

High Redshift AGN and Their Host Galaxies: PSF-subtraction, Coronagraphy(?) & SED-fitting.

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Outline:

(1) High-z AGN and Their Host Galaxies:

PSF-subtraction, Coronagraphy? & SED-fits.

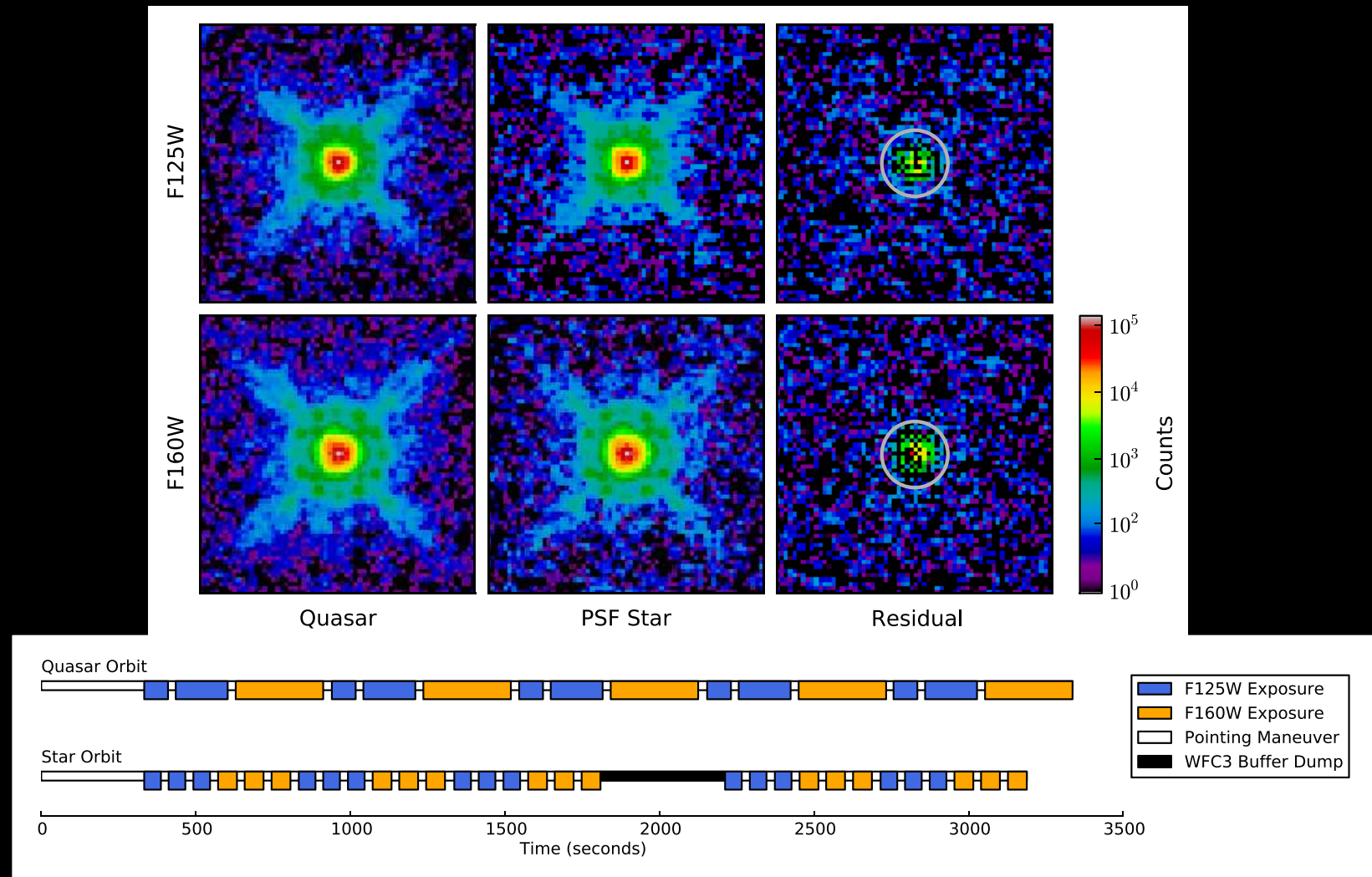
● How did Galaxy Assembly keep up with Supermassive Black-Hole Growth?

