



E-TASC General Meeting #2

Monday, 09 February 2026 - Friday, 13 February 2026

Max Planck IPP

Programme



https://indico.euro-fusion.org/e/E-TASC_GM2

Monday 9 February

13:00

WELCOME

Contribution | Location: Max Planck IPP, D2 Conference Room | Speaker: Gianfranco Federici

13:20

13:20

INTRODUCTION: Overview of new E-TASC organisation (Objectives, Scope, Interactions of different elements)

Session | Location: Max Planck IPP, D2 Conference Room

13:20–13:30 Goals of the meeting; Introduction to agenda

Speaker

Frank Jenko

13:30–13:50 Digital Solutions for fusion Office (DSO) objectives

Speaker

Frank Jenko

13:50–14:15 DISCUSSIONS

14:15–14:35 Work Package Theory and Modelling (WPTM) Objectives

Speaker

Xavier Litaudon

14:35–15:00 DISCUSSIONS

15:00

15:00

COFFEE BREAK

Break | Location: Max Planck IPP, D2 Conference Room

15:30

15:30

Theory and Modelling programme outside EUROfusion

Session | Location: Max Planck IPP, D2 Conference Room

15:30–15:50 Theory and modelling programme in UK

Speaker

Rob Akers

15:50–16:00 DISCUSSIONS

16:00–16:20

Theory and modelling programme in USA: Restructured US Tokamak Research and EU Program Engagement

Speaker

David Humphreys

16:20–16:30 DISCUSSIONS

16:30–16:50

Theory and modelling programme in USA: Plans for Simulation and Validation in the US Tokamak Research Program.

Speaker

Nathaniel Ferraro

18:00

16:50–17:00	DISCUSSIONS
17:00–17:20	Enabling Data-Driven Fusion Science: Platforms, Federation, and AI-Ready Workflows Speaker Sammuil Brian
17:20–17:30	DISCUSSIONS
17:30–18:00	GENERAL DISCUSSIONS



Tuesday 10 February

09:00

POSTERS: Status and plans of activities by projects (TSVVs, DTEs, DATA, EnRs)

Session | Location: Max Planck IPP, D2 Conference Room

Description

Overview presentation followed by extended poster session

TSVV-A: H-Mode and Small/No-ELM Pedestals

Speaker

Tobias Görler

TSVV-B: Plasma Particle/Heat Exhaust – Fluid Simulations

Speaker

Patrick Tamain

TSVV-C: Plasma Particle/Heat Exhaust – Gyrokinetic Simulations

Speaker

Daniel Told

TSVV-D: Plasma-Wall Interactions with Metallic Plasma-Facing Components

Speaker

Dmitry Matveev

TSVV-E: Impurity Sources, Transport, and Screening

Speaker

Guido Ciraolo

TSVV-F: Tokamak Disruptions and Runaway Electrons

Speaker

Matthias Hölzl

TSVV-G: Physics of Burning Plasmas

Speaker

Oleksiy Mishchenko

TSVV-H: Reliable Prediction of Plasma Performance and Operational Limits in Tokamaks

Speaker

Michele Marin

TSVV-I: Stellarator Optimization

Speaker

Joaquim Loizu

TSVV-J: Stellarator Core Turbulence

Speaker

Jose Manuel Garcia Regana

TSVV-K: Neutral Particle Models

Speaker
Dmitriy Borodin

ACH-CIEMAT: High-Performance Computing

Speaker
Mervi Mantsinen

ACH-EPFL: High-Performance Computing

Speaker
Paolo Ricci

ACH-MPG: High-Performance Computing

Speaker
Roman Hatzky

ACH-IPPLM: Modelling Frameworks and Standardized Workflows

Speaker
Marcin Plociennik

DTE-ENG: A highly scalable and flexible digital twin of fusion power plants

Speaker
Cristian Sommariva

DTE-ENG: TWINTOK-IDA: An Integrated Validation and Benchmarking Framework for the EUROfusion Digital Twin Environment

Speaker
Anna Glasser

DTE-DDM: TWIN4RTF: A Machine-Agnostic Digital Twin Framework towards Fast Simulation and Real-Time Plasma Prediction and Control

Speaker
Alessandro Pau

COFFEE BREAK

Break | Location: Max Planck IPP, D2 Conference Room

POSTERS: Status and plans of activities by projects (TSVVs, DTEs, DATA, EnRs)

