

| Participant List | | | |
|-------------------------|------------------------|-------------------------------|--|
| First Name | Last Name | Institution | Preliminary Title |
| Allyson | Brodzeller | LBNL | DLA Characterization |
| Mikel | Charles | Ohio State | Quasar clustering at $z > 2$ |
| Shi-Fan | Chen | IAS | N/A |
| Rupert | Croft | Carnegie Mellon | Large-scale surveys of the quasar proximity effect |
| Andrei | Cuceu | LBNL | High redshift 3x2pt analyses with Lyman-alpha and discrete tracers |
| Roger | de Belsunce | LBNL | Cosmology with the Ly α 3D power spectrum |
| Shea | DeFour-Remy | Ohio State | N/A |
| Claude-Andre | Faucher-Giguere | Northwestern | Strong Low-ionization Absorbers from the Pre- virialized Inner CGM |
| Satya | Gontcho A Gontcho | LBNL | Quasar continuum prediction |
| Nicole | Gountanis | Ohio State | N/A |
| Dylan | Green | UC Irvine | Quasar Classification with QuasarNET |
| Julien | Guy | LBNL | Lyα BAO systematics (I will provide more details later!) |
| Meagan | Herbold | Ohio State | Generation of Ly α P1D Mocks |
| Christopher | Hirata | Ohio State | N/A |
| Ming-Feng | Ho | University of Michigan | Lyman alpha 1D power spectrum inference using PRIYA simulations and multi-fidelity emulators |
| Mikhail | Ivanov | MIT | Don't miss the forest for the trees: Lyman alpha forest in effective field theory |
| Naim Goksel | Karacayli | Ohio State | Lyman-alpha P1D extensions: Metals and Cross correlations with CMB lensing |
| Nicolas | Lehner | Notre Dame | IGM Metallicity and Dense IGM |
| Zarija | Lukic | LBNL | Lyman alpha simulations in Gpc boxes |
| Paul | Martini | Ohio State | Current and future large Lyman-alpha surveys |
| Drew | Newman | Carnegie Observatories | The Lyman-Alpha Tomography IMACS Survey |
| Mahdi | Qezlou | University of Texas - Austin | Cosmological Inference with PRIYA simulation suite |
| Yuan-Sen | Ting | Ohio State | Deriving Robust Quasar Continua Without Reliance on Training "Ground-Truth" Continua |
| Wynne | Turner | Ohio State | LyCAN continuum predictions and cosmological forecasts |
| David | Weinberg | Ohio State | What do we need from Ly α forest simulations? |
| Molly | Wolfson | Ohio State | Constraining Reionization with the $z > 5$ Ly-alpha forest |
| Zheng | Zheng | University of Utah | Constraining the Temperature-Density Relation of the Intergalactic Medium from Modeling Lyman-alpha Forest Absorbers |
| Yongda | Zhu | University of Arizona | Constraining reionization using IGM damping wing in the Ly α forest and new insights on ionizing photon production efficiency from JWST observations |