

Tuesday 28 November

09:00

TF-III

Session | **Location:** zoom

09:00-09:15 Introduction and missing topics

Speakers

Carsten Killer, Daniel Carralero

09:15-09:25

O1: Complete the core transport and stability physics basis in the extended operational space

Speaker

Marc Beurskens

09:25-09:40

01: Complete the core transport and stability physics basis in the extended operational space

Speaker

Jan-Peter Bähner

09:40-09:50

01: Complete the core transport and stability physics basis in the extended operational space

Speaker

Thilo Romba

09:50-10:05

01: Complete the core transport and stability physics basis in the extended operational space

Speaker

Joachim Geiger

10:05-10:20

01: Complete the core transport and stability physics basis in the extended operational space

Speaker

Kian Rahbarnia

10:20-10:40 Discussions core transport and stability

10:40-11:00 coffee break

11:00-11:20

02: Complete the edge and SOL physics basis in the magnetic configuration space of W7-X

Speaker

Sean Ballinger

11:20-11:35

O2: Complete the edge and SOL physics basis in the magnetic configuration space of W7-X

Speaker

Matt Kriete

11:35-11:45

O2: Complete the edge and SOL physics basis in the magnetic configuration space of W7-X

Speaker

Gabriele Partesotti

11:45-12:00 Discussions SOL physics

12:05