



Contribution ID: 12

Type: **Short oral in replacement of poster**

Short_Oral_12: Bayesian inference applied to electron temperature data: computational performances and diagnostics integration.

Monday, 6 September 2021 17:25 (10 minutes)

Bayesian inference proves to be a robust tool for the fitting of parametric models on experimental datasets. In the case of electron kinetics, it can help the identification of non-thermal components in electron population and their relation with plasma parameters and dynamics.

We present here a tool for electron distribution reconstruction based on MCMC (Monte Carlo Markov Chain) based Bayesian inference on Thomson Scattering data, discussing the computational performances of different algorithms and information metrics. Along, a possible integration between Soft X-ray spectroscopy and Thomson Scattering is presented, focusing on the parametric optimization of diagnostics spectral channels in different plasma regimes.

Primary authors: ABATE, Domenico (Consorzio RFX); FASSINA, Alessandro (ISTP-CNR); FRANZ, Paolo (Consorzio RFX-CNR)

Presenter: FASSINA, Alessandro (ISTP-CNR)