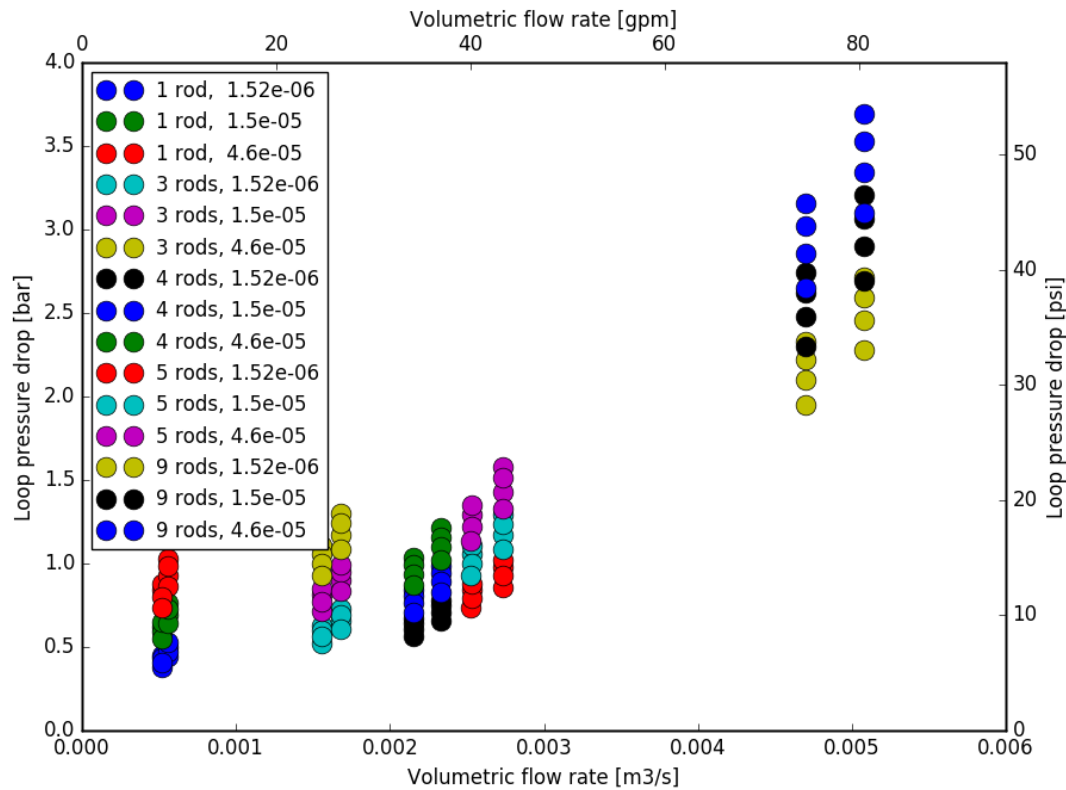
- **RAVEN**
 - Parametric and probabilistic analysis
 - **Workflow manager**
 - Input sampling
 - Running Model/Surrogate
 - Output post-processing
 - **Coupled** to RELAP5-3D

