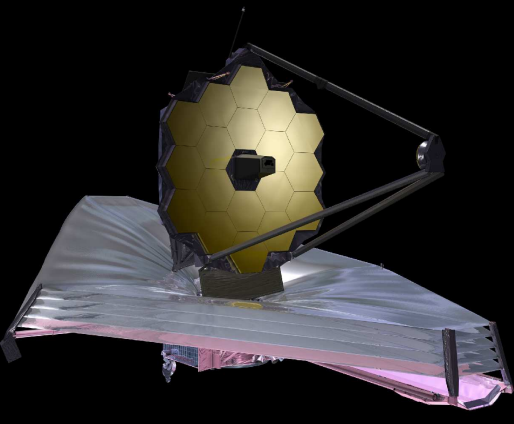
How will JWST measure First Light, Galaxy Assembly & Supermassive Blackhole Growth: New Frontier after HST

Rogier Windhorst (ASU) — JWST Interdisciplinary Scientist

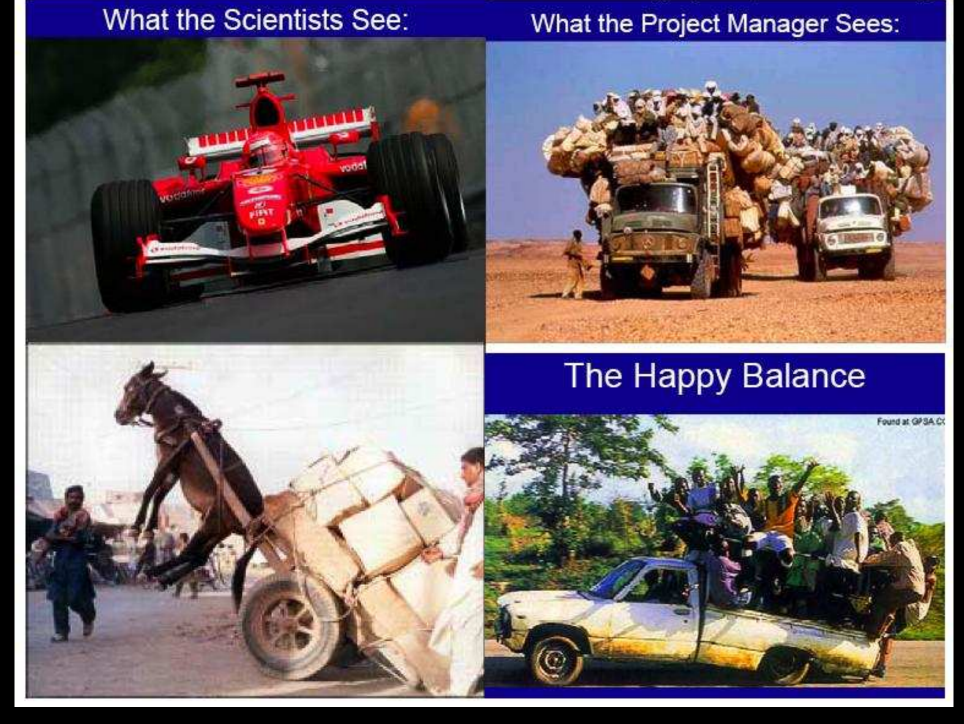
Collaborators: S. Cohen, R. Jansen (ASU), C. Conselice, S. Driver (UK), & H. Yan (Carnegie) (Ex) ASU Grads: N. Hathi, H. Kim, M. Mechtley, R. Ryan, M. Rutkowski, A. Straughn, & K. Tamura





SEAL Talk at NASA GSFC, Greenbelt, MD, Monday July 9, 2012

All presented materials are ITAR-cleared. These are my opinions only, not ASU's.



Any (space) mission is a balance between what science demands, what technology can do, and what budget & schedule allows ... (courtesy Prof. R. Ellis).

Outline

- (1) Recent key aspects of the Hubble Space Telescope (HST) project.
- (2) Measuring Galaxy Assembly and Supermassive Black-Hole Growth.
- (3) Brief Update on the James Webb Space Telescope (JWST)?
- (4) How can JWST measure the Epochs of First Light & Galaxy Assembly?
 - (5) Summary and Conclusions.

Thank you very much, JWST team, for all your hard work!!



Sponsored by NASA/HST & JWST



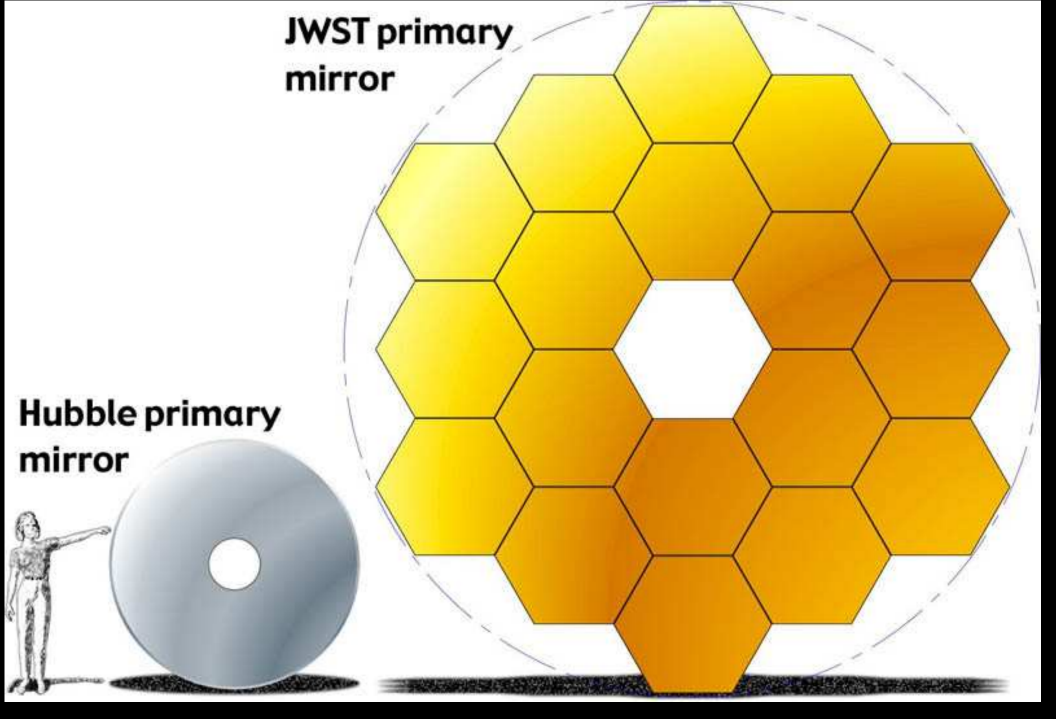


Edwin P. Hubble (1889–1953) — Carnegie astronomer

James E. Webb (1906-1992) — Second NASA Administrator

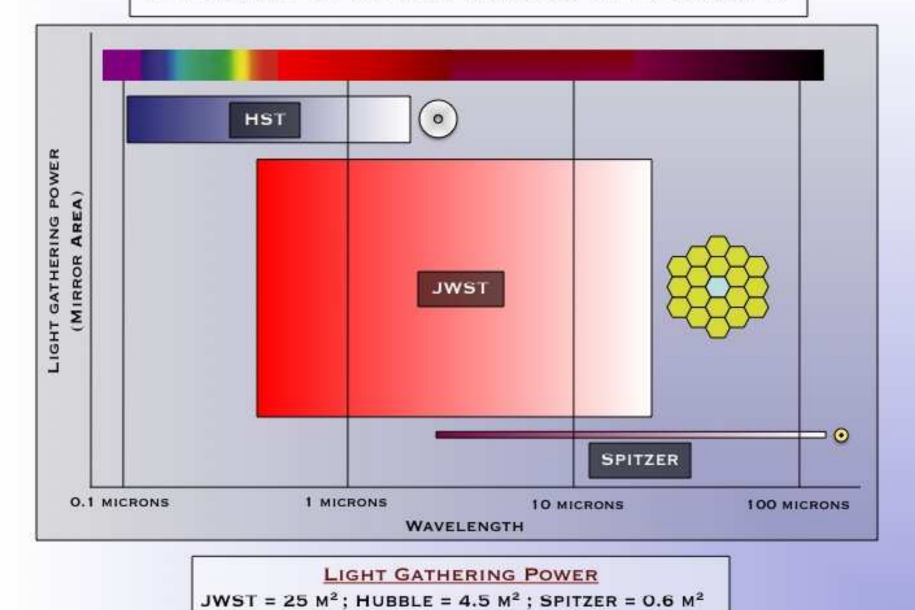
Hubble: Concept in 1970's; Made in 1980's; Operational 1990– $\gtrsim 2014$.

JWST: The infrared sequel to Hubble from 2018–2023 (-2029?).



JWST $\simeq 2.5 \times$ larger than Hubble, so at $\sim 2.5 \times$ larger wavelengths: JWST has the same resolution in the near-IR as Hubble in the optical.

THE JAMES WEBB SPACE TELESCOPE



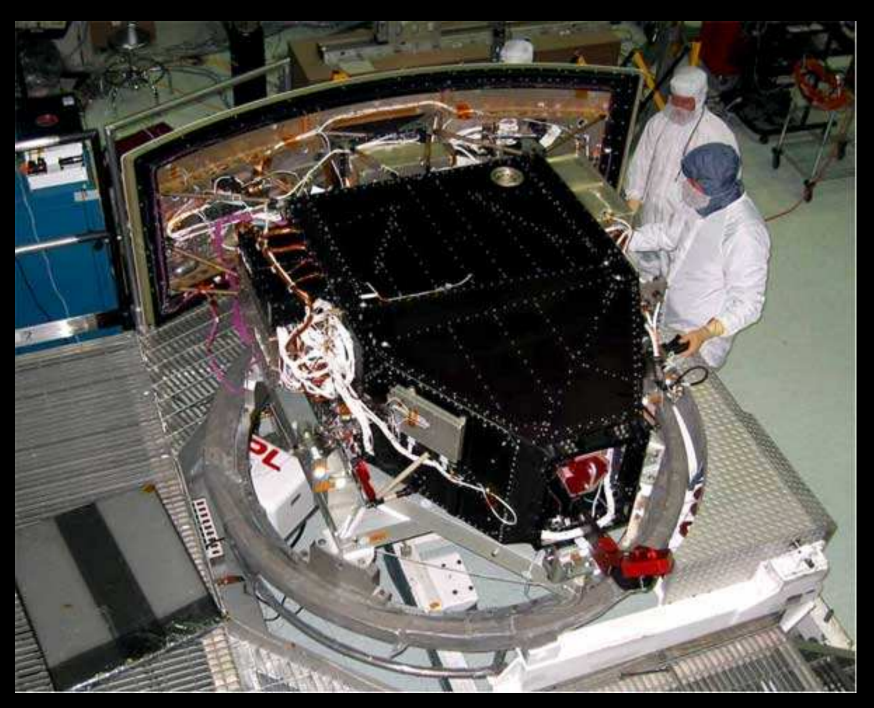
JWST is the perfect near-mid-IR sequel to HST and Spitzer:

• Vastly larger $A(\times \Omega)$ than HST in UV-optical and Spitzer in mid-IR.

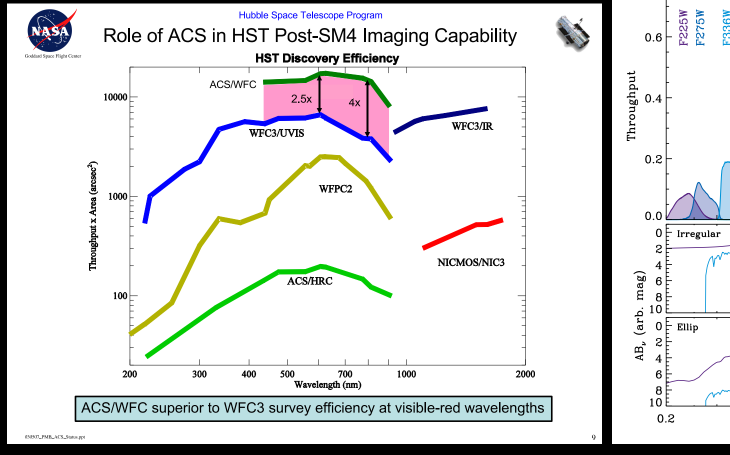
(1) Recent key aspects of the Hubble Space Telescope (HST) project:

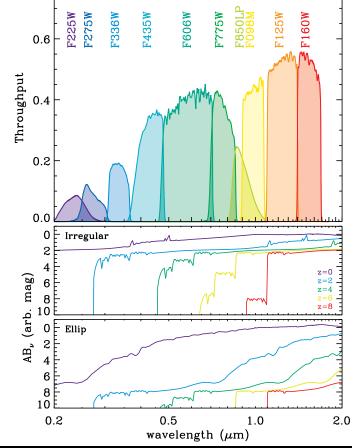


WFC3: Hubble's new Panchromatic High-Throughput Camera



HST WFC3 and its IR channel: a critical pathfinder for JWST science.





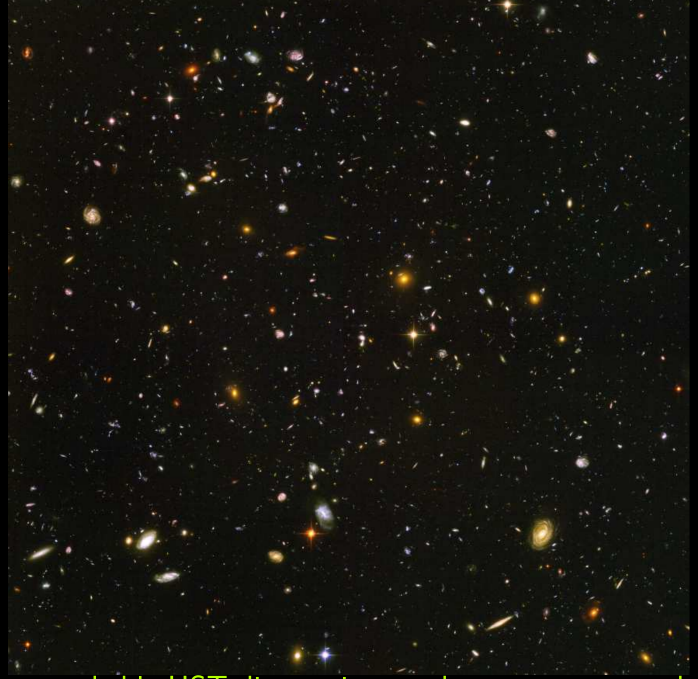
WFC3/UVIS channel unprecedented UV-blue throughput & areal coverage:

• QE \gtrsim 70%, 4k \times 4k array of 0".04 pixel, FOV \simeq 2.67 \times 2.67.

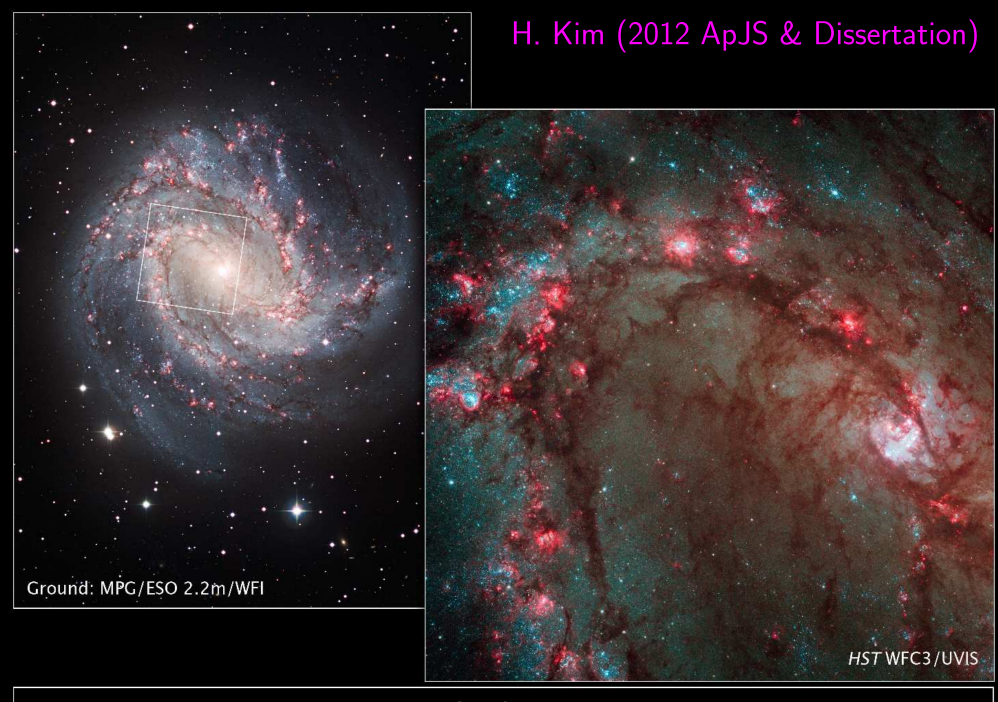
WFC3/IR channel unprecedented near–IR throughput & areal coverage:

- QE \gtrsim 70%, 1k \times 1k array of 0".13 pixel, FOV \simeq 2".25 \times 2".25.
 - \Rightarrow WFC3 opened major new parameter space for astrophysics in 2009: WFC3 filters designed for star-formation and galaxy assembly at z \simeq 1–8.
- HST WFC3 and its IR channel a critical pathfinder for JWST science.

