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# Neutronics analyses for a stellarator reactor based on the HELIAS concept

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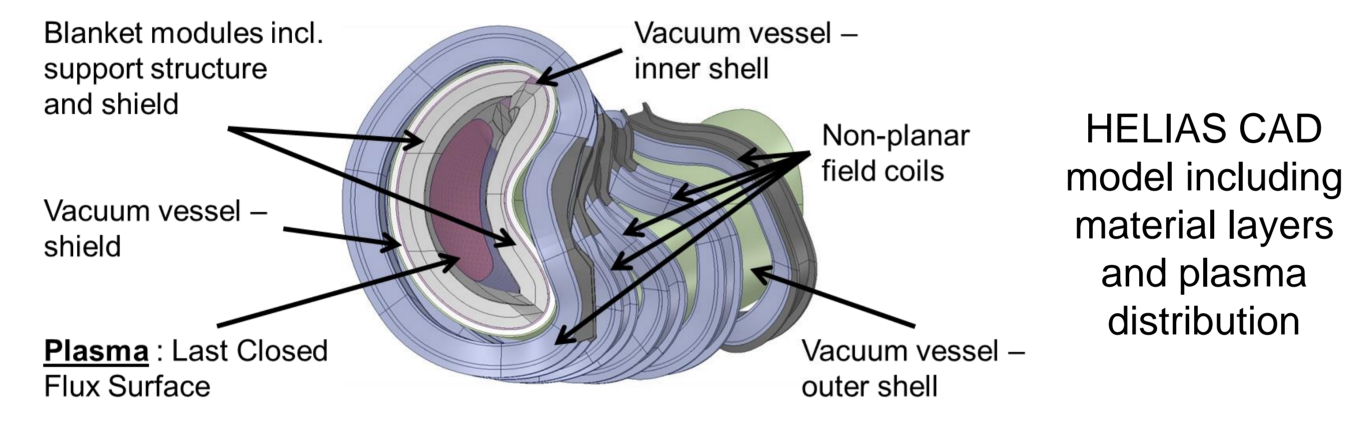
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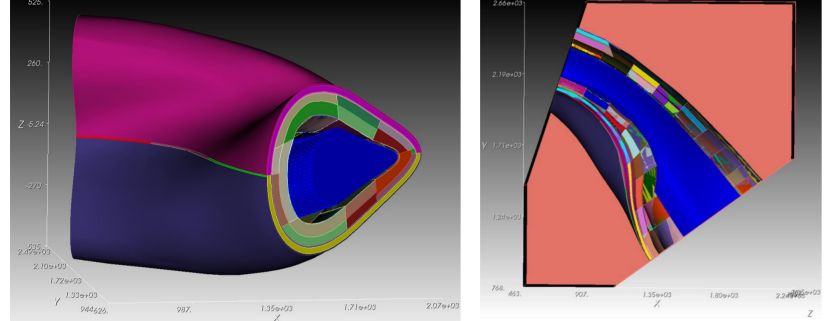
## Objective

The Helical-Axis Advanced Stellarator (HELIAS) is a demonstration power reactor with 3000 MW D-T fusion power. The objective of this work is to perform first neutronics analyses of a stellarator, based on the Monte Carlo (MC) particle transport simulation technique with MCNP, to assess its nuclear performance in terms of breeding and shielding capability. The results will be applied to a first design analysis of HELIAS.

