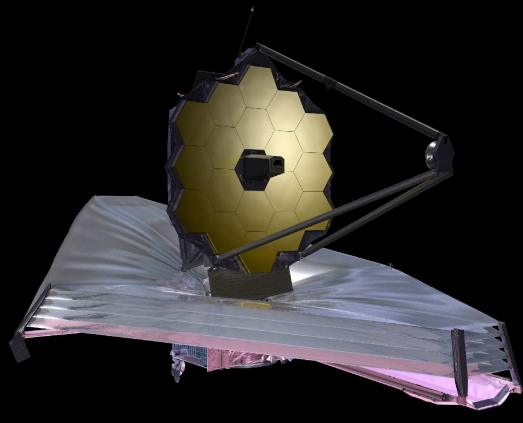
Beyond Hubble: From Exoplanets to the First Stars with the James Webb Space Telescope

Rogier Windhorst (ASU) — JWST Interdisciplinary Scientist

Collaborators: S. Cohen, L. Jiang, R. Jansen (ASU), C. Conselice (UK), S. Driver (OZ), & H. Yan (U-MO)

(Ex) ASU Grads: N. Hathi, H. Kim, M. Mechtley, R. Ryan, M. Rutkowski, A. Straughn & K. Tamura





Colloquium at Rome University, Physics Department, Rome, Italy

Tuesday March 11, 2014. All presented materials are ITAR-cleared.

Outline

- (1) The Best of Hubble: Recent results from the Hubble Space Telescope (HST) and its Wide Field Camera 3 (WFC3).
 - (2) Measuring Star-birth and Earth-like exoplanets
 - (3) Measuring Galaxy Assembly and Supermassive Black-Hole Growth.
 - (4) What is the James Webb Space Telescope (JWST)?
 - (5) How can JWST measure the Epochs of First Light & Reionization?
 - (6) Summary and Conclusions.





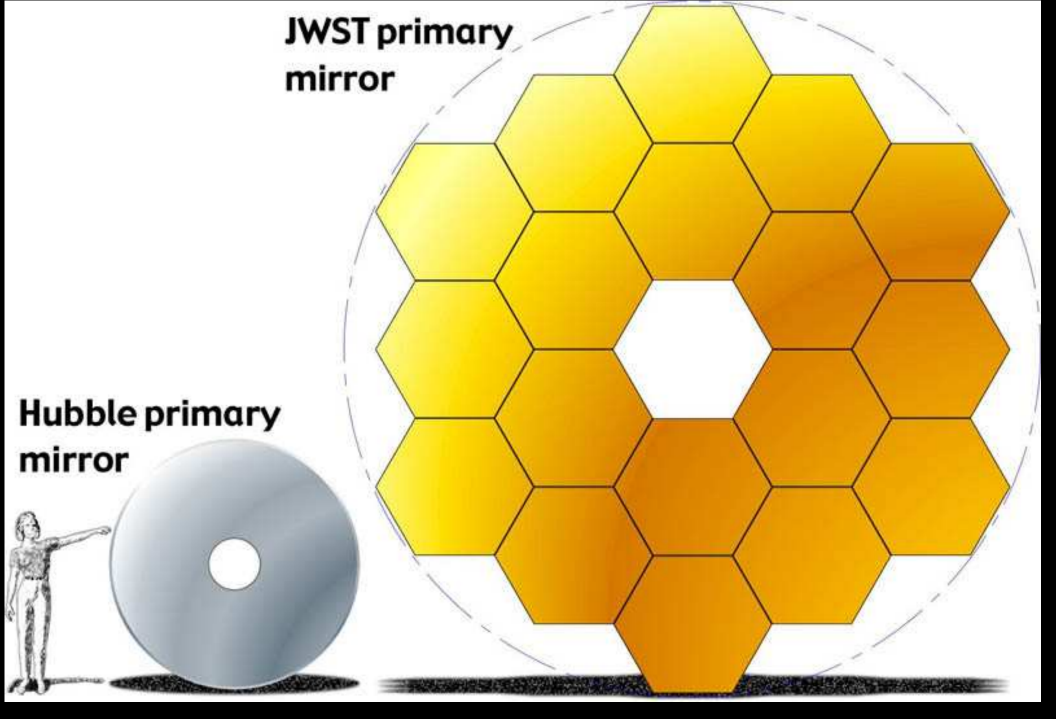


Edwin P. Hubble (1889–1953) — Carnegie astronomer

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?).

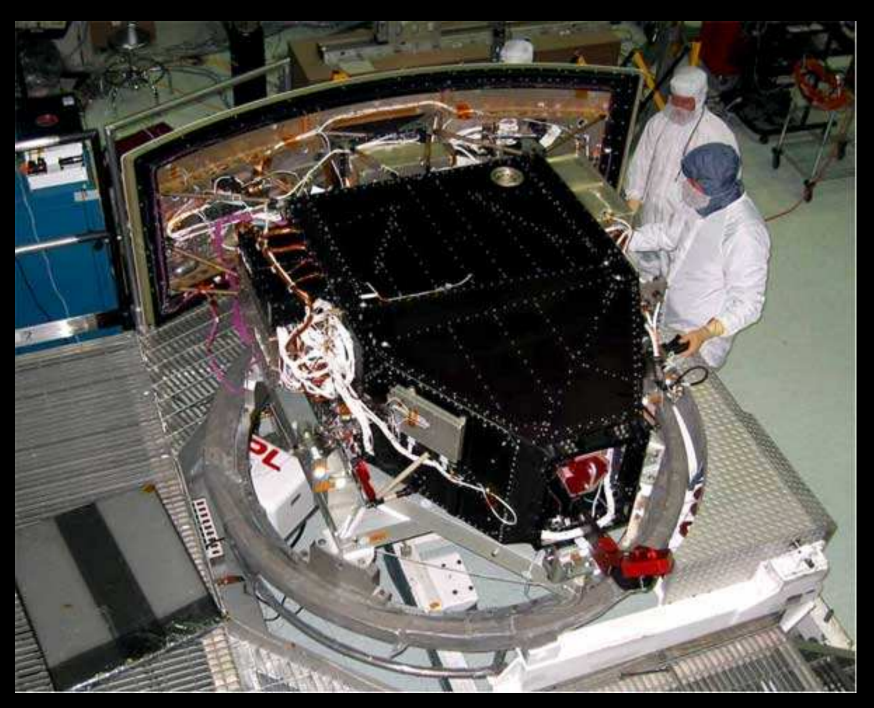


JWST $\simeq 2.5 \times$ larger than Hubble, so at $\sim 2.5 \times$ larger wavelengths: JWST has the same resolution in the near-IR as Hubble in the optical.

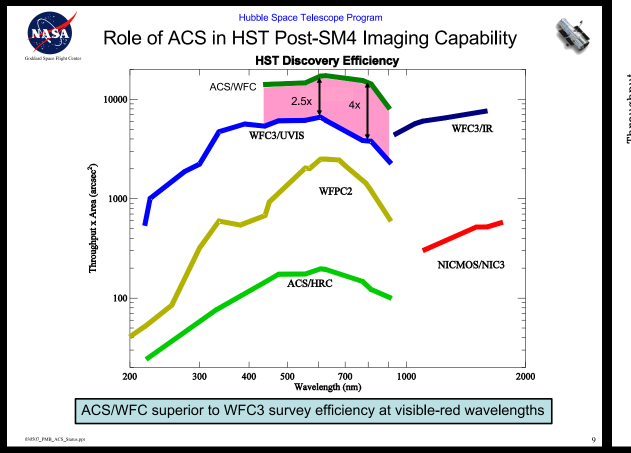
(1) The Best of Hubble: Recent results from the HST and its WFC3

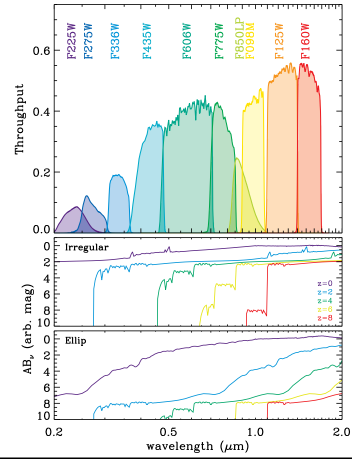


WFC3: Hubble's new Panchromatic High-Throughput Camera



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





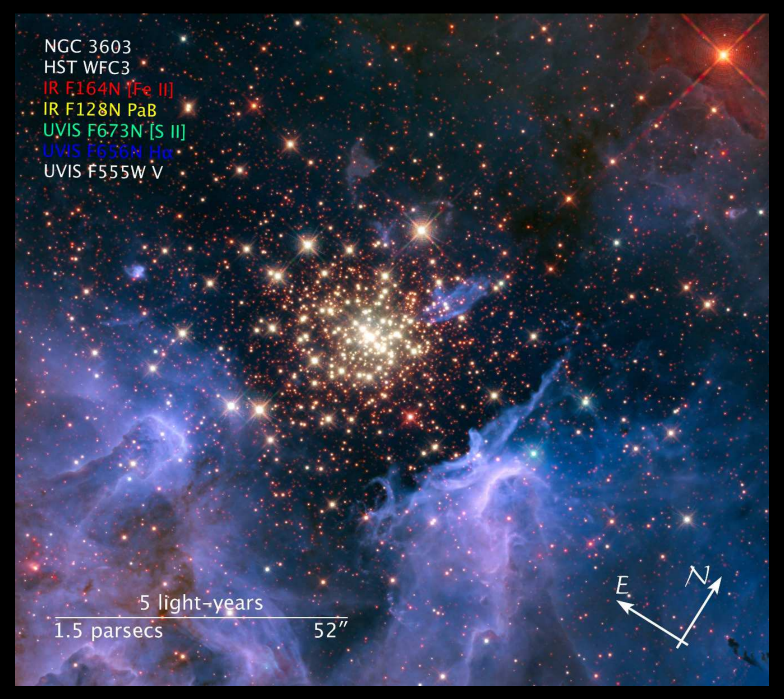
WFC3/UVIS channel unprecedented UV-blue throughput & area:

• QE \gtrsim 70%, 4k \times 4k array of 0".04 pixel, FOV \simeq 21.67 \times 21.67.

WFC3/IR channel unprecedented near–IR throughput & area:

- QE \gtrsim 70%, 1k \times 1k array of 0".13 pixel, FOV \simeq 2".25 \times 2".25.
 - ⇒ 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 Star-birth and 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

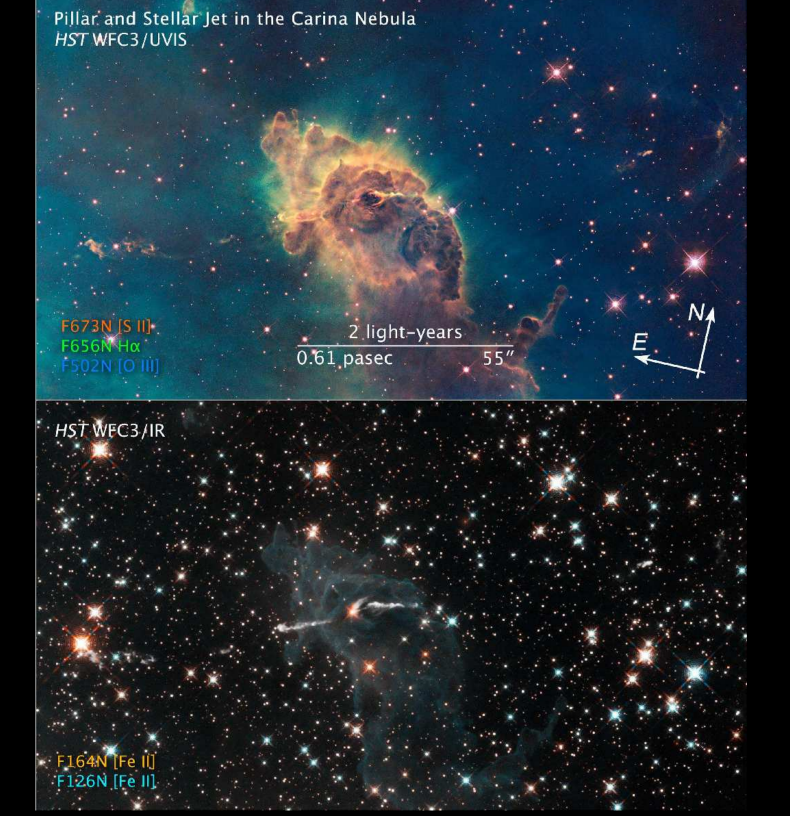
NASA, ESA, F. Paresce (INAF-IASF, Italy), and the WFC3 Science Oversight Committee

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).

