Participa			
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 Lya 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	Lya BAO systematics (I will provide more details later!)
Meagan	Herbold	Ohio State	Generation of LyA P1D Mocks
Christopher	Hirata	Ohio State	N/A
Ming-Feng	Но	University of Michigan	Lyman alpha 1D power spectrum inference using PRIYA simulations and multi-fidelity emulators
Mikhail	Ivanov	МІТ	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 Lya 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 Lya forest and new insights on ionizing photon production efficiency from JWST observations