● (2) Summary and Conclusions.

Talk at the JWST GTO Workshop, May 17, 2016; National Research Council, Victoria (BC, Canada).

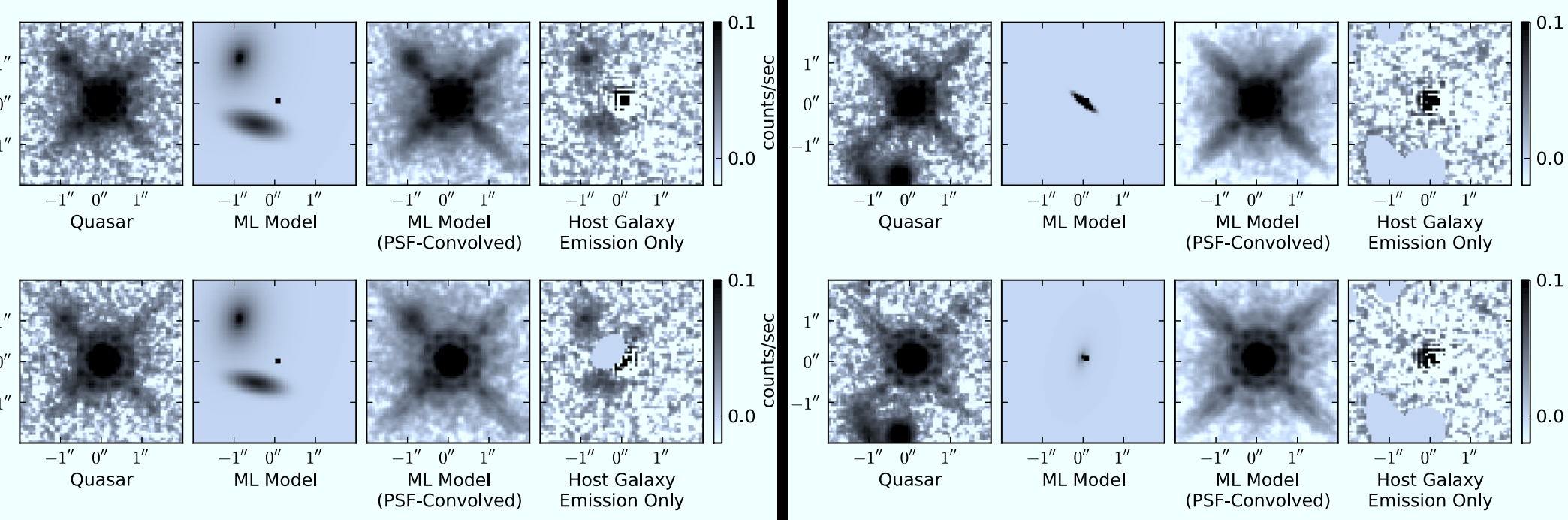
Talks are on: http://www.asu.edu/clas/hst/www/jwst/jwsttalks/windhorst_AGNhosts16.pdf

(1a) HST WFC3 observations of QSO host systems at $z \simeq 6$ (age $\lesssim 1$ Gyr)