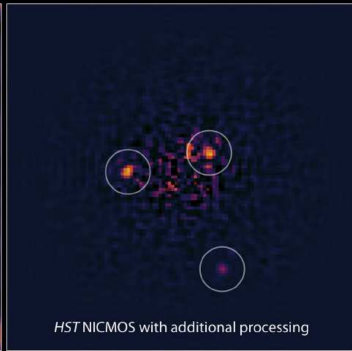


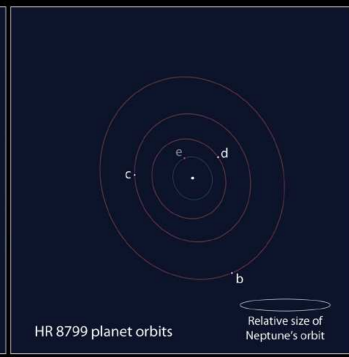




Exoplanet HR 8799 System







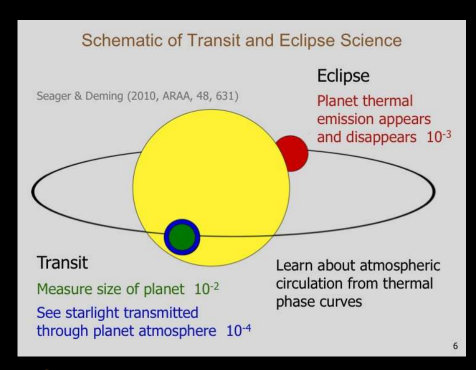
NASA, ESA, and R. Soummer (STScI)

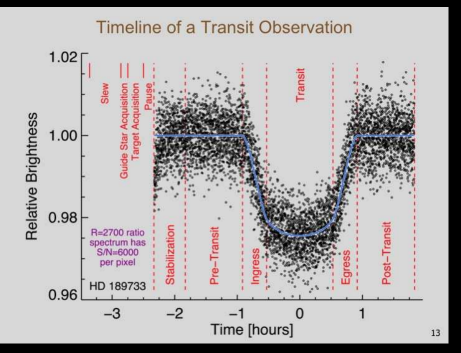
STScI-PRC11-29

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

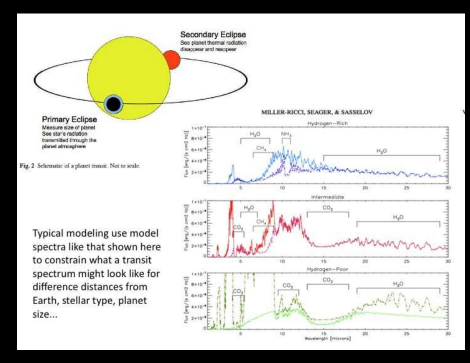
Press release: http://hubblesite.org/newscenter/archive/releases/2011/29/

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



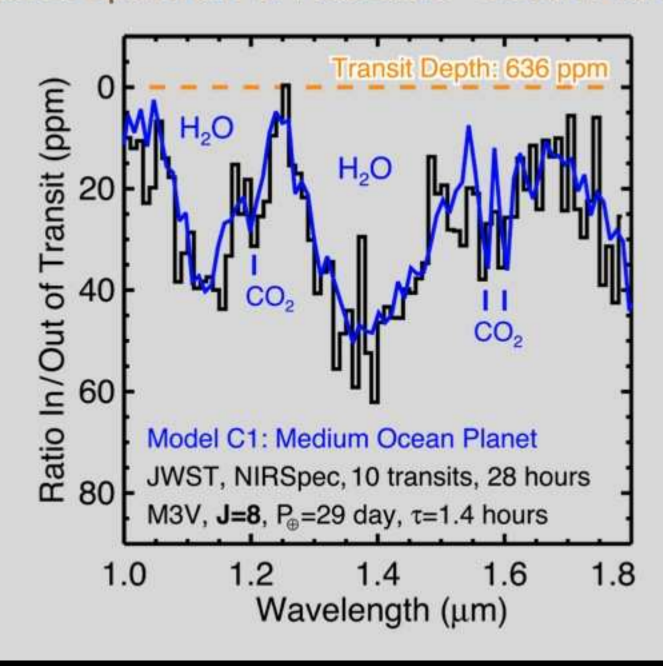


JWST can do very precise photometry of transiting Earth-like exoplanets.



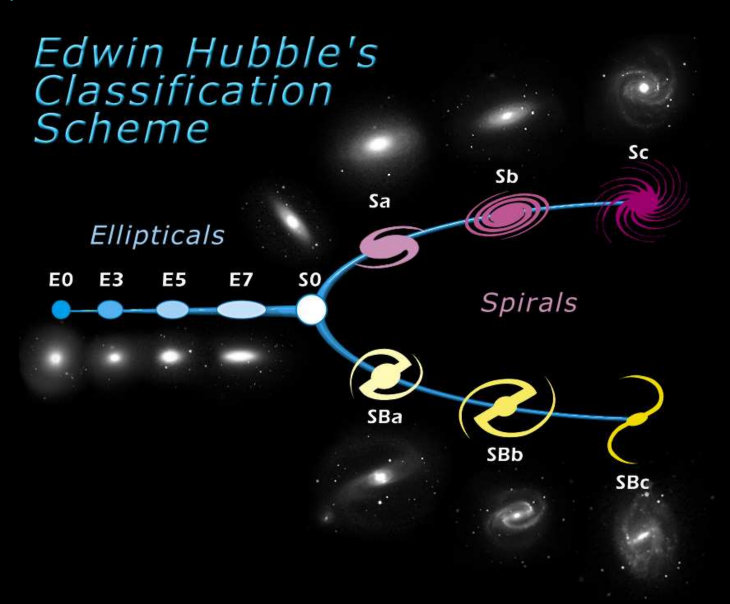
JWST IR spectra can find water and CO_2 in (super-)Earth-like exoplanets.

Transit Spectrum of Habitable "Ocean Planet"

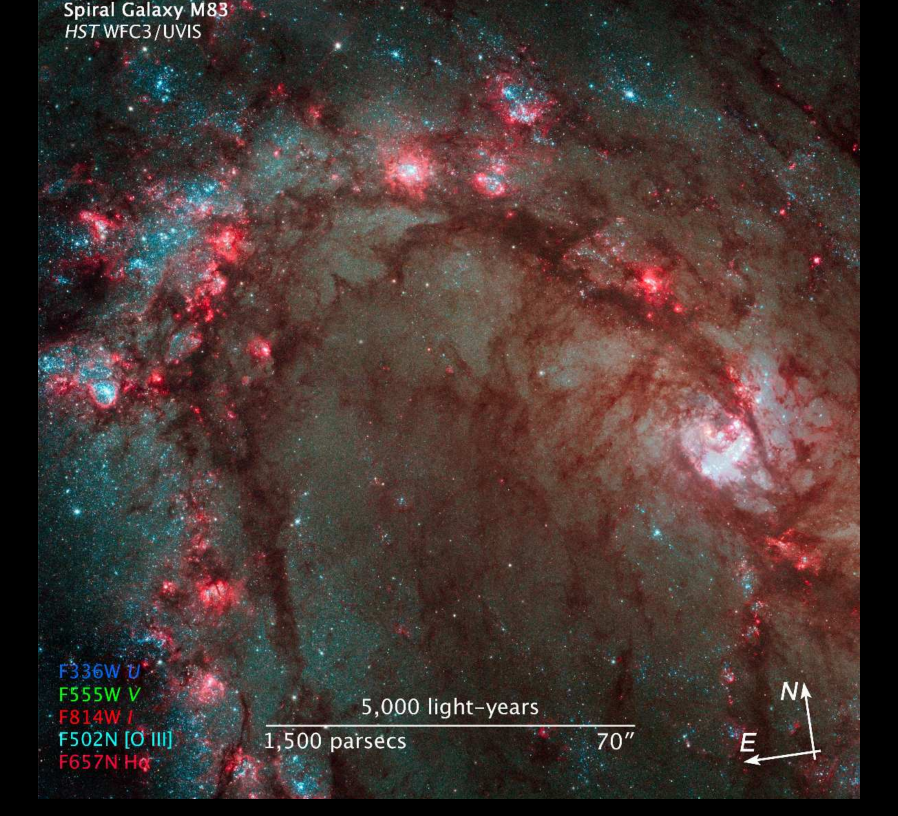


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(3) HST turned the classical Hubble sequence upside down!



Who (when)	Cosmic Epoch	Ellipticals	Spirals	Irr's/mergers
Hubble (1920's)	z=0 (13.73 Gyr)	~40%	\gtrsim 50%	$\lesssim 10\%$
HST (1990's)	$z \simeq 1-2 (3-6 \text{ Gyr})$	$\lesssim 15\%$	~30%	≥55%!







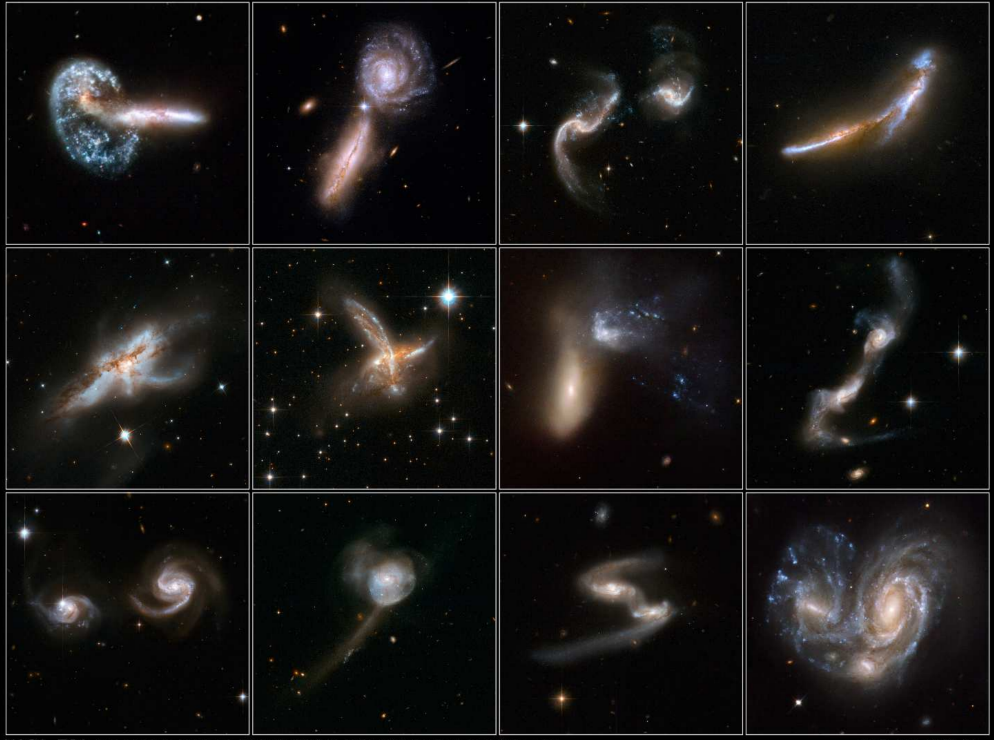
HST Antenna galaxy: Prototype of high redshift, star-forming, major merger?



Illustration Sequence of the Milky Way and Andromeda Galaxy Colliding

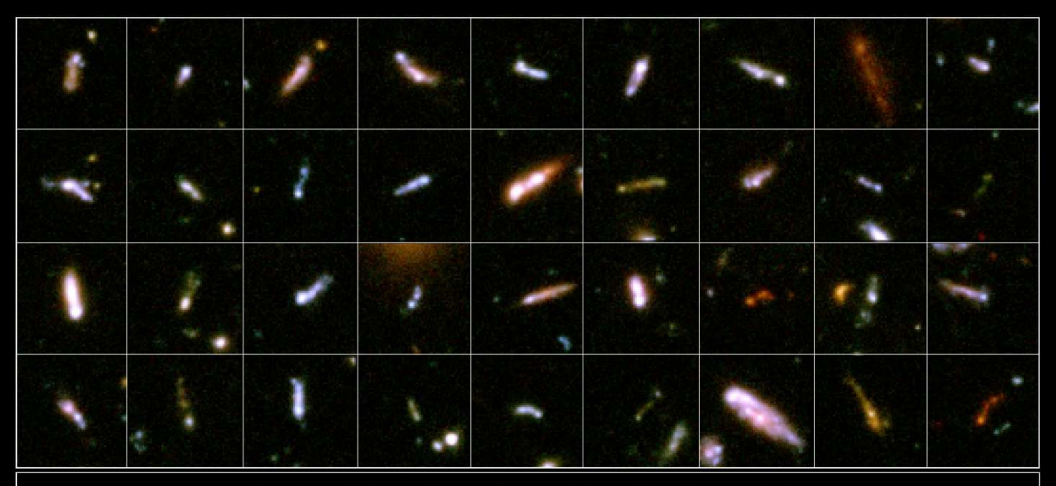
NASA, ESA, Z. Levay and R. van der Marel (STScl), T. Hallas, and A. Mellinger • STScl-PRC12-20b

Merger of Andromeda galaxy (M31) with Milky Way about 4 Gyr from now.



