

PEP TG Agenda, KTH, Stockholm, Sweden, Wednesday, 4 April, 2018

<https://www.kth.se/eecs/om-oss/konferenser-och-event/itpa-pep>

(Remote connection information follows at end)

Welcome, Introduction (Urano, Fenstermacher, Huijsmans)	9:00
L. Frassinetti – Logistics, KTH activities	9:05
<u>ELM physics and ELM control:</u> (Chair: Huijsmans)	9:30
G. Huijsmans – Simulation of Tungsten transport during ELMs	9:30
E. Wolfrum – Parameter dependences of small edge localized modes (remote – 0 hrs)	10:00
<i>Coffee break</i>	10:30
M. Dunne – Inter-ELM magnetic fluctuations at ASDEX Upgrade	11:00
Y. Liang – Recent experimental and modelling results on ELM control with LHW on EAST	11:30
M. Fenstermacher – RMP WG summary	12:00
<i>Lunch</i>	13:00
EXTRAP T2R tour	14:15
<i>Coffee break</i>	14:45
<u>Pedestal Structure:</u> (Chair: Huijsmans)	15:15
S. Saarelma – Helium discharges in JET-C	15:15
L. Frassinetti – The EUROfusion JET-ILW pedestal database	15:45
P. Snyder – Pedestal structure WG summary (remote – 9 hrs)	16:15
<i>Adjourn</i>	17:15

PEP TG Agenda, KTH, Stockholm, Sweden, Thursday, 5 April, 2018

<u>Pedestal Structure:</u> (Chair: Fenstermacher)	9:00
S. Buller – Isotope and mixture effects on radially global neoclassical transport in the pedestal	9:00
T. Wilks – Advancement of the Wide Pedestal Quiescent H-mode Scenario in DIII-D towards ITER-Relevant Conditions	9:30
<u>L-H transition:</u> (Chair: Fenstermacher)	10:00
J. Hughes – Two-machine study of the critical edge ion heat flux for L-H transitions	10:00
<i>Coffee break</i>	10:30
M. Becoulet – Modelling of ITG modes in X-point configuration using JOREK code: Stabilization of ITGs by flows in the pedestal region	11:00
J. Hughes – L-H transitions WG summary	11:30
<i>Lunch</i>	12:30
<u>PEP JEX update:</u> (Chair: Fenstermacher)	13:45
W. Suttrop – PEP-38 update (remote – 0 hrs)	13:45
L. Baylor – PEP-30 update (remote – 6 hrs)	14:15
<i>Coffee break</i>	14:45
<u>IPB update:</u> (Chair: Urano)	15:15
R. Maingi – Discussion on IPB update (remote – 6 hrs)	15:15
<i>Discussion</i>	16:15
<i>Adjourn</i>	16:45
TG dinner	19:00

PEP TG Agenda, KTH, Stockholm, Sweden, Friday, 6 April, 2018

<u>PEP JEX update: (Chair: Urano)</u>	9:00
J. Hughes – PEP-31 update	9:00
C. Giroud – PEP-37 update (remote – 1 hrs)	9:30
<i>Coffee break</i>	10:00
E. Hinton – PEP-40 update	10:30
<i>Discussion</i>	11:00
Adjourn	12:00

Remote connection information – fusionTV

SUMMARY for Channel 4 / 04Apr2018: ITPA-PEP meeting:

Presentation: <https://tv.euro-fusion.org/channel4/home>

Presentation Password: presenter

Audience Password: audience

Video-conference nr. (H.323): 004910097920064

ISDN: +49-30-20097920064 (ConferenceID = 97920064)

=====

VIDEOCONFERENCE DETAILS

If using a H.323 video-conference device, registered to an E.164 compliant gatekeeper, call the E.164 number:

004910097920064

If using a H.323 video-conference device NOT registered to an E.164 compliant gatekeeper (called URI dial), the syntax depends on your vendor as shown below:

ConferenceID = 97920064

LifeSize: 194.95.240.2##ConferenceID

Mirial: ConferenceID@mcu.vc.dfn.de

Polycom: mcu.vc.dfn.de##ConferenceID

Sony: 194.95.240.2#ConferenceID

Tandberg: ConferenceID@mcu.vc.dfn.de

Cisco: ConferenceID@vc.dfn.de

VCON: n.a.

Further technical details and help can be found here

<http://vcc.zih.tu-dresden.de/index.php?linkid=11100>

and here

<https://www.vc.dfn.de/en/video-conferencing/ways-of-access/h323.html>

For ISDN VC systems and phones please use the DFNVC - ISDN/IP gateway as follows:

Dial with any phone the German telephone numbers:

+49-30-20097920064

Pressing *6 mutes your phone. Pressing *6 again unmutes your phone.