Type: Data Science & Simulations

Field level model for HI: mocks and applications

Friday, 2 June 2023 09:40 (15 minutes)

I will summarise results on modelling HI from different hydro simulations using analytical field level model. I will then give an update on the method and the code 'Hi-Fi mocks' to generate arbitrary large 3D HI mocks from smaller hydro-simulations. Finally I will show how robustly one can recover the input cosmology from these mocks using power spectrum and use these results to forecast the cosmological constraints from upcoming 21cm surveys.

Primary author: OBULJEN, Andrej

Presenter: OBULJEN, Andrej

Session Classification: Friday Morning