



FUSION FuseNet

Tritium transport in breeding blankets

Learn how it is simulated

Monday, November 29th
19:00 Prague

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*Institute for Magnetic Fusion Research (IRFM - CEA) & LSPM

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Title: Tritium transport in breeding blankets

Speaker: James Dark

When: 2021-11-29 19:00:00

Abstract: Tritium transport has been modelled using FESTIM, a hydrogen transport code using finite element methods developed with the FEniCS package, to identify the influence of trapping mechanisms on tritium inventories within the breeding blanket.

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