Status of Fusion Neutronics Predictive Capabilities

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Nuclear Data Development for Fusion

- ➤ US fusion neutronics community represented in the Cross Section Evaluation Working Group (CSEWG)
- ➤ Make sure that nuclear data needs for US fusion neutronics community are addressed satisfactorily
- Support development of updated FENDL-3 through participation in the IAEA sponsored Coordinated Research Project (CRP) and identification of issues from the user's perspective



FENDL-2.1 Background

- Revision to FENDL-2.0 (1995/96)
- Compiled November 2003, INDC(NDS)-451
- 71 elements/isotopes
- Working libraries prepared by IAEA/NDS, INDC (NDS)-467 (2004)
- Reference data library for nuclear analysis of ITER and other fusion systems

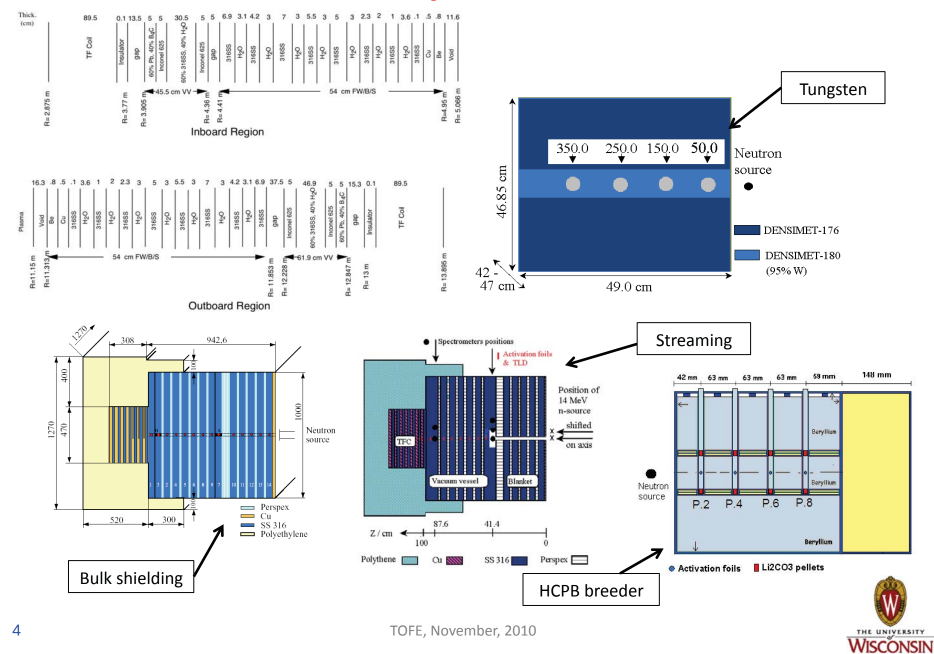
Data Source for FENDL-2.1

| No. | Library | NMAT 40 | Materials | | |
|-----|-----------------------|------------|---|--|--|
| 1 | ENDF/B-VI.8 (E6) | | ² H, ³ H, ⁴ He, ⁶ Li, ⁷ Li, ⁹ Be, ¹⁰ B, ¹¹ B, ¹⁶ O, ¹⁹ F, ²⁸⁻³⁰ Si, ³¹ P, S, ^{35,37} Cl, K, ^{50,52-54} Cr, ^{54,57,58} Fe, ⁵⁹ Co, ^{61,62,64} Ni, ^{63,65} Cu, ¹⁹⁷ Au, ²⁰⁶⁻²⁰⁸ Pb, ²⁰⁹ Bi, ^{182-184,186} W | | |
| 2 | JENDL-3.3 (J33) | 18 | ¹ H, ³ He, ²³ Na, ⁴⁶⁻⁵⁰ Ti, , ⁵⁵ Mn, ^{92,94-98,100} Mo, ¹⁸¹ Ta,V | | |
| 3 | JENDL-3.2 (J32) | 3 | Mg, Ca, Ga | | |
| 4 | JENDL-FF (JFF) | 4 | ¹² C, ¹⁴ N, Zr, ⁹³ Nb | | |
| 5 | JEFF-3 (EFF) JEFF3 | 4 | ²⁷ Al, ⁵⁶ Fe, ⁵⁸ Ni, ⁶⁰ Ni | | |
| 6 | BROND-2.1 (BR2) | 2 | ¹⁵ N, Sn | | |