NASA, ESA, the Hubble Heritage (AURA/STScI)-ESA/Hubble Collaboration, and A. Evans (University of Virginia, Charlottesville/NRAO/Stony Brook University)

STScI-PRC08-16a



"Tadpole" Galaxies in the Hubble Ultra Deep Field Hubble Space Telescope ■ ACS/WFC

NASA, ESA, A. Straughn, S. Cohen and R. Windhorst (Arizona State University), and the HUDF team (STScI)

STScI-PRC06-04

Merging galaxies constitute $\lesssim 1\%$ of Hubble sequence TODAY (age $\gtrsim 12.5$ Gyr).

Tadpole galaxies are early stage mergers, very common at $z \gtrsim 2$ (age $\lesssim 3$ Gyr).

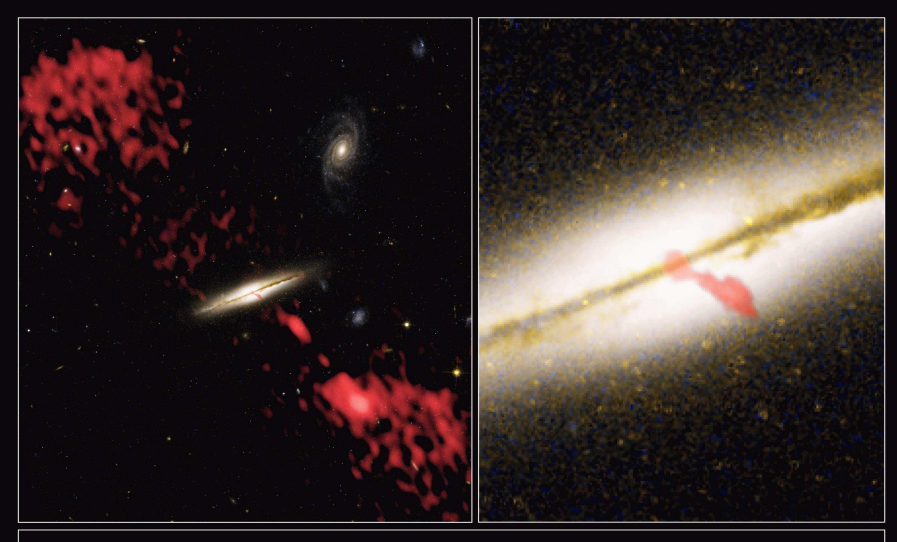
JWST will measure Galaxy Assembly to $z\lesssim 20$ (cosmic age $\gtrsim 0.2$ Gyr).



HST/WFC3 & ACS reach AB=26.5-27.0 mag (\sim 100 fireflies from Moon) over 0.1×full Moon area in 10 filters from 0.2–2 μ m wavelength.

JWST has $3 \times$ sharper imaging to AB \simeq 31.5 mag (\sim 1 firefly from Moon) at 1–5 μ m wavelengths, tracing young and old stars + dust.

(3) Measuring Galaxy Assembly & Supermassive Blackhole Growth

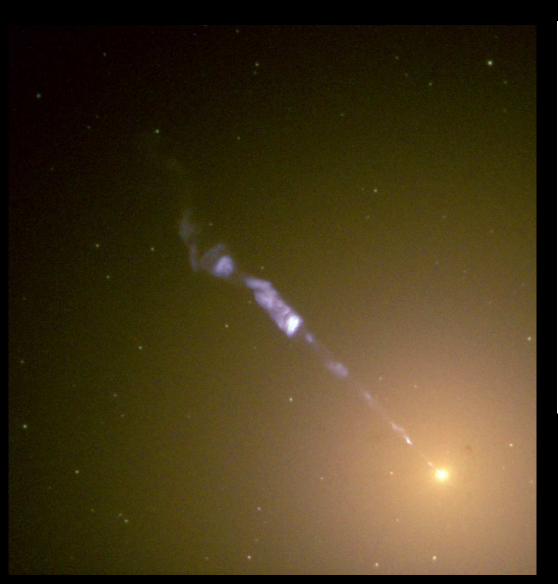


Radio Galaxy 0313-192
Hubble Space Telescope ACS WFC - Very Large Array

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

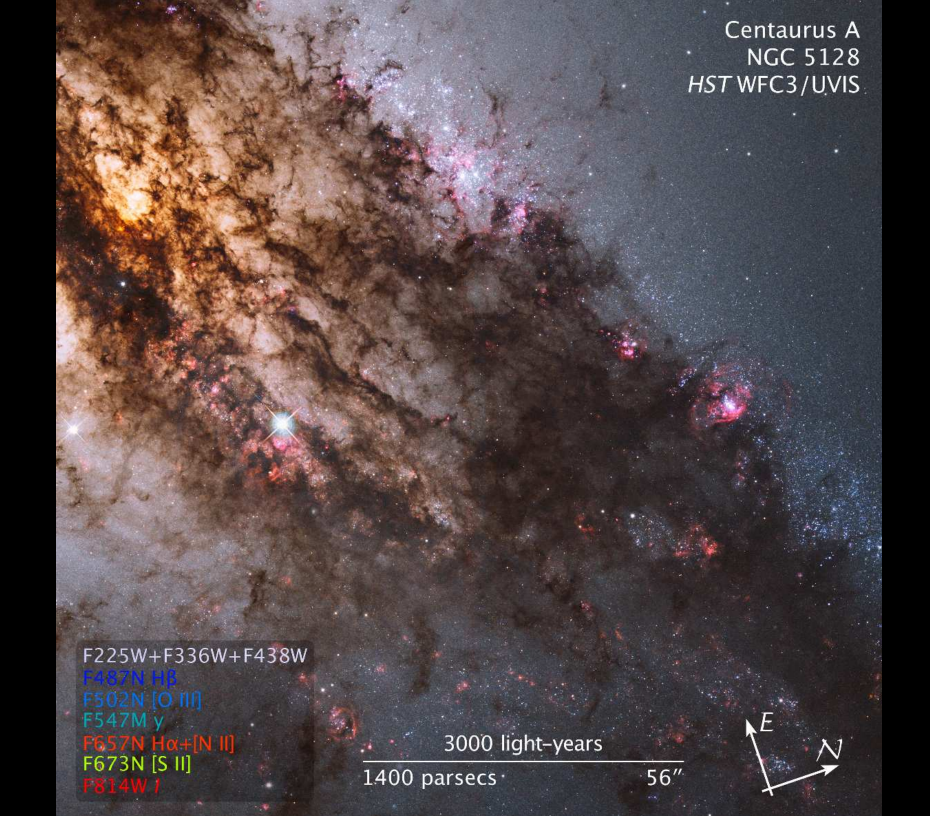
Does galaxy assembly go hand-in-hand with supermassive blackhole growth?

Elliptical galaxy M87 with Active Galactic Nucleus (AGN) and relativistic jet:

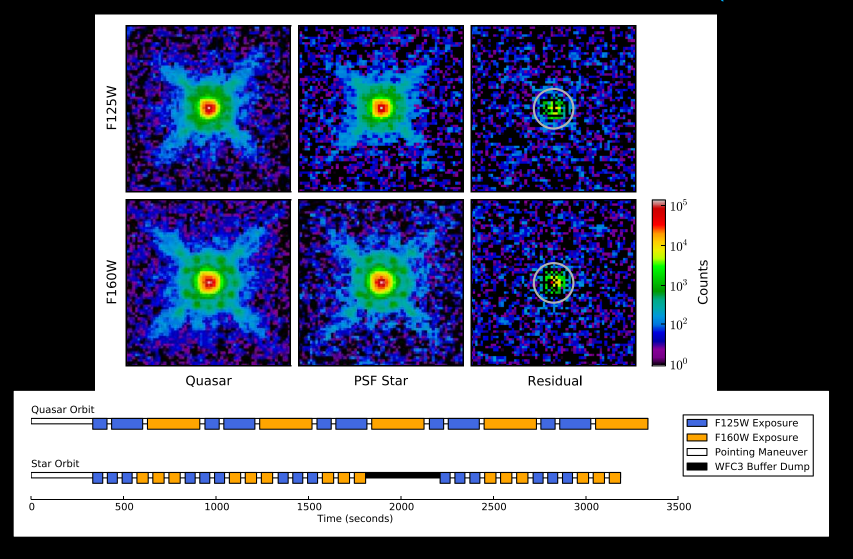




The danger of having Quasar-like devices too close to home ...

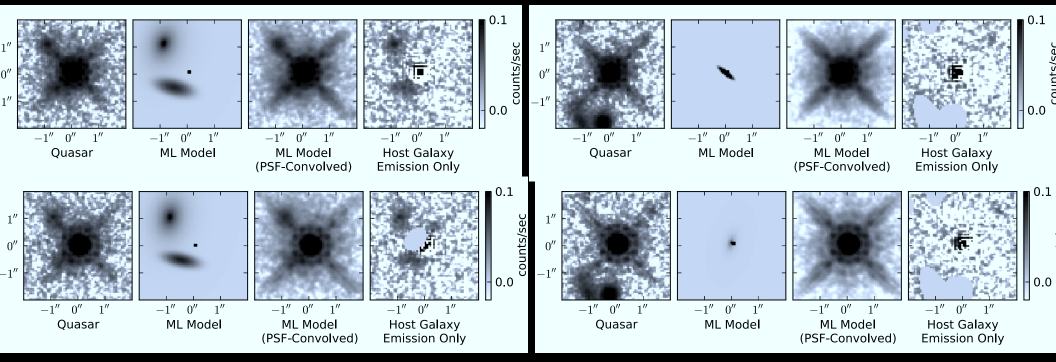


(3) HST WFC3 observations of QSO host galaxies at $z \simeq 6$ (age $\lesssim 1$ Gyr)



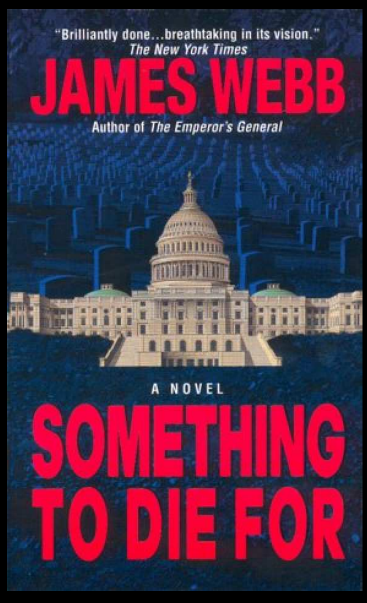
- Careful contemporaneous orbital PSF-star subtraction: Removes most of "OTA spacecraft breathing" effects (Mechtley ea 2012, ApJL, 756, L38).
- PSF-star (AB \simeq 15 mag) subtracts z=6.42 QSO (AB \simeq 18.5) nearly to the noise limit: NO host galaxy detected 100 \times fainter (AB \gtrsim 23.5 at r \gtrsim 0".3).

(3) WFC3: First detection of one QSO Host Galaxy at z≃6 (Giant merger?)



- Monte Carlo Markov-Chain of PSF-star + Sersic ML light-profile: (Mechtley, Jiang, Windhorst et al. 2013; Mechtley 2013, PhD):
- FIRST solid detection out of four z≈6 QSOs [3 more to be observed].
- One $z\simeq 6$ QSO host galaxy: Giant merger morphology + tidal structure??
- Same J+H-band structure! Blue UV spectrum: Constrains dust.
- ullet Starburst-like spectrum from rest-frame UV to far-IR (A $_{FUV}{\sim}1$ mag).
- $L(z \simeq 6 \text{ host galaxy}) \simeq 6 \times \text{ brighter than typical } L^*$: Monster!
- Quasar duty cycle could be $\lesssim 10^{-2}$ ($\lesssim 10$ Myrs): Eats like a beast!