#### CAD to MC Geometry

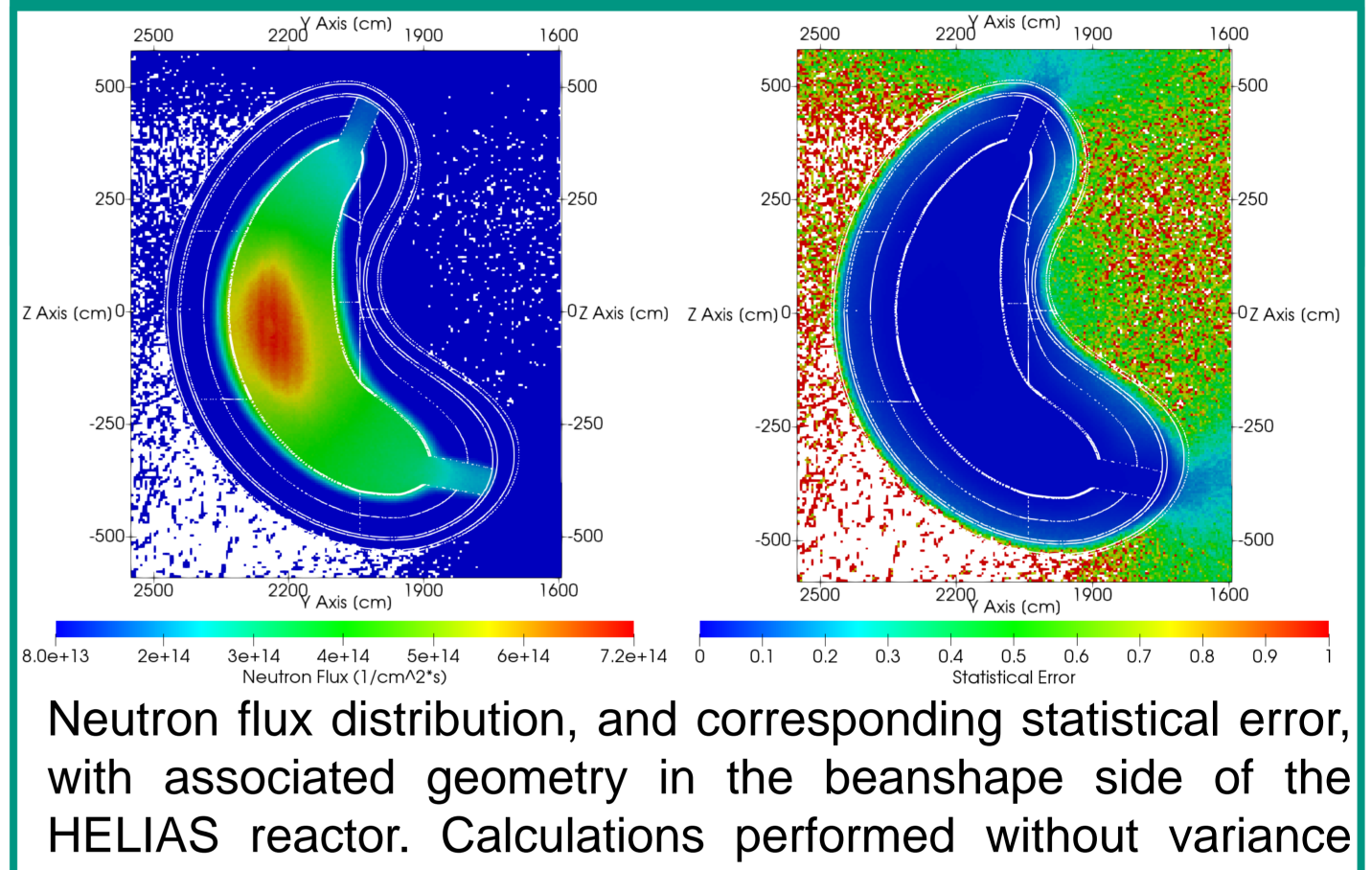
Conversion of the layered CAD geometry MC into representation with Faceted Solids: Direct tracking of particles in CAD geometry by using DAGMC (DAG = Direct Accelerated Geometry) of UW-Madison, USA.





Converted HELIAS model in DAGMC representation including material layers, last closed flux surface (blue) and bounding box

### **Neutron Flux Distribution**



(orange)

reduction and areas without any statistics are displayed in white color.

