

ITER Scientist Fellow (divertor and SOL simulations including drifts, currents and 3D fields)

Purpose

The aim of this fellowship is to support the ITER Project and, in particular, the ITER Organization Central Team (IO-CT) through contributions to plasma boundary modeling and simulation. In particular, the IO seeks to extend the baseline 2Dalv2 Tm(.)]TETB100552 6C /P < M2.98b0055wm[h(s)6eh1555