- Majority (40) of materials taken from ENDF/B-VI.8
- ➤ Investigated effect of recently released ENDF/B-VII.0 (December 2006) on results for ITER calculational benchmark and four FNG ITER relevant integral experiments



Calculational and Experimental Benchmarks



FENDL-3 Development

(http://www-nds.iaea.org/fendl3/)

- An effort was initiated by the IAEA in 2008 to update the FENDL library to improve status of nuclear databases for fusion devices including IFMIF
- The library (FENDL-3) is a substantial extension of FENDL-2.1 library toward higher energies, with inclusion of incident charged particles and the evaluation of related uncertainties (covariance data)
- FENDL-3 will be released at the end of the 3 years of the Coordinated Research Project (CRP) activities [end of 2011]



FENDL-3/SLIB Starter Library

- ➤ A starter library (FENDL-3/SLIB) was generated based on several agreed upon rules of creation
 - Replace present evaluations with updates
 - Adopt evaluations from libraries with standards (H-1 from ENDF)
 - Use isotopic evaluations where available
- ➤ The library includes 88 isotopes with updated evaluations from ENDF/B-VII.0, JENDL-HE, JEFF-3.1, and BROND
- ➤ Only evaluation switch occurred for H-1 and He-3 (JENDL-3.3 → ENDF/B-VII.0)
- FENDL-3/SLIB materials: 48 from ENDF/B-VII.0, 35 from JENDL-HE, 3 from JEFF-3.1, 2 from BROND-2
- > Sn is the only material with elemental rather than isotopic evaluation
- ➤ Using FENDL-3/SLIB instead of FENDL-2.1 in ITER relevant calculations gives 1.5-3.5% higher nuclear parameters in regions heavily shielded with water-cooled SS (VV, magnets)

A. Trkov, R. Forrest and A. Mengoni, "Summary Report from 1st RCM on Nuclear Data Libraries for Advanced Systems – Fusion Devices (FENDL-3)," INDC(NDS)-547, IAEA (March 2009)

Expanded FENDL-3 General Purpose Neutron Library

- ➤ During the 2nd RCM held in March 2010, a decision was made to nearly double the number of materials in the library and the source of evaluation for each material was agreed on
- Materials added to the library were based on input obtained from the fusion neutronics community. These are 23 elements with their constituent isotopes:
 - Re, Zn, Ag, Ba, Y, Cd, Ce, Ar, Er, Sb, Rh, Sc, Br, Ge, I, Lu, La, Cs, Pt, Hf, Gd, U, Th
- Only 3 actinide isotopes will be added as they are needed for neutron measurement by fission chambers (U-235, U-238) or exist in the ITER concrete (Th-232)
- > Total number of isotopes in library increased to 166
- Evaluations to be utilized for these materials were selected

Neutronics Codes

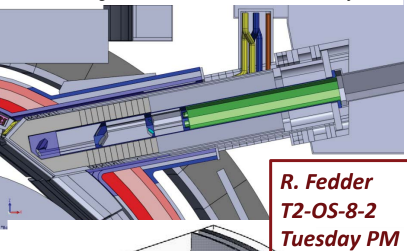
- Deterministic
 - PARTISN, DOORS, DENOVO, ATTILA (Transpire)
- Monte Carlo
 - MCNP, TRIPOLI
 - CAD-based
 - Translators: MCAM (ASIPP), McCAD (KIT), GEOMIT (JAEA)
 - Direct coupling: DAGMC (UW)

