## Cosmic Cartography 2022: Exploring the Cosmic Web and Large-Scale Structure



Contribution ID: 55 Type: not specified

## LyAl-Net: A high-efficiency Lyman-α forest simulation with neural network

Thursday, 10 March 2022 16:05 (20 minutes)

The inference of cosmological quantities needs accurate and large cosmological simulations. Yet, the computational time takes millions of CPU hours for a modest coverage in cosmological scales (~(100 Mpc/h)^3). This ML method could have a decisive impact on the results derived from QSO surveys, e.g., SDSS3/4 data, which has a resolution power of R=1500 and R=2000. But it could be critical for upcoming surveys like WEAVE-QSO with R=20000 in high-res mode. We used the Horizon-NoAGN simulation to train the U-net, to predict the neutral hydrogen physical properties; density, temperature, and velocities. The flux derived from the predictions is nearly identical to the original flux from simulation with R  $\boxtimes$  30000. More generally, the computation of individual fields from the dark matter density agrees well within regular physical regimes of the cosmological field. This approach provides fast and robust numerical simulations, not only for Lyman- $\alpha$  forest but also a tool for other applications.

Presenter: BOONKONGKIRD, Chotipan (Institut d'Astrophysique de Paris)

Session Classification: Day 4 Afternoon