(4) What is the James Webb Space Telescope (JWST)?

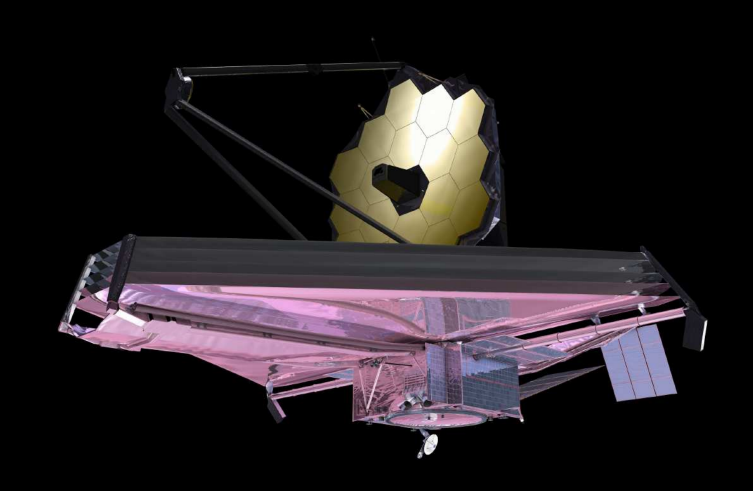




Need young generation of students & scientists after 2018 ... It'll be worth it!

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

(4) What is 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 (31.5 mag = firefly from Moon!) and spectroscopy.

THE JAMES WEBB SPACE TELESCOPE

JWST LAUNCH

- LAUNCH VEHICLE IS AN ARIANE 5 ROCKET, SUPPLIED BY ESA
- SITE WILL BE THE ARIANESPACE'S ELA-3 LAUNCH COMPLEX NEAR KOUROU, FRENCH GUIANA







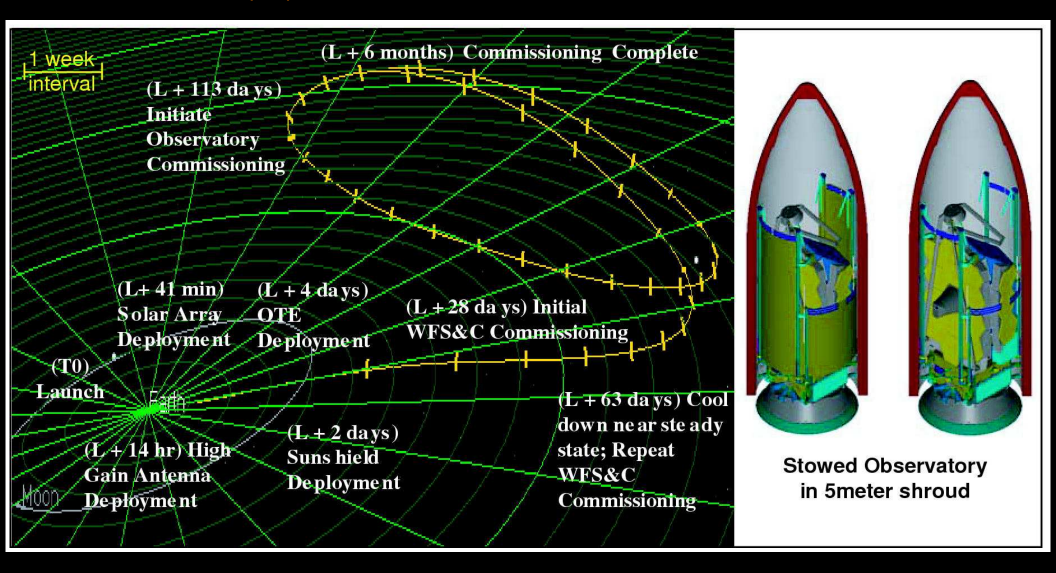




ARIANESPACE - ESA - NASA

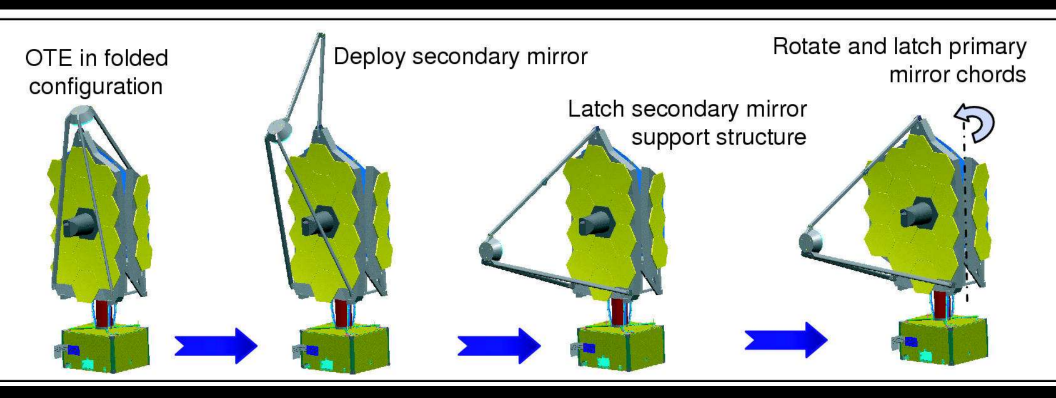
• The JWST launch weight will be $\lesssim 6500$ kg, and it will be launched to L2 with an ESA Ariane-V launch vehicle from Kourou in French Guiana.

(4a) How will JWST travel to its L2 orbit?

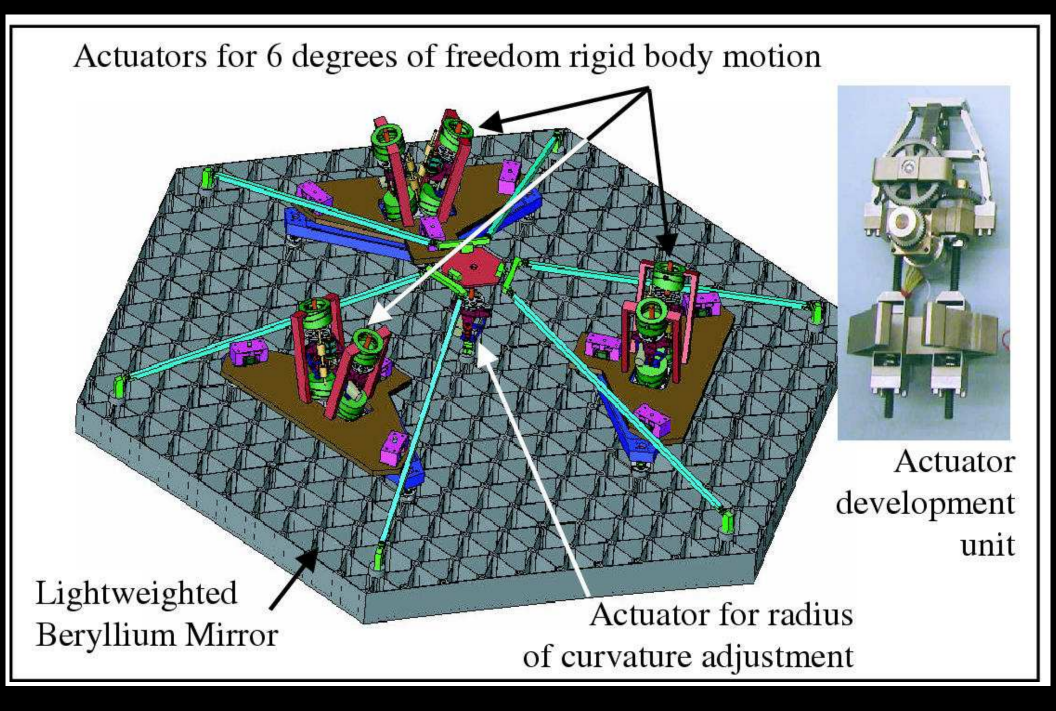


- After launch in 2018 with an ESA Ariane-V, JWST will orbit around the Earth-Sun Lagrange point L2, 1.5 million km from Earth.
- JWST can cover the whole sky in segments that move along with the Earth, observe $\gtrsim 70\%$ of the time, and send data back to Earth every day.

• (4b) How will JWST be automatically deployed?



- During its two month journey to L2, JWST will be automatically deployed, its instruments will be cooled, and be inserted into an L2 orbit.
- The entire JWST deployment sequence will be tested several times on the ground but only in 1-G: Component and system tests in Houston.
- Component fabrication, testing, & system integration is on schedule: 18 out of 18 flight mirrors completely done, and meet the 40K specifications!



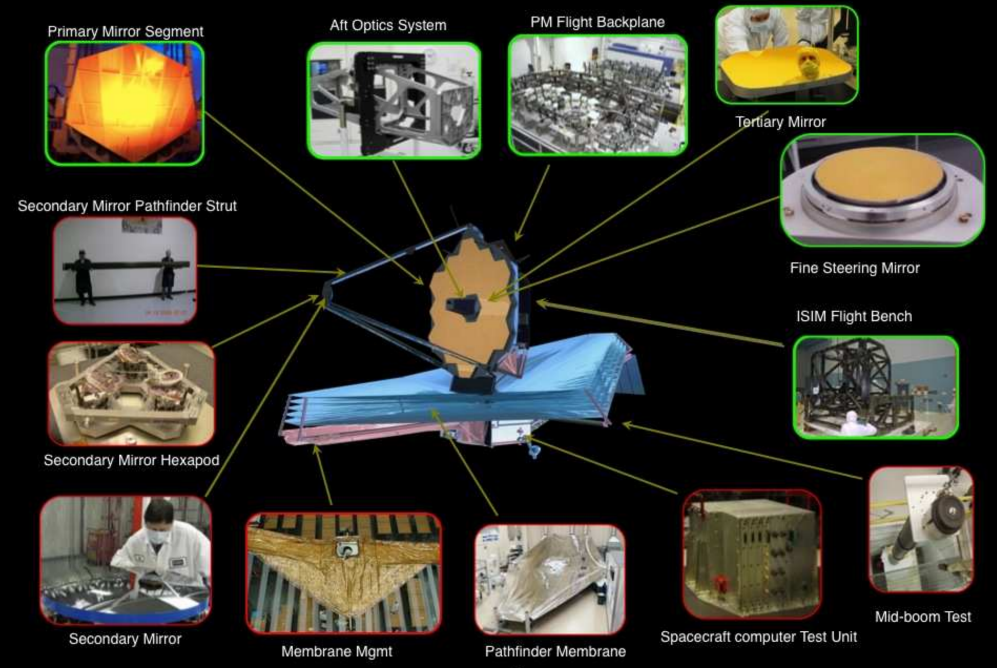
Active mirror segment support through "hexapods", similar to Keck.

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



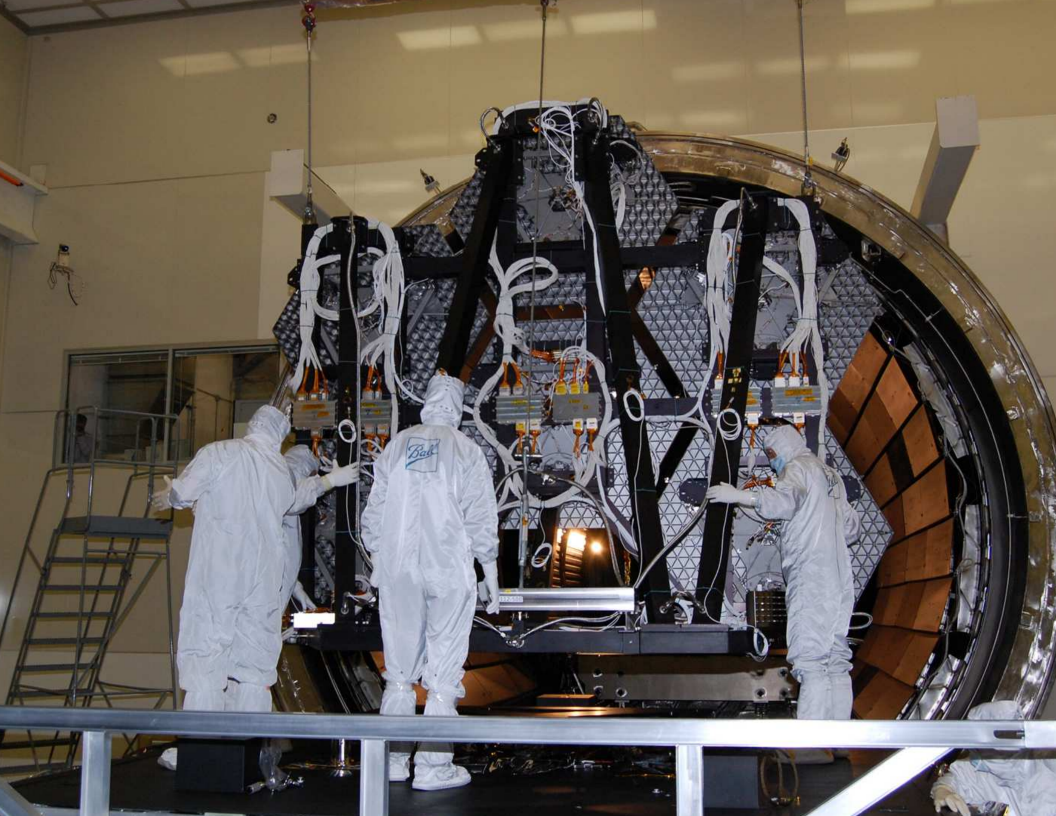
JWST Hardware Status





80% of launch mass designed and built as of Jan. 2014.

