

Karlsruhe Institute of Technology

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Verification and Validation of the Geant4 Monte Carlo **Code Toolkit for DEMO Neutronics Applications**

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Motivation and Objective

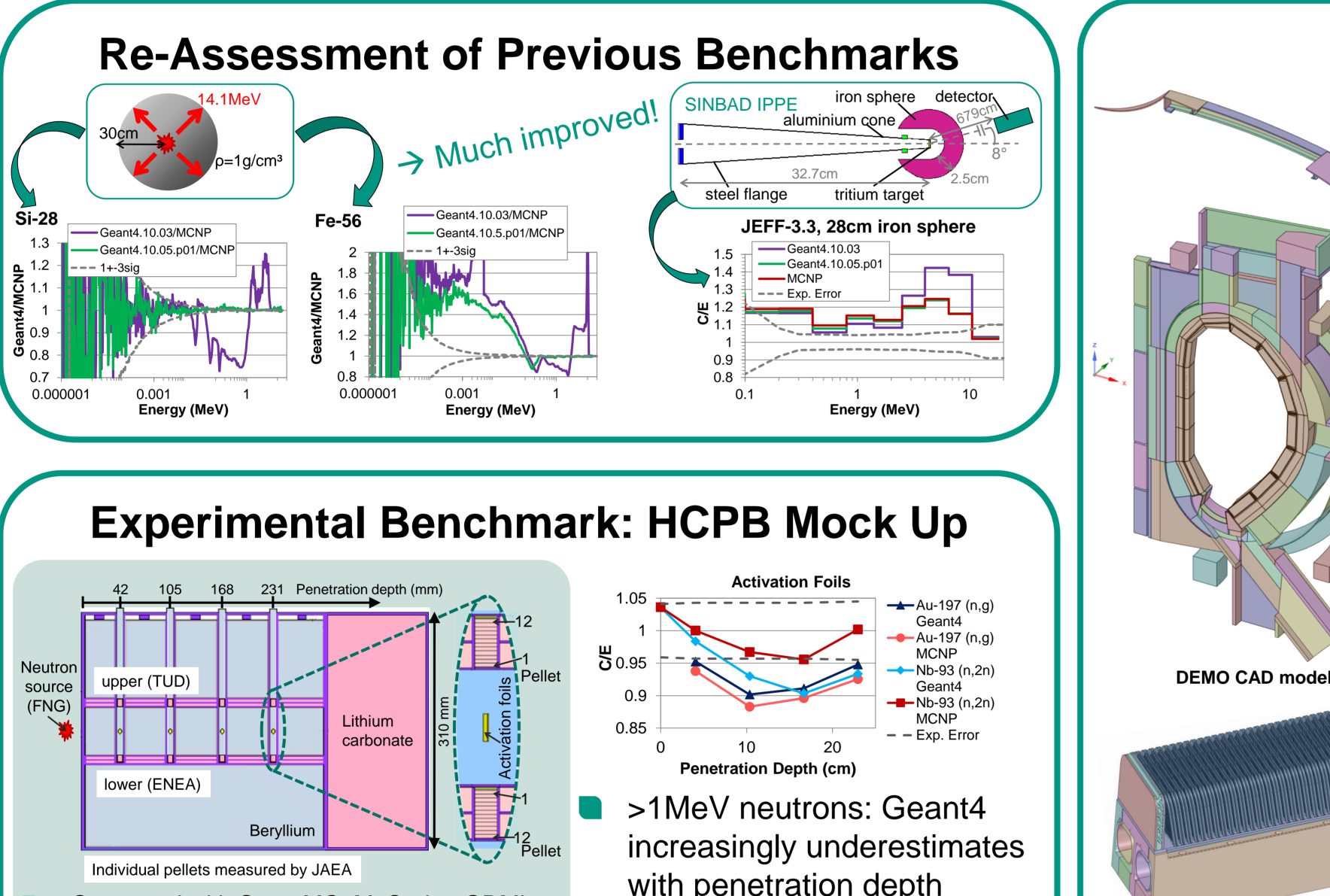
Search for open-source alternative to MCNP for long-term future fusion neutronics applications like DEMO

Validation of Geant4: Benchmarks vs. MCNP and experiments

Extension of Geant4

- Geant4 potential option
 - Fusion evaluated libraries available
 - Open-source, object-oriented toolkit allows adaptation

- Neutron source & CAD geometry conversion
- **Reflective Boundaries and Tally Multiplication**
- \rightarrow DEMO nuclear design analyses compared to MCNP

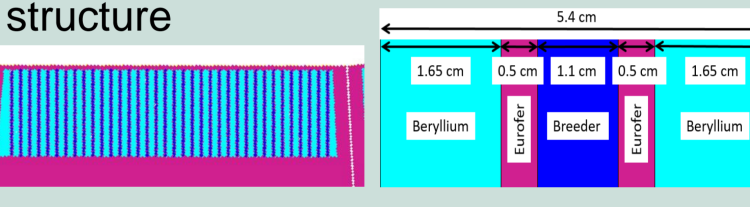


DEMO with HCPB Blanket

- Most of geometry converted with McCAD
- Reflective Boundary function developed for Geant4
- Fortran90 MCNP plasma neutron source converted into C++ for Geant4

