

Slitless Spectroscopy Workshop Agenda

Monday, November 15		
Intro and motivation	Brad Whitmore	9:00
Slitless spectra with HST instruments	Jeremy Walsh	9:05
WFC3 slitless spectroscopy	Harald Kuntschner	9:20
Intro to aXe and aXeSIM	Martin Kuemmel	9:40
Overview of cookbook	Harald Kuntschner	10:10
Break		10:25
Slitless spectra in the HLA	Jeremy Walsh	10:50
Special cases	Nor Pirzkal	11:05
WFC3 UV grism	John OMera	11:25
H α from star-forming galaxies	Ben Weiner	11:40
WISP Survey with Parallel mode and some comments on non-dithered data	Hakim Atek	11:55
Prospects—JWST, Euclid, JDEM, ...	Jeff Kruk	12:10
Lunch		12:30
Tutorial on WFC3 reduction	ECF	2:00-5:00
Tuesday, November 16		
Feedback, Q&A session, advanced topics	All	9:00
In depth help for own reductions	ECF/STSci	10:00

Lunch		
Feedback, Q&A session, advanced topics	All	2:00
In depth help for own reductions	ECF/STSci	3:00