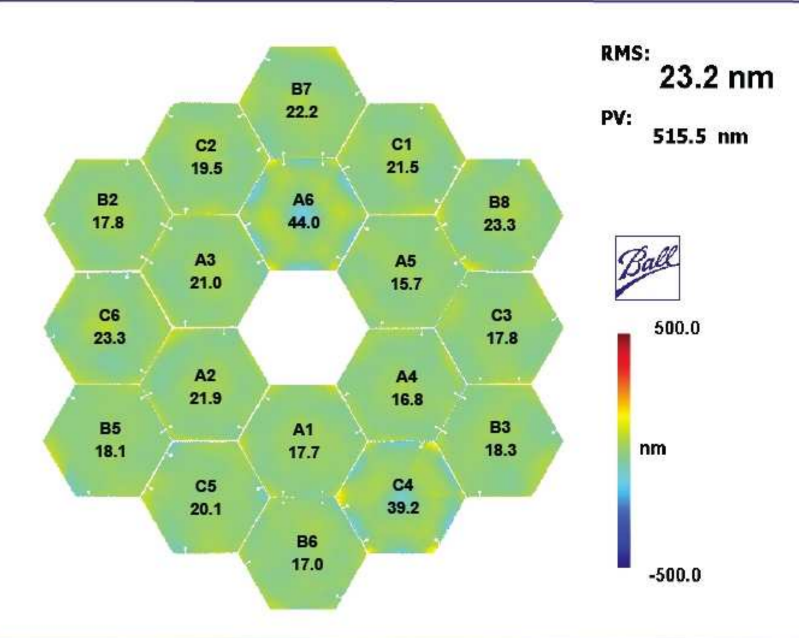






Primary Mirror Composite





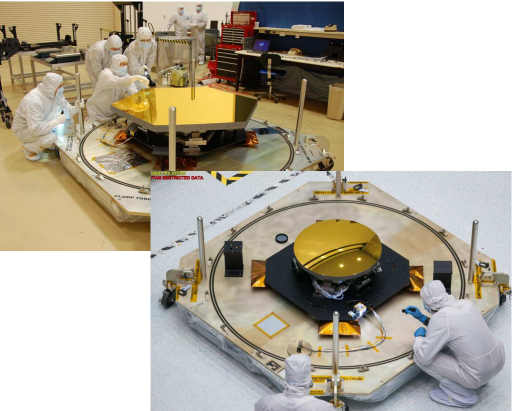


Mirror Status



- 15 flight primary mirrors and the flight secondary mirror are at GSFC in storage
 - All spares were at GSFC in storage (SM spares, 3 PMSA spares)
 - 2 EDU mirrors sent back to Ball for gear motor rework
 - All flight gear motor refurbishment is complete
 - All flight mirrors will be at GSFC by end of year, needed in 2015







Backplane Support Frame, Center Section, & Wings



- Center Section is complete
- Wings and cryo cycling is complete
- BSF assembly is complete
- Integration of the BSF to Center Section Complete
 - Cryo Cycling at MSFC XRCF complete



BSF and Center Section





Telescope Assembly Ground Support Equipment





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





Science Meeting



22



Sunshield Template Membrane Work Completed

Templates Verify Design/Manufacturing Prior to F

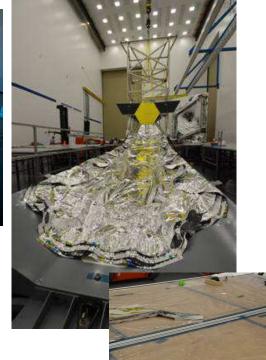
- All Template Layers Completed
- Preparing for flight article manufacturing
- First two Flight Manufacturing Readiness Reviews Completed
- Membrane pull out test complete

Stringing Operations

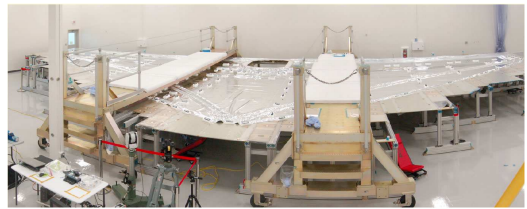








Template Layers 3-5



Hole Tool Operations

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



Instrument Overview



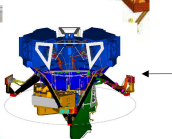
Fine Guidance Sensor (FGS)

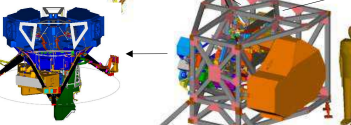
- Ensures guide star availability with >95% probability at any point in the sky
- Includes Narrowband Imaging Tunable Filter
- Developed by Canadian Space Agency & COM DEV

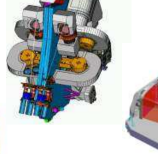
Near Infra-Red Camera (NIRCam)

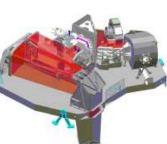
- Detects first light galaxies and observes galaxy assembly sequence
- 0.6 to 5 microns
- Supports Wavefront Sensing & Control
- Developed by Univ. of AZ & LMATC









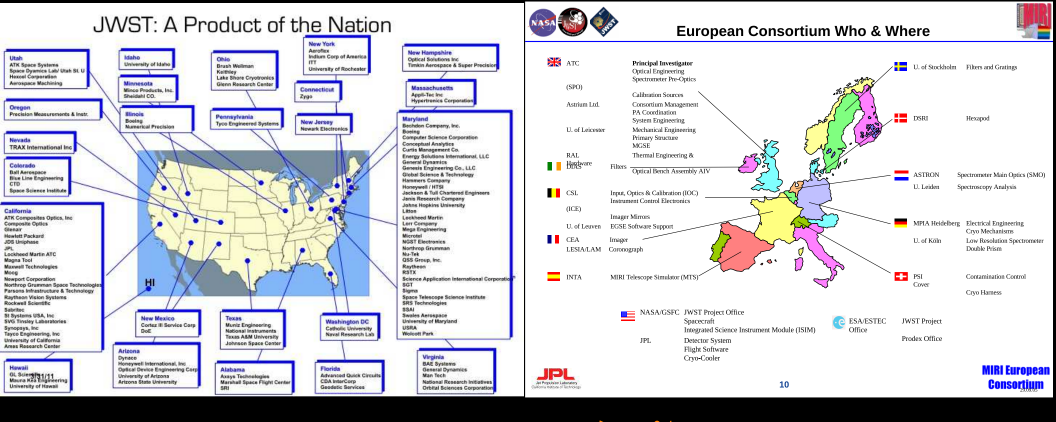


Mid-Infra-Red Instrument (MIRI)

- 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

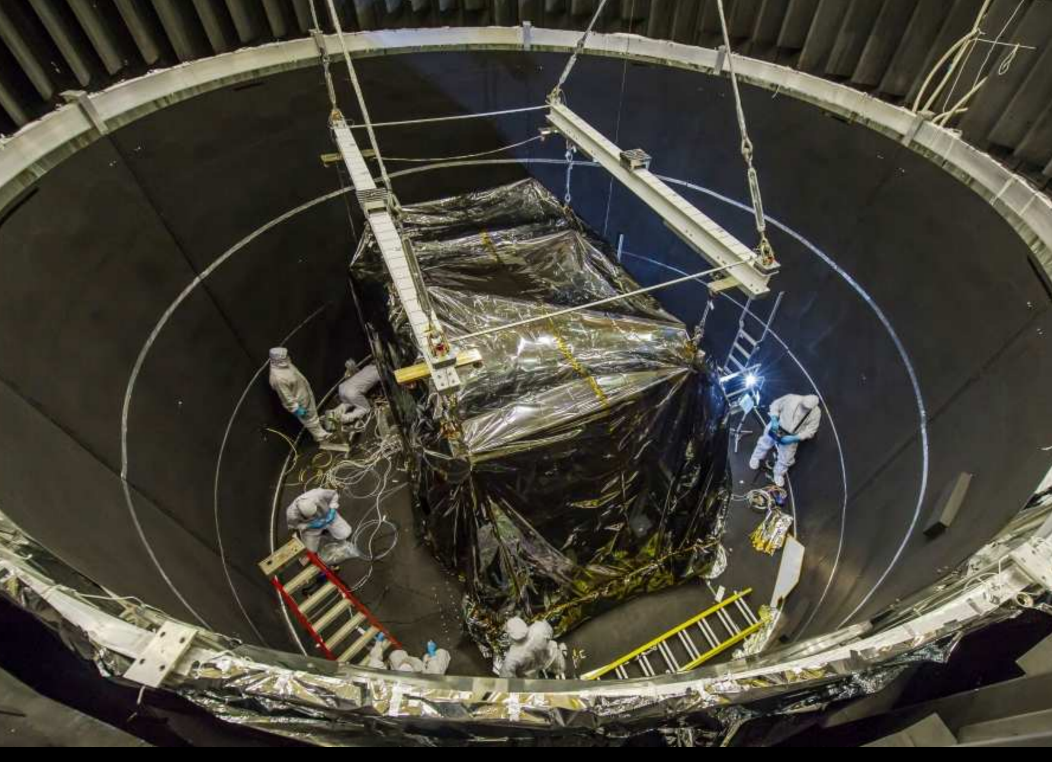
Near Infra-Red Spectrograph (NIRSpec)

- 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: ≥80% 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.

Thank you, Italy, for your contributions to JWST!

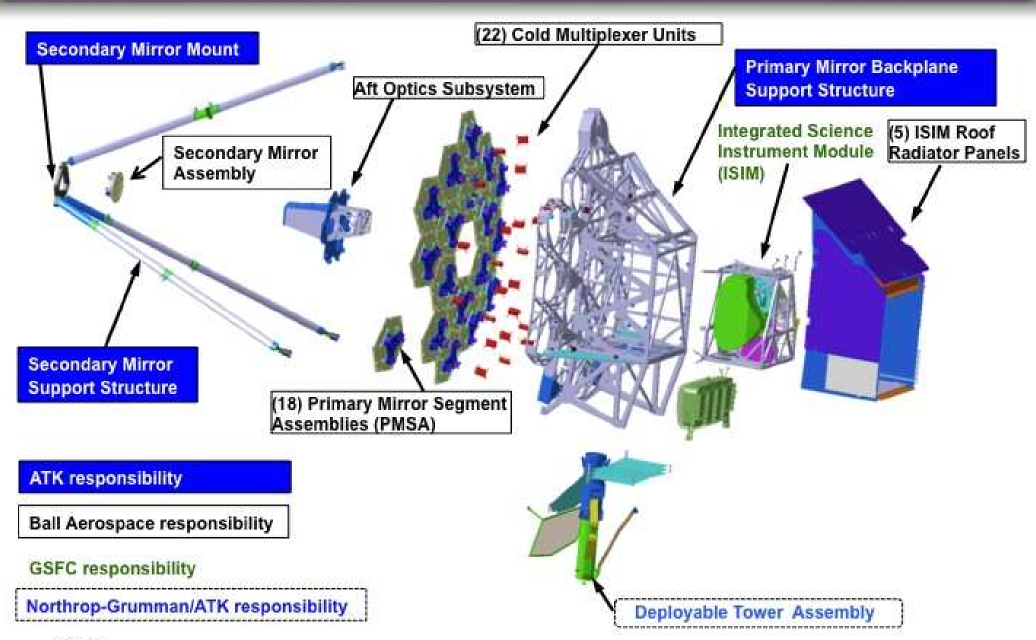


Aug. 2013: Actual Flight ISIM (with MIRI and FGS) lowered into OSIM.