- Two layer “**RAVEN running RAVEN**” workflow for TWERL analysis



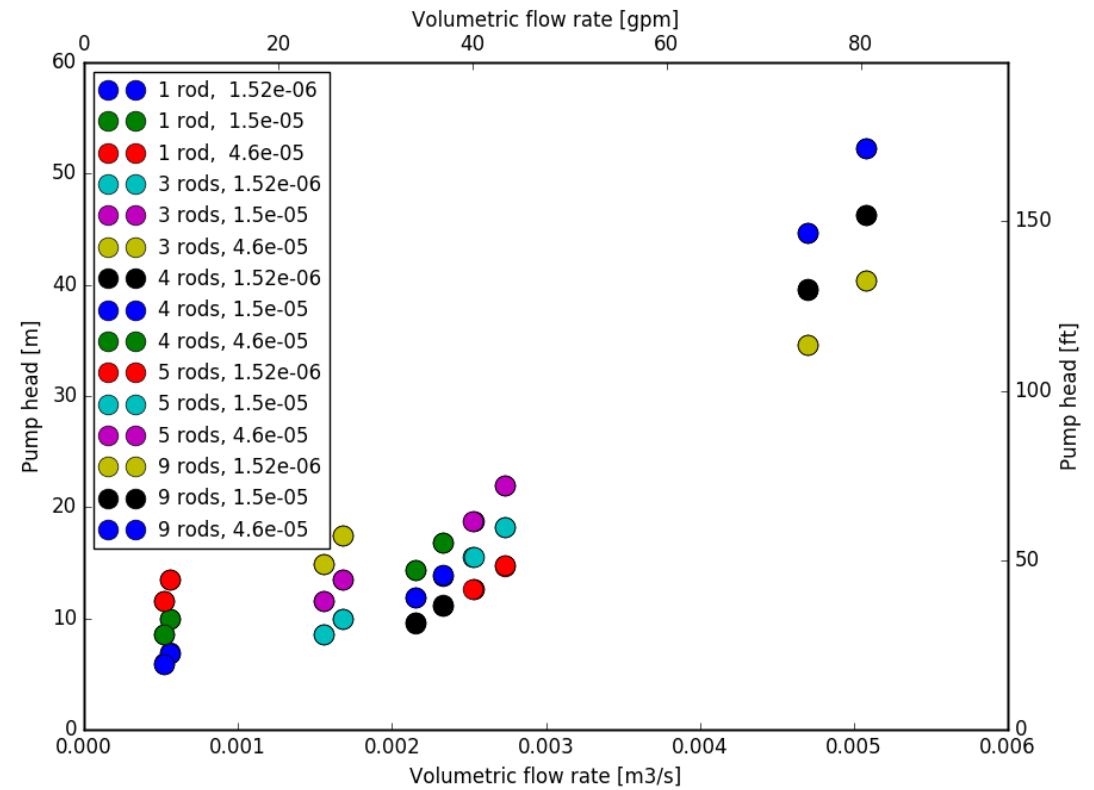
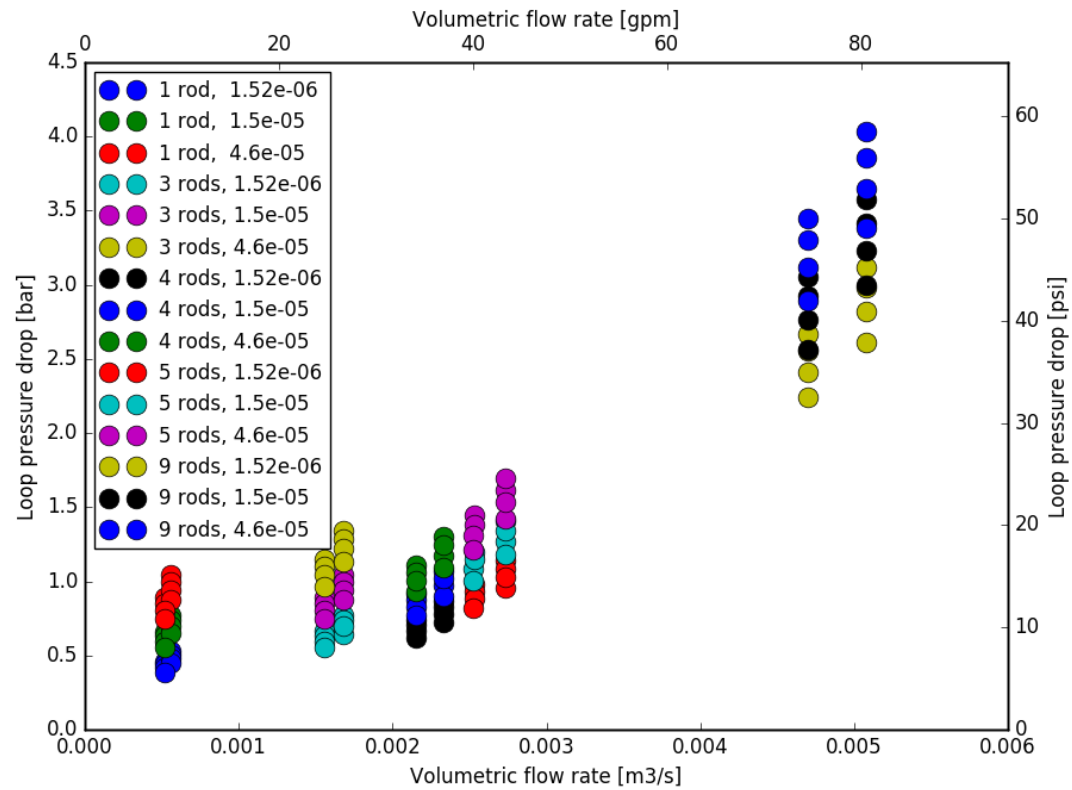
Results