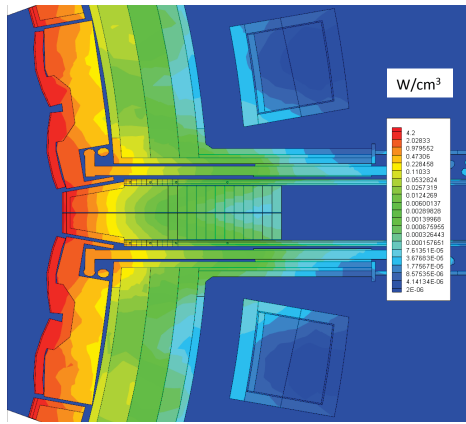


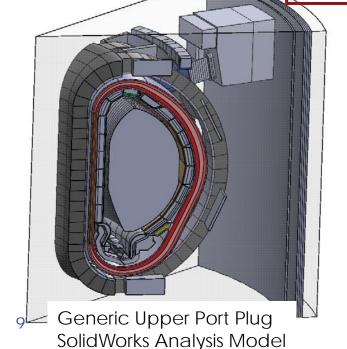
Generic Diagnostic Upper Port Plug Neutronics

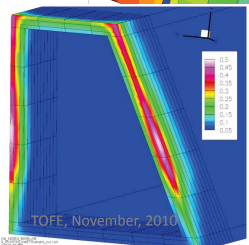
ATTILA

Section Through Upper Port Showing the Visible/IR Camera Labyrinth









Generic Upper Port Nuclear Heating

Total: 316 kW

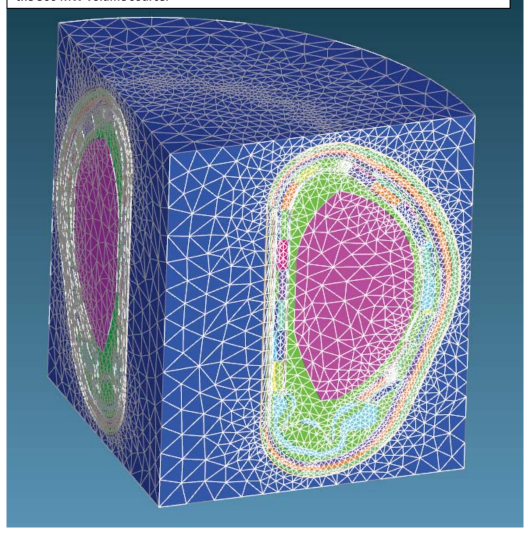
First Wall + Diagnostic Shield: 309 kW

GUPP Structure: 7 kW



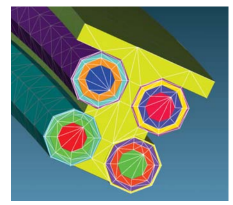
Upper and Lower VS Neutronics Analysis Model

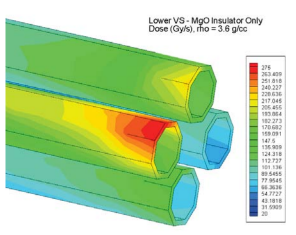
This is a view of the meshed ATTILA model. The dark blue and light green volumes are the "Void" parts. The plasma region is also void but is modeled separately for applying the 500 MW volume source.



Mesh: 1.6M Cells Sn32, P3 46-neutron, 21-gamma reflecting-reflecting B.C.

This is a section through the Upper VS coil model showing the ATTILA mesh. Round objects are modeled as octogons to help resolve the mesh.