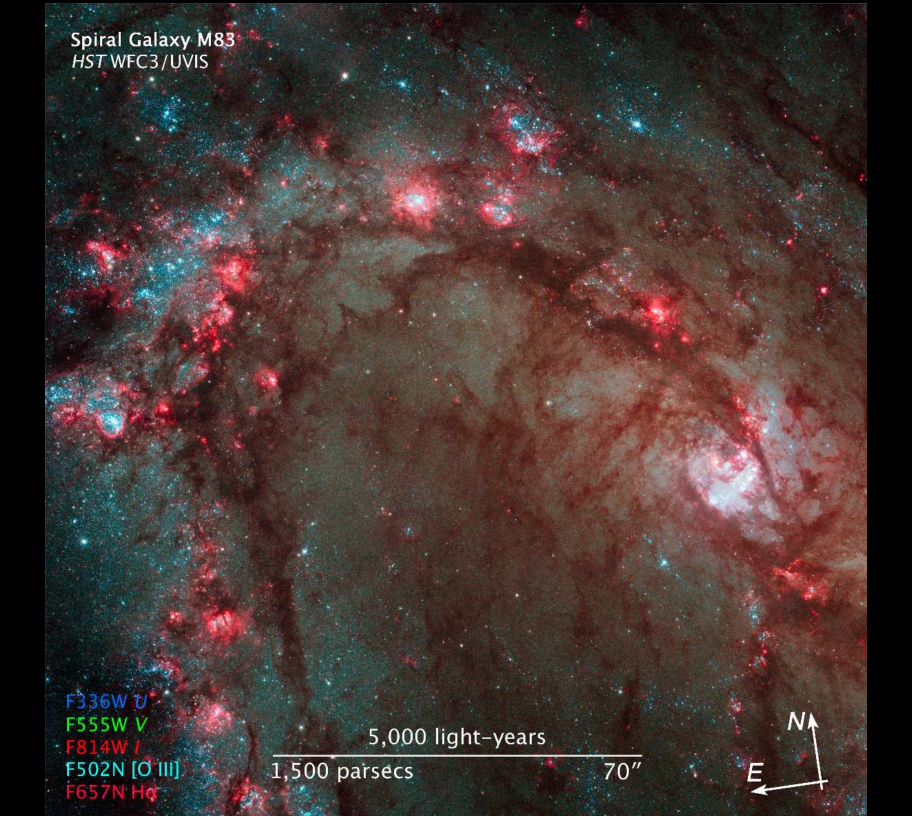
(2) Measuring (Nearby) Galaxy Assembly and Supermassive Black-Hole Growth.

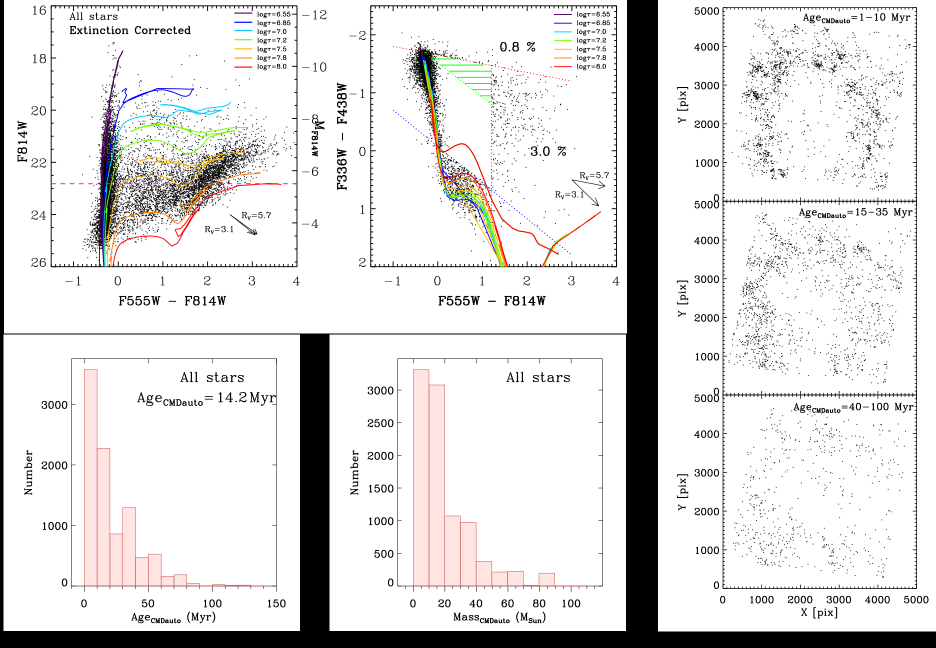


One of the remarkable HST discoveries was how numerous and small faint galaxies are: The building blocks of giant galaxies seen today.



Spiral Galaxy M83 Hubble Space Telescope • WFC3/UVIS

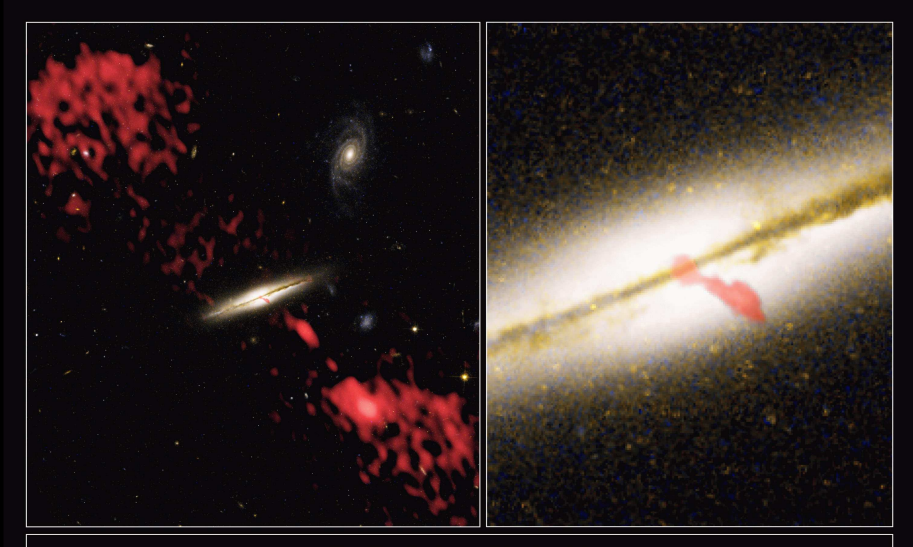




Well determined dust-corrected ages for stars in M83, with formation and dissipation along/across spiral arms (Hwihyun Kim et al. 2012, ApJS).

JWST can do this in much dustier environments and for older stellar populations. But must do all we can with HST in UV-blue before JWST flies!

(2) Measuring Galaxy Assembly & Supermassive Blackhole Growth



Radio Galaxy 0313-192
Hubble Space Telescope ACS WFC • Very Large Array

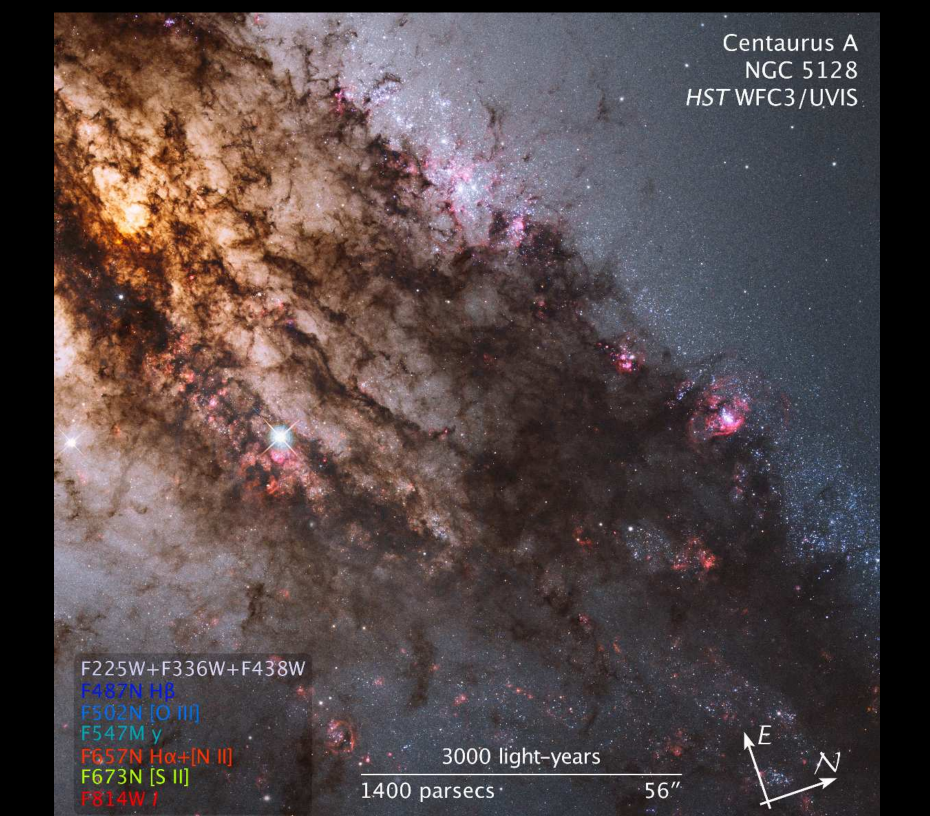
NASA, NRAO/AUI/NSF and W. Keel (University of Alabama) - STScI-PRC03-04

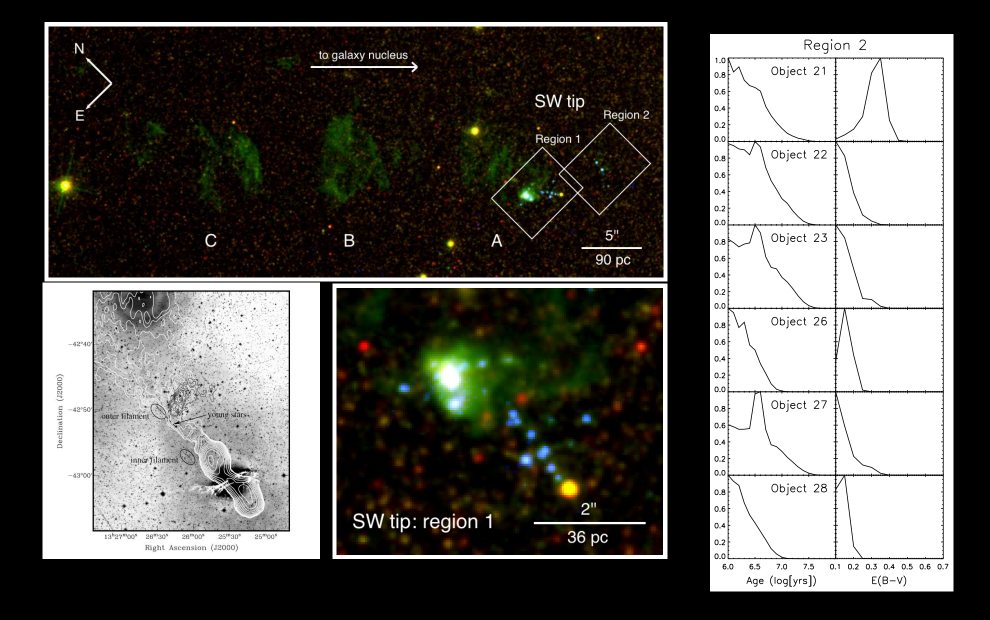
Does galaxy assembly go hand-in-hand with supermassive blackhole growth?



"For God's sake, Edwards. Put the laser pointer away."

The danger of having Quasar-like devices too close to home ...

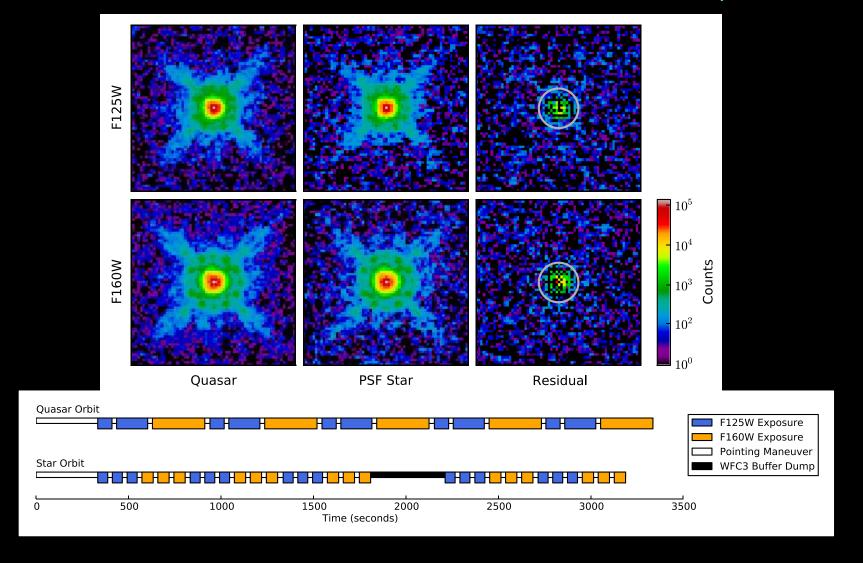




Well determined ages for young (\sim 2 Myr) stars in Centaurus A jet, with star-formation in jet's wake (Crockett et al. 2012, MNRAS, 421, 1602).

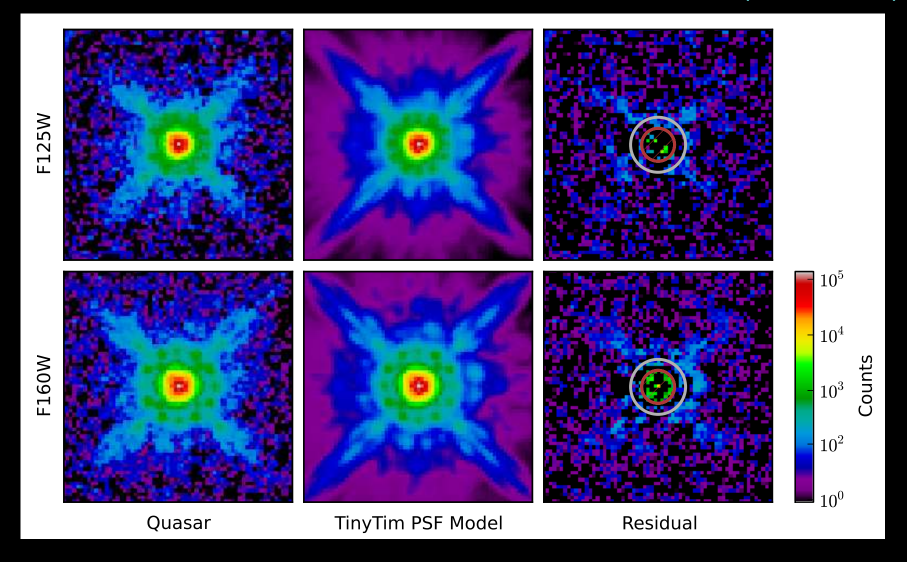
JWST can do this in much dustier environments (and for older stars). We must do all we can with HST in UV-blue before JWST flies.

