

2/2

JST 21:00 / GMT 12:00 / EST 7:00 [+ 10 min.]

Vladimir Shevchenko / Hanada

WS purpose and agenda

JST 21:10 / GMT 12:10 / EST 7:10 [+ 40 min.]

Vladimir Shevchenko

ECRH Technology on ST40

JST 21:50 / GMT 12:50 / EST 7:50 [+ 30 min.]

Erasmus du Toit

Overview of ECRH and EBW modelling for ST40

JST 22:20 / GMT 13:20 / EST 8:20 [+ 40 min.]

Simon Freely

Microwave current drive studies at UKAEA

2/3

JST 21:00 / GMT 12:00 / EST 7:00 [+ 30 min.]

Hitoshi Tanaka

LATE - Recent result and future plan

JST 21:30 / GMT 12:30 / EST 7:30 [+ 30 min.]

Akira Ejiri

Plasma current start-up by using the lower hybrid wave and its modeling on TST-2

JST 22:00 / GMT 13:00 / EST 8:00 [+ 30 min.]

Yongtae Ko

Development of a capacitively coupled combline antenna for off-midplane launch of lower-hybrid waves in TST-2

JST 22:30 / GMT 13:30 / EST 8:30 [+ 30 min.]

Nicola Bertelli

Update of the 3-D full wave Petra-M simulation modeling of NSTX-U HHFW

JST 23:00 / GMT 14:00 / EST 8:30 [+ 30 min.]

Masayuki Ono

Accessibility enhanced ECH and ECCD for plasma current start-up and ramp-up

2/4

JST 21:00 / GMT 12:00 / EST 7:00 [+ 30 min.]

Hiroshi Idei

Recent Topics on 28-GHz ECHCD in QUEST

JST 21:30 / GMT 12:30 / EST 6:30 [+ 20 min.]

Makoto Hasegawa

Long-time operation with high temperature wall (<400 C) on QUEST

JST 21:50 / GMT 12:50 / EST 6:50 [+ 20 min.]

Kengo Kuroda

Improved results of CHI discharge on remodeled system in QUEST

JST 22:10 / GMT 13:10 / EST 7:10 [+ 30 min.]

Shin Kubo

Study of excited EBW detection by sub-Tera-Hz scattering in the QUEST

JST 22:40 / GMT 13:40 / EST 7:40 [+ 20 min.]

TBD

JST 23:00 / GMT 14:00 / EST 8:00 [+ 10 min.]

Vladimir Shevchenko / Hanada

Closing