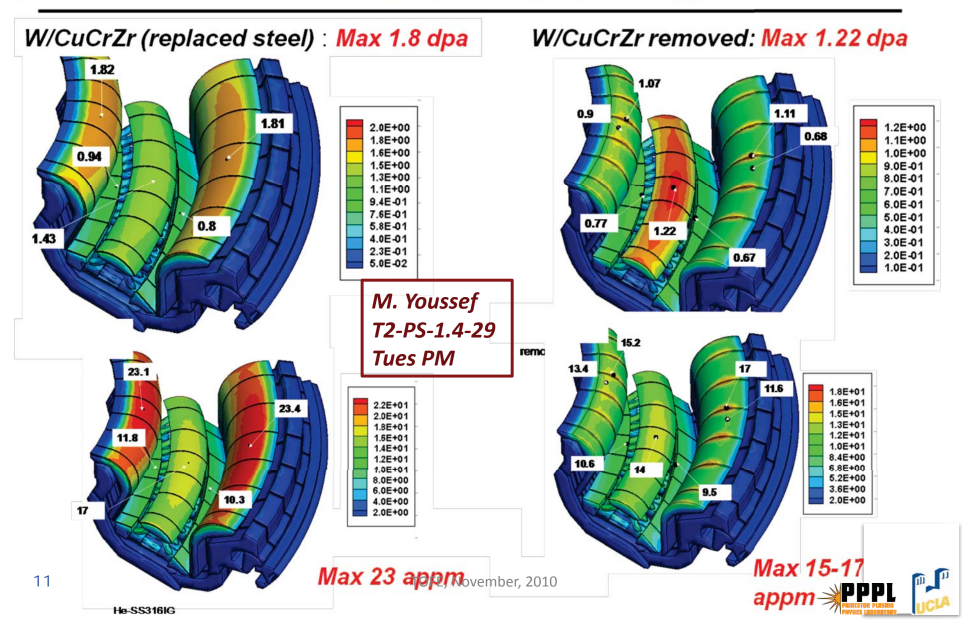






Damage Rate in the structure of Divertor

DPA and Helium production appm



Direct Accelerated Geometry Monte Carlo (DAGMC) Motivations

Cheaper

Reduce human effort

Better

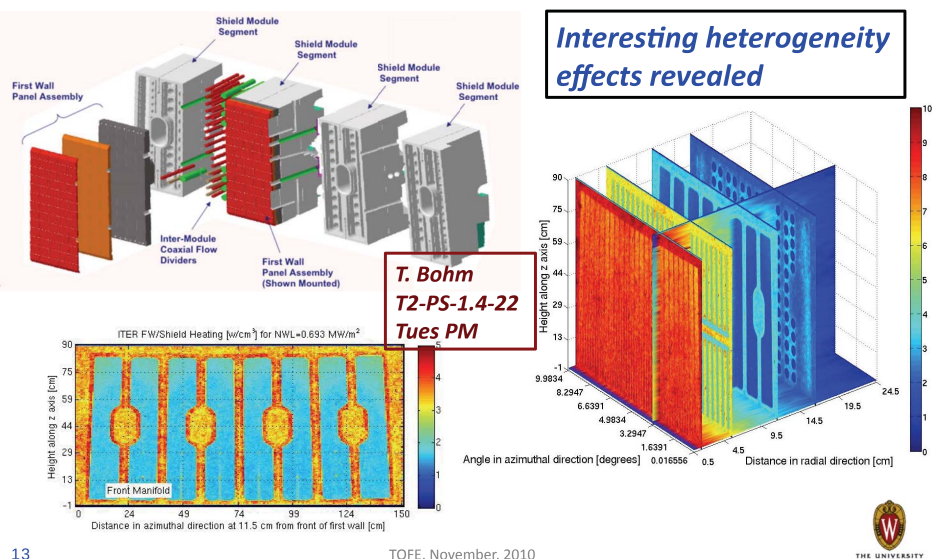
- Avoid human error in conversion
- Include higher-order surface descriptions in analysis

