

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

Contribution ID: 97

Type: **Invited**

ITER ECH&CD Control System: architecture, interfaces and status of development

Friday, 24 June 2022 12:10 (30 minutes)

Advanced ITER ECRH control functions and interface with the Plasma Control System

Primary author: CARANNANTE, Giuseppe (ITER organisation)

Co-authors: Mr CAVINATO, Mario (Fusion for energy); Mrs CINDRIC, Katarina (Fusion for energy); Dr DEVRIES, Peter (ITER Organization); Dr FELICI, Federico (Swiss Plasma Center - EPFL, Lausanne, Switzerland); FERRARI, Martino giordano (ITER organisation); Mr FERRÒ, Giuseppe (ITER organisation); Dr HENDERSON, Mark (UKAEA, Culham Science Centre, Abingdon, OX14 3DB, United Kingdom); Mr NETO, André (Fusion for energy); Dr PREYNAS, Melanie (ITER Organization); Dr REICH, Matthias (Max-Planck-Institut für Plasmaphysik, Garching, Germany); Mr SARTORI, Filippo (Fusion for energy); Dr ZABEO, Luca (ITER Organization)

Presenter: CARANNANTE, Giuseppe (ITER organisation)

Session Classification: Parametric instabilities