TELESCOPE ARCHITECTURE

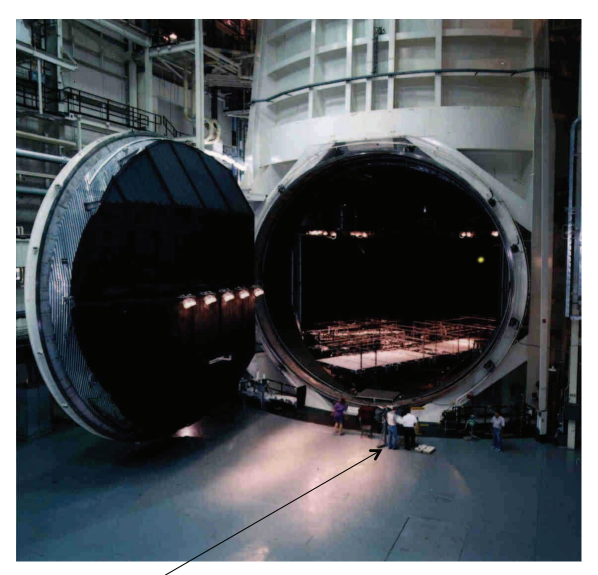


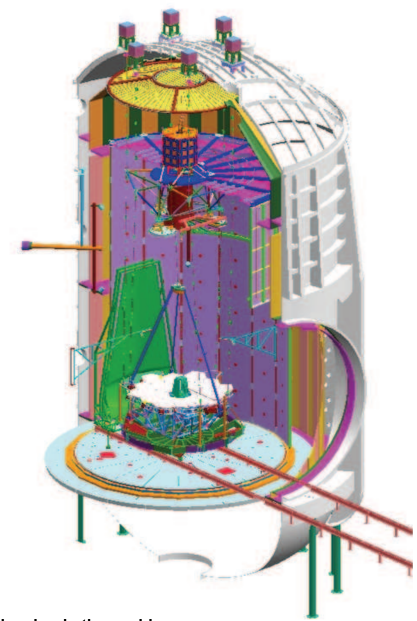




OTE Testing - Chamber A at JSC



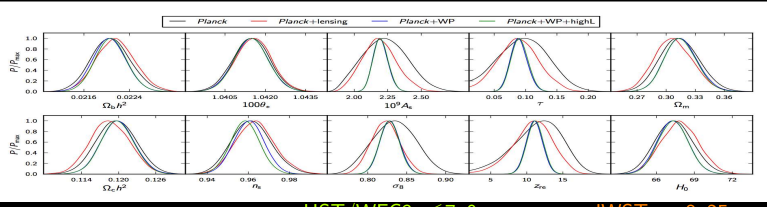


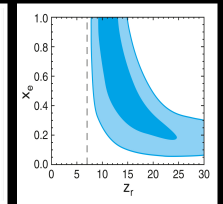


Notice people for scale

Will be the largest cryo vacuum test chamber in the world

Implications of the WMAP year-9 & Planck13 results for JWST science:





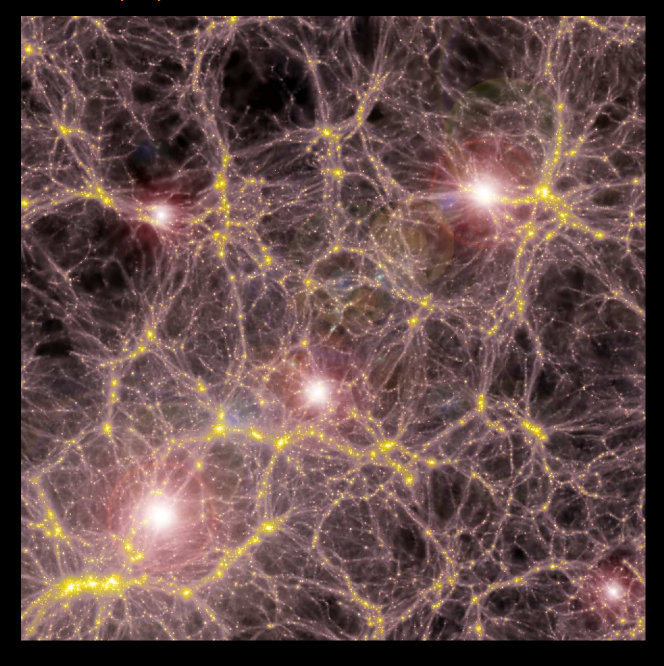
 $HST/WFC3 z \lesssim 7-9 \longleftrightarrow JWST z \simeq 8-25$

The year-9 WMAP data provided better foreground removal (Komatsu⁺ 2011; Hinshaw⁺ 2012; but see: Planck XVI 2013.)

- ⇒ First Light & Reionization occurred between these extremes:
- (1) Instantaneous at $z\simeq 11.1\pm 1.1~(\tau=0.089\pm 0.013)$, or:
- (2) Inhomogeneous & drawn out: starting at $z \gtrsim 20$, peaking at $z \lesssim 11$, ending at $z \simeq 7$. The implications for HST and JWST are:
- HST/ACS has covered $z\lesssim 6$, and WFC3 is covering $z\lesssim 7-9$.
- For First Light & Reionization, JWST will survey $z \simeq 8$ to $z \simeq 15-20$.

Question: If Planck- $\tau \downarrow \lesssim 0.08$ (TBD, Planck14), then how many reionizers will JWST see at $z\simeq 10-20$?

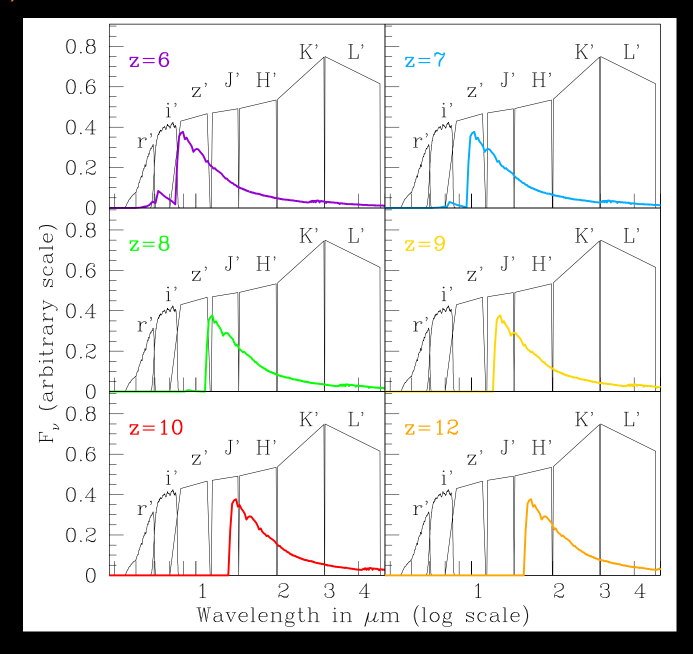
(5a) How will JWST Observe First Light and Reionization?



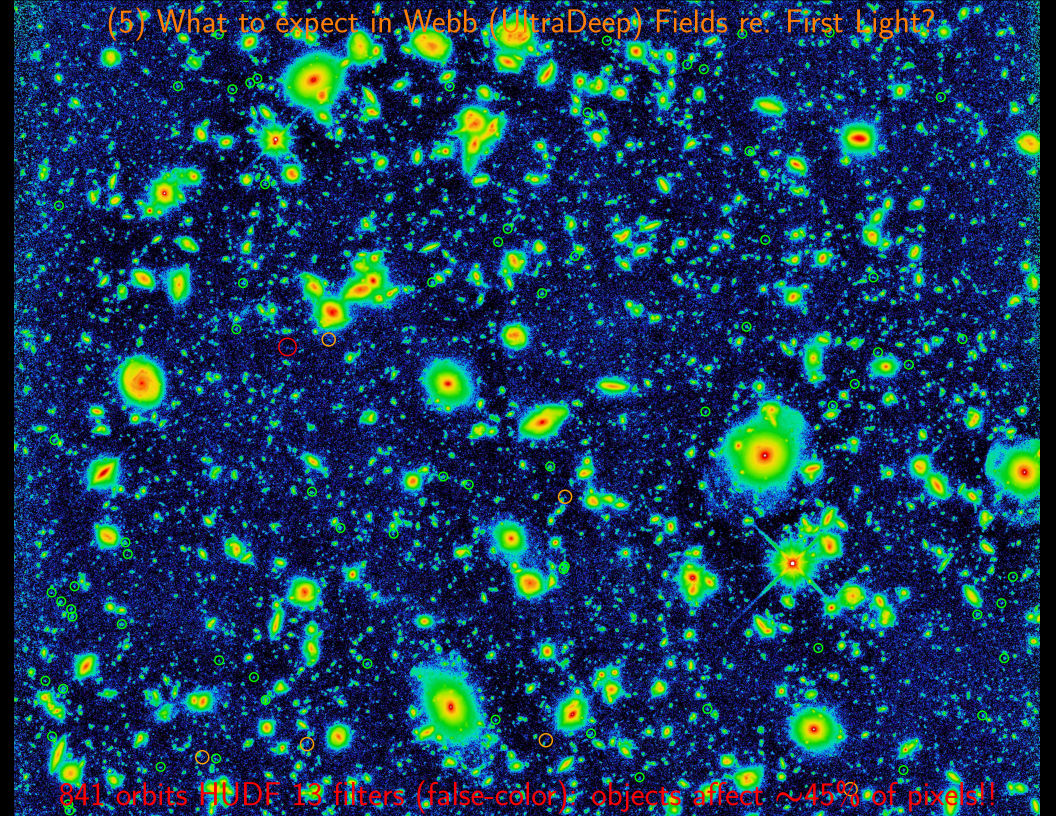
- Detailed hierarchical models (Dr. V. Bromm) show that formation of Pop III stars reionized universe for the first time at z≃10-30 (First Light, age≃500-100 Myr).
- This should be visible to JWST as the first massive stars and surrounding star clusters, and perhaps their extremely luminous supernovae at $z\simeq 10 \rightarrow 30$.

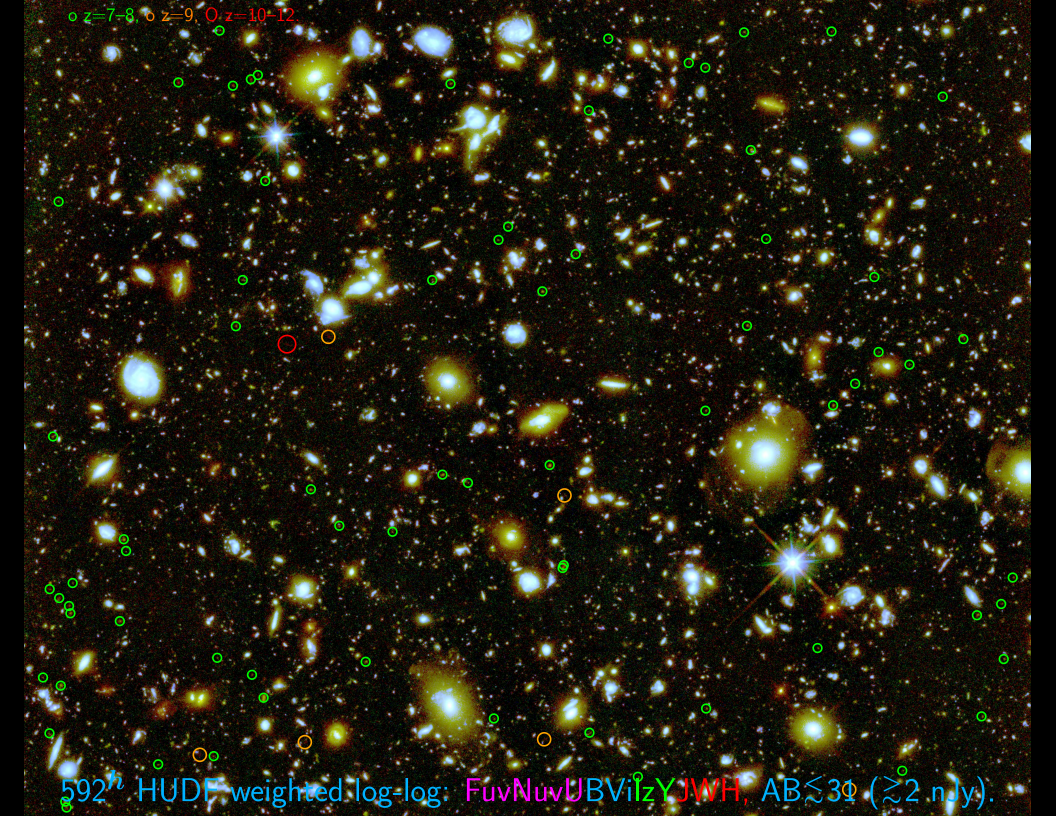
We must make sure we theoretically understand the likely Pop III mass-range, their IMF, their duplicity and clustering properties, their SN-rates.