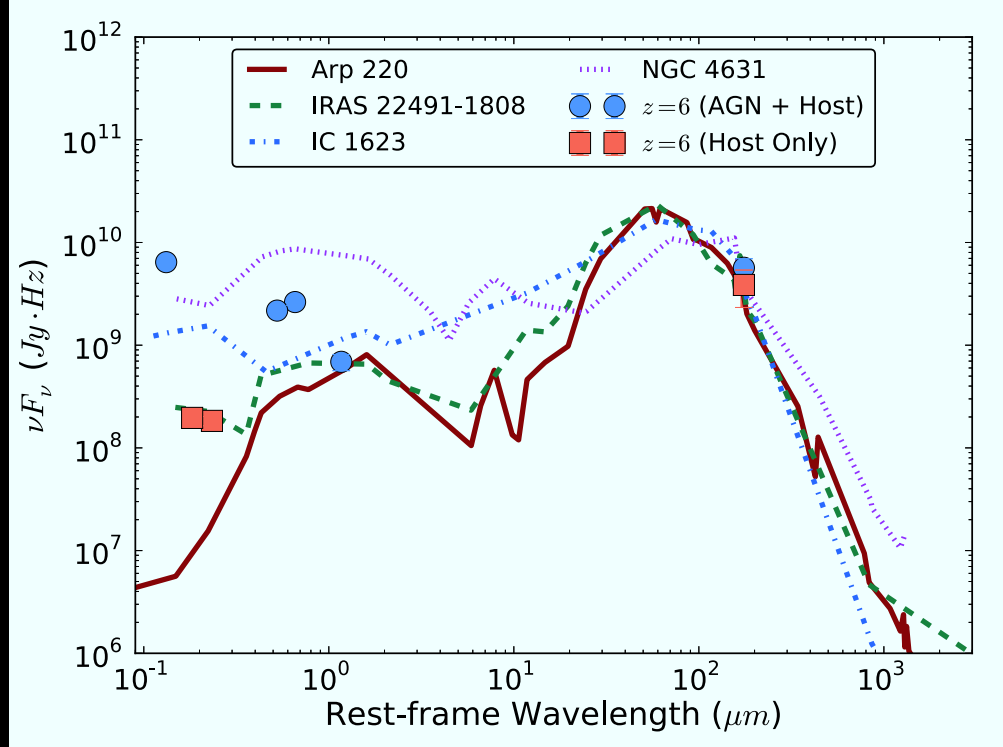
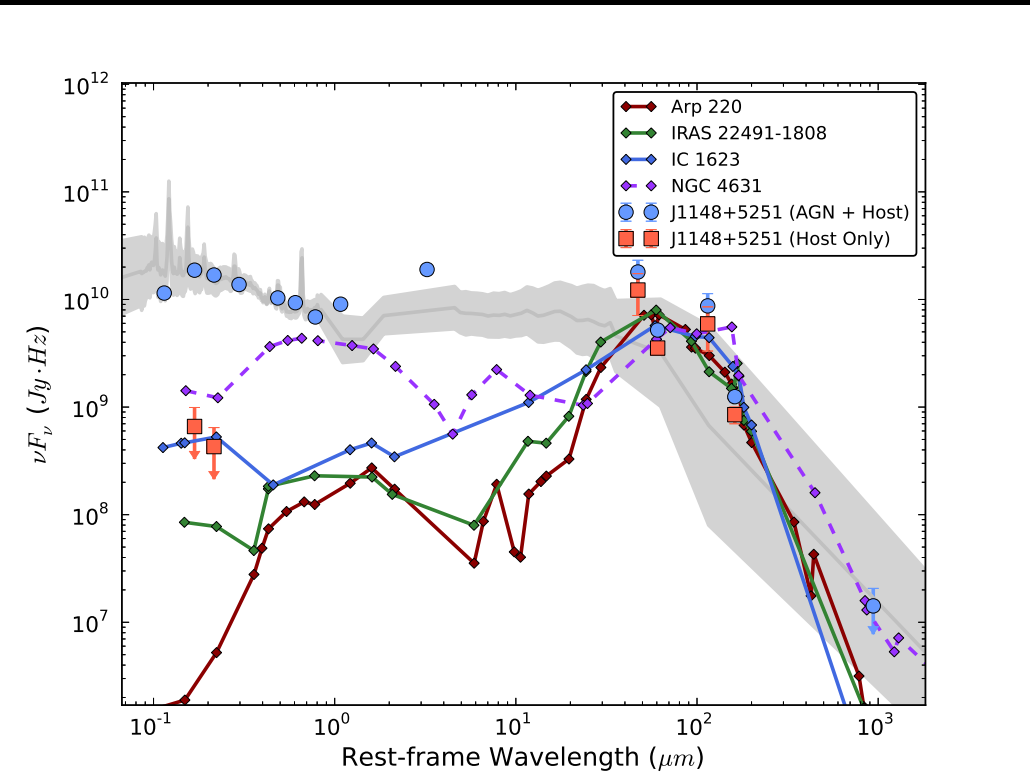
- Careful contemporaneous orbital PSF-star subtraction: Removes most of “OTA spacecraft breathing” effects (Mechtley ea 2012, ApJL, 756, L38).
- PSF-star ($AB \simeq 15$ mag) subtracts $z=6.42$ QSO ($AB \simeq 18.5$) nearly to the noise limit: NO host galaxy detected $100 \times$ fainter ($AB \gtrsim 23.5$ at $r \gtrsim 0\farcs3$).

