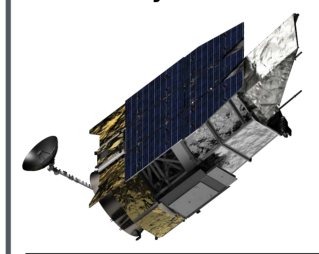
Continuing the Legacy of NASA's Great Observatories The Nancy Grace Roman Space Telescope





The Roman Space Telescope

The Nancy Grace Roman Space Telescope is a Hubble-sized 2.4-meter aperture space observatory optimized for wide-field infrared astronomy (0.5-2.3 μ m) and high-performance coronagraphy.

Potential Science Programs

- Measure the history of dark energy in the Universe
- Understand the fossil record of galaxy formation
- Establish the census of "cold" exoplanets
- Characterize the epoch of reionization
- Directly image and characterize faint exoplanets and disks
- Map the history of galaxy evolution over cosmic time
- Survey for planets and small bodies in the Solar System

The Nancy Grace Roman Space Telescope is NASA's next great observatory, designed to complement the capabilities of the Hubble, Spitzer, and James Webb Space Telescopes and the next generation of large ground-based facilities such as the Rubin Observatory. Formerly named the Wide Field Infrared Survey Telescope (WFIRST), the Roman Space Telescope is the first telescope to combine the strengths of NASA's flagship missions (high throughput and high-resolution imaging) with the strengths of our most powerful ground-based surveys (wide field of view). Roman offers Hubble sensitivity and 0.1 arcsec resolution over a 0.28 sq deg field of view that is 100x the field of Hubble's visible cameras. Roman is also equipped with a high-performance coronagraph capable of suppressing starlight by factors of up to a billion to 1, to directly discover and characterize exoplanets. The mission is designed to enable cutting edge astrophysics, with funding opportunities for new observations and archival research programs. Roman is slated to launch in the mid 2020s.

Roman Space Telescope Imaging Capabilities									
Telescope Aperture (2.4 meter)		Field of View (45'x23'; 0.28 sq deg)			Pixel Scale (0.11 arcsec)			Wavelength Range (0.5-2.3 μm)	
Filters	F062	F087	F106	F129	F158	F184	F213	W146	
Wavelength (µm)	0.48-0.76	0.76-0.98	0.93-1.19	1.13-1.45	1.38-1.77	1.68-2.00	1.95-2.30	0.93-2.00	
Sensitivity (5σ AB mag in 1 hr)	28.5	28.2	28.1	28.0	28.0	27.5	26.2	28.3	

Roman Space Telescope Spectroscopic Capabilities						
	Field of View (sq deg)	Wavelength (µm)	Resolution	Sensitivity (AB mag) (10σ per pixel in 1hr)		
Grism	0.28 sq deg	1.00-1.93	461	20.5 at 1.5 μm		
Prism	0.28 sq deg	0.75-1.80	80-180	23.5 at 1.5 μm		

Roman Space Telescope Coronagraphic Capabilities						
	Wavelength (µm)	Inner Working Angle (arcsec)	Outer Working Angle (arcsec)	Detection Limit*	Spectral Resolution	
Imaging	0.5-0.8	0.15 (exoplanets)	0.66 (exoplanets) 1.46 (disks)	10 ⁻⁹ contrast	47-75	
Spectroscopy	0.675-0.785	0.48 (disks)		(after post- processing)		

https://roman.gsfc.nasa.gov/science/WFIRST_Reference_Information.html

A New NASA Facility for the Entire Astronomical Community



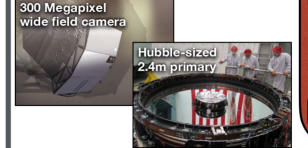
100% of the Nancy Grace Roman Space Telescope's observing time is available The specific implementation of core surveys and all proposed observing time, as well as associated funding, remain to be competed and selected through peer review

The Roman science teams for the operational mission phase remain to be selected The current Formulation Science Working Group (FSWG) will be disbanded in 2021

All Roman data will be publicly available with no period of limited access

Selected science teams will help define the Roman observing plan, but all data will be public to anyone

Big Data Space Astrophysics



Possible Core Survey Implementations

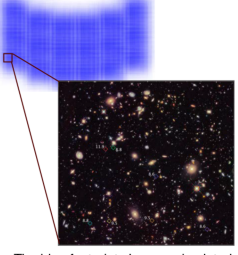
High Latitude Wide Area Survey (2000 sq deg at 27th mag in YJHF184 + spectra) Dark Energy — Cosmic Lensing — High-z Galaxies — Galactic Halo Substructure

High Latitude Time Domain Survey (~10 deg² fields at 28–29th mag, with high cadence) Supernova Discovery — First Light — Galaxy Evolution

Galactic Bulge Time Domain Survey (2.2 sq deg at high cadence)
Exoplanet Census — Free Floating Planets — Stellar Pops
— Galactic Structure

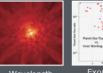
Following the tradition of other NASA Great Observatories, Roman will offer funding opportunities for new observations and archival research programs for all community (peer-review selected) science projects.

Roman Tool Kit for Building Science Simulations



The blue footprint shows a simulated Roman 50-dither WFI exposure. The red overlay is the size of the Hubble Ultra Deep Field. A Roman Ultra Deep Field would be 100x greater than Hubble and JWST surveys, with >100 galaxies at z > 10.

Simulation Tool Kits Now Available at the Roman Space Telescope Science Centers Science Planning Toolbox at http://www.stsci.edu/roman/ https://wfirst.ipac.caltech.edu/sims/Simulations_csv.html



Vavelength Exoplane pendent PSF Yields



3-Dimensional Exposure Time Calculator



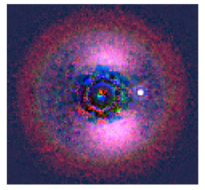
Stellar Pops Image Simulator



Instrument Spectral Simulator



Field of View Overlay



A Roman coronagraphic simulation of a warm Jupiter at 2 AU from a G2 star at d = 3 pc. Roman's high performance coronagraph aims to reach 10-9 contrast ratio in the visible, orders of magnitude better than current ground or space capabilities.





Single Roman fields will probe the entire visible extent of all nearby galaxies and >50 kpc of their halo (at 4 Mpc).