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

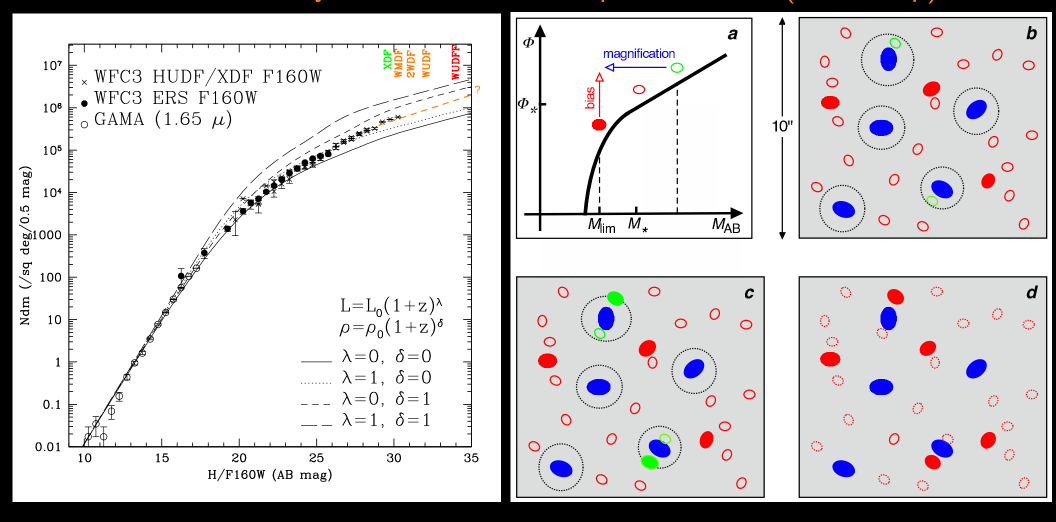


- Can't beat redshift: to see First Light, must observe near-mid IR.
- \Rightarrow This is why JWST needs NIRCam at 0.8–5 μ m and MIRI at 5–28 μ m.



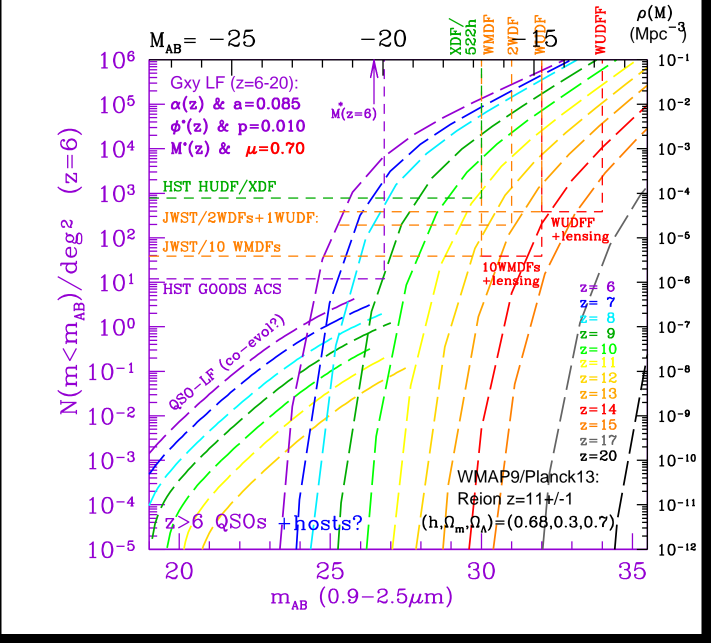


HUDF WFC3 IR Galaxy Counts: What to expect in Webb (UltraDeep) Fields?



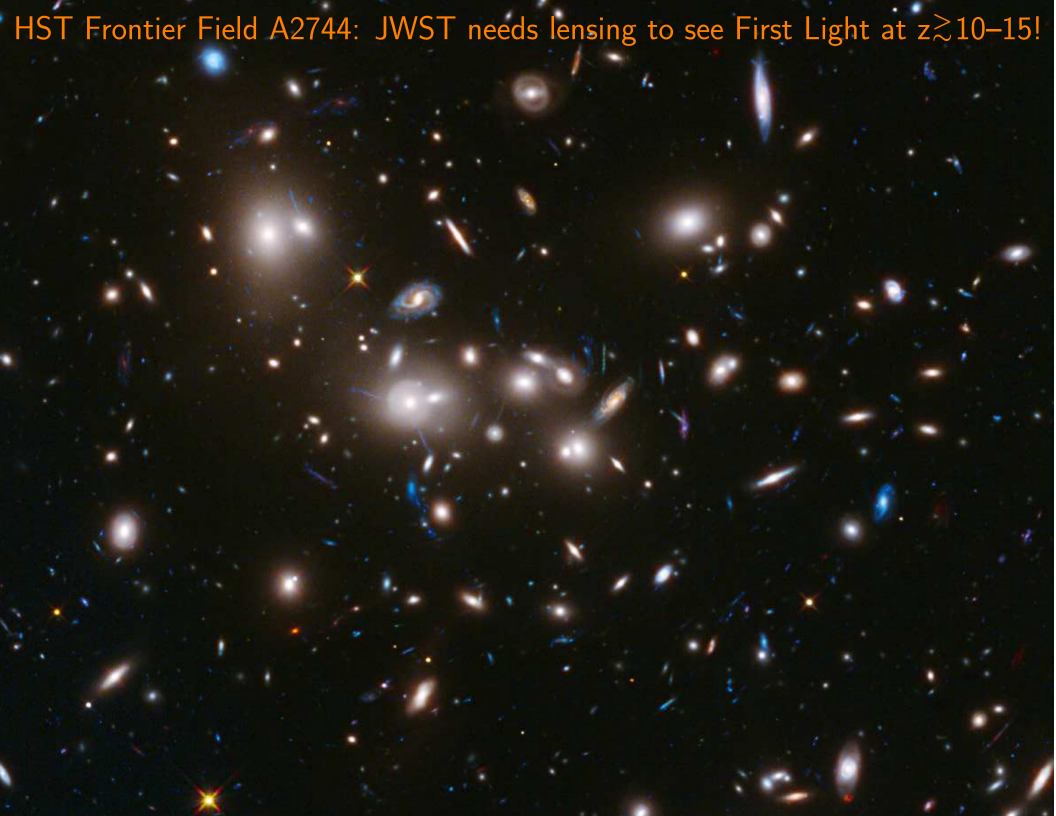
 $1.6 \mu \text{m} \text{ counts} \text{ (Windhorst}^+2011). [F150W, F225W, F275W, F336W, F435W, F606W, F775W, F850LP, F105W, F125W, F140W not shown].}$

- Faint-end near-IR count-slope ≥ 0.12 ± 0.02 dex/mag < ⇒
- Faint-end LF-slope($z_{med} \simeq 1.6$) $\alpha \simeq -1.4 \Rightarrow$ reach $M_{AB} \simeq -14$ mag.
- WUDF (- -) can see AB \lesssim 32 objects: $M_{AB} \simeq$ -15 (LMCs) at z \simeq 11.
- Lensing will change the landscape for JWST observing strategies.

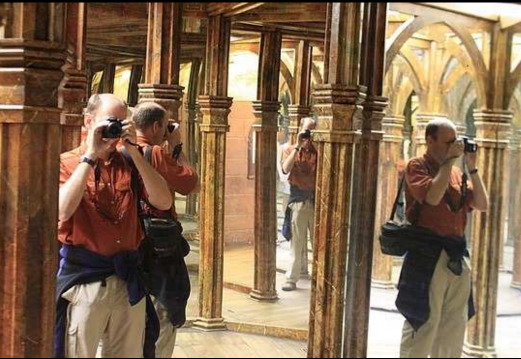


The "Cosmic Stock Market chart of galaxies: Very few big bright objects in the first Gyr, but lots of dwarf galaxies at $z\gtrsim 6$ (age $\lesssim 1$ Gyr).

• With proper survey strategy (area AND depth), JWST can trace the entire reionization epoch and detect the first star-forming objects.







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!

(6) Conclusions

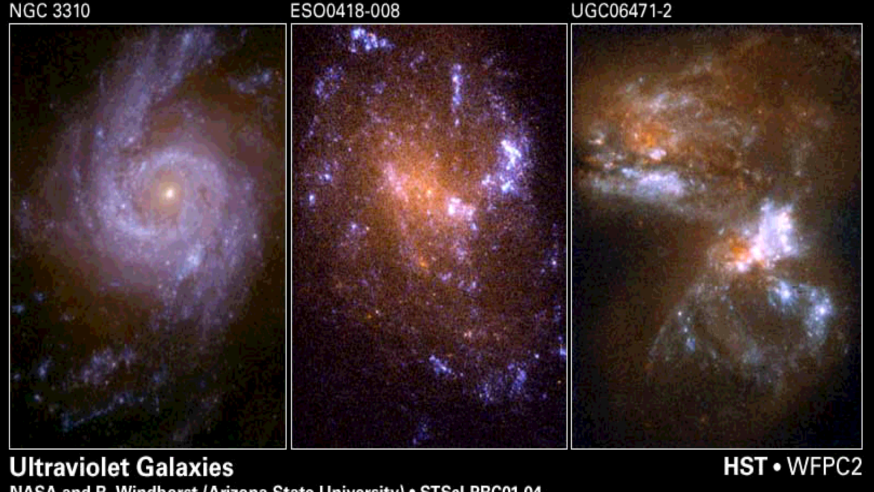
- (1) HST set stage to measure galaxy assembly in the last 12.7-13.0 Gyrs.
- Today's Hubble sequence formed 7–10 Gyrs ago.
- (2) JWST passed Preliminary & Critical Design Reviews in 2008 & 2010. Budget and Management replan in 2011. No technical showstoppers!
- More than 80% of JWST H/W built or in fab, & meets/exceeds specs.
- (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:

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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 $z\simeq 1-15$

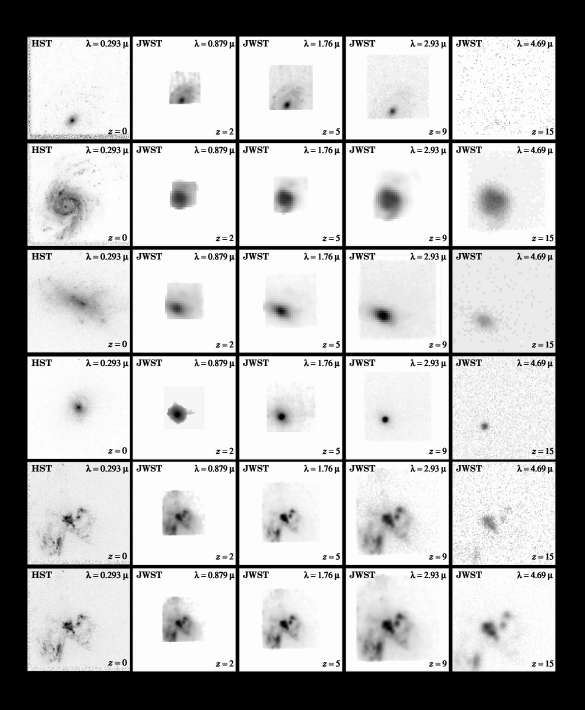


NASA and R. Windhorst (Arizona State University) • STScI-PRC01-04

- 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.