(1a) WFC3: Detection of one QSO Host System at $z \simeq 6$ (Giant merger?)



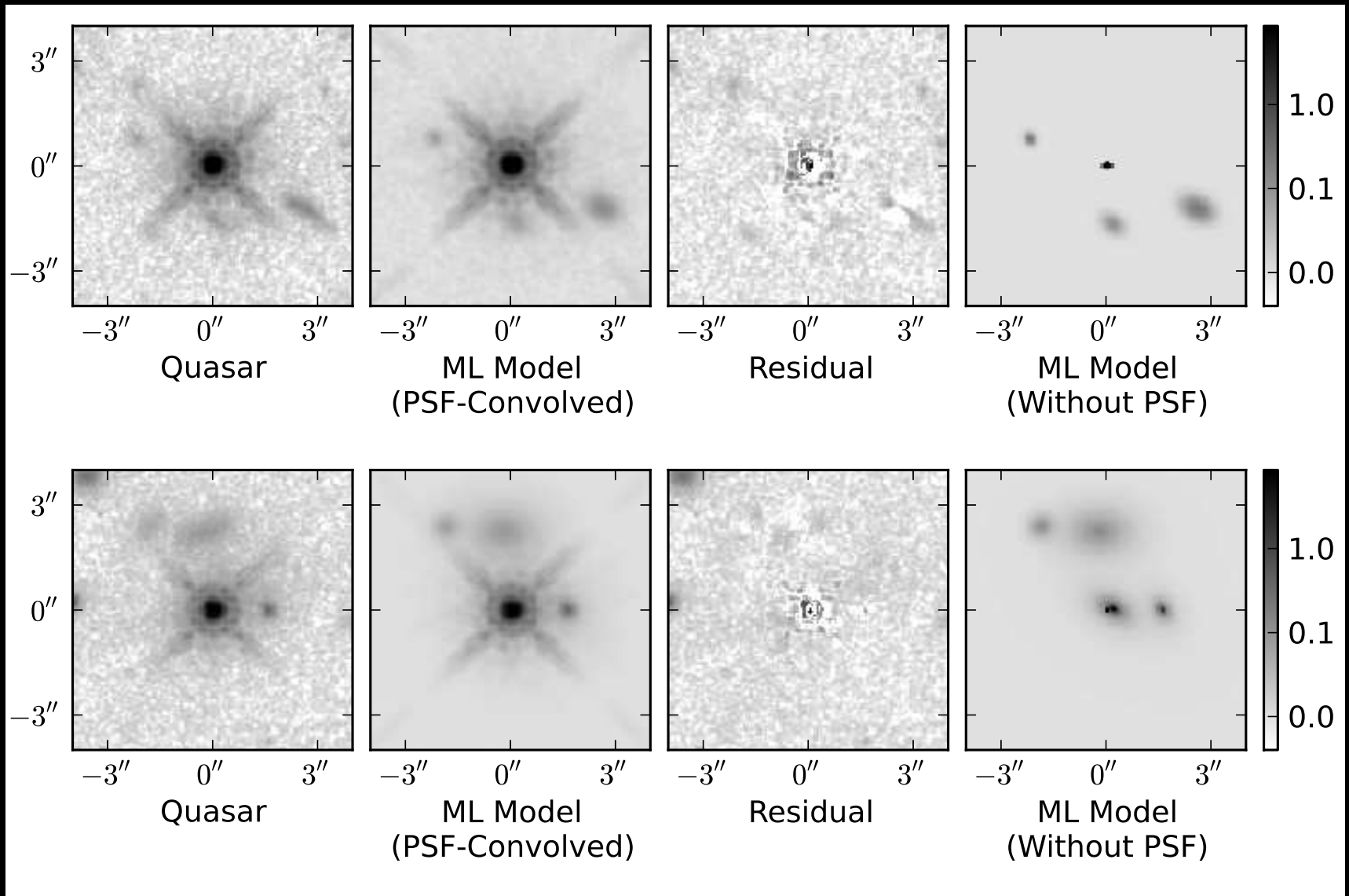
- Markov Chain Monte Carlo posterior model of observed PSF-star + Sersic light-profile. Gemini AO images to pre-select PSF stars (Mechtley⁺ 2014).
- First detection out of four $z \simeq 6$ QSOs [2 more to be observed].
- One $z \simeq 6$ QSO host galaxy: Giant merger morphology + tidal structure?
- Same J+H structure! Blue UV-SED colors: $(J-H) \simeq 0.19$, constrains dust.
 - IRAS starburst-like SED from rest-frame UV–far-IR, $A_{FUV} \sim 1$ mag.
- $M_{AB}^{host}(z \simeq 6) \lesssim -23.0$ mag, i.e., ~ 2 mag brighter than $L^*(z \simeq 6)$.

