

# Verification and Validation Analyses of the GEANT4 Monte Carlo Code with Computational and Experimental Fusion Neutronics Benchmarks

Elena Nunnenmann, Ulrich Fischer

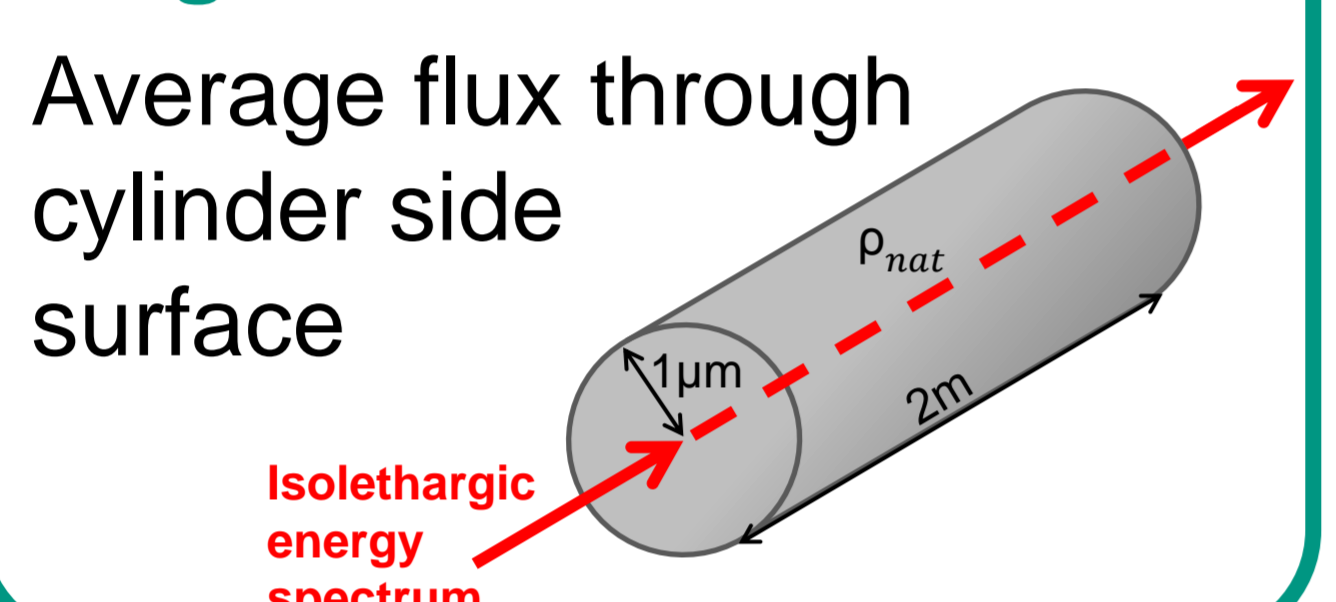
Elena.Nunnenmann@kit.edu

## Motivation and Objective

- For long-term future neutronics applications like DEMO, open-source alternative to MCNP is considered
  - Potential option: GEANT4
    - High-energy particle physics code, fusion evaluated libraries available
    - Open-source, object-oriented toolkit allows adaptation
- Verification & Validation of GEANT4's basic neutron transport behaviour by comparing GEANT4.10.3 to MCNP5-1.6