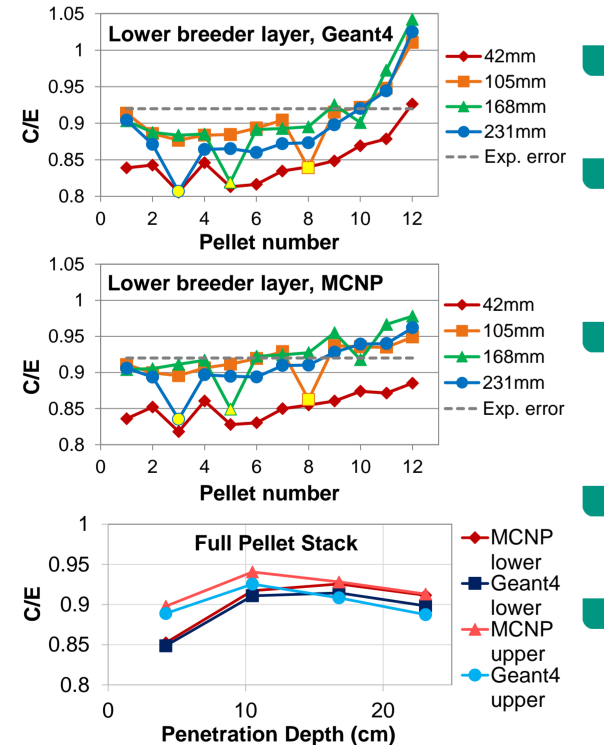
HCPB breeder internal structure

MCNP Boundary Representation of geometry allows easy repeated internal

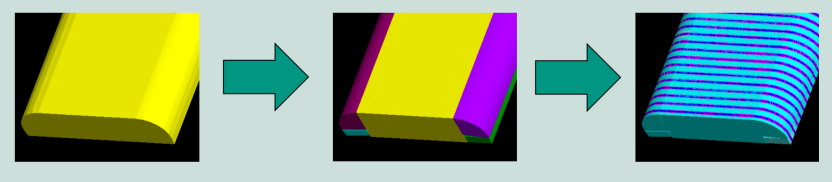


Geant4 Constructive Solid Representation allows replication only within basic shapes \rightarrow Split into basic shapes; homogenized material for left-over 8.4% of volume

- Converted with SuperMC, McCad to GDML
- Neutron source converted from SDEF
- New tally multiplication function used

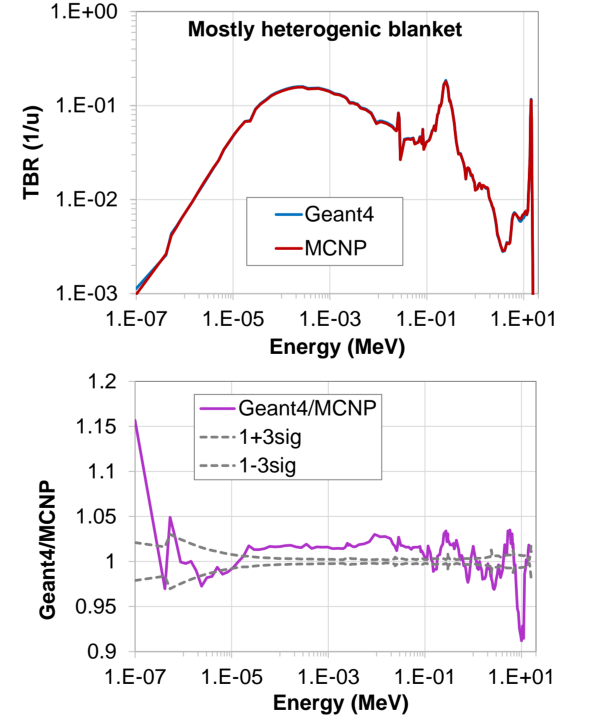


- with penetration depth
- Low energy neutrons: Geant4 is consistent with MCNP
- Experimental T activity mostly underestimated for both codes
- Strong overestimation in 12th pellet of lower breeder layer by Geant4 mostly caused by 0.1MeV energy bin
- Deviation to MCNP otherwise <5%; increasing underestimation with penetration depth
- For full pellet stack: same increasing underestimation, but only up to 2.6% Total tritium activity: Geant4 results deviate only by -1.3% towards MCNP
- \rightarrow Thermal neutron treatment should be investigated



homogenized	MCNP	Geant4	Deviation
Li6	1.380	1.367	-0.99%
Li7	0.014	0.014	-0.82%
total	1.394	1.380	-0.98%
heterogenic	MCNP	Geant4	Deviation
Li6	1.152	1.169	1.46%
Li7	0.013	0.013	-0.24%
total	1.165	1.181	1.44%

- Homogenization causes overestimation of TBR
- Good agreement between Geant4 and MCNP for both homogenized and mostly heterogenic blanket
- Deviations in TBR spectrum mostly at ~1Mev and ~0.1MeV
- \rightarrow Thermal neutron treatment and better repeated structure method should be investigated



HCPB breeder CAD model

→ Geant4 produces close agreement with MCNP for tritium production

→ Already good TBR agreement between Geant4 and MCNP

Conclusions and Outlook

- Improved basic neutron transport agreement with MCNP for newest version Geant4.10.05.p01
- McCAD to GDML geometry conversion successful
- Newly developed tally multiplication and reflective boundaries successfully used
- HCPB: slightly different volumetric distribution of T breeding, but good total agreement
- *DEMO:* good TBR agreement
- → Geant4's suitability for fusion neutronics demonstrated

- Thermal neutron treatment should be investigated
- Better repeated structure representation method needs to be developed, possibly based on HalfSpaceSolid
- DEMO nuclear analyses other than TBR

KIT – The Research University in the Helmholtz Association



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