



# Second Technical Meeting on Long-Pulse Operation of Fusion Devices

## Wednesday, 16 October 2024

### RAMI session - Board Room D (10:55 - 12:40)

time	[id] title	presenter
10:55	[59] Nuclear analysis towards a spherical tokamak for energy production: analysis approaches and measurement experience derived from JET DT operations	PACKER, Lee
11:30	[75] WEST - LONG PULSE OPERATION IN A TOKAMAK	Mrs LAMAISON, Valerie
11:55	[74] WEST: the challenges of reaching 100% of actively cooled components for long pulse operation	MEUNIER, Lionel
12:10	[53] ENEA Fusion Components Failure Rate Database, status and evolution	Dr DONGIOVANNI, Danilo Nicola
12:25	[55] Enhancing Efficiency and Reliability of Long-Pulse Tokamak DC Transmission Systems through Innovative Electromagnetic Topology Optimization	HUANG, Zhengyi