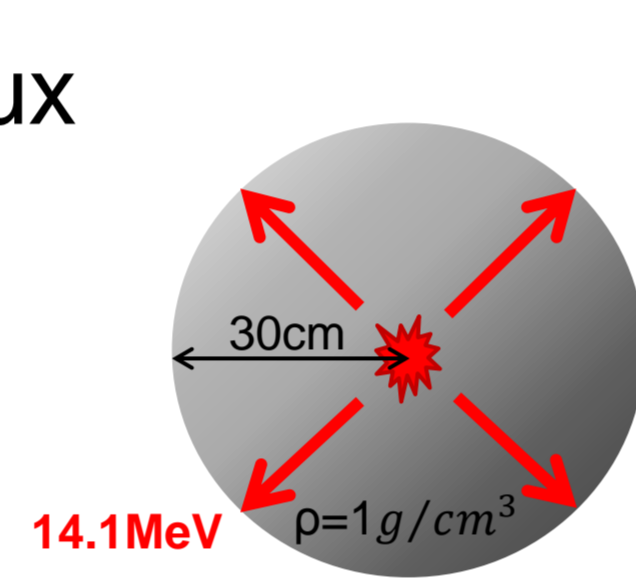
## Benchmarking GEANT4 versus MCNP

### Differential problem, single interaction

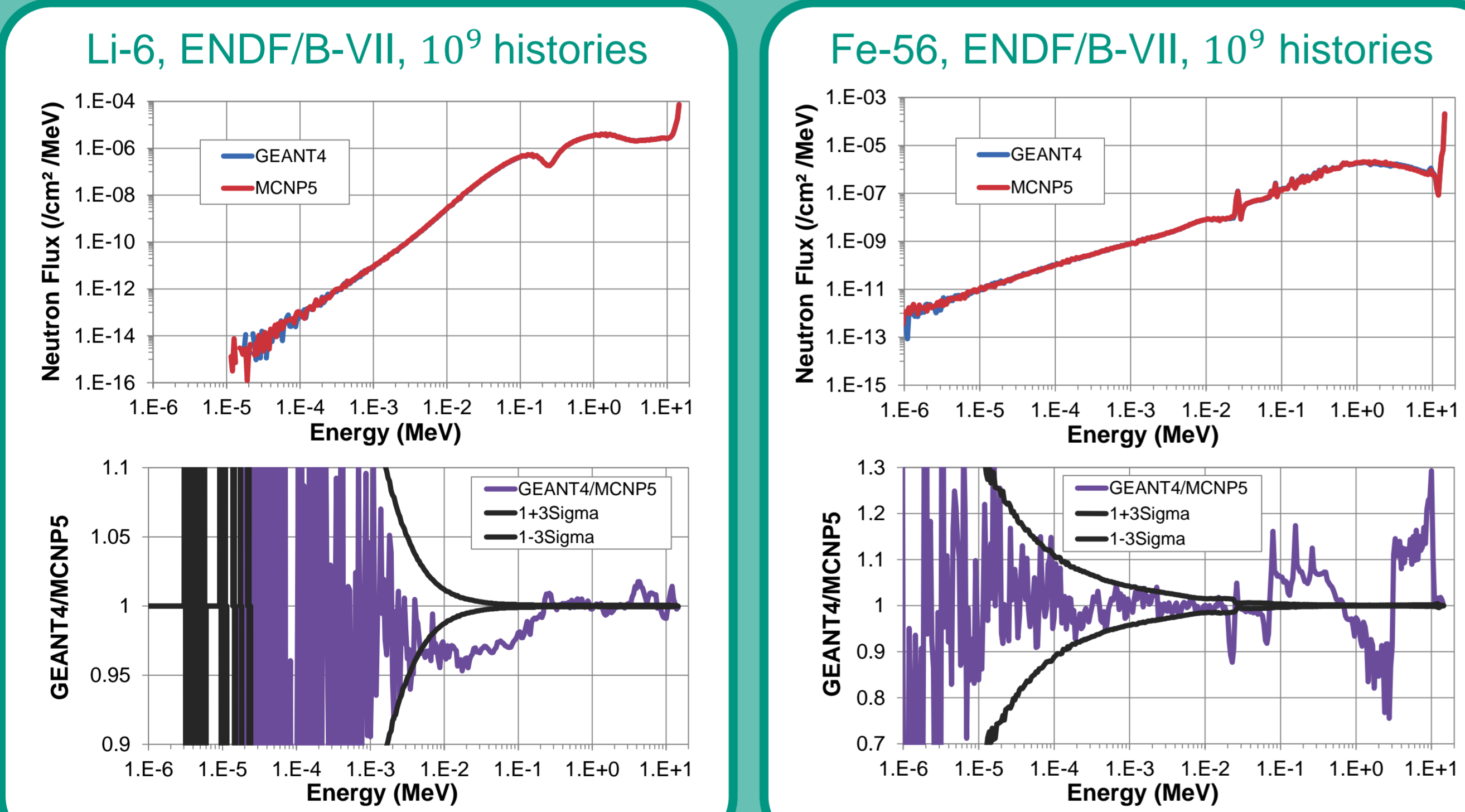


- Average flux through cylinder side surface
- Volume filled with one fusion-relevant isotope at a time:  $^1\text{H}$ ,  $^6\text{Li}$ ,  $^7\text{Li}$ ,  $^9\text{Be}$ ,  $^{nat}\text{C}$ ,  $^{16}\text{O}$ ,  $^{28}\text{Si}$ ,  $^{52}\text{Cr}$ ,  $^{56}\text{Fe}$ ,  $^{184}\text{W}$ ,  $^{208}\text{Pb}$
  - ENDF/B-VII.0 and JEFF-3.1 library