HST WFC3 observations of Quasar Host Galaxies at $z\simeq6$ (age $\lesssim1$ Gyr)



- Careful contemporaneous orbital PSF-star subtraction: Removes most of HST "OTA spacecraft breathing" effects (Mechtley et al. 2012, ApJL).
- PSF-star (AB=15 mag) subtracts z=6.42 QSO (AB=19) nearly to the noise limit: NO host galaxy detected $100 \times \text{fainter}$ (AB $\gtrsim 23.5 \text{ mag}$ at $r \gtrsim 0$ %3)

HST WFC3 observations of Quasar Host Galaxies at $z\simeq 6$ (age $\lesssim 1$ Gyr)

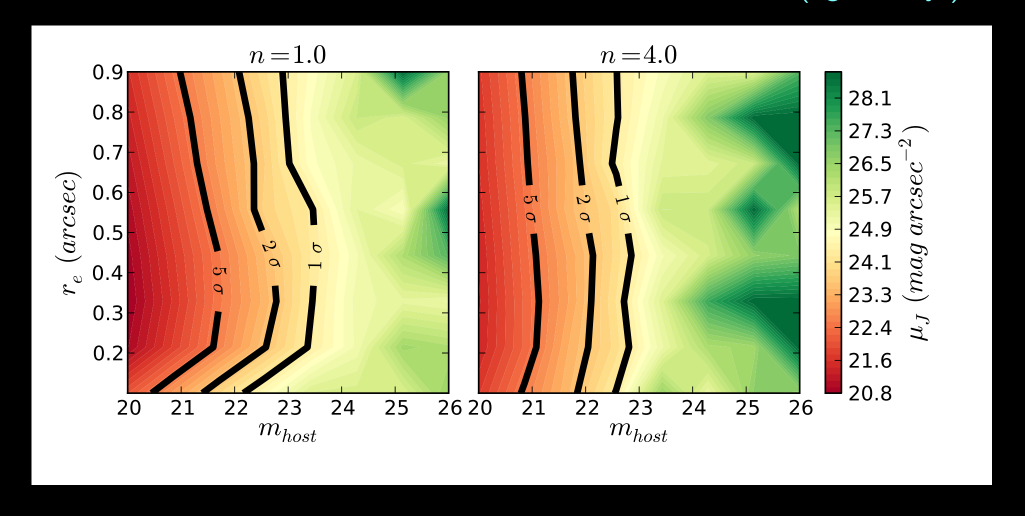


• TinyTim fit of PSF-star + GalFit models QSO nearly to the noise limit: NO z=6.42 host galaxy at AB \gtrsim 23.5 mag at radius r \simeq 0".3-0".5.

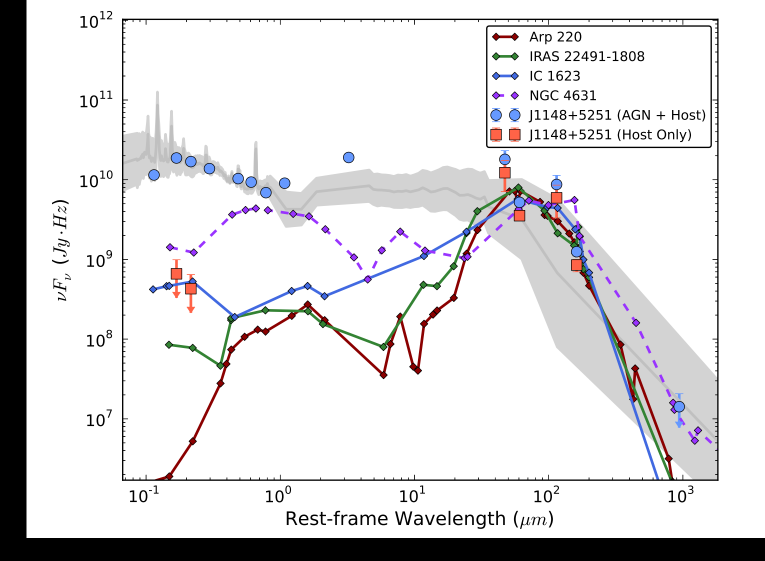
THE most luminous Quasars in the Universe: Are all their host galaxies faint?

Major implications for Galaxy Assembly–SMBH Growth.

HST WFC3 observations of Quasar Host Galaxies at $z\simeq6$ (age $\lesssim1$ Gyr)

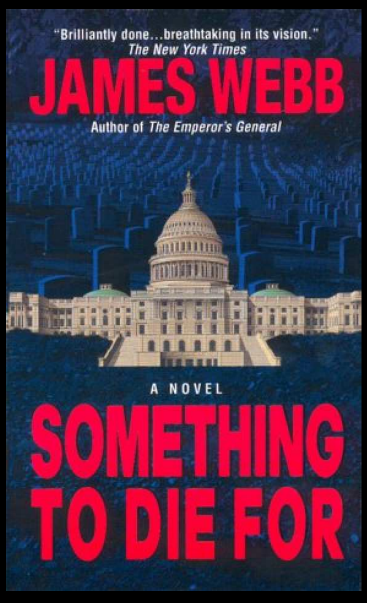


- TinyTim fit of PSF-star + GalFit models of galaxy light-profile, nearly to the noise limit: NO host galaxy at AB \gtrsim 23.0 mag with $r_e\simeq$ 0% (Mechtley et al. 2012, ApJL).
- JWST Coronagraphs can do this 10-100 imes fainter (and for $z \lesssim 20$, $\lambda \lesssim 28 \mu$ m)
- but need JWST diffraction limit at 2.0 μ m and clean PSF to do this.



- Blue dots: z=6.42 QSO SED, Grey: Average radio-quiet QSO spectrum at $z\lesssim 1$ (normalized at 0.5μ m). Red: z=6.42 host galaxy (WFC3+Herschel).
- Nearby fiducial galaxies (starburst ages $\lesssim 1$ Gyr) normalized at 100μ m: Rules out z=6.42 host galaxy SEDs: Spirals or bluer. (U)LIRGs permitted.
- JWST Coronagraphs can do this $10-100 \times$ fainter (and for $z\lesssim 20$, $\lambda\lesssim 28\mu$ m).

(3) Brief Update of the James Webb Space Telescope (JWST).

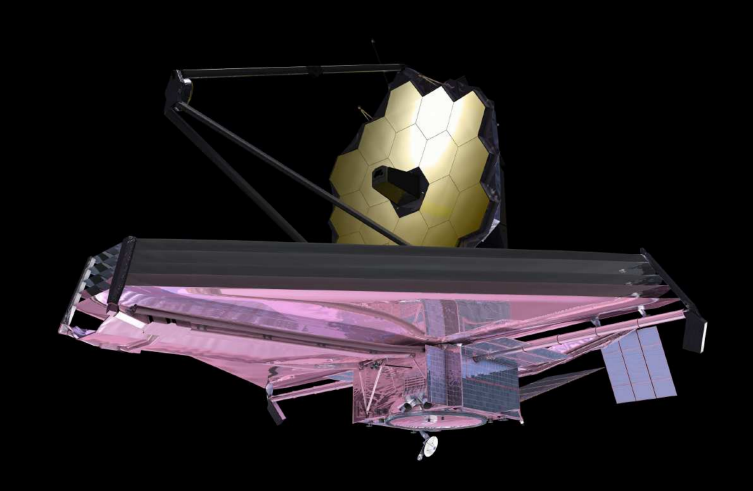




To be used by students & scientists after 2018 ... It'll be worth it.

(RIGHT) Life-size JWST prototype on the Capitol Mall, May 2007.

(3) Brief Update of the James Webb Space Telescope (JWST).

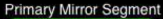


- A fully deployable 6.5 meter (25 m²) segmented IR telescope for imaging and spectroscopy at 0.6–28 μ m wavelength, to be launched in Fall 2018.
- Nested array of sun-shields to keep its ambient temperature at 40 K, allowing faint imaging (AB=31.5 mag) and spectroscopy.



JWST Hardware Status







Aft Optics System



PM Flight Backplane





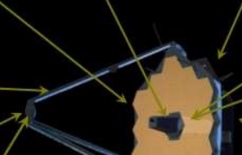
Tertiary Mirror

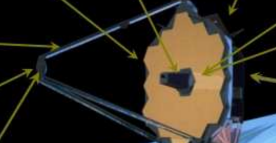
Secondary Mirror Pathfinder Strut





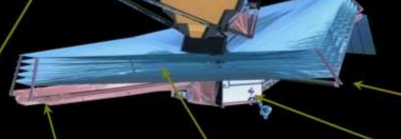
Secondary Mirror







Secondary Mirror Hexapod



Membrane Mgmt



Pathfinder Membrane





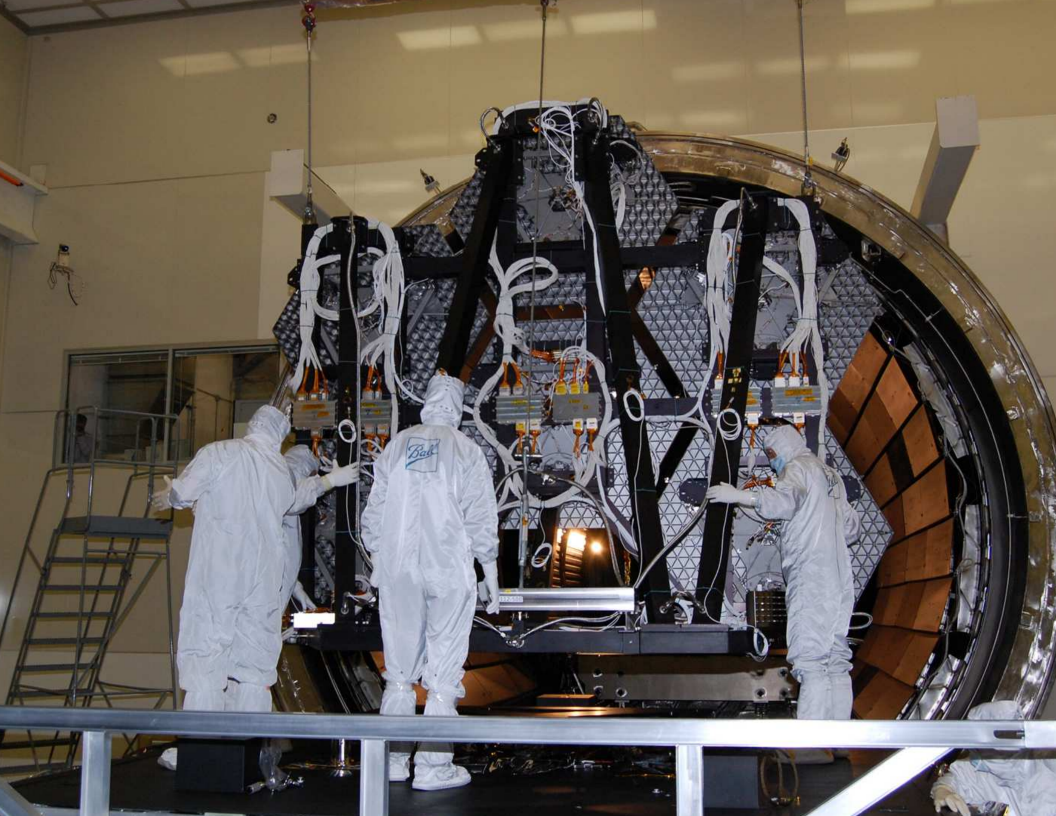






Mid-boom Test

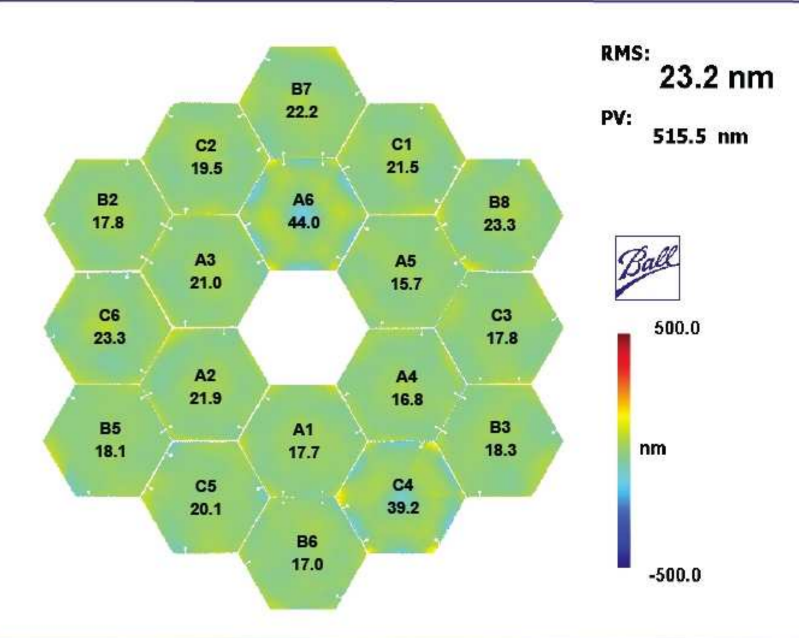






Primary Mirror Composite

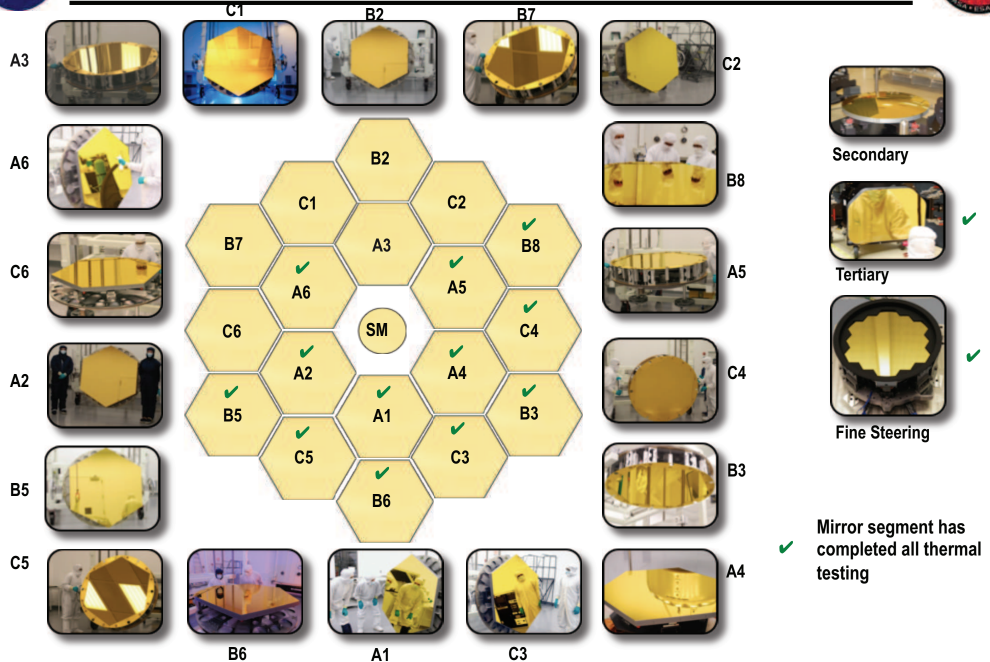






Family Portrait



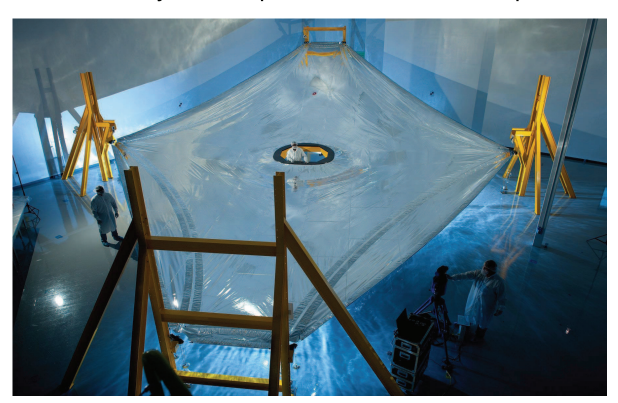




Sunshield



- Template membrane build to flight-like requirements for verification of:
 - Shape under tension to verify gradients and light line locations
 - Hole punching & hole alignment for membrane restraint devices (MRD)
 - Verification of folding/packing concept on full scale mockup
 - Layer 3 shape measurements completed



←Layer-3 template membrane under tension for 3-D shape measurements at Mantech

Full-scale JWST mockup with sunshield pallette



Telescope Assembly Ground Support Equipment





Hardware has been installed at GSFC approximately 8 weeks ahead of schedule





Science Meeting



22

(3b) JWST instrument update: US (UofA, JPL), ESA, & CSA.



