

# Nuclear analyses of solid breeder blanket options for DEMO: status, challenges and outlook

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## Objectives

To support with neutronic analyses the systematic design development of the **HCPB** and alternative **MLCB** blankets

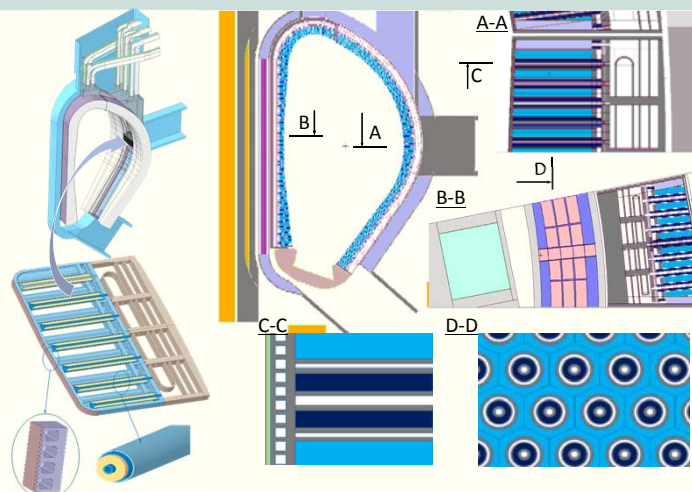
The following nuclear responses were assessed:

- Tritium breeding ratio (TBR),
- Effect of different design modifications on global TBR
- Power generation,
- Power density distributions in materials,
- Shielding performances of the DEMO

## Models

- Generic MCNP model
  - CAD model of DEMO baseline 2017
  - Full size 3D model of 11,25° torus DEMO segment
  - Empty breeder blanket space
- SMS blanket MCNP model
  - Roof shape FW (20 mm) with a W layer (2 mm)
  - Faceted FW, empty breeder modules
- Breeder module MCNP model
  - Heterogeneous FW (channels), BZ and BSS
  - Hexagonal lattice of the breeder pins

## CAD and MCNP models



## DEMO Baseline 2015

- Breeder zone
  - Inboard - 22 cm
  - Outboard - 51 cm
- SMS blanket
- OB radial thickness of blanket - 130 cm
- TBR=1.15

## DEMO baseline 2017

- OB radial thickness of blanket - 100 cm
- SMS blanket
- Roof shaped FW
- Fully detailed MCNP blanket model
- Breeder pins instead of cooling plates
- TBR=1.15

## HCPB

- Breeder zone
  - Inboard - 35 cm
  - Outboard - 55 cm
- Be<sub>12</sub>Ti instead of Be
- Li<sub>2</sub>SiO<sub>4</sub> + 30% mol. Li<sub>2</sub>TiO<sub>3</sub> instead of Li<sub>2</sub>SiO<sub>4</sub>
- TBR=1.16

## MLCB

- HCPB blanket geometry matrix
- Breeder zone
  - Inboard - 38 cm
  - Outboard - 61 cm
- Pb instead of Be<sub>12</sub>Ti
- No Pb circulation
- TBR=1.13

## Heterogeneity effects

Geometry modifications applied:

### HCPB

- Flat FW - ΔTBR=+0.03
- Homogeneous BZ - ΔTBR=+0.01
- Homogeneous FW - ΔTBR=+0.01

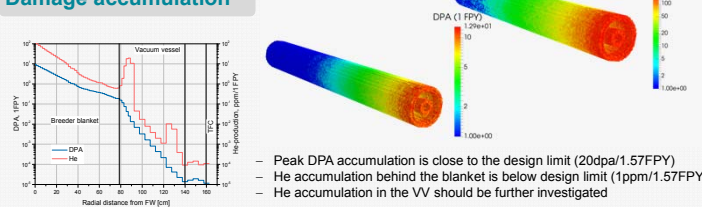
### MLCB

- Water cooled FW (hom) - ΔTBR=-0.08
- Water cooled FW (het) - ΔTBR=-0.10

### Conclusion:

- Any geometry simplifications in blanket and BZ result in overestimation of TBR

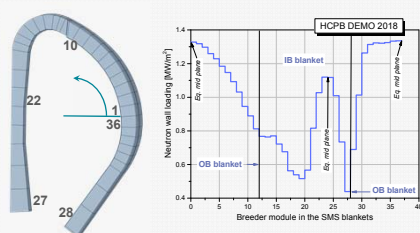
## Damage accumulation



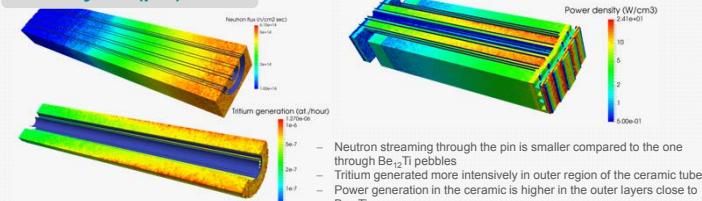
## FW load

FW neutron wall load:

- maximum OB - 1.33 MW/m<sup>2</sup>
- maximum IB - 1.03 MW/m<sup>2</sup>
- average - 0.93 MW/m<sup>2</sup>

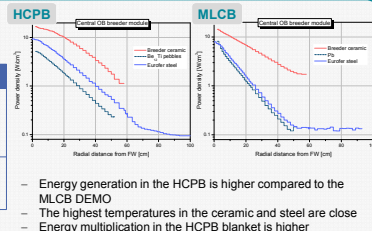


## 3D analyses (pin)

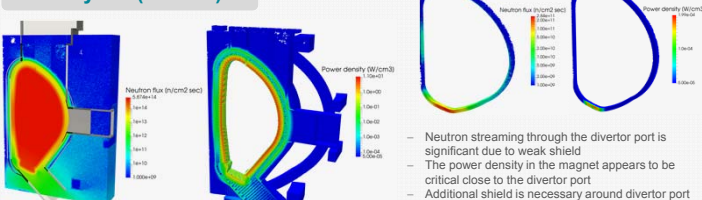


## Energy generation

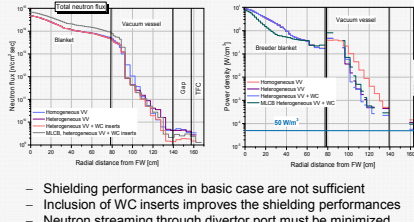
Component	HCPB	MLCB
Blankets	1931	1646
Vacuum vessel	49	77
Divertor	170	197
Total	2150	1920
Energy multiplication factor	1.35	1.20



## 3D analyses (reactor)



## Shielding performances



## Conclusions

- The innovative HCPB SMS blanket design based on the DEMO baseline 2017 was developed and successively optimized by means of coupled particle transport and thermal-hydraulic simulations
- The new HCPB blanket provides sufficient **TBR=1.16** and includes:
  - Breeder pins instead of cooling plates
  - Be<sub>12</sub>Ti instead of Be
  - Li<sub>2</sub>SiO<sub>4</sub> + 30% mol. Li<sub>2</sub>TiO<sub>3</sub> instead of Li<sub>2</sub>SiO<sub>4</sub>
- Alternative MLCB blanket design with Pb neutron multiplier was developed and optimized to provide **TBR=1.13**
- The detailed heterogeneous modelling enables to assess a realistic tritium breeding