ENR ATEP Progress meeting -EPS

Thursday, 23 June 2022

EPS rehearsals (14:00 - 16:25)

| time | [id] title | presenter |
|-------|---|------------------------------|
| 14:00 | [1] ENR news | LAUBER, Philipp |
| 14:05 | [2] Global electromagnetic gyrokinetic modelling of Energetic Particle driven instabilities in ITER | HAYWARD-SCHNEIDER, Thomas |
| 14:20 | [3] Energetic particle driven instabilities during the LH transition in ASDEX Upgrade | LAUBER, Philipp |
| 14:35 | [4] Energetic particle transport: diffusion vs convection and phase-space barriers | CARLEVARO, Nakia |
| 14:50 | [5] Kinetic Structure of Low Frequency Continuous Spectrum in General Tokamak Geometry | ZONCA, Y.Y. LI, Fulvio |
| 15:05 | [6] Energetic particle nonlinear equilibria and transport processes in burning plasmas | FALESSI, Matteo Valerio |
| 15:20 | [7] Interaction of Alfvenic Modes with turbulence | BIANCALANI, Alessandro |
| 15:35 | [9] ORB5 simulations with realistic distribution functions | RETTINO, Brando |
| 15:50 | [8] discussion | ALL |