(1a) HST WFC3 observations of dusty QSO host galaxies at $z \simeq 6$



- Blue dots: $z \simeq 6$ QSO SED, Grey: Average radio-quiet SDSS QSO spectrum at $z \gtrsim 1$ (normalized at 0.5μ). Red: $z \simeq 6$ host galaxy (WFC3+submm).
- Nearby fiducial galaxies (starburst ages $\lesssim 1$ Gyr) normalized at $100\mu\text{m}$:
 [LEFT] Rules out $z = 6.42$ spiral or bluer host galaxy SEDs for 1148+5251.
 (U)LIRGs & Arp 220s permitted (Mechtley et al. 2012, ApJL, 756, L38).
 [RIGHT] Detected QSO host has IRAS starburst-like SED from rest-frame UV–far-IR, $A_{FUV}(\text{host}) \sim 1$ mag (Mechtley 2013 PhD; et al. 2016).
- JWST (+Coronagraphs?) can do this $\gtrsim 10 \times$ fainter: will do 2 in GTO time.

(1b) WFC3 observations of QSO host galaxies at $z \simeq 2$ (evidence for mergers?)



- Markov Chain Monte Carlo posterior model of observed PSF-star + Sersic light-profile: merging neighbors (some with tidal tails?; Mechtley, M., Jahnke, K., Windhorst, R. A., et al. 2016, astro-ph/1510.08461).
- JWST (+Coronagraphs?) can do this $\gtrsim 10 \times$ fainter: in restframe V for $z \gtrsim 6$.

Conclusions re. JWST Observations of $z \gtrsim 6$ Host Galaxies

- (1) JWST studies of the host galaxies of AGN at $z \gtrsim 6$ will require:
 - Consideration of the likely very dusty host galaxy nature, given the limited fraction of faint host system detections with WFC3 IR at $z \gtrsim 6$.
 - Given the likely small host galaxy sizes (r_{hl}), *very careful contemporaneous PSF subtraction* may work better than Coronagraphy.
- (2) Purpose of this Conference: Coordinate closely with MIRI (G. Rieke et al.) and other GTO teams (NIRISS) an optimal plan to observe host galaxies of AGN at $z \simeq 2-6$.

This IDS GTO team will likely do two QSO's at $z \gtrsim 6$ and two at $z \sim 2$.

SPARE CHARTS