Instrument Overview



Fine Guidance Sensor (FGS)

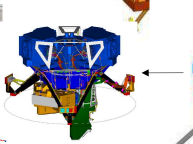
- Ensures guide star availability with >95% probability at any point in the sky
- Includes Narrowband Imaging Tunable Filter

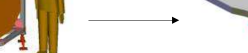
Developed by Canadian Space Agency & COM DEV

Near Infra-Red Camera (NIRCam)

- Detects first light galaxies and observes galaxy assembly sequence
- 0.6 to 5 microns
- Supports Wavefront Sensing & Control
- Developed by Univ. of AZ & LMATC





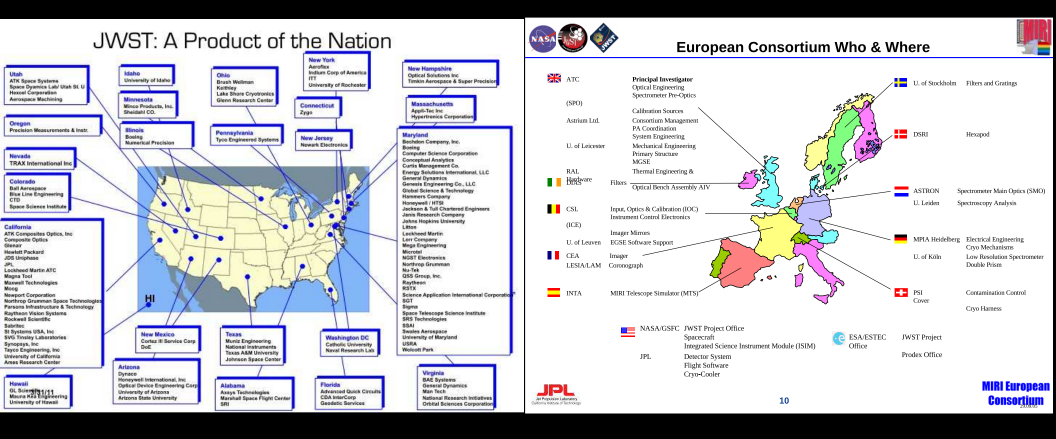


Mid-Infra-Red Instrument (MIRI)

- Distinguishes first light objects; studies galaxy evolution; explores protostars & their environs
- Imaging and spectroscopy capability
- 5 to 27 microns
- Cooled to 7K by Cyro-cooler
- Combined European Consortium/JPL development

Near Infra-Red Spectrograph (NIRSpec)

- Measures redshift, metallicity, star formation rate in first light galaxies
- 0.6 to 5 microns
- Simultaneous spectra of >100 objects
- Developed by ESA & EADS with NASA/ GSFC Detector & Microshutter Subsystems



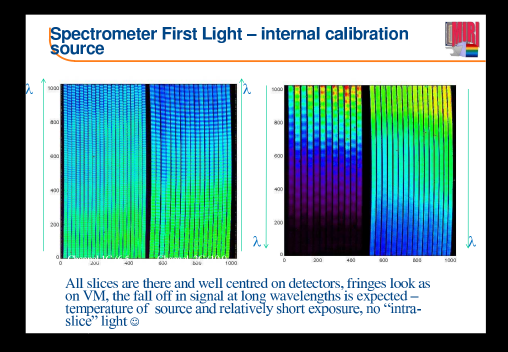
- JWST hardware made in 27 US States: \gtrsim 75% of launch-mass finished.
- Ariane V Launch & NIRSpec provided by ESA; & MIRI by ESA & JPL.
- JWST Fine Guider Sensor + NIRISS provided by Canadian Space Agency.
- JWST NIRCam made by UofA and Lockheed.



Flight MIRI







JWST's mid-infrared (5–29 μ m) camera and spectrograph:

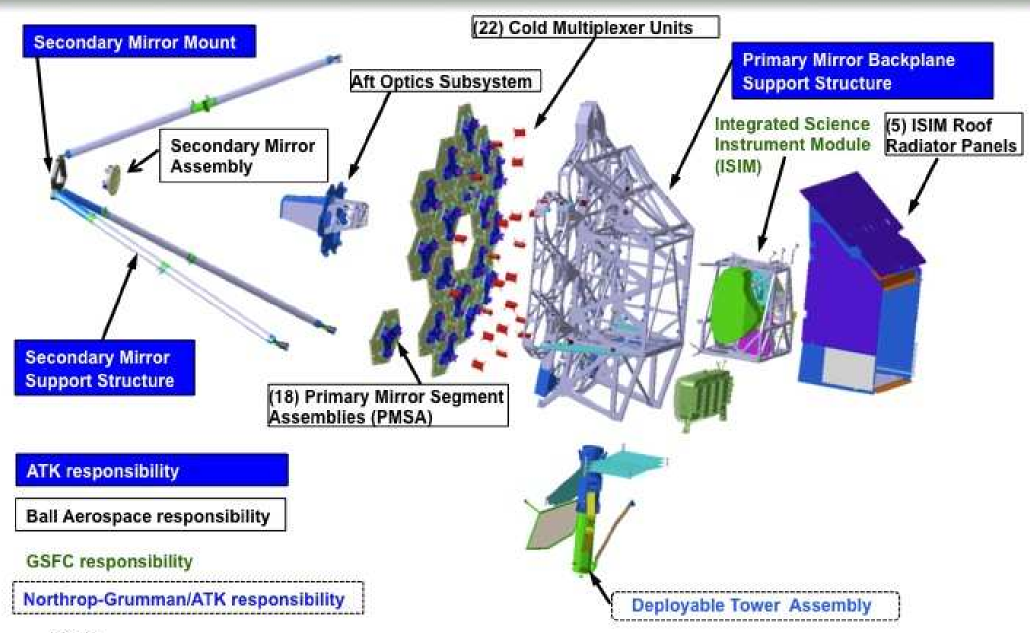
- MIRI built by ESA consortium of 10 ESA countries & NASA JPL.
- Fight build completed and tested with First Light in July 2011.

MIRI delivered to NASA/GSFC in May 2012!



TELESCOPE ARCHITECTURE

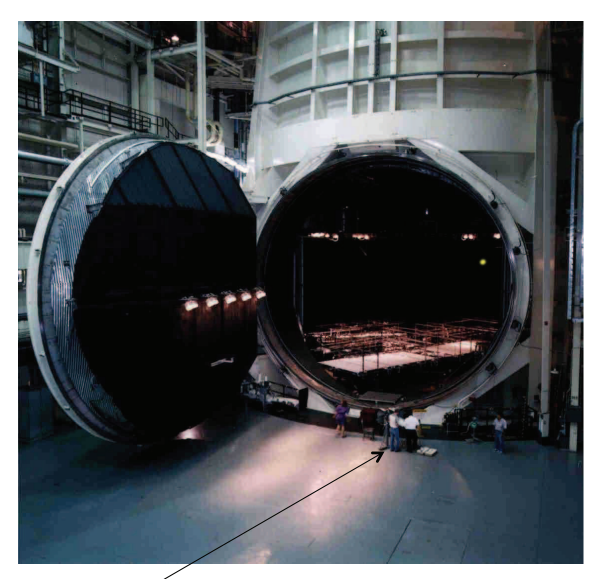


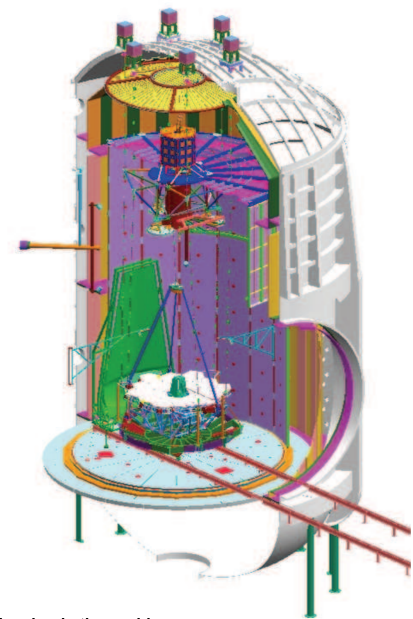




OTE Testing – Chamber A at JSC



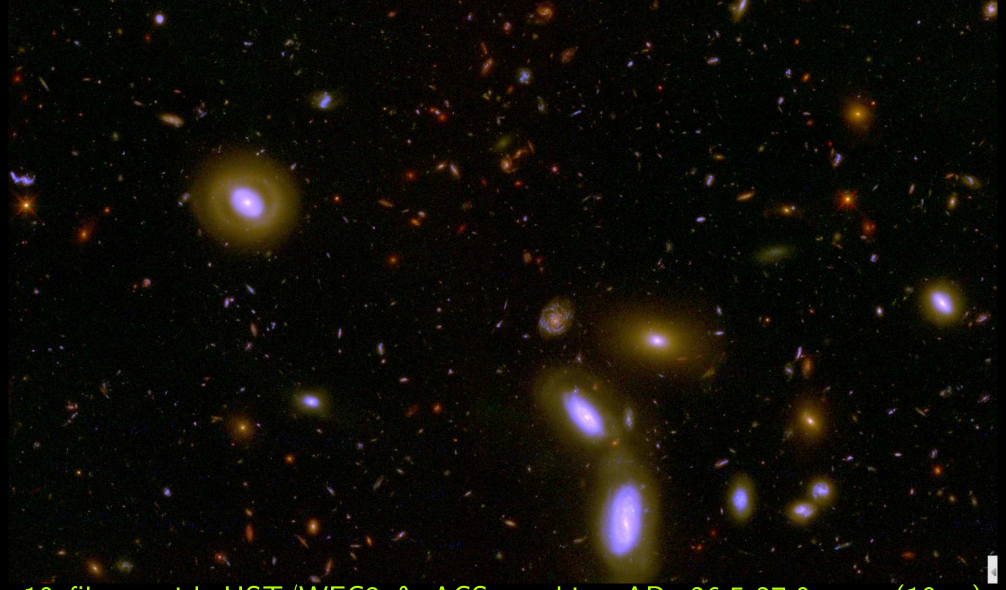




Notice people for scale

Will be the largest cryo vacuum test chamber in the world

• (4) How can JWST measure Galaxy Assembly?



10 filters with HST/WFC3 & ACS reaching AB=26.5-27.0 mag (10- σ) over 40 arcmin² at 0.07–0.15" FWHM from 0.2–1.7 μ m (UVUBVizYJH). JWST adds 0.05–0.2" FWHM imaging to AB \simeq 31.5 mag (1 nJy) at 1–5 μ m, and 0.2–1.2" FWHM at 5–29 μ m, tracing young+old SEDs & dust.

Some science results of the Wide Field Camera Early Release Science data:



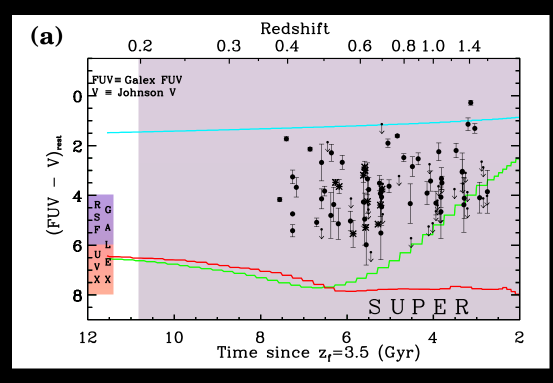
Galaxy structure at the peak of the merging epoch (z \simeq 1–2) is very rich: some resemble the cosmological parameters H_0 , Ω , ρ_o , w, and Λ , resp.

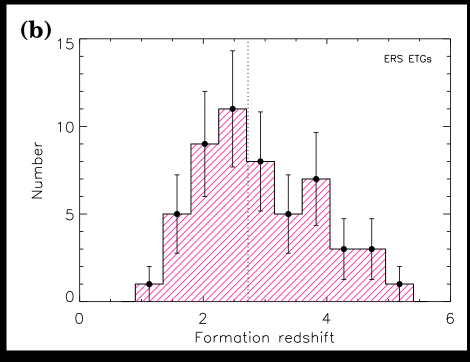


Panchromatic WFC3 ERS images of early-type galaxies with nuclear star-forming rings, bars, weak AGN, or other interesting nuclear structure. (Rutkowski ea. 2012 ApJS 199, 4) \Longrightarrow "Red & dead" galaxies aren't dead!

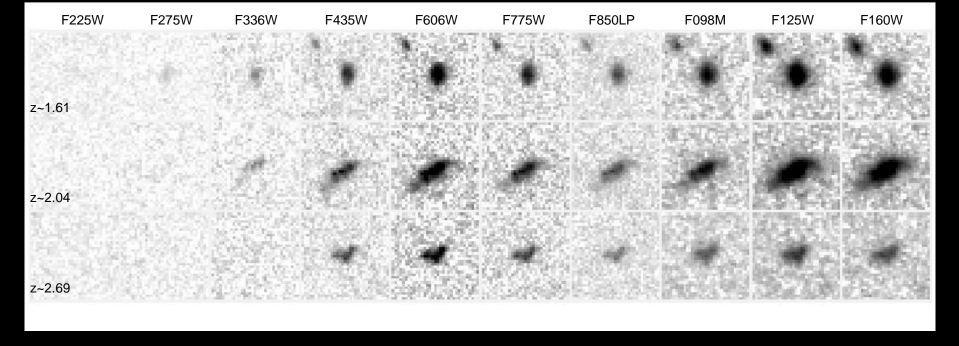
 \bullet JWST will observe any such objects from 0.7–29 μ m wavelength.

Rest-frame UV-evolution of Early Type Galaxies since $z\lesssim 1.5$.

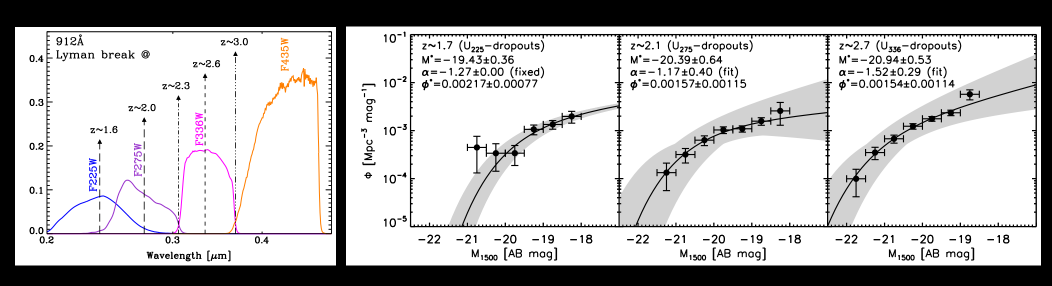




- 10-band WFC3 ERS data measured rest-frame UV-light in nearly all early-type galaxies at $0.3 \lesssim z \lesssim 1.5$ (Rutkowski et al. 2012, ApJS, 199, 4).
- ⇒ Most ETGs have continued residual star-formation after they form.
- Can determine their $N(z_{form})$, which resembles the cosmic SFH diagram (e.g., Madau et al. 1996). This can directly constrain the process of galaxy assembly and down-sizing (Kaviraj, Rutkowski et al. 2012, MNRAS).
- JWST will extend this to all redhifts with Balmer+4000Å-break ages.

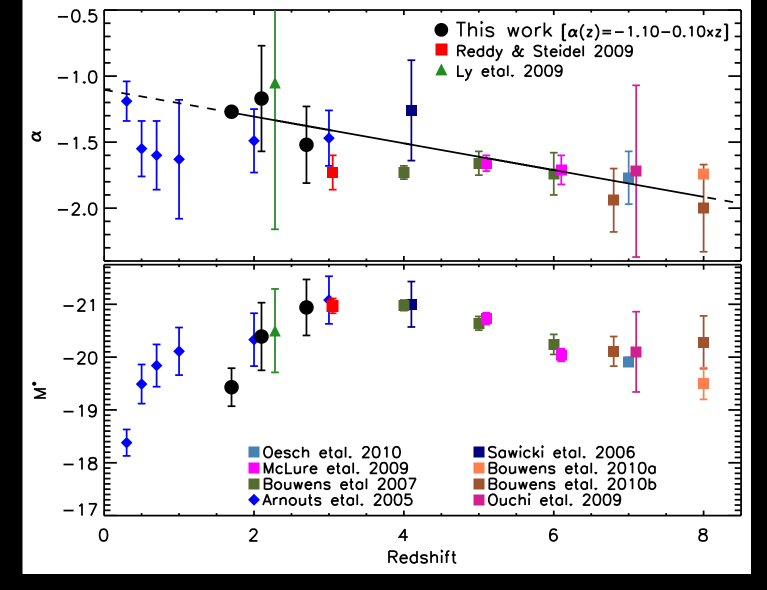


Lyman break galaxies at the peak of cosmic SF (z \simeq 1-3; Hathi ea. 2010)



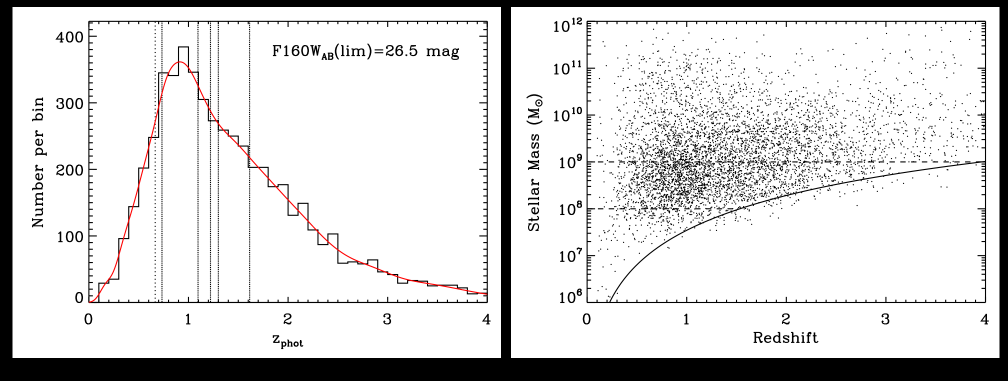
• JWST will similarly measure faint-end LF-slope evolution for $1\lesssim z\lesssim 12$.

(e.g., Bouwens et al. 2010; Hathi et al. 2012, 2012; Oesch et al. 2010).



Measured faint-end LF slope evolution (top) and characteristic luminosity evolution (bottom) from Hathi et al. 2010 (ApJ, 720, 1708).

