

**Session Program**

**9-13 Feb 2026**

**EUROfusion E-TASC General Meeting #2**

***Plenary***

Max Planck IPP, D2 Conference Room

## Wednesday 11 February

13:30

### Plenary: PPP – Theory and Modelling

Session | Location: Max Planck IPP, D2 Conference Room

13:30-13:50

#### Proxima Fusion: Strengthening Europe's modelling ecosystem through public-private collaboration

Speaker

Orso Meneghini

13:50-14:00 DISCUSSIONS

14:00-14:20

#### Next Step Fusion: Overview of NSFsim application for plasma simulations and integrated modelling

Speaker

Georgy Subbotin

14:20-14:30 DISCUSSIONS

14:30-14:50

#### Google DeepMind: Fast, differentiable, and scalable tokamak simulation using JAX at Google DeepMind: status, applications, and opportunities.

Speaker

Jonathan Citrin

14:50-15:00 DISCUSSIONS

15:30

### Plenary: Open Discussions

Session | Location: Max Planck IPP, D2 Conference Room | Conveners: Frank Jenko, Xavier Litaudon

16:00

17:30

## Thursday 12 February

09:00

### Plenary: Software and Data standards within E-TASC

Session | Location: Max Planck IPP, D2 Conference Room

09:00-09:20 **EUROfusion Standard Software****Speaker**

Frank Jenko

09:20-09:45 **DISCUSSIONS**09:45-10:05 **Recent IMAS developments****Speaker**

Simon Pinches

10:05-10:30 **DISCUSSIONS**

10:30

### Plenary: Data needs and delivery

Session | Location: Max Planck IPP, D2 Conference Room

10:50-11:10 **Availability of machine data through DMP****Speaker**

Pär Strand

11:10-11:30 **DISCUSSIONS**11:30-11:40 **Multi-Machine Data Bases****Speaker**

Alessandro Pau

11:40-11:50 **DISCUSSIONS**11:50-12:00 **Pedestal Data Base****Speaker**

Lorenzo Frassinetti

12:00-12:10 **DISCUSSIONS**12:10-12:20 **AMNS data****Speaker**

David Coster

12:20-12:30 **DISCUSSIONS**

12:30