  - $10^8 - 10^9$  particle histories
  - Accumulative deviation  $d = \frac{1}{N} \sum_i |\Phi_i^{GEANT4} - \Phi_i^{MCNP}| / \Phi_i^{MCNP}$  summed over energy bins  $i$  for individual isotopes

### Integral problem, multiple interactions



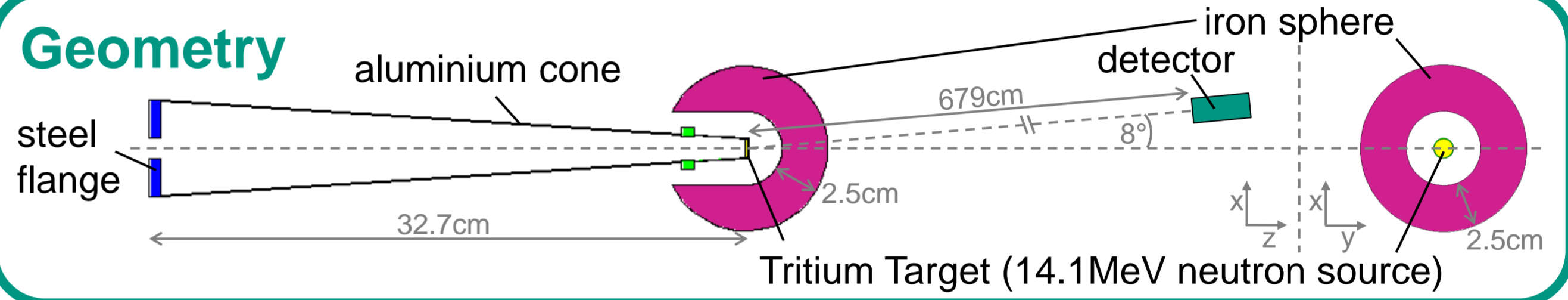
### Integral problem results



- **Differential:** accumulative deviation <1% everywhere  
 → **Integral:** integral deviation <1% everywhere; for heavier isotopes many individual energy groups >>5% dev.  
 → **Differences between libraries**