- In the JWST regime at $z \gtrsim 8$, expect faint-end LF slope $\alpha \simeq 2.0$.
- In the JWST regime at $z\gtrsim 8$, expect characteristic luminosity $M^*\gtrsim -19$.
- \Rightarrow Could have critical consequences for gravitational lensing bias at $z\gtrsim 10$.



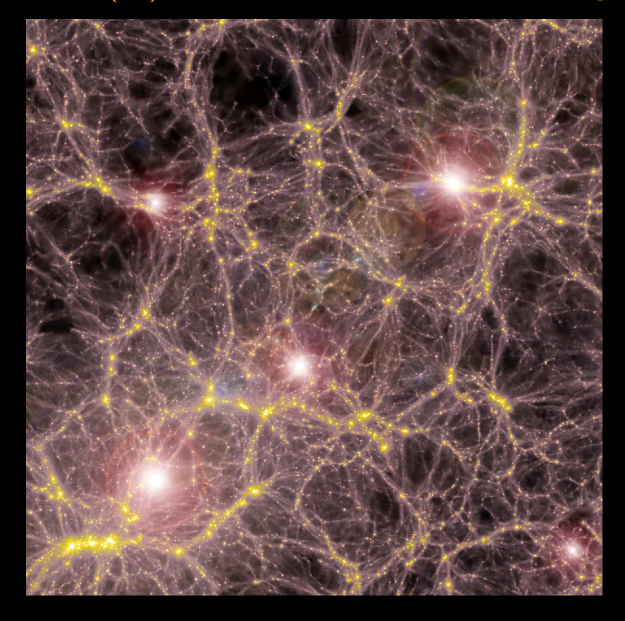
WFC3 ERS 10-band redshift estimates accurate to $\lesssim 4\%$ with small systematic errors (Hathi et al. 2010, 2012), resulting in a reliable N(z).

• Measure masses of faint galaxies to AB=26.5 mag, tracing the process of galaxy assembly: downsizing, merging, (& weak AGN growth?).

ERS shows WFC3's new panchromatic capabilities on galaxies at $z \simeq 0-7$.

- HUDF shows WFC3 $z \simeq 7-9$ capabilities (Bouwens + 2010; Yan + 2010).
- WFC3 is an essential pathfinder at $z\lesssim8$ for JWST (0.7–29 μ m) at $z\gtrsim9$.
- JWST will trace mass assembly and dust content 3–4 mags deeper from $z\simeq 1-12$, with nanoJy sensitivity from $0.7-5\mu$ m.

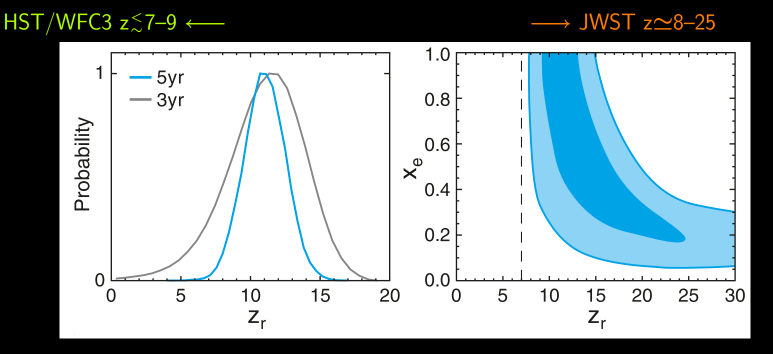
(4a) How will JWST Observe First Light and Reionization?



- Detailed Hydrodynamical models (e.g., V. Bromm) suggest that massive Pop III stars may have reionized universe at redshifts $z\lesssim 10-30$ (First Light).
- A this should be visible to JWST as the first Pop III stars and surrounding (Pop II.5) star clusters, and perhaps their extremely luminous supernovae at $z\simeq 10 \rightarrow 30$.

We must make sure we theoretically understand the likely Pop III mass-range, their IMF, their duplicity and clustering properties, their SN-rates, etc.

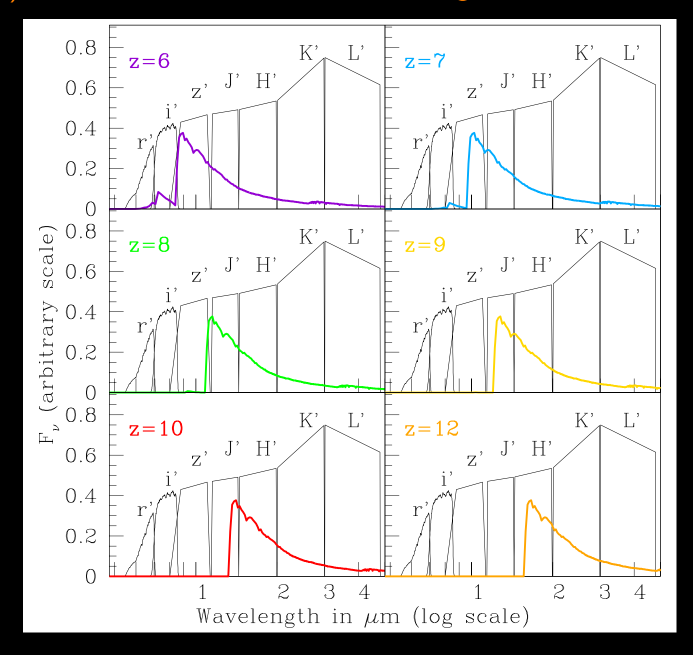
Implications of the (2011) 7-year WMAP results for JWST science:



The year-7 WMAP data provided much better foreground removal (Dunkley et al. 2009; Komatsu et al. 2011; see also Planck 2013):

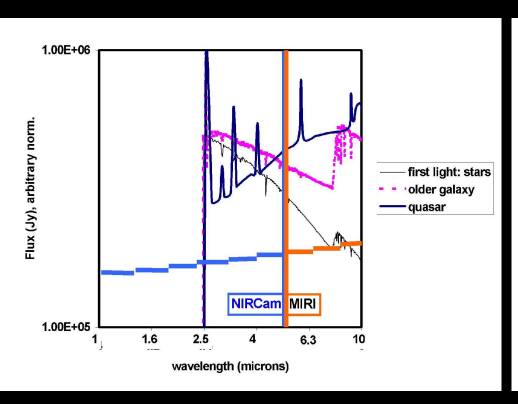
- ⇒ First Light & Reionization occurred between these extremes:
- (1) Instantaneous at $z\simeq10.4\pm1.2~(\tau=0.087\pm0.014)$, or, more likely:
- (2) Inhomogeneous & drawn out: starting at $z \gtrsim 20$, peaking at $z \simeq 11$, ending at $z \simeq 7$. The implications for HST and JWST are:
- HST/ACS has covered $z\lesssim 6$, and WFC3 is now covering $z\lesssim 7-9$.
- For First Light & Reionization, JWST must sample $z\simeq8$ to $z\simeq15-20$.
- \Rightarrow JWST must cover λ =0.7–29 μ m, with its diffraction limit at 2.0 μ m.

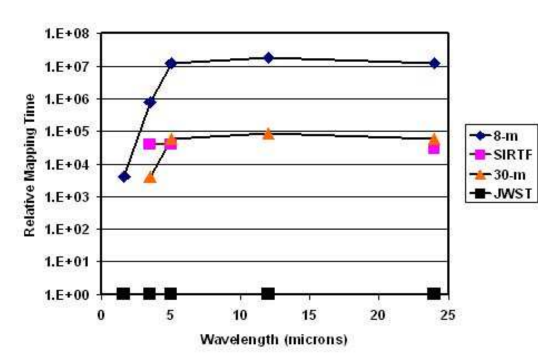
(4) How will JWST measure First Light & Reionization?



- Can't beat redshift: to see First Light, must observe near-mid IR.
- \Rightarrow This is why JWST needs NIRCam at 0.8–5 μ m and MIRI at 5–28 μ m.

• (4) What sensitivity will JWST have?



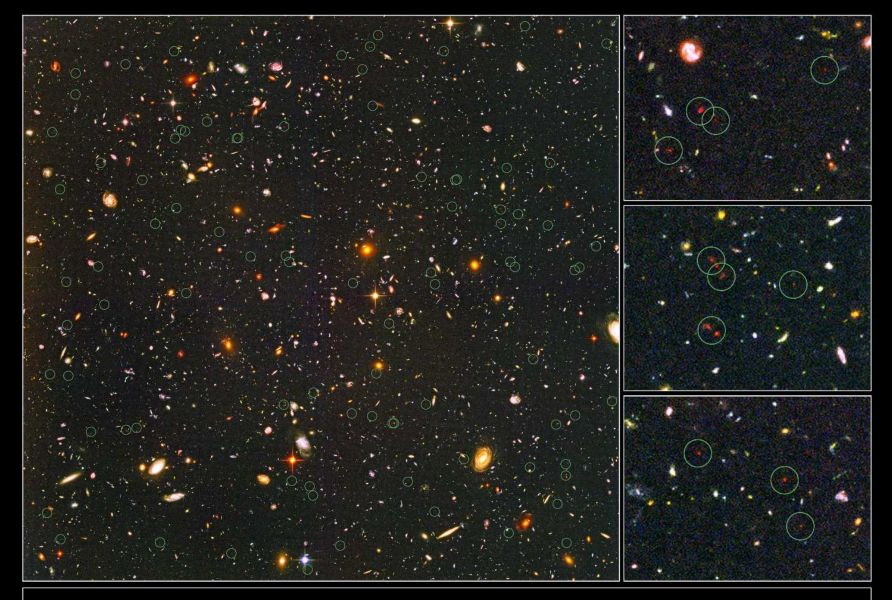


NIRCam and MIRI sensitivity complement each other, straddling $\lambda \simeq 5 \ \mu$ m.

Together, they allow objects to be found to z=15-20 in $\sim 10^5$ sec (28 hrs).

LEFT: NIRCam and MIRI broadband sensitivity to a Quasar, a "First Light" galaxy dominated by massive stars, and a 50 Myr "old" galaxy at z=20.

RIGHT: Relative survey time vs. λ that Spitzer, a ground-based IR-optimized 8-m, and a 30-m telescope would need to match JWST.

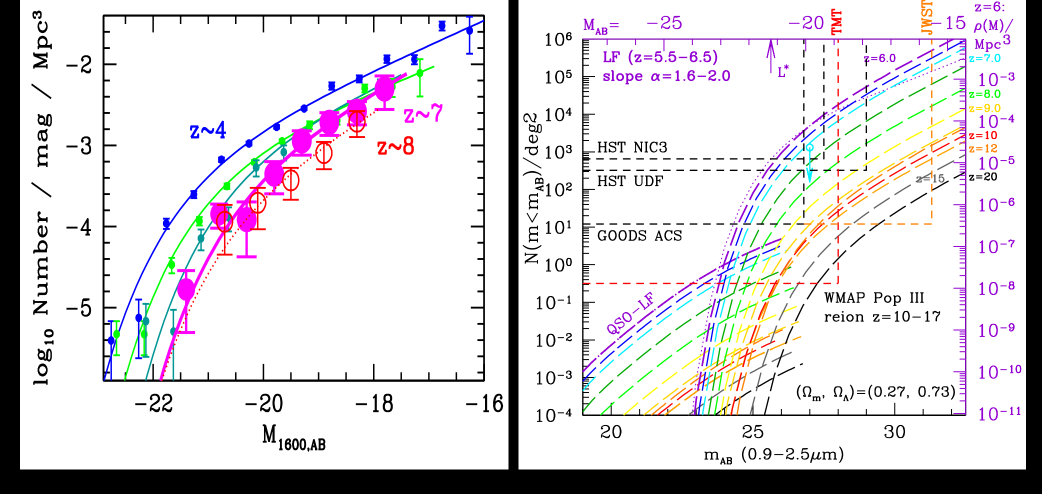


Distant Galaxies in the Hubble Ultra Deep Field Hubble Space Telescope • Advanced Camera for Surveys

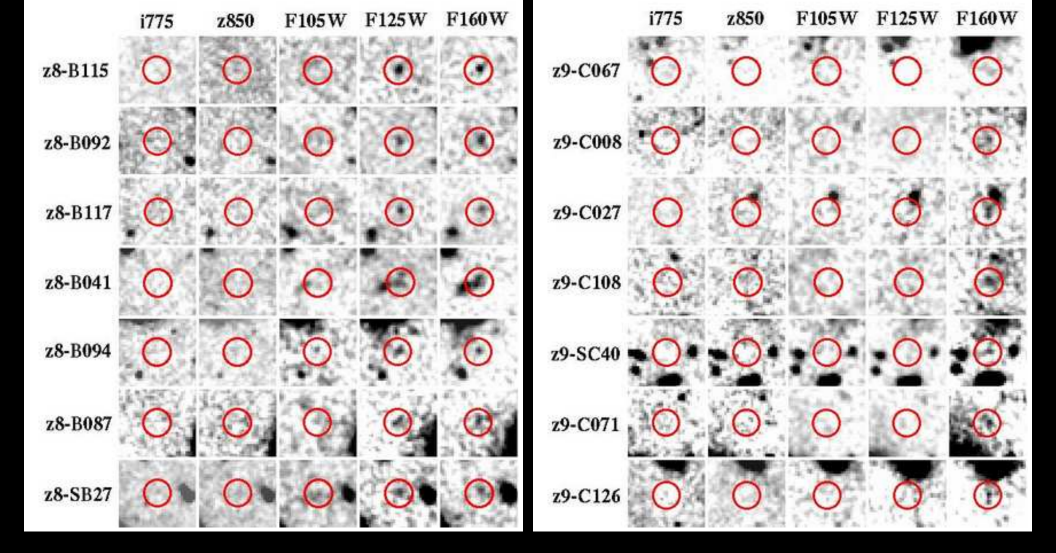
NASA, ESA, R. Windhorst (Arizona State University) and H. Yan (Spitzer Science Center, Caltech)

STScI-PRC04-28

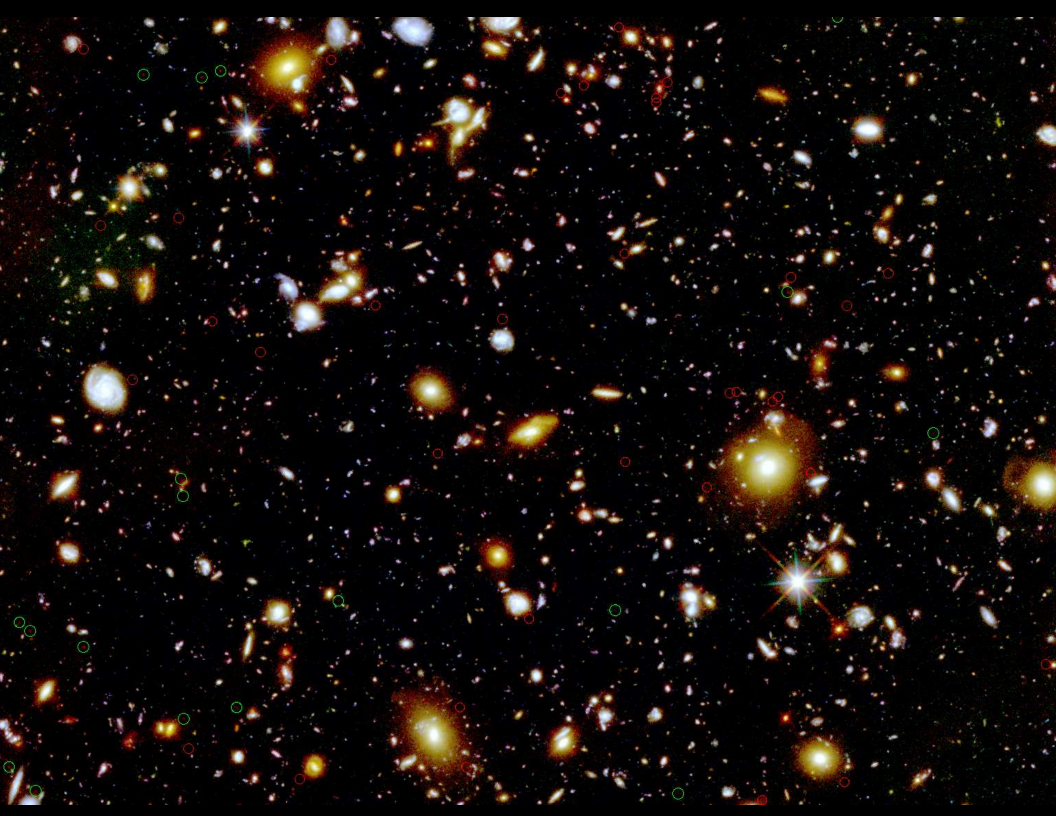
Hubble UltraDeep Field: Dwarf galaxies at $z\simeq 6$ (age $\simeq 1$ Gyr; Yan & Windhorst 2004), many confirmed by spectra at $z\simeq 6$ (Malhotra et al. 2005).