- Steady state, isothermal calculations, **no HX**



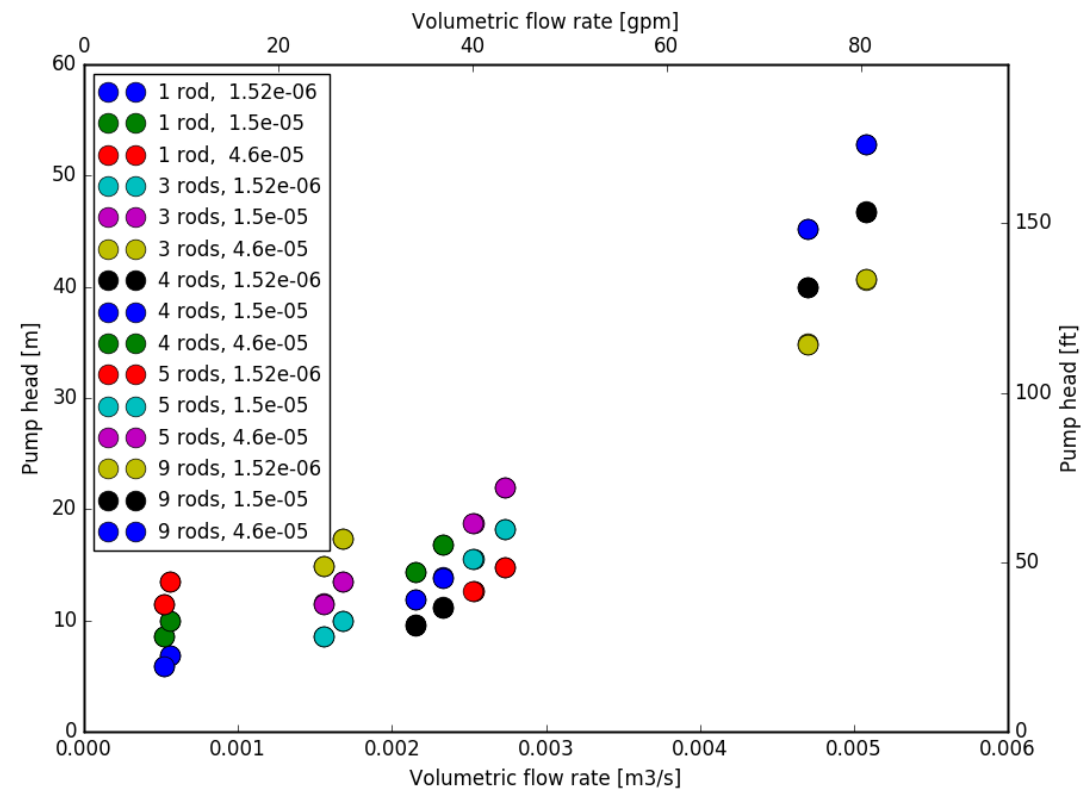
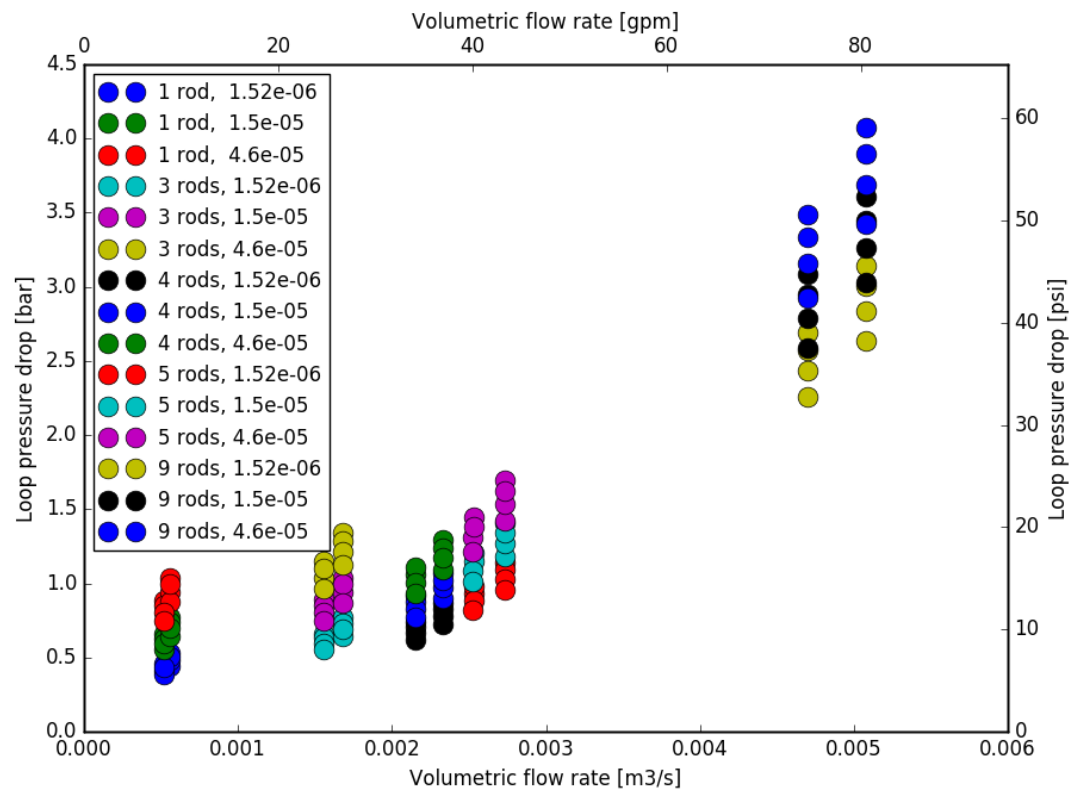
Results