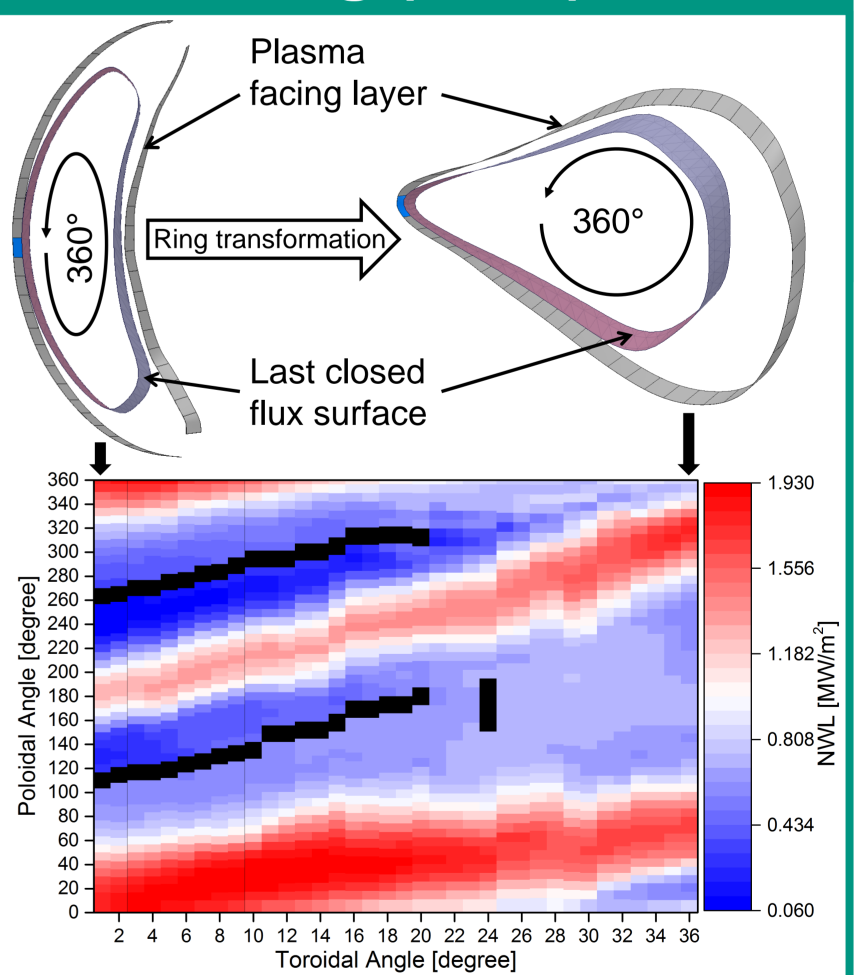
# **Tritium Breeding Ratio (TBR)**

- Tritium self-sufficiency is a pre-condition for any D-T fusion power reactor.
- Helium Cooled Pebble Bed (HCPB) Breeder Blanket (BB) is assumed as a suitable option for the HELIAS power reactor.
- Homogenized breeder material mixture with a Lithium-6 enrichment of 60 % in the 50 cm thick breeder layer.
- Very high TBR value of 1.387±0.001 is obtained  $\rightarrow$  very idealistic assumption of homogenized breeder zone which covers nearly the entire plasma chamber.
- Result is a good starting point for the stellarator BB development.

**Breeder Zone indicated** in red and filled with homogenized HCPB material mixture

### **Neutron Wall Loading (NWL)**

- NWL is the fusion power loaded to the first wall per unit area.
- Two approaches by KIT (DAGMC) and IPP (*nflux*), results show agreement within the statistical uncertainties.
- Average NWL of ~1 MW/m<sup>2</sup> over the whole surface area.



#### **Conclusion and Outlook**

- CAD to MC geometry conversion: DAGMC conversion approach successfully applied for this stellarator geometry.
- Neutron Flux Distribution: Reliable results from plasma to breeder zone.
- *Tritium Breeding Ratio:* Very high TBR for the idealistic configuration, good start for HELIAS BB development.
- Neutron Wall Loading: Results of two different approaches are comparable within statistical uncertainties.
- Nuclear design analyses: Apply variance reduction techniques, and calculate shielding efficiency, nuclear heating.