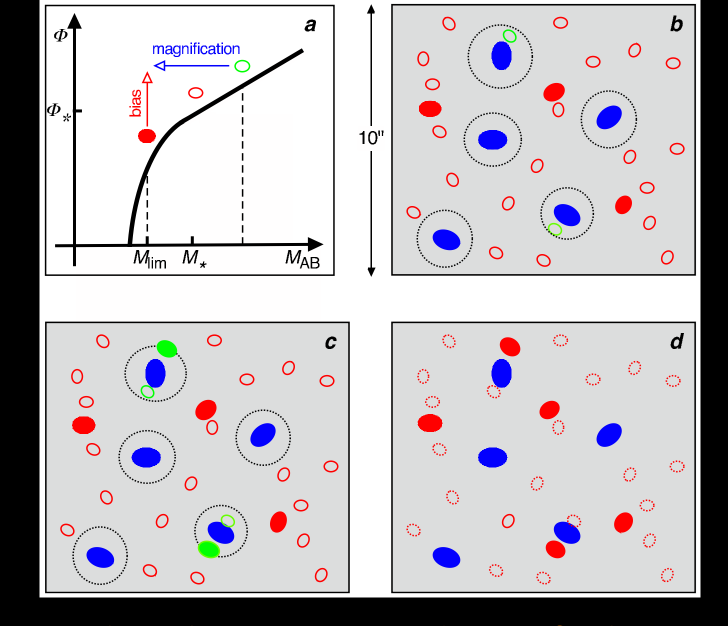


- Objects at $z \gtrsim 9$ are rare (Bouwens⁺ 10; Trenti,⁺ 10; Yan⁺ 10), since volume elt is small, and JWST samples brighter part of LF. JWST needs its sensitivity/aperture (A), field-of-view (Ω), and λ -range (0.7-29 μ m).
- With proper survey strategy (area AND depth), JWST can trace the entire reionization epoch and detect the first star-forming objects.
- JWST Coronagraphs can also trace super-massive black-holes as faint quasars in young galaxies: JWST needs $2.0\mu m$ diffraction limit for this.



- \sim 10–40% of the HUDF Y-drops and J-drops appear close to bright galaxies (Yan et al. 2010, Res. Astr. & Ap., 10, 867).
- This is expected from gravitational lensing bias by galaxy dark matter halo distribution at $z\simeq 1-2$ (Wyithe et al. 2011, Nature, 469, 181).
- Need JWST to measure $z\simeq 9-15$ LFs, and see if fundamentally different from $z\lesssim 8$. Does gravitational lensing bias boost LF bright-end?





Hard to see the forest for the trees in the first 0.5 Gyrs?:

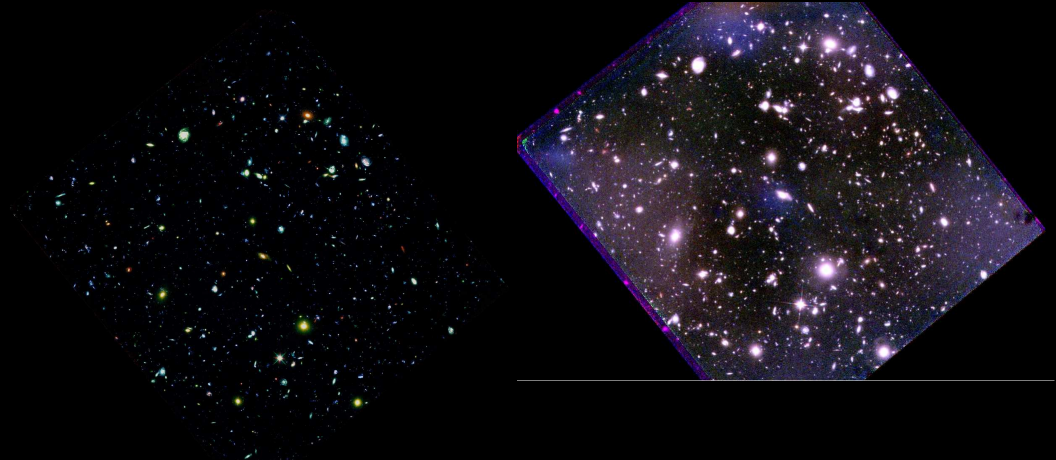
- Foreground galaxies ($z\simeq1-2$ or age $\simeq3-6$ Gyr) may gravitationally lens or amplify galaxies at $z\gtrsim8-10$ (cosmic age $\lesssim0.5$ Gyr; Wyithe et al. 2011).
- This could change the landscape for JWST observing strategies.





Two fundamental limitations determine ultimate JWST image depth:

- (1) Cannot-see-the-forest-for-the-trees effect: Background objects blend into foreground neighbors \Rightarrow Need multi- λ deblending algorithms!
- (2) House-of-mirrors effect: (Many?) First Light objects can be gravitationally lensed by foreground galaxies \Rightarrow Must model/correct for this!
- \bullet Proper JWST 2.0 μ m PSF and straylight specs essential to handle this.



(Left) 128-hr HST/WFC3 IR-mosaic in HUDF at 1–1.6 μ m (YJH filters; Bouwens et al 2010, Yan et al. 2010; +85-hr by R. Ellis in 09/2012). (Right) Same WFC3 IR-mosaic, but stretched to $\lesssim 10^{-3}$ of Zodical sky!

- The CLOSED-TUBE HST has residual low-level systematics: Imperfect removal of detector artifacts, flat-fielding errors, and/or faint straylight.
- \Rightarrow The open JWST architecture needs very good baffling and rogue path mitigation to do ultradeep JWST fields (JUDF's) to 10^{-4} of sky.

(5) Conclusions

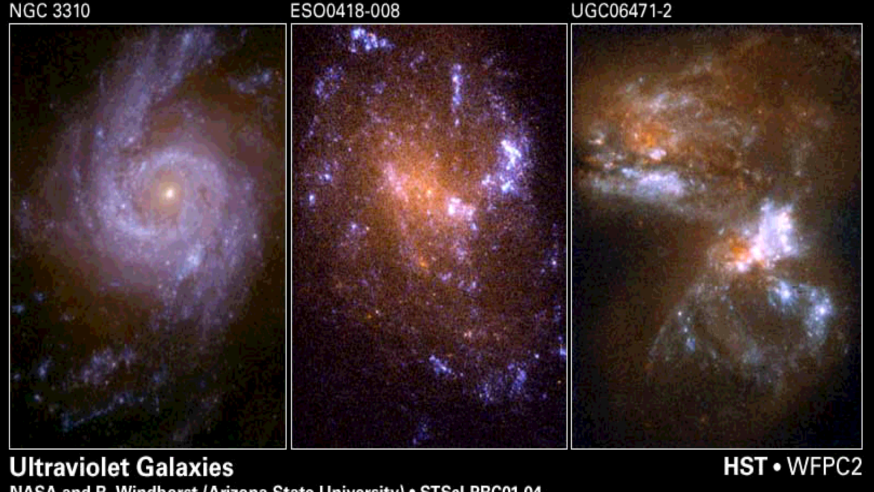
- (1) HST set stage to measure galaxy assembly in the last 12.7-13.0 Gyrs.
- Today's Hubble sequence formed 7–10 Gyrs ago.
- (2) JWST passed Preliminary & Critical Design Reviews in 2008 & 2010. Management replan in 2010-2011. No technical showstoppers thus far:
- More than 75% of JWST H/W built or in fab, & meets/exceeds specs.
 Thank you very much for your hard work!!
- (3) JWST is designed to map the epochs of First Light, Reionization, and Galaxy Assembly & SMBH-growth in detail. JWST will determine:
- Formation and evolution of the first star-clusters after 0.2 Gyr.
- How dwarf galaxies formed and reionized the Universe after 1 Gyr.
- (4) JWST will have a major impact on astrophysics this decade:
- IR sequel to HST after 2018: Training the next generation researchers.

SPARE CHARTS

• References and other sources of material shown:

```
http://www.asu.edu/clas/hst/www/jwst/ Talk, Movie, Java-tool
                                    [Hubble at Hyperspeed Java-tool]
http://www.asu.edu/clas/hst/www/ahah/
                                              [Clickable HUDF map]
http://www.asu.edu/clas/hst/www/jwst/clickonHUDF/
http://www.jwst.nasa.gov/ & http://www.stsci.edu/jwst/
http://ircamera.as.arizona.edu/nircam/
http://ircamera.as.arizona.edu/MIRI/
http://www.stsci.edu/jwst/instruments/nirspec/
http://www.stsci.edu/jwst/instruments/fgs
Gardner, J. P., et al. 2006, Space Science Reviews, 123, 485–606
Mather, J., & Stockman, H. 2000, Proc. SPIE Vol. 4013, 2
Windhorst, R., et al. 2008, Advances in Space Research, 41, 1965
Windhorst, R., et al., 2011, ApJS, 193, 27 (astro-ph/1005.2776).
```

(4b) Predicted Galaxy Appearance for JWST at redshifts $z\simeq 1-15$

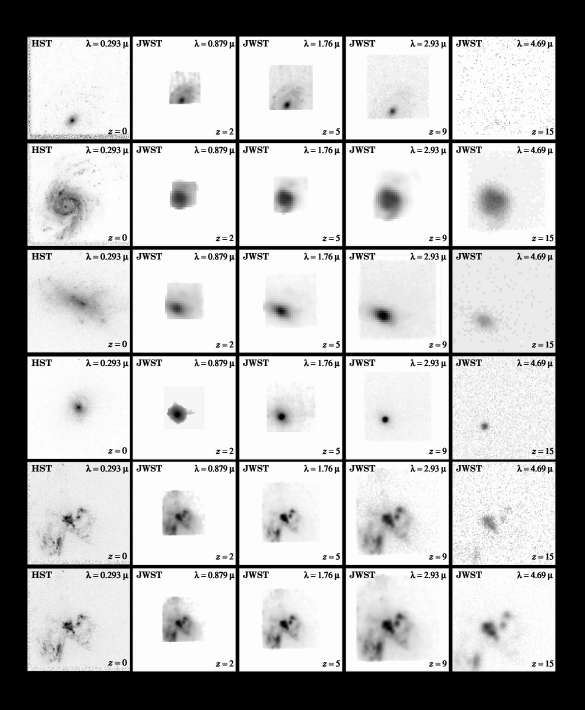


NASA and R. Windhorst (Arizona State University) • STScI-PRC01-04

- The rest-frame UV-morphology of galaxies is dominated by young and hot stars, with often significant dust imprinted (Mager-Taylor et al. 2005).
- High-resolution HST ultraviolet images are benchmarks for comparison with very high redshift galaxies seen by JWST.

(4b) Predicted Galaxy Appearance for JWST at redshifts $z\simeq 1-15$

HST z=0 JWST z=2 z=5 z=9 z=15

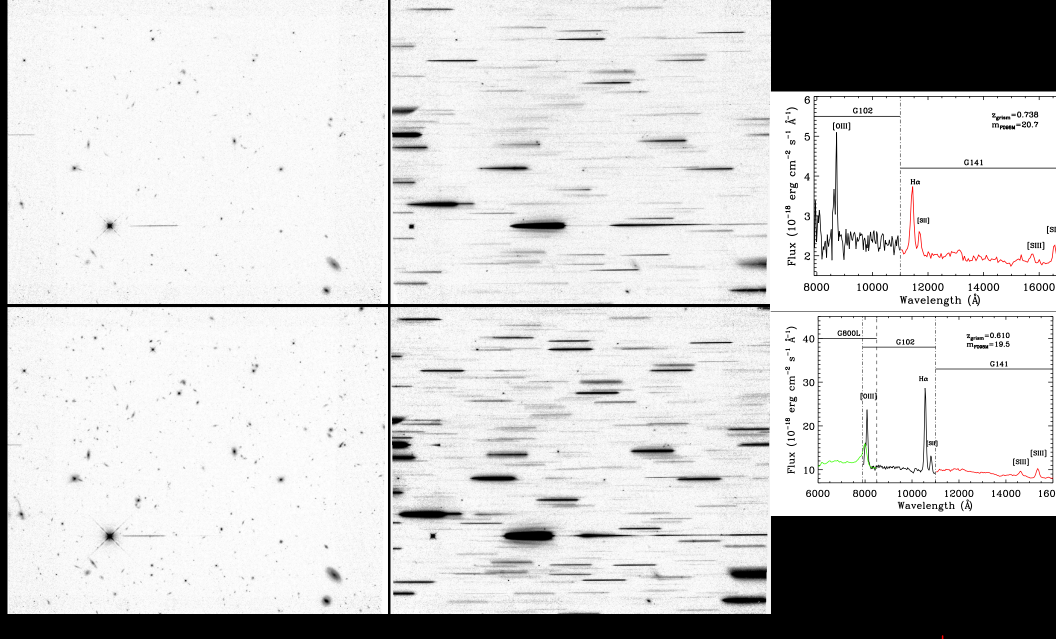


With Hubble UV-optical images as benchmarks, JWST can measure the evolution of galaxy structure & physical properties over a wide range of cosmic time:

• (1) Most spiral disks will dim away at high redshift, but most formed at $z\lesssim 1-2$.

Visible to JWST at very high z are:

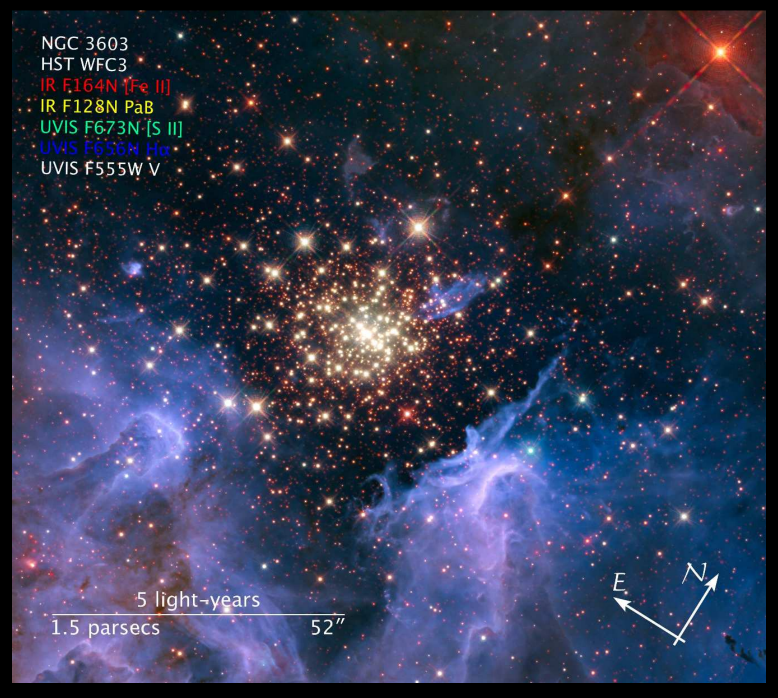
- (2) Compact star-forming objects (dwarf galaxies).
- (3) Point sources (QSOs).
- (4) Compact mergers & train-wrecks.



HST/WFC3 G102 & G141 grism spectra in GOODS-S ERS (Straughn⁺ 2010) IR grism spectra from space: unprecedented new opportunities in astrophysics.

• JWST will provide near-IR grism spectra to AB \lesssim 29 mag from 2–5.0 μ m.

(6) How can JWST measure Earth-like exoplanets?



