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Poster P3.125

Total (n+p) heat in Mo per MCNP cell volume, W/co 2.73E+00

3.24E+00

4.20E+00 2.96E+00 2.89E+00

3.07E+00

3.59E+00

2.28E+0 3.70E+00

3.47E+0

3.20E+00

3.35E+00

5.48E+0

Complete Neutronic Analysis for the Edge Charge Exchange Recombination **Spectroscopy in Equatorial Port of ITER**

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Main objectives of this work

Neutronics support for designing the Charge Exchange Recombination Spectroscopy (CXRS) system viewed Edge plasma from the ITER Equatorial Port #3 (EP3)

Creating MCNP neutronics model of CXRS-Edge installed inside the DSM #1 and #2 of EP3 as part of ITER tokamak C-Model, without any other Diagnostic systems planned for EP3 (MSE, GDC, and VisIR) - because engineering designs of these systems are not matured enough. The model does not include Diagnostics Neutral Beam (DNB), no any Neutral Beam Injectors (NBI) in the adjacent ports.

Local approach was applied for neutronics analysis, it is aimed on investigation of the impact of CXRS-Edge system on radiation environment inside the Inter-Space Structure (ISS) area of EP3 and to study radiation effects for the CXRS-Edge components themselves.

The CXRS-Edge design is developed by RF-DA, it provides design data and CAD models.



Peaks of nuclear heating in Mo parts of M1 cages Sequential umber of the Up cage Mo cage par FW Closest to FW: Part #13 (cage side-right at Lower path) and Part #18 ((cage side-right at Upper optical pathway)





Location in Mo cage

Up_mirror_M1

Up_axis Up_axis

mirror N Low cage back

_cage_side-up

Up_cage_ba Up_cage_side-le _cage_side-bot

Up_cage_side-up and

front

Low_axis



Heating (n+p) per cell





1 2 3 4 5 6 7 8 9 30 11 12 13 14 15 16 17 18 5.324-01 6.006-01 8.256-01 6.364-01 1.378-06 6.366-01 7.656-01 8.856-01 8.856-01 7.090-01 1.366-00 6.466-01 5.356-01 6.366-01 6.366-01

| number | Material | volumes, W/cc | | |
|----------|----------------------|---------------|--|-----------|
| M1 upper | Molybdenum mirror | 2.73E+00 | EP Closure Plate | 1e-5 |
| | steel disk | 1.84E+00 | 16-3 16-4 | |
| | steel plate | 1.27E+00 | 1e-2 Projection of tallies at Left & | |
| M1 lower | Molybdenum mirror | 3.07E+00 | Right ISS certifiers to central cat | |
| | steel disk | 2.03E+00 | | 1.0e-03 |
| | steel plate | 1.44E+00 | | 0.000 |
| M2 upper | SiC mirror | 3.68E-02 | | 0.001 |
| | steel disk | 6.24E-02 | | 0.0005 |
| M2 lower | SiC mirror | 6.29E-02 | and the second | 0.0002 |
| | steel disk | 6.01E-02 | | 0.0001 |
| M3 upper | SiC mirror | 6.29E-04 | | |
| | steel disk | 7.88E-04 | 10-4 5.60-5 | 10-5 |
| M3 lower | SiC mirror | 9.83E-04 | 10-3 | |
| | steel disk | 1.06E-03 | 16-2 Averaged SDDR in void MCNP | -20-6 |
| M4 upper | SiC mirror | 2.95E-04 | cell tallies 60 cm x 44 cm x 190 cm at front of the Left & Right ISS | - 1.0e-06 |
| | steel disk | 9.22E-04 | 💉 🕺 corriden | |
| M4 lower | SiC mirror | 2.97E-04 | | 1 |
| | steel disk | 8.50E-04 | | |

onclusions and future work

- Maximum nuclear heating in molybdenum M1 cleaning cage at the side close to FW is 6.39 W/cc, heating of the M1 Mo mirror is 3.07 W/cc. Maximum neutron damage of 1.34 dpa/0.54fpy in molybdenum was found at the first
- mirror M1-cleaning cage, in location closest to plasma FW.
- SDDR assessment with local approach for the EP3 ISS corridors does not reveal contribution from CXRS-Edge, indicated the optimal shieldings performance of the doglegs.
- Local SDDR in the EP3 ISS corridors is -56 microSv/h with or without CXRS. Designing work is in progress. This work is an initial contribution to the complete neutronic analysis. Adding second bend to the CXRS lower shaft could slightly reduce
- activation of the CXRS-Edge components in EP3 of ITER. It would be recommended to investigate whether the first mirrors can be moved further away from the plasma FW to reduce nuclear heat load and neutron damage.

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The views and opinions expressed herein do not necessarily reflect those of the ITER Organization. This paper does not commit the IO as a nuclear operator

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C-MODEL R181031 (Revision 190110), MCNP6 code:

FENDL-2.1 and 3.1 neutron cross-section libraries