- Steady state, isothermal calculations, **Simple HX**

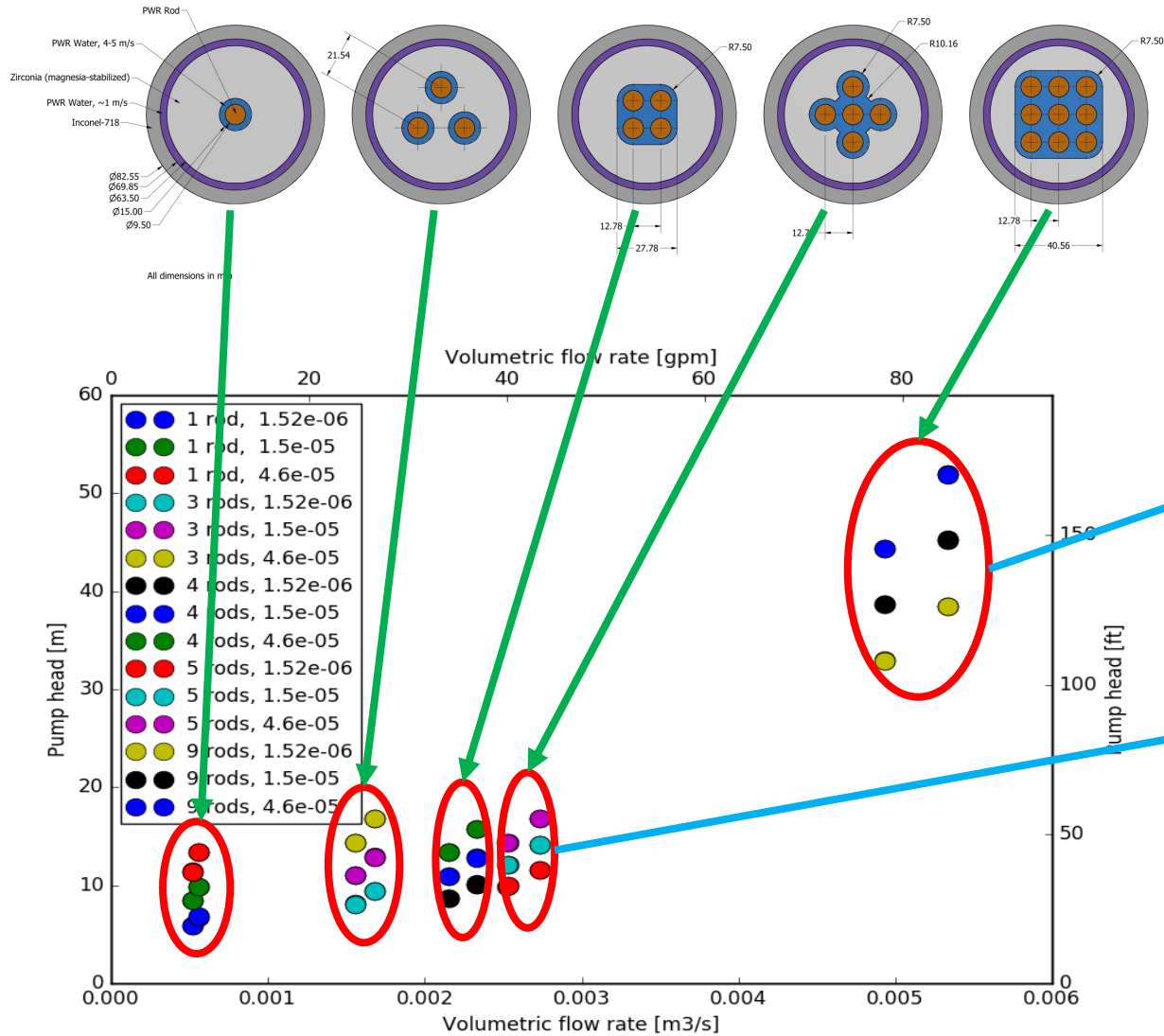


Results

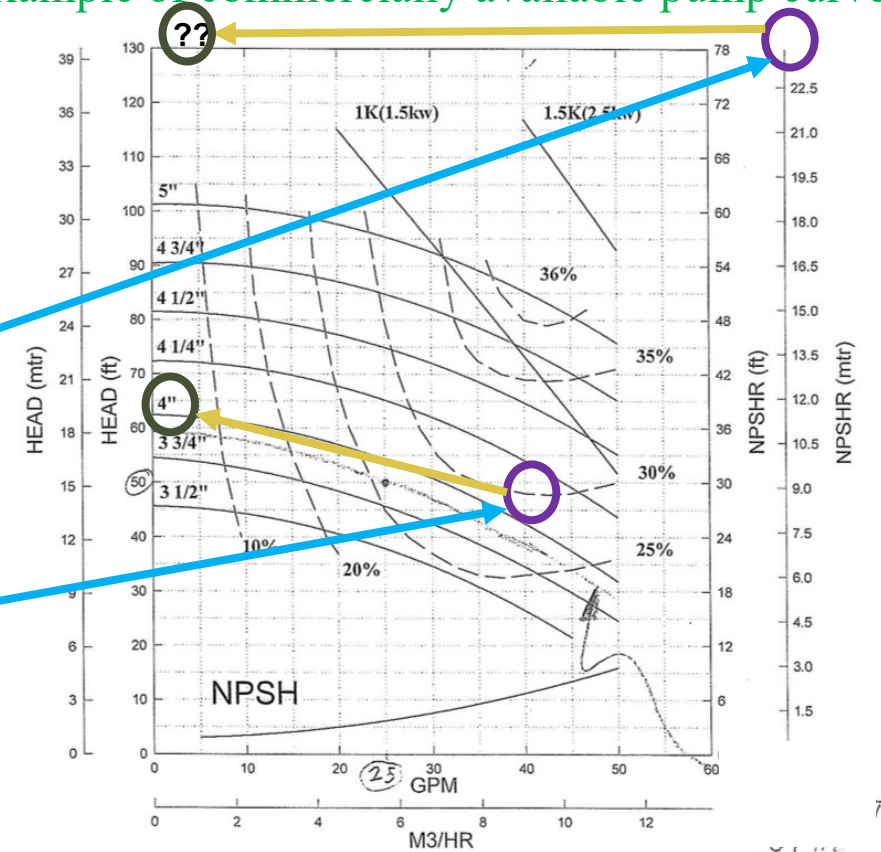
- Steady state, isothermal calculations, **More HX**



Pump design



Example of commercially available pump curve



Conclusions and Future Work

- Compact pump might be **able to drive multi-pin bundles**
- Need **more detailed information** on loop geometry
 - ⇒ **Heat exchanger** and **instrumentation** contributing most to the flow losses (after the test section)
 - ⇒ High pressure and temperature limiting for pump design (seal and motor coupling)
 - ⇒ Strat conversation with pump manufacturer for special design pump
- We are comparing TWERL RELAP5 results to representative PWR transient behavior using a statistical method measuring the **“representativity”** of the experiment.
 - Watch out for a presentation at **NURETH 2019**.



Idaho National Laboratory