NGC 3603: Young star-cluster triggering star-birth in "Pillars of Creation"

Visible Infrared



30 Doradus Nebula and Star Cluster Hubble Space Telescope ■ WFC3/UVIS/IR

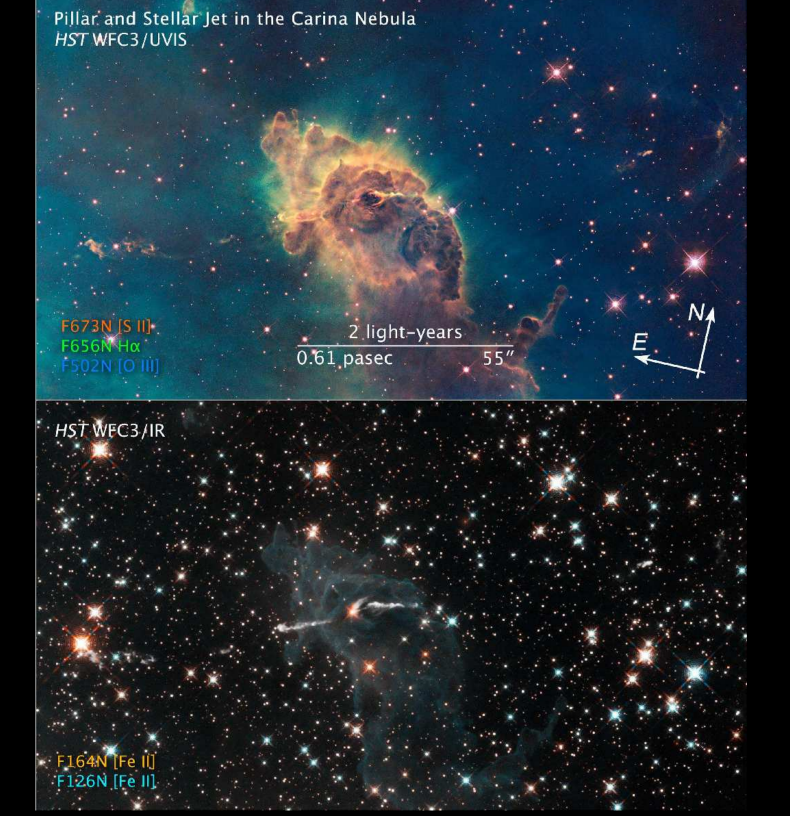
NASA, ESA, F. Paresce (INAF-IASF, Italy), and the WFC3 Science Oversight Committee

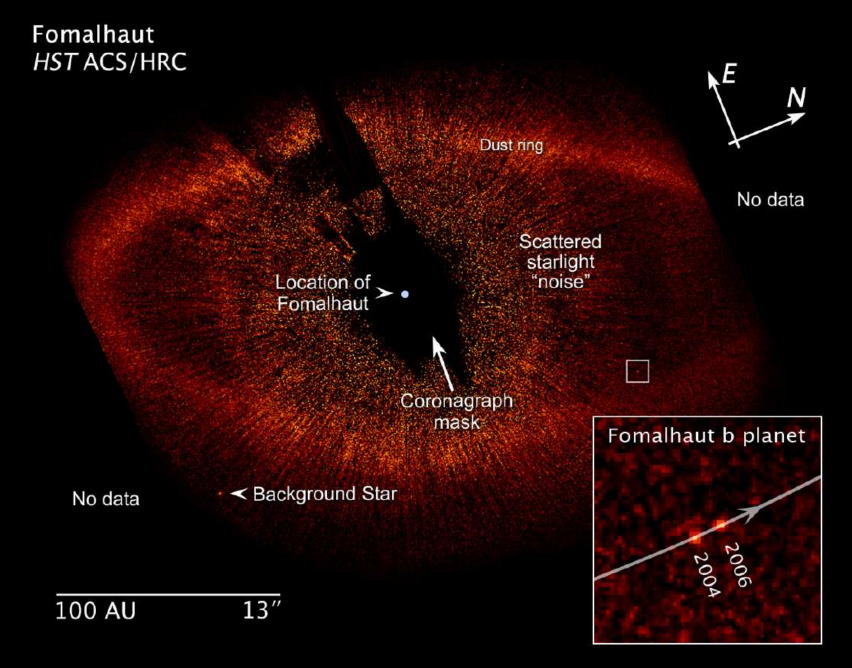
STScI-PRC09-32b

30 Doradus: Giant young star-cluster in Large Magellanic Cloud (150,000 ly), triggering birth of Sun-like stars (and surrounding debris disks).







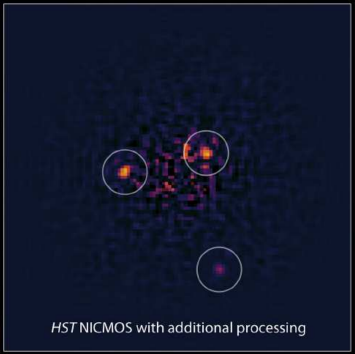


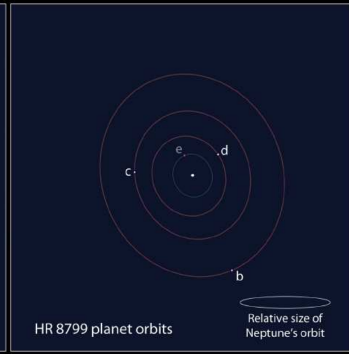
HST/ACS Coronagraph imaging of planetary debris disk around Fomalhaut: First direct imaging of a moving planet forming around a nearby star!

JWST can find such planets much closer in for much farther stars.

Exoplanet HR 8799 System







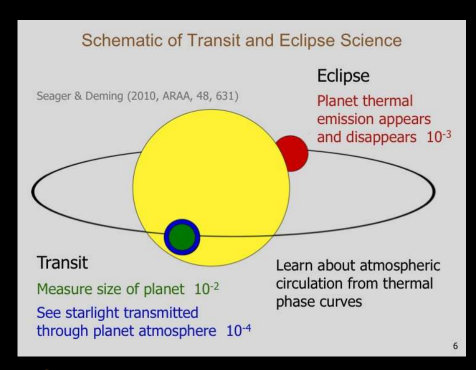
NASA, ESA, and R. Soummer (STScI)

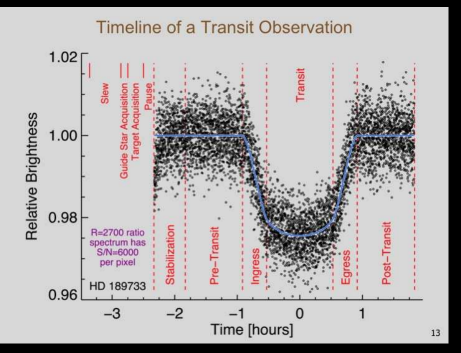
STScI-PRC11-29

HST/NICMOS imaging of planetary system around the (carefully subtracted) star HR 8799: Direct imaging of planets around a nearby star.

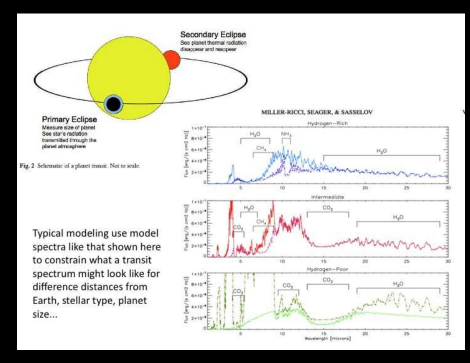
Press release: http://hubblesite.org/newscenter/archive/releases/2011/29/

JWST can find such planets much closer in for much farther-away stars.



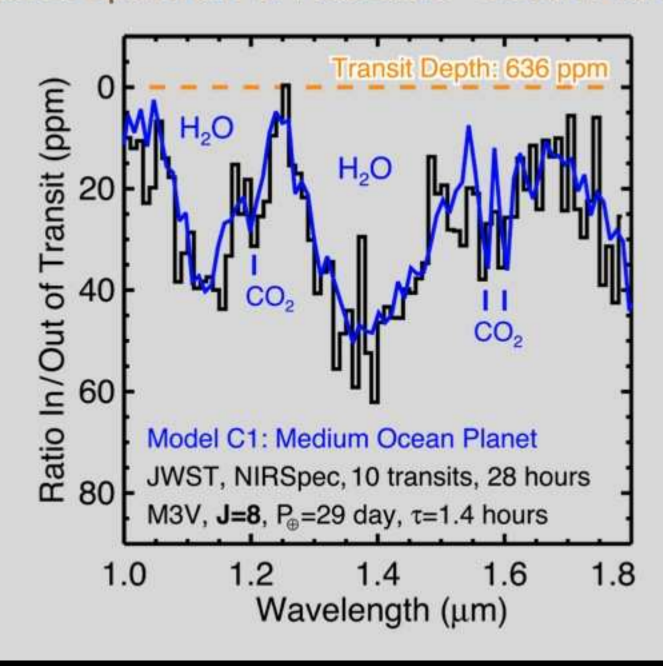


JWST can do very precise photometry of transiting Earth-like exoplanets.



JWST IR spectra can find water and CO_2 in (super-)Earth-like exoplanets.

Transit Spectrum of Habitable "Ocean Planet"



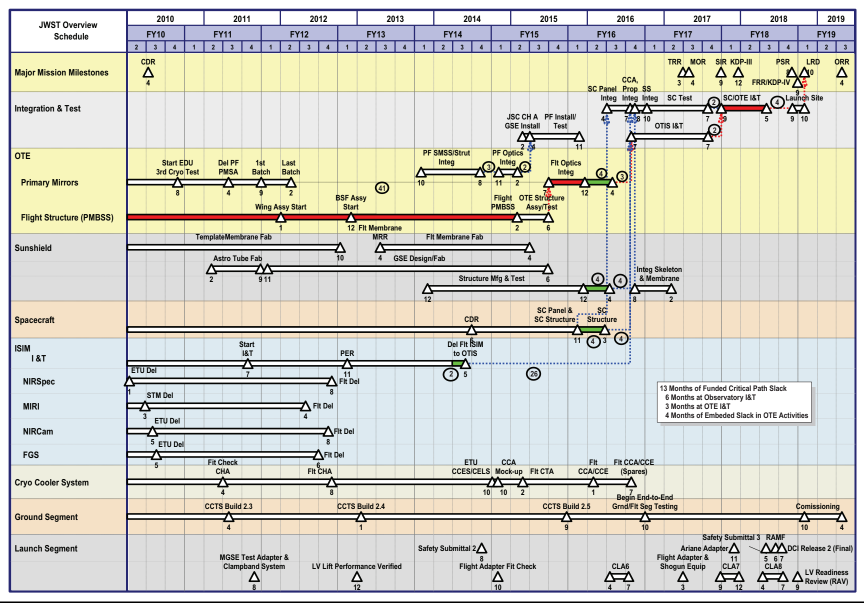
17

(7) Update of JWST programmatics as of 2012:



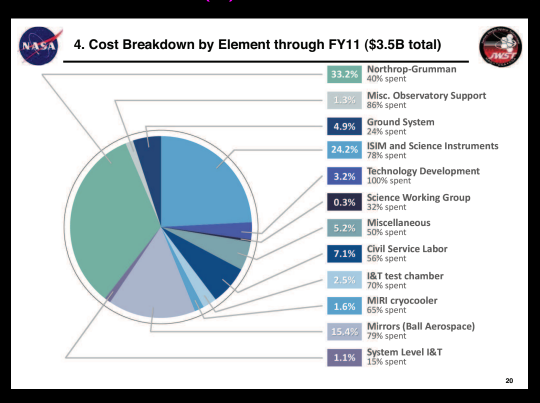
JWST Master Schedule

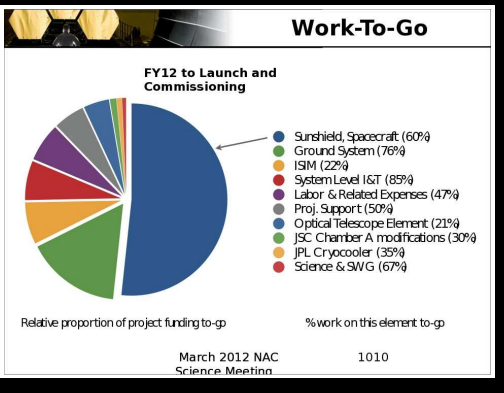




13

(7) Update of JWST programmatics as of 2012:





Outcome of 2010 TAT & ICRP reviews and 2011 Project replan (JCL):

(Left) Cost breakdown through $FY \le 11$ on each element (as fraction of total Project cost + part thereof spent as of FY11);

(Right) Work-to-go: FY12–FY19 work replanned for each element (as fraction of total cost of each element over length of Project).

• After its 2011 replan, JWST now has a viable path to its 2018 launch.

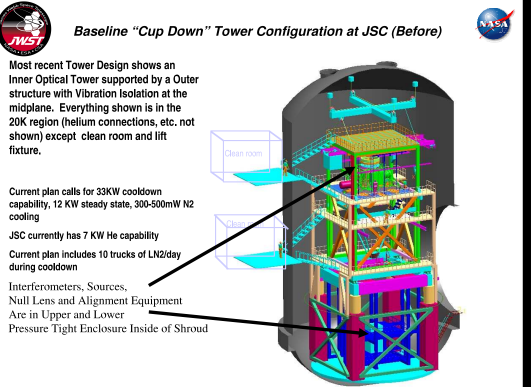
Northrop Grumman Expertise in Space Deployable Systems

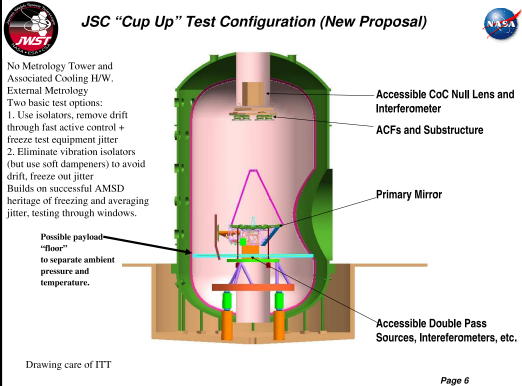
- Over 45 years experience in the design, manufacture, integration, verification and flight operation of spacecraft deployables
- 100% mission success rate, comprising over 640 deployable systems with over 2000 elements





