



DTT-RP 2nd in-person meeting

Date :

26-28 April 2023

Venue : ENEA/Frascati, Leonardo Pieroni Hall in F23 Building + remote connection

Registration and Zoom connection : see Indico site <https://agenda.enea.it/event/824/>

Participants on site:

Flavio Crisanti, Piero Martin, Gerardo Giruzzi, Marco Wischmeier, Emmanuelle Tsitrone, Paolo Innocente, Paola Mantica, Clemente Angioni, Carlo Sozzi, Pietro Vincenzi, Dirk Van Eester, Gregorio Vlad, Eric Nardon, Matteo Falessi, Sebastijan Brezinsek, Christian Day, Giacomo Dose

Scope of the meeting :

Discuss the organisation and next steps of the DTT-RP activity. Activity reports by the Expert Groups.

Agenda (version 1/03/2023) (all the time slots include questions)

26 April 13:00 – 17:00

<i>Access to ENEA, coffee and snacks, welcome</i>	13:00	45 min
1) Scope of the meeting, general information	13:45	15 min
2) DTT project and machine design status	14:00	30 min
3) EG-1: DTT scientific exploitation strategy	14:30	1h00 min
<i>Coffe break</i>	15:30	30 min
4) EG-2: Divertor and SOL physics	16:00	1h00 min
<i>Meeting adjourns</i>	17:00	

27 April 9:00 – 17:30

5) EG-3: Plasma scenarios and associated modelling	9:00	1h00 min
6) EG-4: Heating, current drive and fuelling	10:00	1h00 min
<i>Coffe break</i>	11:00	30 min
7) EG-5: MHD and fast particles, theory	11:30	1h00 min
<i>Lunch break</i>	12:30	1h30 min
8) EG-6: Fusion technology developments	14:00	1h00 min
<i>Coffe break</i>	15:00	30 min
9) Separate groups work session	15:30	2h00 min
<i>Meeting adjourns</i>	17:30	
<i>Social dinner</i>	20:00	



28 April 9:00 – 13:00

10) EG-6: discussion of final set of slides	9:00	30 min
11) EG-5: discussion of final set of slides	9:30	30 min
12) EG-4: discussion of final set of slides	10:00	30 min
<i>Coffe break</i>	10:30	30 min
13) EG-3: discussion of final set of slides	11:00	30 min
14) EG-2: discussion of final set of slides	11:30	30 min
15) EG-1: discussion of final set of slides	12:00	30 min
16) General discussion. Next steps	12:30	30 min
<i>End of the meeting</i>	13:00	