

Radio (~1 hour)

Amy Kimball — 10 min
Origin of Radio Emission in QSOs

Kirsten — 15 min

Rob Stone — 15 min
Radio Properties of NALs

Richards — 10 min
Magnetically Arrested Disks

Variability (~1.5 hours)

Hsiang-Chih — 15 min

Zakamska — 10 min

Buttry — 10 min
I am free from 10am to 12:30pm and from 2pm to 3:20pm that day.
Rehabilitating K2 Light Curves of SDSS Quasars

Weixiang Yu — 10 min
Investigating the Effects of Non-Uniform Cadences on AGN selection in LSST

Jackie Moreno — 15 min

Bee Martin — 5 min
Benefits of High-Airmass LSST Observations

Outflows (~1 hour)

Ross — 15 min
theory of photo-ionized regions

Rogemar — 15 min
IFU observations of nearby AGN and some very recent progress on molecular outflows.

Robyn Smith — 10 min
Discovery of an X-ray Quasar Wind Driving the Cold Gas Outflow in the Ultraluminous Infrared Galaxy IRAS F05189-2524

Other (~30 min)

Keziah Sheldon — 10 min
Cosmology with Quasars: Exploring the FUV/FX relationship using H Beta & R_{Fell} parameters

Angelica Rivera — 15 min
Quasar Diversity from the Optical, UV, X-Ray, and Time Domain

+ Sean and two students from Princeton on quasar hosts and feedback.