

A MULTISCALE AND MULTIPHYSICS APPROACH TO THE DEVELOPMENT OF A HIGH-FIDELITY PHYSICS PLASMA SIMULATOR FOR BURNING PLASMA

Friday 17 October 2025 18:09 (1 minute)

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Session Classification: Posters 6

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-P - Pedestal, Core-edge, Turbulence