ISFNT14

EUROfusion



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Analyses of the shielding options for HCPB DEMO

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Objectives

Assessment of different shielding options to be implemented in the HCPB blanket to demonstrate comparable capabilities as the ones of the WCLL to protect the VV and to reduce its long term activation.

The following nuclear responses have to be assessed:

- Tritium breeding ratio (TBR), Effect of different design modifications on DPA accumulation in the vacuum vessel.
- Activation of the vacuum vessel

HCPB: CAD and MCNP models

Models н.

- Generic MCNP model
- DEMO baseline 2017, full size 3D model of 11,25° torus DEMO segment Empty breeder blanket space
- SMS blanket MCNP models for HCPB and WCLL DEMOs
 Roof-top shape FW with a W layer (2 mm)
 Faceted FW, poloidal segmented empty blanket casing (box) П.

III. Breeder element MCNP model

WCLL: CAD and MCNP models 2018

- Breeder element geometry universe: hexagonal radial oriented in HCPB, two layer horizontal block in WCLL, fully heterogeneous
- Each blanket segment is filled with breeder elements applying repeated structure function FW is filled with cooling channels using repeated structure function



Basic assessments

- Tritium breeding capability
- TBR=1.20 HCPB: WCLL TBR=1.10
- WCLL (mod. FW): TBR=1.12 DPA accumulation in the VV inner shell:
- HCPB 0.130 dpa/FPY WCLL - 0.013 dpa/FPY
- Steel activation in the VV for the HCPB blanket is ~10 times bigger compared to the WCLL one

VV nuclear damage (I)

BSS

shield



Steel activation (IB) after 1.58FPY







1130

816

680

600

311

- WB, B,C,WC, YH, S, YH, 75 Compounds to be used outside the blanket: ZrH, 5, LiH, TiH₂, H₂O
- Hydrides must be enclosed in a steel cladding WB and WC have a high density resulting in a high blanket weight
- For the arrangement outside the blanket cooling conditions must be checked

VV nuclear damage (II)

4.31

5.86

0.78

3.76

0.7

YH1 75

ZrH_{1.6}

LiH

H_oO

55 bar, 311 °C

checked with appropriate thermal-hydraulic analyses

Conclusions

- Fully heterogeneous MCNP DEMO geometry models were developed for the latest designs of the HCPB and WCLL blankets
- The basic nuclear responses were calculated: Tritium breeding ratio in the HCPB ZBR=1.20, in the WCLL TBR=1.10 DPA accumulation in the inner shell of the VV: HCPPB 0.13 dpa/FPY, WCLL 0.013 dpa/FPY

Arrangement of the 18 cm thick shield (metal hydrides $ZrH_{1,6}$, TiH_2 or WB and WC compounds) behind the BSS in the HCPB results in decrease of the dpa accumulation in the VV by the factor ~20.



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