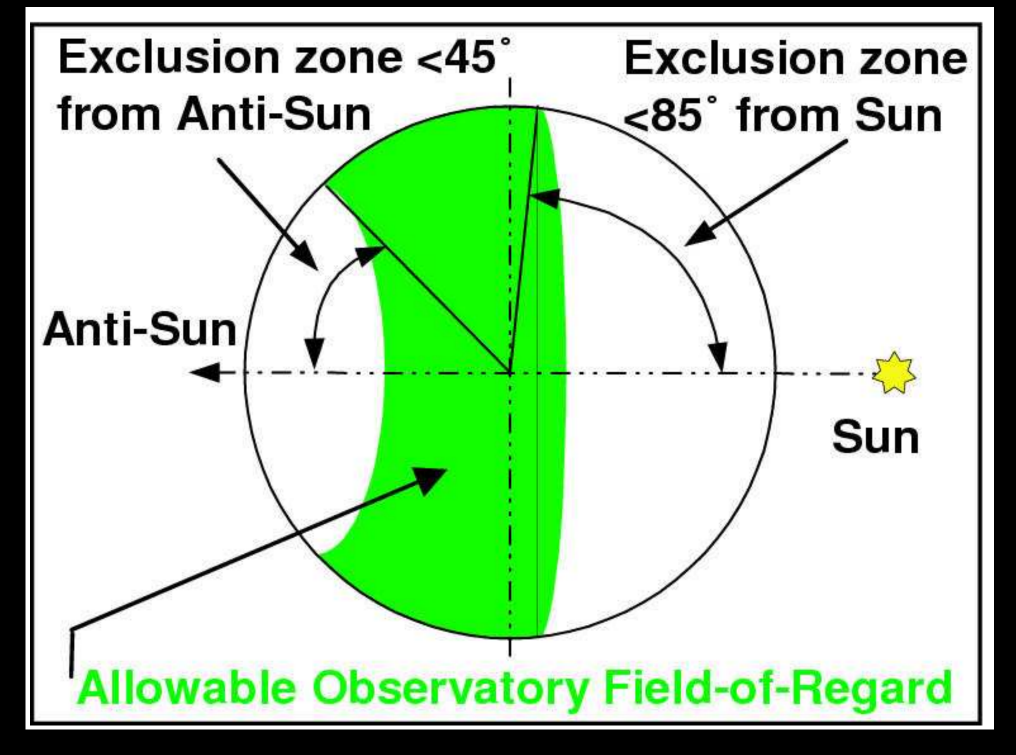




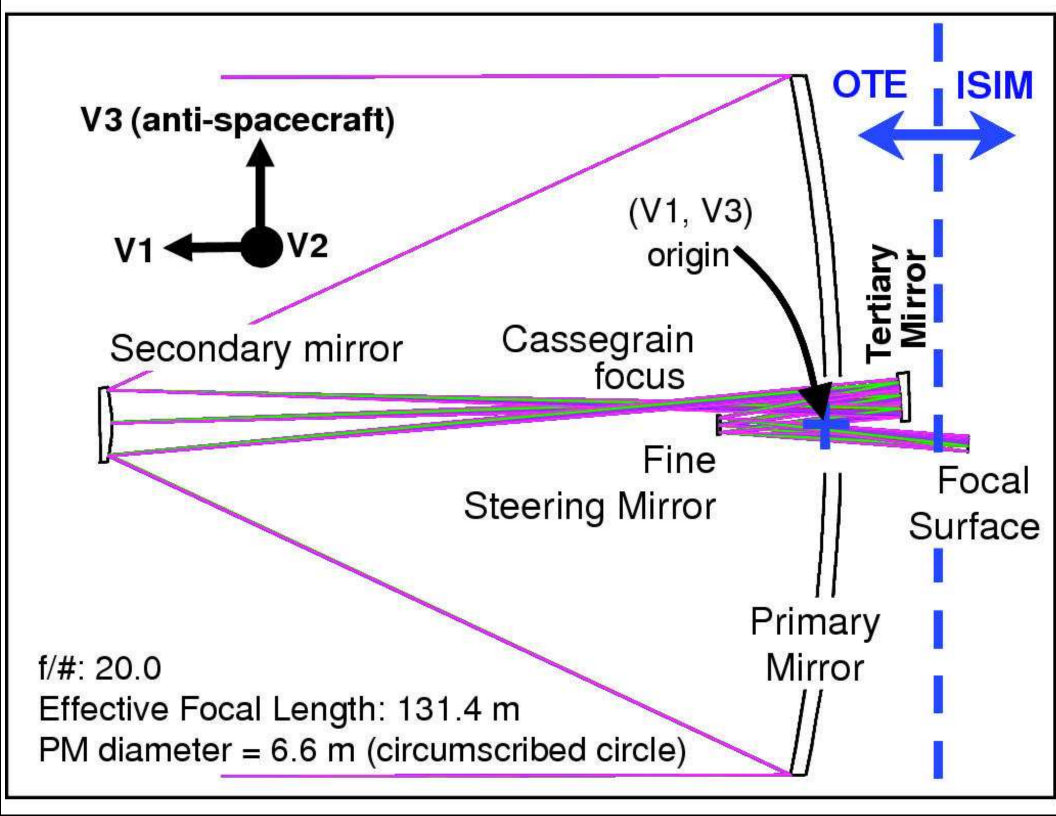


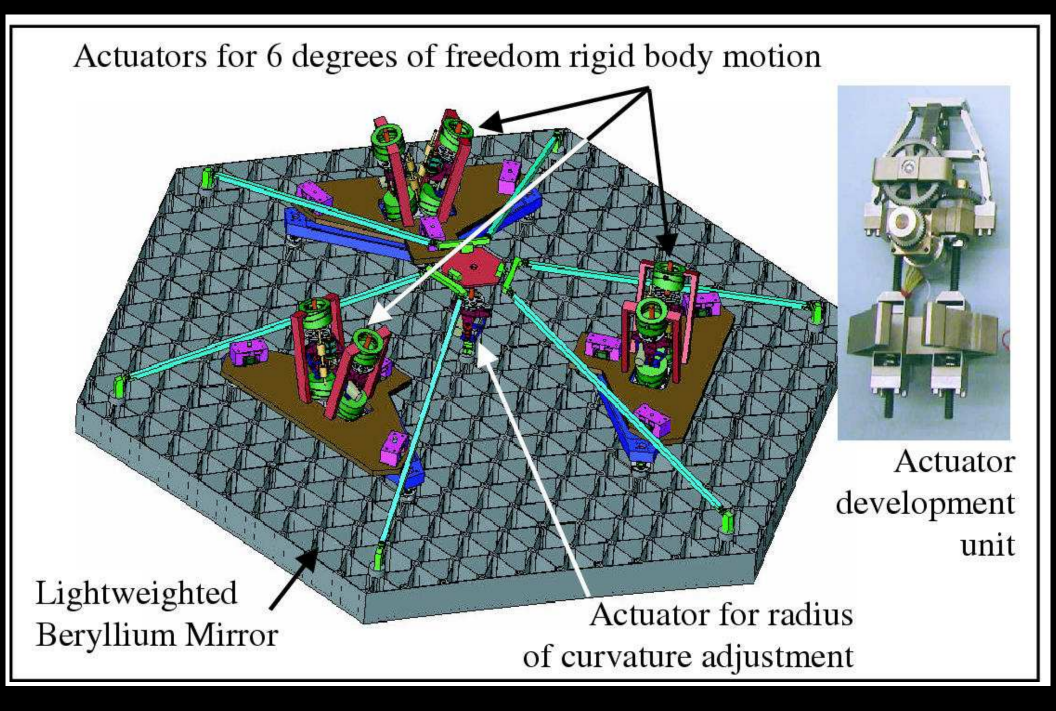
JWST underwent several significant replans and risk-reduction schemes:

- \lesssim 2003: Reduction from 8.0 to 7.0 to 6.5 meter. Ariane-V launch vehicle.
- 2005: Eliminate costly 0.7-1.0 μ m performance specs (kept 2.0 μ m).
- 2005: Simplification of thermal vacuum tests: cup-up, not cup-down.
- 2006: All critical technology at Technical Readiness Level 6 (TRL-6).
- 2007: Further simplification of sun-shield and end-to-end testing.
- 2008: Passes Mission Preliminary Design & Non-advocate Reviews.
- 2010: Passes Mission Critical Design Review Replan Int. & Testing.



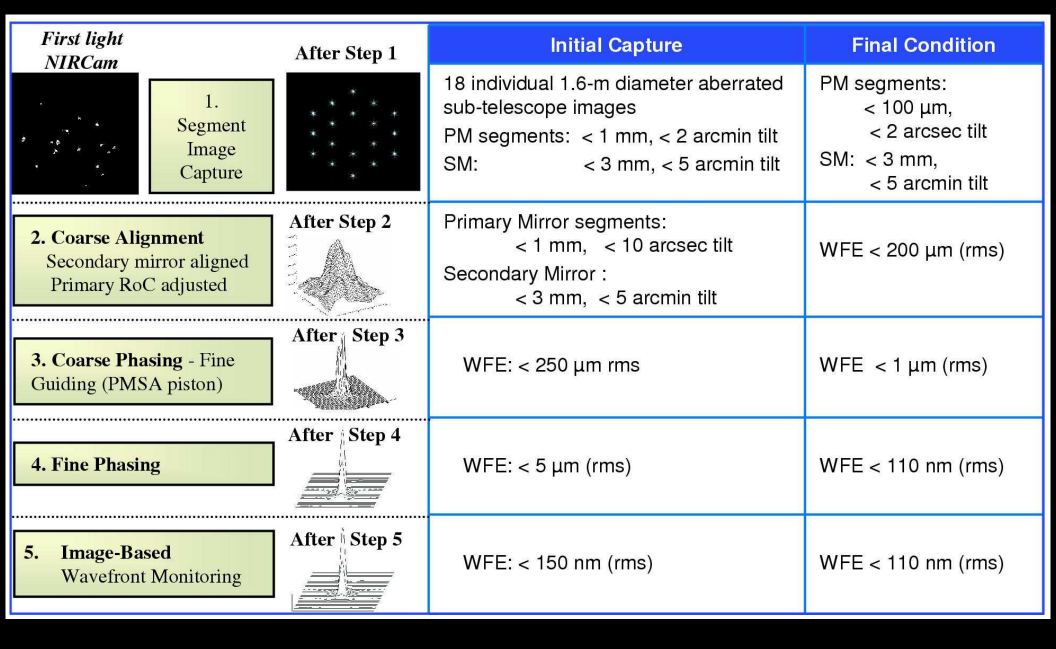
JWST can observe segments of sky that move around as it orbits the Sun.





Active mirror segment support through "hexapods", similar to Keck.

Redundant & doubly-redundant mechanisms, quite forgiving against failures.



JWST's Wave Front Sensing and Control is similar to the Keck telescope. In L2, need WFS updates every 10 days depending on scheduling/illumination.



ETU NIRCam













JWST's short-wavelength (0.6–5.0 μ m) imagers:

- NIRCam built by UofA (AZ) and Lockheed (CA).
- Fine Guidance Sensor (& 1–5 μ m grisms) built by CSA (Montreal).
- NIRCam scheduled for delivery to GSFC Fall 2011, FGS early 2013.



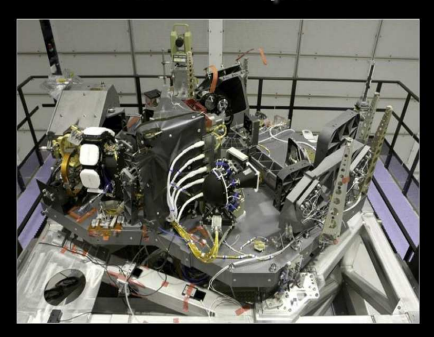
FLIGHT NIRSpec

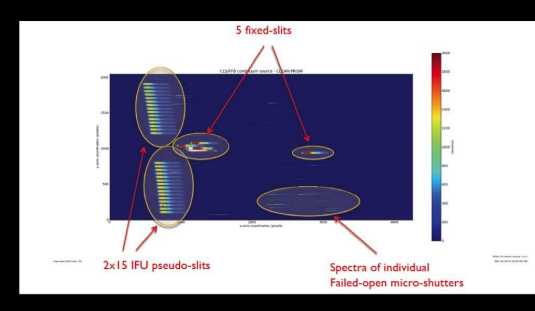












JWST's short-wavelength (0.6–5.0 μ m) spectrograph:

- NIRSpec built by ESA/ESTEC and Astrium (Munich).
- Fight build completed and tested with First Light in Spring 2011.

Final NIRSpec delivery to NASA/GSFC in early 2013.

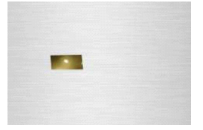


Micro Shutters

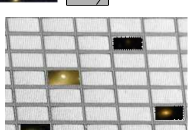






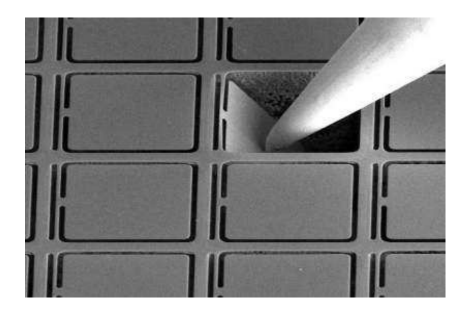


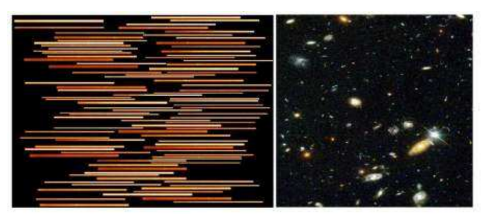






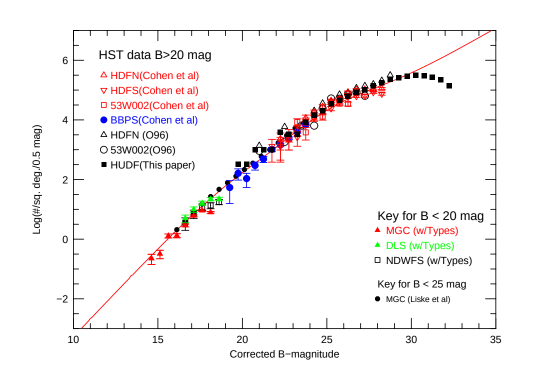
Shutter Mask

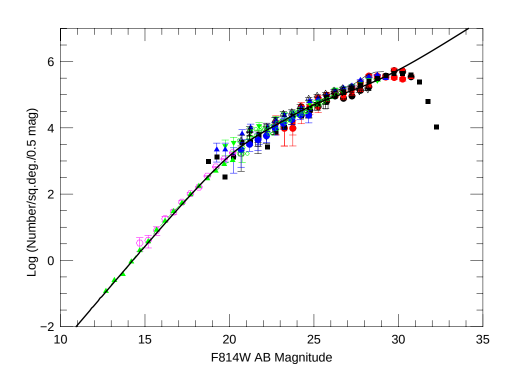






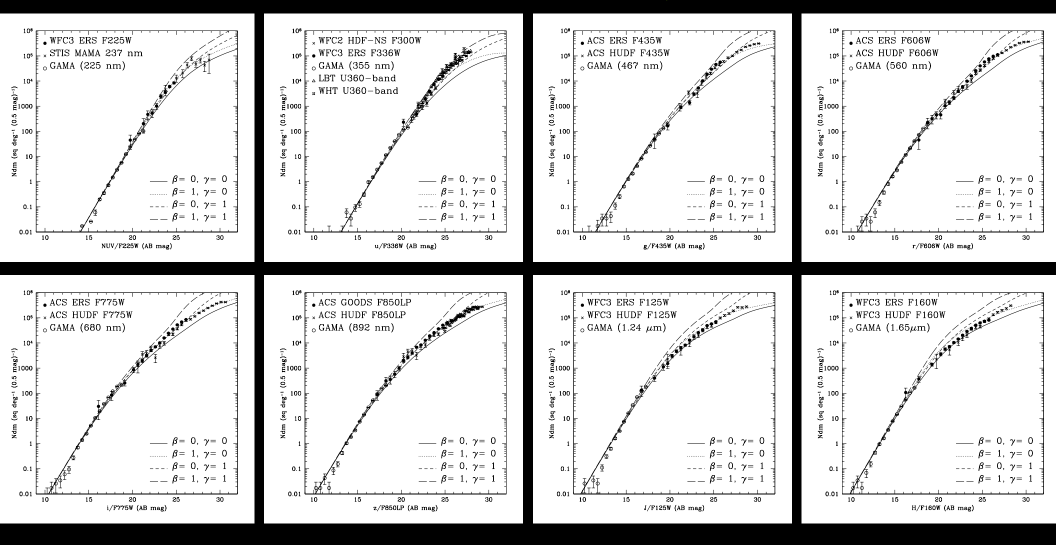
Appendix 1: will JWST (& SKA) reach the Natural Confusion Limit?





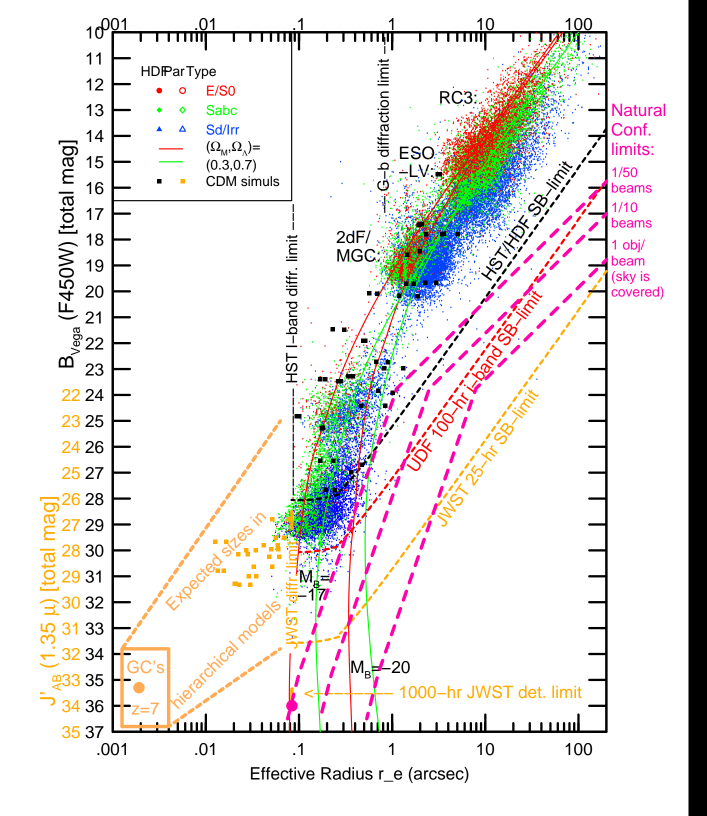
- HUDF galaxy counts (Cohen et al. 2006): expect an integral of $\gtrsim 2 \times 10^6$ galaxies/deg² to AB=31.5 mag ($\simeq 1$ nJy at optical wavelengths). JWST and SKA will see similar surface densities to $\simeq 1$ and 10 nJy, resp.
- \Rightarrow Must carry out JWST and SKA nJy-surveys with sufficient spatial resolution to avoid object confusion (from HST: this means FWHM $\lesssim 0.000$).
- ◆ Observe with JWST/NIRSpec/MSA and SKA HI line channels, to disentangle overlapping continuum sources in redshifts space.

Panchromatic Galaxy Counts from $\lambda \simeq 0.2-2\mu$ m for AB $\simeq 10-30$ mag



Data: GALEX, ground-based GAMA, HST ERS ACS+WFC3 + HUDF ACS+WFC3 (e.g., Windhorst et al. 2011, ApJS 193, 27): Filters: F225W, F275W, F336W, F435W, F606W, F775W, F850LP, F098M/F105W, F125W, F160W.

• No single Lum.+Dens evol model fits over 1 dex in λ and 8 dex in flux.



Combination of ground-based and space-based HST surveys show:

- (1) Apparent galaxy sizes decline from the RC3 to the HUDF limits:
- (2) At the HDF/HUDF limits, this is not only due to SB-selection effects (cosmological $(1+z)^4$ -dimming), but also due to:
- (2a) hierarchical formation causing size evolution: $r_{\rm hl}(z) \propto r_{\rm hl}(0) (1+z)^{-1}$
- (2b) increasing inability of object detection algorithms to deblend galaxies at faint mags ("natural" confusion \neq "instrumental" confusion).
- (3) At AB \gtrsim 30 mag, JWST and at \gtrsim 10 nJy, SKA will see more than 2×10^6 galaxies/deg². Most of these will be unresolved ($r_{hl}\lesssim0$ ".1 FWHM (Kawata et al. 2006). Since $z_{\rm med}\simeq1.5$, this influences the balance of how $(1+z)^4$ -dimming & object overlap affects the catalog completeness.
- For details, see Windhorst, R. A., et al. 2008, Advances in Space Research, Vol. 41, 1965, (astro-ph/0703171) "High Resolution Science with High Redshift Galaxies"