AGENDA

#  Center for Computational Astrophysics

**Flatiron Institute**

# Galaxy Formation Grand Challenge Consortium

## April 24-25, 2017

## Host: Rachel Somerville, Greg Bryan

**Wi-Fi: 162Guests**

**Password: simonsnyc**

***Monday, April 24***

|  |  |  |
| --- | --- | --- |
| 8:30 AM – 9:00 AM | Breakfast | 162 Fifth Ave. 7th Floor Classroom |
| 9:00 AM – 12:00 PM | **Closed Session of Planning Committee**Topics: -Structure & operation of collaboration — working groups, telecons, face-to-face meetings, workshops-Process for adding new members-Publication policy-Interaction/relationships with other collaborations-Constructing a plan of work\**30 minute break at 10:30 AM* | 162 Fifth Ave.7th Floor Conference Room |
| 12:30 PM – 1:30 PM | **Lunch** | 162 Fifth Ave. 7th Floor Classroom |
| 1:30 PM – 2:00 PM | **Welcome, Introductions, and Overview:****project and meeting goals**David, rachel, Greg | 162 Fifth Ave. 7th Floor Classroom |
| 2:00 PM – 3:30 PM | BH Growth and Feedback on “Small” Scales**Discussion Leads: Jim, Melanie, Eli**BH seed formation and growth in cosmological simulations — Melanie and EliResolving the Bondi radius in cosmological simulations — TBDModeling luminous accretion flows and jet formation — JimConnecting to modeling of feedback on pc to kpc scales — Jim & EliotBetter feedback models for cosmological codes: what will it take?  — Jim, Melanie, and Eli | 162 Fifth Ave. 7th Floor Classroom |
| 3:30 PM – 4:00 PM | Break | 162 Fifth Ave. 7th Floor Classroom |
| 4:00 PM – 5:30 PM | BH Growth and Feedback on “Meso” Scales**Discussion Leads: Eliot, Daniel, Yuan**Overview:   Fueling and Feedback  critical role of fueling estimate and its uncertainty -- EliotAGN Winds & Radiation -- Danielmomentum-driven winds in cosmological zooms -- rachelAGN Jets in groups and clusters -- Yuan | 162 Fifth Ave.  7th Floor Classroom |
| 5:30 PM – 6:00 PM | **Discussion and Breakout Groups** | 162 Fifth Ave. 7th Floor Classroom |
| 6:00 PM | **Group Dinner** | Park Avenue Spring360 Park Avenue S |
| ***Tuesday, April 25*** |  |  |
| 8:30 AM – 9:00 AM | **Breakfast** | 162 Fifth Ave. 7th Floor Classroom |
| **9:00 AM – 10:00 AM** | **Breakout Groups/Individual Meetings** | 162 Fifth Ave. 7th Floor Classroom |
| 10:00 AM – 11:30 AM | **Connection with Larger Scales: Global Galaxy Models****And Cosmological Simulations****Discussion Leads: Lars, Romain, Shy**summary of existing sub-grid recipes & simulations (Lars)role of magnetic fields and radiation (Romain)**Links with Observations and Cosmological Experiments****discussion lead: Nick**summary of relevant cosmological probes & experimentsdiscussion: which quantities should be be targeting? | 162 Fifth Ave. 7th Floor Classroom |
| 11:30 AM – 12:30 PM | **Resolves ISM, Star Formation, and Stellar Feedback****Discussion Lead:** EvePresenters: Chang-Goo, Chia-Yu, Miao, Chris | 162 Fifth Ave. 7th Floor Classroom |
| 12:30 PM – 1:30 PM | **Lunch** | 162 Fifth Ave. 7th Floor Classroom |
| 1:30 PM – 2:00 PM | **Resolved ISM, Star Formation, and Stellar Feedback (cont.)** | 162 Fifth Ave. 7th Floor Classroom |
| 2:00 PM – 3:00 PM  | **Data Products, Synthetic Observations and Simulation Archiving****Discussion Lead: Chris** | 162 Fifth Ave. 7th Floor Classroom |
| 3:00 PM – 4:00 PM | **Wrap-Up Discussion**-Choose new collaboration name-Working group operations-Summer meeting/workshop scheduling | 162 Fifth Ave. 7th Floor Classroom |
| 4:00 PM – 6:00 PM | **Closed Session of Planning Committee** | 162 Fifth Ave. 7th Floor Conference Room |