

# Application of a Design Structure Matrix Methodology to STEP Plasma Control System Design and Sensor Optimisation

Friday 17 October 2025 18:09 (1 minute)

## Speaker's email address

Eddie.Pennington@ukaea.uk

## Speaker's Affiliation

UK Atomic Energy Authority, Culham

## Member State or IGO

United Kingdom

## Gender Survey (Speaker Only)

Mr

**Authors:** PENNINGTON, Eddie (UK Atomic Energy Authority); Dr BEERNAERT, Torben (TSM Engineering)

**Co-authors:** Dr VALCARCEL, Daniel (UK Atomic Energy Authority); Mr JOUNNOU, Jason (UK Atomic Energy Authority); Prof. DE BAAR, Marco (Dutch Institute for Fundamental Energy Research); Dr LENNHOLM, Morten (UK Atomic Energy Authority); Mr THOMPSON, Terry (UK Atomic Energy Authority)

**Presenter:** PENNINGTON, Eddie (UK Atomic Energy Authority)

**Session Classification:** Posters 6

**Track Classification:** TEC - Fusion Energy Technology: TEC-CTL - Control