Faster

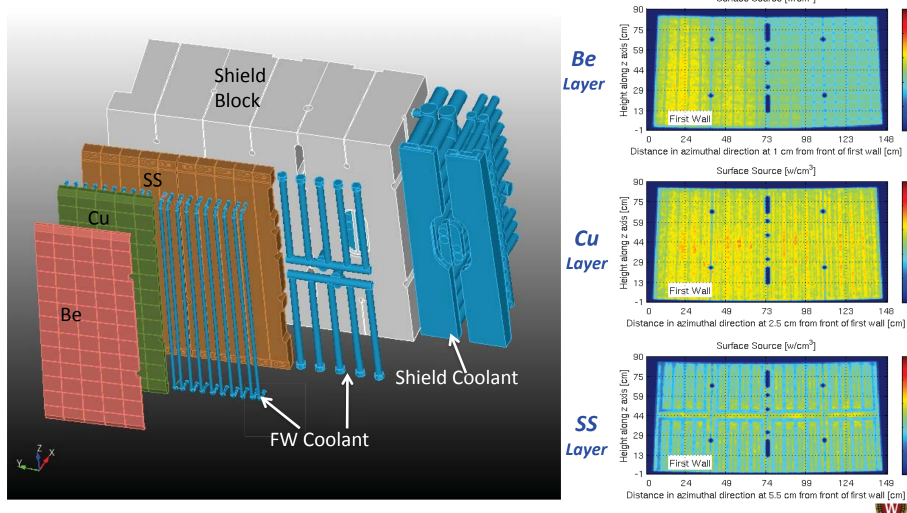
- Reduce human effort faster design iteration
- Provide common domain for coupling to other analyses

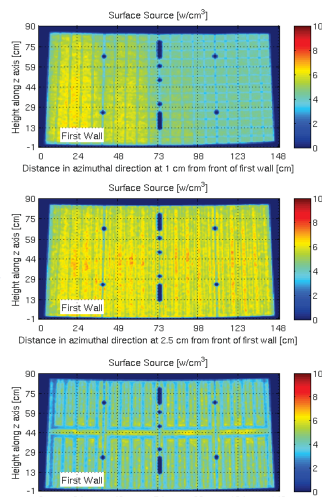


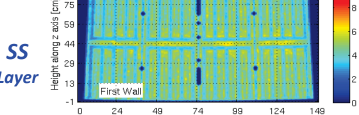
Detailed High-Resolution, High-Fidelity Calculations with DAG-MCNP in CAD Model of ITER FWS Module 13



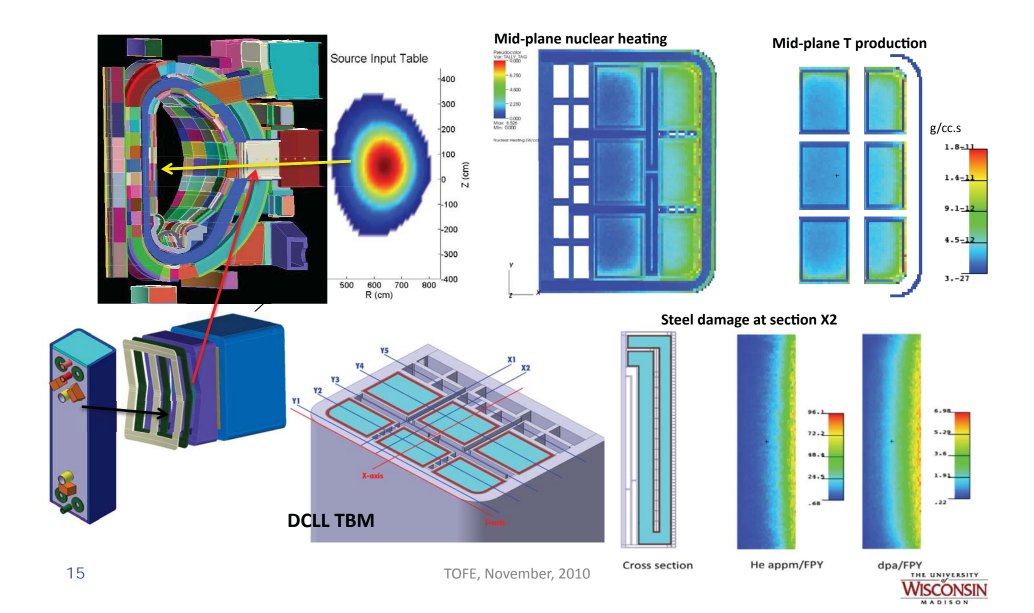
Detailed Calculations with DAG-MCNP for Revised FWS Module Design