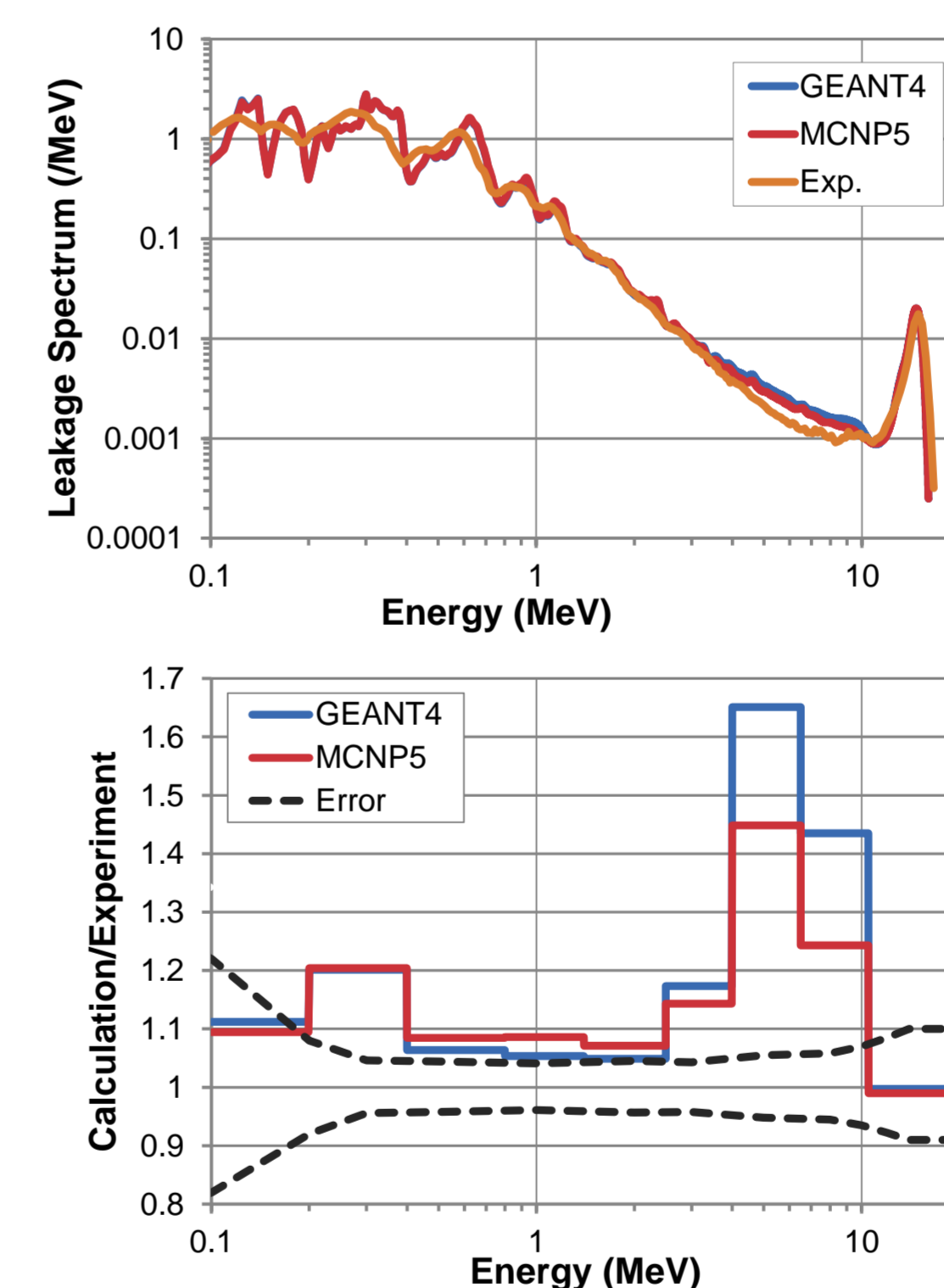
## Experimental Benchmark SINBAD-IPPE-Fe