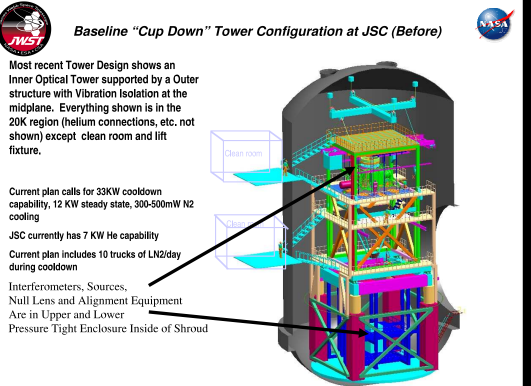
Northrop Grumman Expertise in Space Deployable Systems

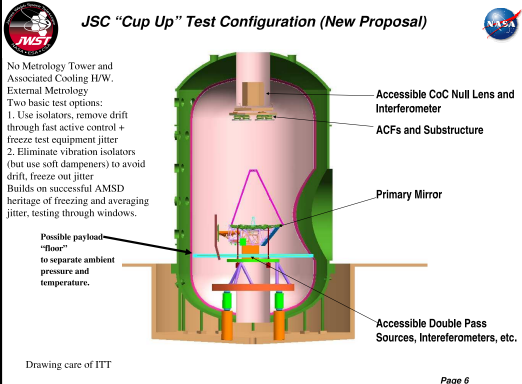
- Over 45 years experience in the design, manufacture, integration, verification and flight operation of spacecraft deployables
- 100% mission success rate, comprising over 640 deployable systems with over 2000 elements





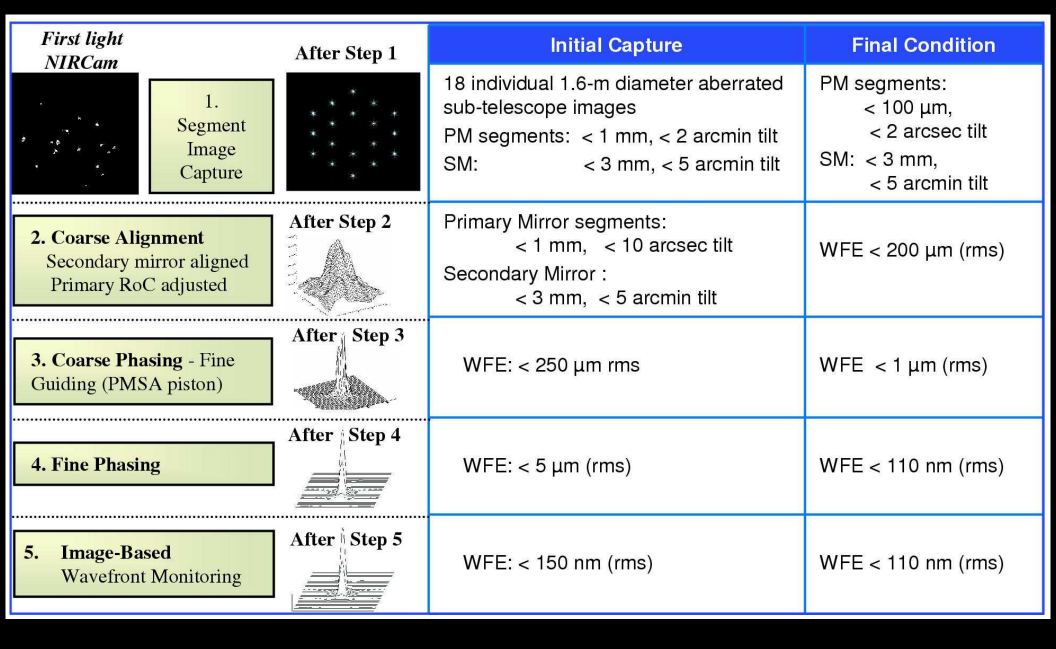




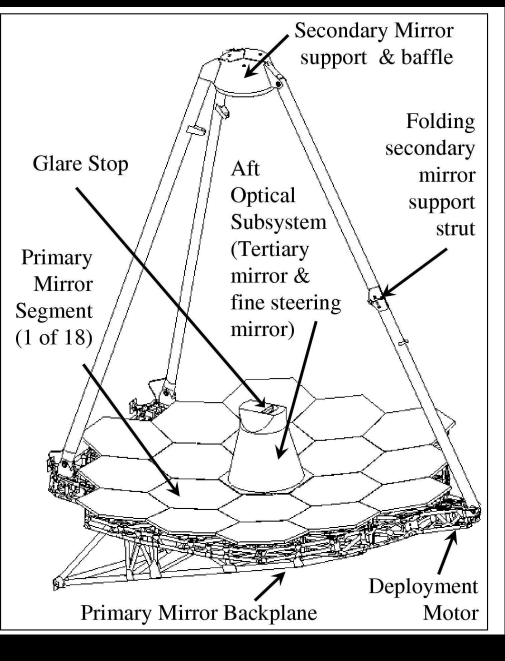


JWST underwent several significant replans and risk-reduction schemes:

- \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.
- 2011: Passes Mission Critical Design Review Replan Int. & Testing.



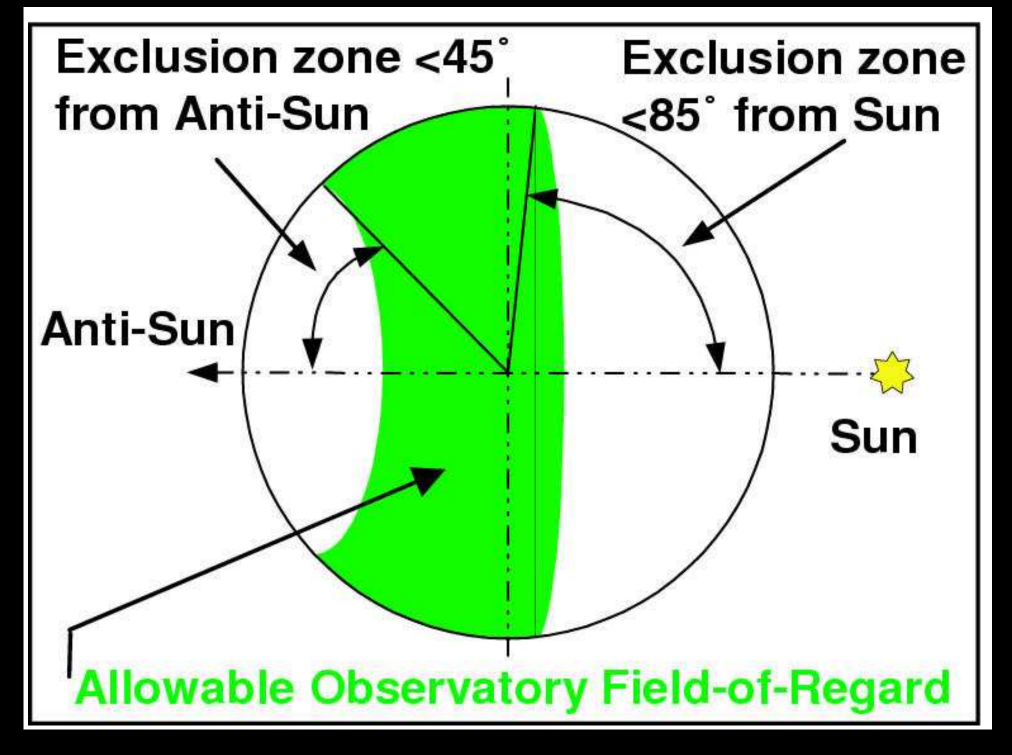
JWST's Wave Front Sensing and Control is similar to the Keck telescope. In L2, need WFS updates every 10 days depending on scheduling/illumination.



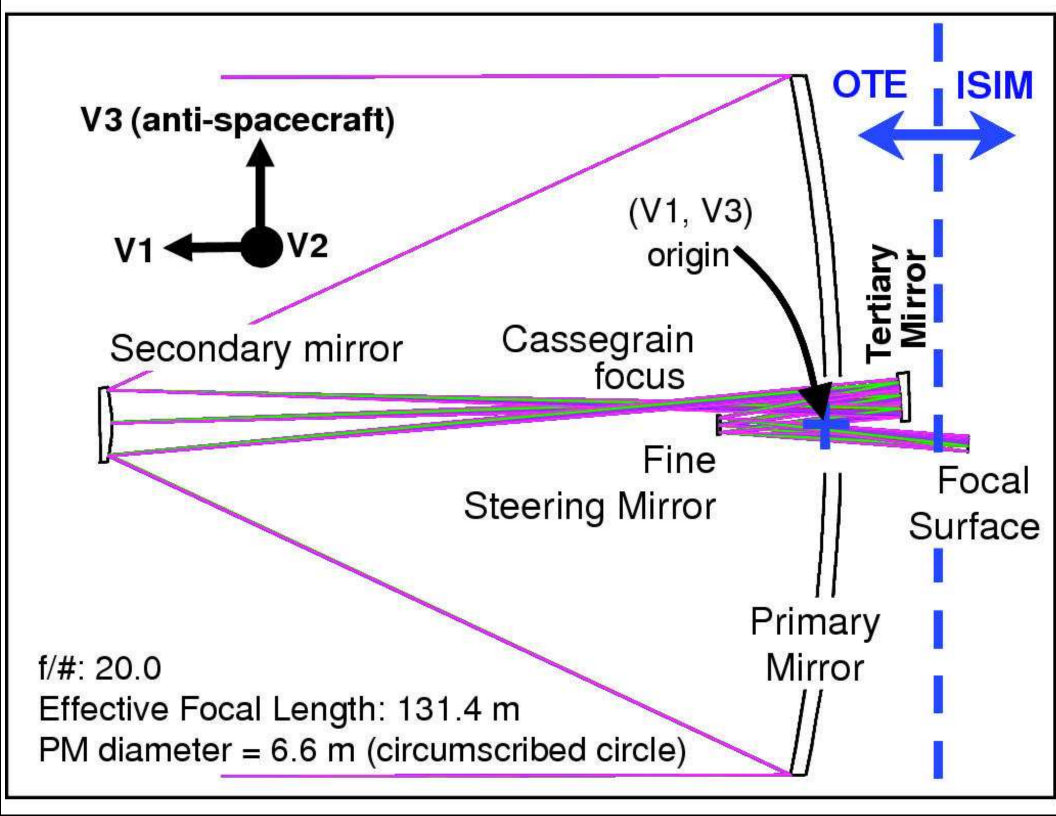


Wave-Front Sensing tested hands-off at 40 K in 1-G at JSC in 2015-2016.

Ball 1/6 scale-model for WFS: produces diffraction-limited 2.0 μ m images.

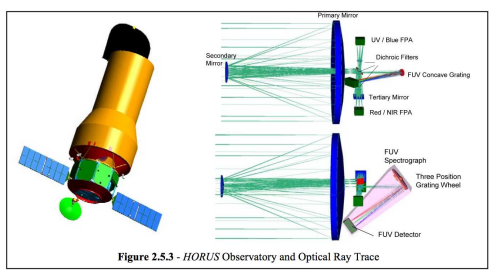


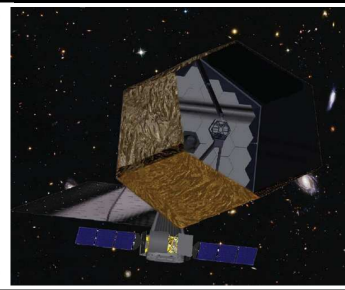
JWST can observe NEP+SEP continuously: Think of 1000-hr proposals!



One day we will need a UV-optical sequel to Hubble:







[Left] One of two spare 2.4 m NRO mirrors: one will become WFIRST.

NASA may look for partners to turn 2nd NRO into UV-opt HST sequel.

[Middle] HORUS: 3-mirror anastigmat NRO as UV-opt HST sequel.

• Can do wide-field (\sim 0.25 deg) UV-opt 0".06 FWHM imaging to AB \lesssim 30 mag, and high sensitivity (on-axis) UV-spectroscopy (Scowen et al. 2012).

[Right] ATLAST: 8-16 m UV-opt HST sequel, with JWST heritage.

• Can do same at 9 m.a.s. FWHM routinely to AB \lesssim 32-34 mag, [and an ATLAST-UDF to AB \lesssim 38 mag \sim 1 pico-Jy].



Life-sized JWST model, at NASA/GSFC with the whole JWST Project \dots



Life-sized JWST model, at NASA/GSFC Friday afternoon after 5 pm ...