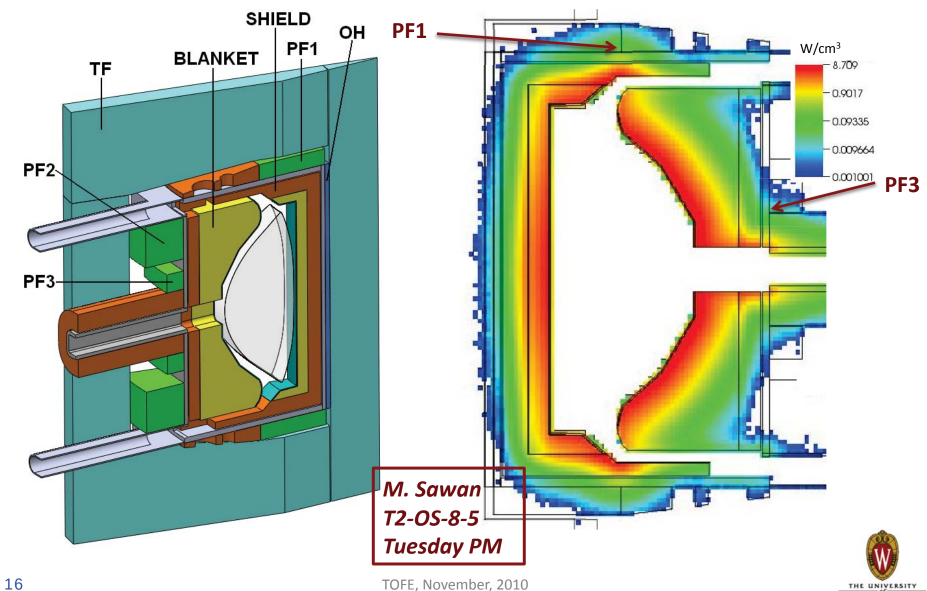




Detailed 3-D Neutronics for DCLL TBM

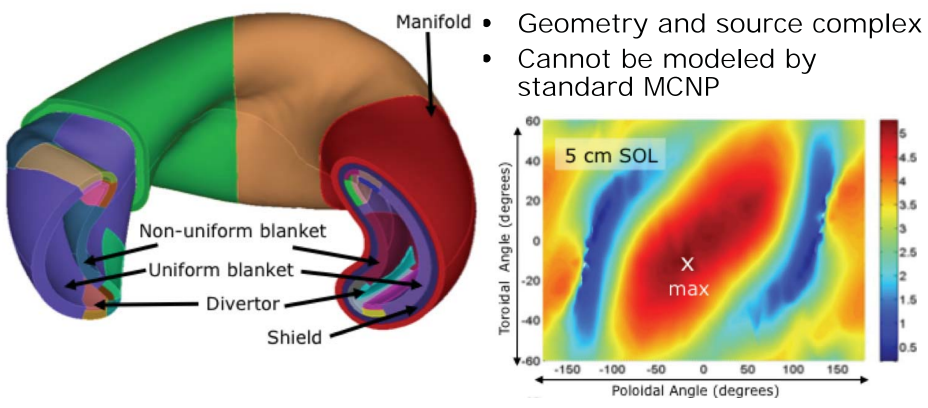


3-D Neutronics for FNSF-AT



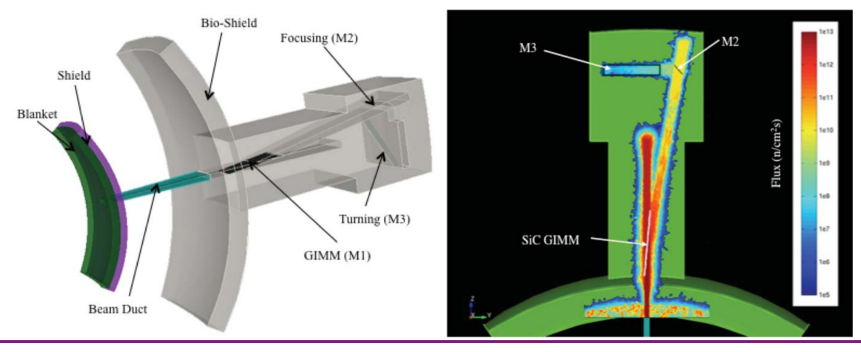
WISCONSIN

Application to ARIES-CS Compact Stellarator



Examined effect of helical geometry and non-uniform blanket and divertor on NWL Distribution, TBR and nuclear heating

