



# Reionization on a Blackboard

## Monday, September 19, 2022

### **Blackboard Talk(s): Steve Finkelstein and Charlotte Mason (Part I) - Alpha/Beta (9:30 AM - 10:30 AM)**

time	[id] title	presenter
9:30 AM	[1] What will the JWST teach us about the sources that drive reionization and the high redshift intergalactic medium?	

### **Blackboard Talk(s): Steve Finkelstein and Charlotte Mason (Part II) - Alpha/Beta (11:00 AM - 12:00 PM)**

time	[id] title	presenter
11:00 AM	[2] What will the JWST teach us about the sources that drive reionization and the high redshift intergalactic medium?	

# Tuesday, September 20, 2022

**Blackboard Talk(s): (Sarah Bosman and Laura Keating (Part I)) - Alpha/Beta (9:30 AM - 10:30 AM)**

time	[id] title	presenter
9:30 AM	[3] What do current observations of the Lyman-alpha forest imply about reionization? Have we reached a consensus view? What more can we hope to learn from the forest in the future?	

**Blackboard Talk(s): (Sarah Bosman and Laura Keating (Part II)) - Alpha/Beta (11:00 AM - 12:00 PM)**

time	[id] title	presenter
11:00 AM	[4] What do current observations of the Lyman-alpha forest imply about reionization? Have we reached a consensus view? What more can we hope to learn from the forest in the future?	

# Wednesday, September 21, 2022

## **Blackboard Talk(s): Benedetta Ciardi and Anson D'Aloisio (Part I) - Alpha/Beta (9:30 AM - 10:30 AM)**

time	[id] title	presenter
9:30 AM	[5] What can we learn from different approaches to reionization modeling? Are there important missing ingredients in these models?	

## **Blackboard Talk(s): Benedetta Ciardi and Anson D'Aloisio (Part II) - Alpha/Beta (11:00 AM - 12:00 PM)**

time	[id] title	presenter
11:00 AM	[6] What can we learn from different approaches to reionization modeling? Are there important missing ingredients in these models?	

# Thursday, September 22, 2022

**Blackboard Talk(s): (Kirit Karkare and Adrian Liu (Part I)) - Alpha/Beta (9:30 AM - 10:30 AM)**

time	[id] title	presenter
9:30 AM	[7] What can we expect to learn about reionization from upcoming, near-future redshifted 21 cm, cosmic microwave background, and line-intensity mapping observations?	

**Blackboard Talk(s): (Kirit Karkare and Adrian Liu (Part II)) - Alpha/Beta (11:00 AM - 12:00 PM)**

time	[id] title	presenter
11:00 AM	[8] What can we expect to learn about reionization from upcoming, near-future redshifted 21 cm, cosmic microwave background, and line-intensity mapping observations?	