Session | Location: D2, Library

Description

Overview presentation followed by extended poster session

DTE-ENG: Digital Twin platform for integrated design of tokamak components – case studies on EU DEMO divertor and ITER divertor

Speaker
Domenico Marzullo

DTE-ENG: Integrated Digital Twin Framework for Breeding Blanket Systems: Coupling Plasma, Fuel Cycle, and Thermal-hydraulics dynamic

Speaker
Carlos Moreno

DTE-ENG: IMPACT: a Comprehensive Numerical Platform for Advanced Thermal Protection of Tokamaks

Speaker
Marie-Helene Aumeunier

DTE-PDT: Development of Generic Coupling between Transport and Free-Boundary Equilibrium Codes with Breakdown Modules for Pulse Design Tools

Speaker
Stefano Marchioni

DTE-DDM: A Novel Machine Learning-Based Digital Twin Architecture for Real-Time Monitoring, Integration and Control of the Breeding Blanket

Speaker
Antonio Cammi

DTE-PDT: Simulator-agnostic Digital Twin Environment (DTE) integration - towards a consolidated framework with an ITER relevance

Speaker
Sven Wiesen

DTE-ENG: Development of a Digital Twin Framework for Fusion

Speaker
Andrew Davis

DTE-VIZ: VIVID-DTE – Verification-oriented Interactive VISualisation and Decision support for the Digital Twin Environment

Speaker
Leon Kos

EnR-MOD: Developing reduced turbulence transport models for the tokamak scrape-off layer

Speaker
Maurizio Giacomini

EnR-MOD: Advanced algorithms for uncertainty quantification in plasma edge simulation chains

Speaker
Martine Baelmans

EnR-MOD: Integral kernel approach to modelling wave heating of stellarator plasmas: breaking further ground in theory and numerical implementation

Speaker
Philippe Lamalle

EnR-MOD: Geometric Orbital Spectrum Analysis of Resonant Ion-Mode Interactions and Transport in Tokamaks and Stellarators (GOSARIT)

	Speaker Panagiotis Zestanakis
	EnR-MOD: Pedestal Inference Engine (PIE) Speaker Aaro Järvinen
	EnR-MOD: Massive ASCOT simulations for fast ion tomographic reconstructions and surrogate model training Speaker Antti Snicker
	DATA-DMP: Data Management Plan Speaker Pär Strand
	DATA-DB: Multi-Machine Data Bases Speaker Alessandro Pau
12:30	
12:30	
13:30	LUNCH BREAK Break
13:30	
15:30	Parallel 1: DTE Community (self-organisation) Session Location: Max Planck IPP, D2 Conference Room Convener: Frank Jenko
13:30	
15:30	Parallel 2: TSVV Community (self-organisation) Session Location: D2, Seminar Room (2nd floor) Convener: Xavier Litaudon
13:30	
15:30	Parallel 3: ACH Community (self-organisation) Session Location: EUROfusion, R3.054 Convener: Mervi Mantsinen
15:30	
16:00	COFFEE BREAK Break Location: Max Planck IPP, D2 Conference Room
16:00	
16:00	Plenary: Feedback from break-out sessions and cross-activities Session Location: Max Planck IPP, D2 Conference Room Description - o Further development of the TSVV-ACH ecosystem - o Addressing the research gaps and opportunities discussed on Monday - o Expansion towards fusion engineering - o Input from experts from other communities
	16:00–16:20 Summary from DTE discussions Speaker Frank Jenko
	16:20–16:40 Summary from TSVV discussions Speaker Xavier Litaudon
	16:40–17:00 Summary from ACH discussions

Speaker
Mervi Mantsinen

17:00–18:00 GENERAL DISCUSSIONS

18:00



Wednesday 11 February

09:00

Plenary: Community demand for theory and modelling

Session | Location: Max Planck IPP, D2 Conference Room

Description

- o Further development of the TSVV-ACH ecosystem
- o Addressing the research gaps and opportunities discussed on Monday
- o Expansion towards fusion engineering
- o Input from experts from other communities

09:00–09:10 Plasma Physics Department

Speaker

Marco Wischmeier

09:10–09:20 WP-Tokamak Exploitation

Speaker

Nicola Vianello

09:20–09:30 WP-Plasma-Wall Interactions and Exhaust

Speaker

Sebastijan Brezinsek

09:30–09:40 WP-Stellarators

Speaker

Ivan Calvo

09:40–09:45 WP-JT-60SA Exploitation

Speaker

Carlo Sozzi

09:45–10:30 DISCUSSIONS

10:30

10:30

10:50

10:50

COFFEE BREAK

Break | Location: Max Planck IPP, D2 Conference Room

Plenary: Community demand for theory and modelling

Session | Location: Max Planck IPP, D2 Conference Room

Description

- o Further development of the TSVV-ACH ecosystem
- o Addressing the research gaps and opportunities discussed on Monday
- o Expansion towards fusion engineering
- o Input from experts from other communities