HAPL Final Laser Optics



- ➤ Fast neutron flux at dielectric optics depends on material choice for the GIMM and total GIMM areal density
- ➤ AlBeMet GIMM results in highest flux level (factor of ~1.6 higher than with lightweight SiC GIMM)
- Significant drop in nuclear environment occurs as one moves from the GIMM to dielectric focusing and turning mirrors

FOFE, November, 2010

Multi-Physics: Coupling to CFD

- Fine mesh DAG-MCNP5 results
 - 1-3 mm Cartesian mesh overlay
 - Total nuclear heating
- Arbitrary mesh on CAD geometry
 - Tetrahedral

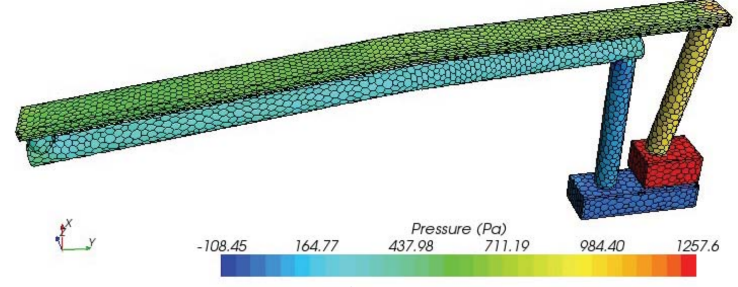
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- Polyhedral (Star-CCM+)
- Automated interpolation using MOAB



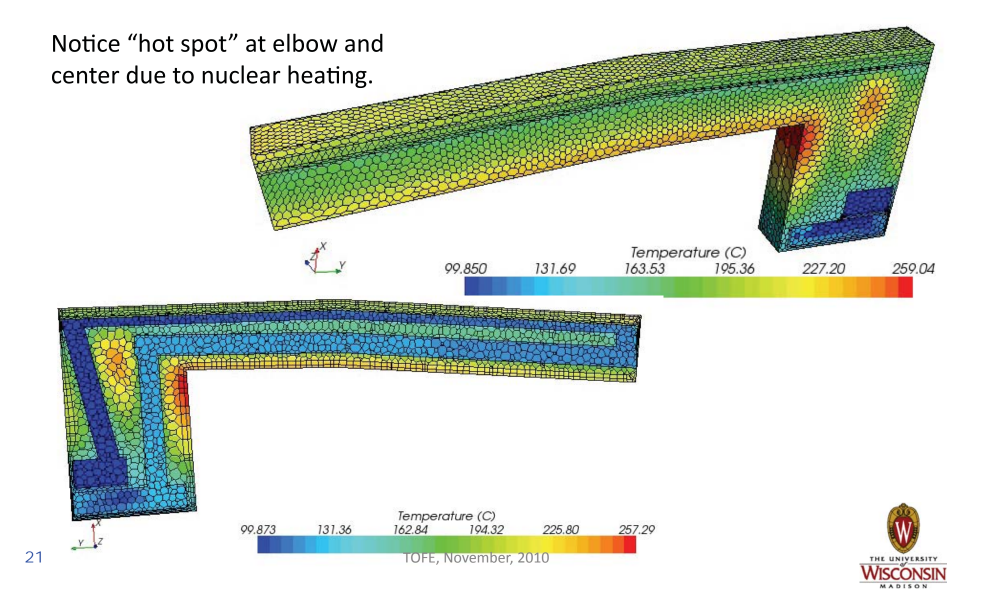
Multi-Physics: Coupling to CFD

- 1 of 40 fingers in ITER First Wall concept
- Beryllium plasma facing component
- CuCrZr heat sink into pressurized water
- Steel backing for structural support
- 0.2 MW/m² heat flux onto Beryllium
- Inlet: 0.2 kg/s water, 373 K, 3 Mpa





