State of the Art Workshop "Procedures currently applied to the integrity assessment of RPVs subjected to PTS loading" (online/onsite)

Wednesday, 30 March 2022

<u>State-of-the-art for the thermal-hydraulic (TH) analysis 02: State-of-the-art for the thermal-hydraulic (TH) analysis - WHGA 001 (15:15 - 16:45)</u>

-Conveners: Ivor David Clifford

time [id] title	presenter
15:15 [9] Uncertainties in thermal□hydraulics	Dr TREWIN, Richard
16:00 [10] State□of□the□art for the thermal□hydraulic (TH) analysis	CLIFFORD, Ivor David