10:50–11:10 ITER

Speaker

Simon Pinches

11:10–11:20 DISCUSSIONS

11:20–11:40 Beyond ITER

	Speaker Clarisse Bourdelle
	11:40–11:50 DISCUSSIONS
	11:50–12:10 Engineering modelling tools Speaker Ivo Moscato
	12:10–12:30 DISCUSSIONS
12:30	
12:30	
13:30	LUNCH BREAK Break
13:30	
	Plenary: PPP – Theory and Modelling Session Location: Max Planck IPP, D2 Conference Room
	Description - o Training - o Building user communities - o Applications - o Resources
	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	
15:30	
16:00	COFFEE BREAK Break Location: Max Planck IPP, D2 Conference Room

16:00

Plenary: Open Discussions

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

Description

- o Training
- o Building user communities
- o Applications
- o Resources

17:30

19:00

DINNER Gasthof Neuwirt

Break | Location: Münchener Str. 10, 85748 Garching bei München, <https://gasthof-neuwirt.org/>



22:30



Thursday 12 February

09:00

Plenary: Software and Data standards within E-TASC

Session | Location: Max Planck IPP, D2 Conference Room

Description

- o Training
- o Building user communities
- o Applications
- o Resources

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

10:30

10:50

COFFEE BREAK

Break | Location: Max Planck IPP, D2 Conference Room

10:50

Plenary: Data needs and delivery

Session | Location: Max Planck IPP, D2 Conference Room

Description

- o Training
- o Building user communities
- o Applications
- o Resources

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
12:30	12:20–12:30	DISCUSSIONS
12:30	LUNCH BREAK Break	
13:30	Parallel 1: Hands on: Tools for code development Session Location: Max Planck IPP, D2 Conference Room	
13:30	13:30–14:30	New EUROfusion Gateway (EFGW): how to use tools (e.g. IMAS, IMAS-Python), how to setup environment. Speaker Michal Owsiak
15:30	14:30–15:30	Opportunity to improve communication between teams by promoting Mattermost, JIRA, Confluence, Gitlab. Speaker Michal Owsiak
13:30	Parallel 2: Hands on: HPC specific tools Session Location: D2, Seminar room (2nd floor)	
	13:30–14:30	Instrumentation and profiling for efficient GPU porting Speakers Gilles Fourestey, Mathieu Peybernes
15:30	14:30–15:30	Towards Continuous Integration (CI): Lessons Learned from GVEC Speaker Tiago Ribeiro
13:30	Parallel 3: TBD Session Location: EUROfusion, R3.054	
15:30	COFFEE BREAK Break Location: Max Planck IPP, D2 Conference Room	
16:00	Parallel 1: Hands on: Available computing resources for code development Session Location: Max Planck IPP, D2 Conference Room	
16:00	16:00–17:00	Demo on Long-Term Data Storage Facility (LTDSF) Speakers Maciej Brzezniak, Norbert Meyer
18:00		

16:00

Parallel 2: Hands on: HPC specific tools**Session** | **Location:** D2, Seminar room (2nd floor)**16:00–17:00** **Unveiling the performance efficiency of codes using BSC performance tools****Speaker**

Marta Gracia Gasulla

17:00–18:00**Simple and portable methods to extract performance metrics from software running on HPC clusters****Speaker**

Federico Cipolletta

18:00

16:00

18:00

Parallel 3: E-TASC SB (Closed Session)**Session** | **Location:** EUROfusion, R3.054 | **Conveners:** Xavier Litaudon, Frank Jenko

Friday 13 February

09:00

Plenary: Goals for 2026-2027 and preparation for FP10

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

10:30

10:30

COFFEE BREAK

Break | Location: Max Planck IPP, D2 Conference Room

10:50

10:50

Plenary: SUMMARY and CONCLUSIONS

Session | Location: Max Planck IPP, D2 Conference Room

10:50–11:45 • Meeting memorandum

Speaker

Frank Jenko

11:45–12:00 Final remarks and closing the meeting

Speakers

Frank Jenko, Xavier Litaudon

12:00