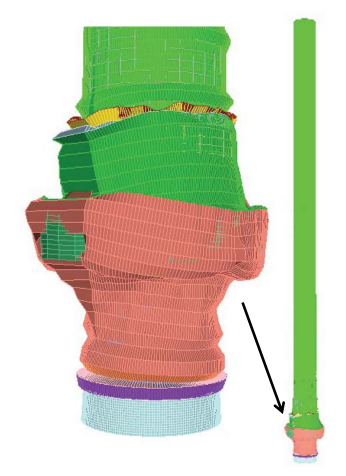
Neutronics+CFD Coupling



Research Directions

Analysis of Deformed Systems

- Thermal response can lead to structural/geometric changes
- Nuclear analysis on deformed system will help understanding the feedback on performance parameters
- Not applied yet for fusion but used for deformed fission reactors





Research Directions

Advanced Mesh Tallies

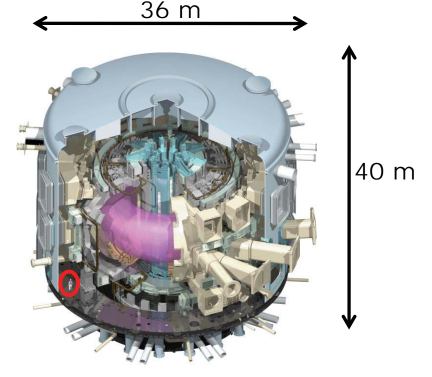
- Perform tallies on arbitrary polyhedral mesh
 - Prototype exists for tetrahedral mesh
- Get detailed isotopic compositions after activation/transmutation
- Solve separate activation problem in millions of mesh elements
- Use previous source sampling capability to represent distributed photon source



Research Directions

Hybrid Methods

- Monte Carlo not wellsuited to deep penetration problems
- Deterministic methods not well suited to gap streaming problems
- Use deterministic methods to develop importance maps for Monte Carlo problems



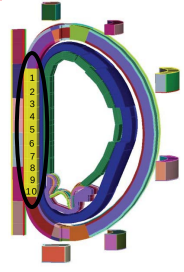
- Large size
- Complex geometry
- Massive shielding



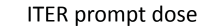
ORNL hybrid methods (CADIS, FW-CADIS) suitable for fusion applications

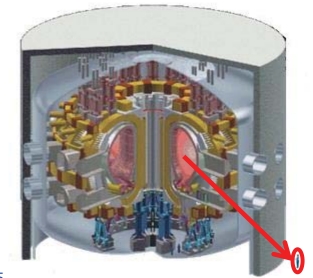
ITER magnet heating

| | Time (day) | Max. uncertainty | Normalized FOM |
|--------------|------------|------------------|----------------|
| Analog 121.3 | | 5.9% | 1 |
| WWG | 11.0 | 3.6% | 30 |
| FW-CADIS 0.8 | | 4.5% | 275 |



A. Ibrahim T2-OS-8-3 Tues PM





| | Dose (mrem/hr) | Relative uncertainty | Time (day) | Normalized FOM |
|---------------|-------------------|---|---------------|-------------------|
| MC (No CADIS) | 0.48 | 76.7% | 610.0 | 1 |
| MC (CADIS) | 0.27 | 3.8% | 8.6 | 28,900 |
| Denovo | 0.18 | 280 million cell 1 hr, 14 400 cores = 600 processors days | | |

Summary

- An updated comprehensive (ns to 150 MeV, activation, p, d, covariance) fusion evaluated nuclear data library FENDL-3 that is suitable for all fusion systems will be developed, validated, and released by the end of 2011
- Significant progress made on improving fusion neutronics predictive capabilities for accurate and fast analysis of the large geometrically complex fusion systems
- CAD-based neutronics tools allow efficient automated integration with other multi-physics analyses