### Geometry

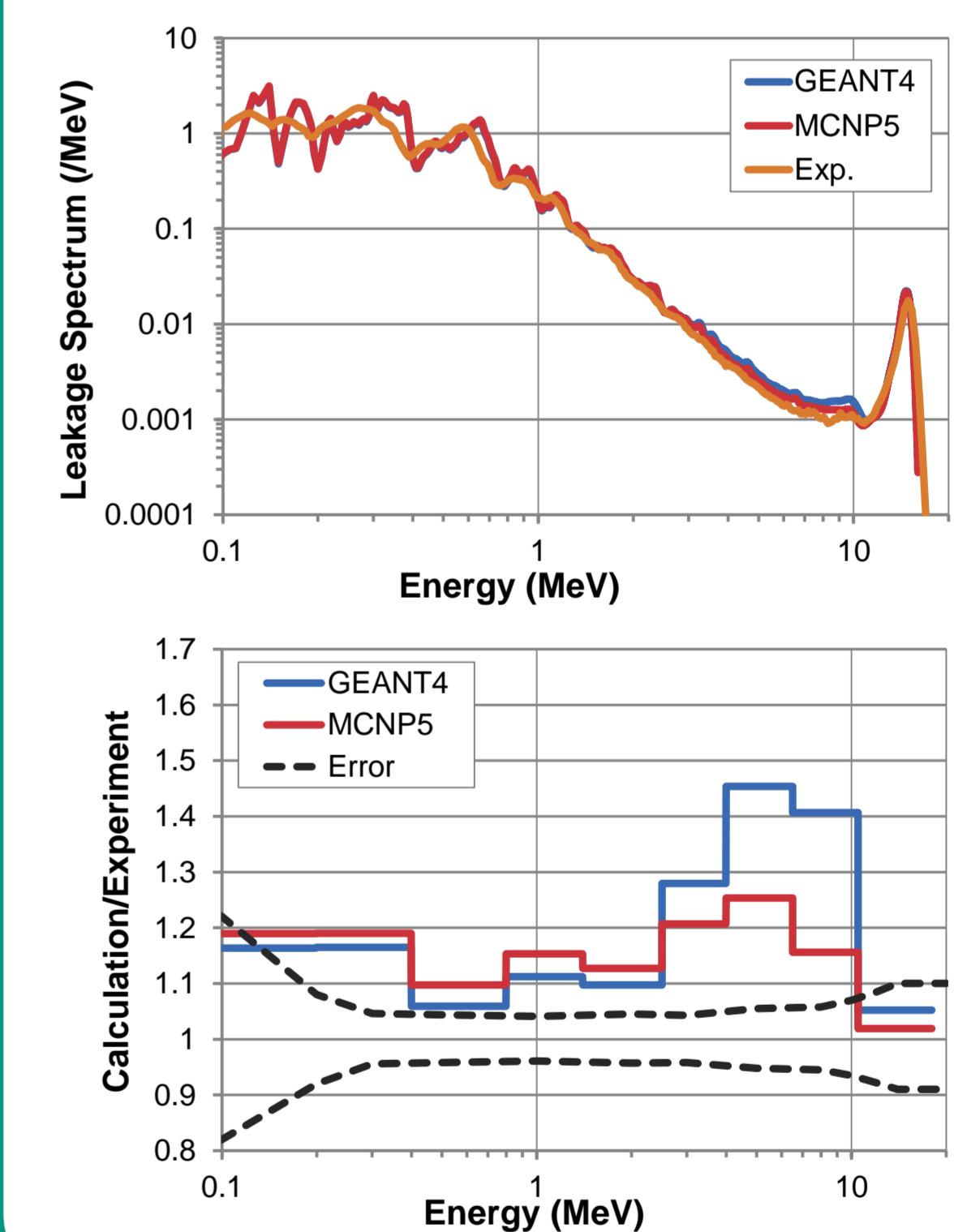


- 5 iron sphere shell thicknesses: 2.5–28.0cm
- ENDF/B-VII.0 and JEFF-3.1 library
- MCNP5:  $1 \cdot 10^8 - 2 \cdot 10^8$  histories (point detector)
- GEANT4:  $5 \cdot 10^9 - 2 \cdot 10^{10}$  histories (no point detector)
- Flux spectrum folded with spectrometer response function with original processing code

### 28cm, ENDF/B-VII



### 28cm, JEFF-3.1



→ **4–10.5 MeV:** Large deviation for MCNP and GEANT4

- GEANT4 worse than MCNP
- Less deviation for 2.5–18.1cm shells

→ **<4 MeV:** GEANT4 closer to MCNP

- 2.5–18.1cm shells: GEANT4 often closer to experiment
- 2.5cm shell: GEANT4 C/E mostly <1

## Conclusions

- **Benchmarks GEANT4 vs. MCNP:** good diff. agreement; for integral good tot. flux agreement, but dev. in energy spectra
- **Experimental Benchmark:** larger GEANT4 deviations in 4–10.5MeV range, otherwise mostly similar to MCNP
- **Suitable for fusion neutronics**

## Outlook

- CAD to GDML conversion for GEANT4
- Further SINBAD benchmarks: HCPB, ITER bulk shield
- DEMO plasma neutron source conversion
- Application to DEMO nuclear design analysis