

**21st joint workshop on electron cyclotron emission (ECE) and electron cyclotron resonance heating (ECRH)**

Contribution ID: **106**

Type: **Oral**

## **New modelling capabilities to support ITER EC H&CD System optimization and the preparation of plasma operation**

*Thursday, 23 June 2022 17:20 (20 minutes)*

Abstract for the contribution “New modelling capabilities to support ITER EC H&CD System optimization and the preparation of plasma operation”

**Primary authors:** PREYNAS, Melanie (IO); SCHNEIDER, Mireille (ITER Organization); ARROYO, Jose manuel (IO); BEAUMONT, Florent; Dr CASAL, Natalia (ITER Organization); Mr CHOE, Munseok (ITER Organization, Heating & Current Drive Division); CARANNANTE, Giuseppe (iter organisation); Dr GANDINI, Franco (ITER Organization); Dr HENDERSON, Mark (UKAEA, Culham Science Centre, Abingdon, OX14 3DB, United Kingdom); Mr OMORI, Toshimichi (IO); Dr PASCAL, Sandrine (DAES)

**Presenter:** PREYNAS, Melanie (IO)

**Session Classification:** ITER Modelling