

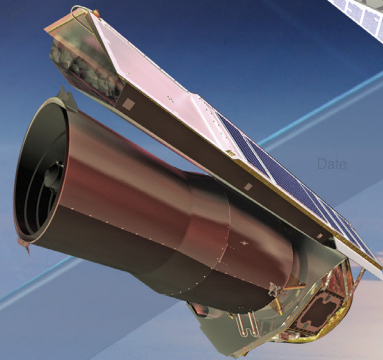
Exoplanet Missions

- ¹ NASA/ESA Partnership
- ² NASA/ESA/CSA Partnership
- ³ CNES/ESA
- ⁴ ESA/Swiss Space Office
- ⁵ NSF Partnership (NN-EXPLORE)

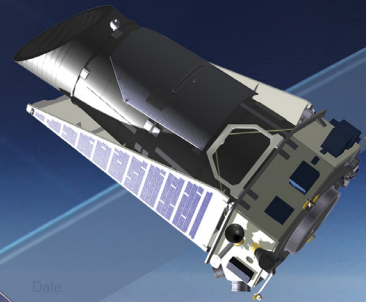
Hubble¹



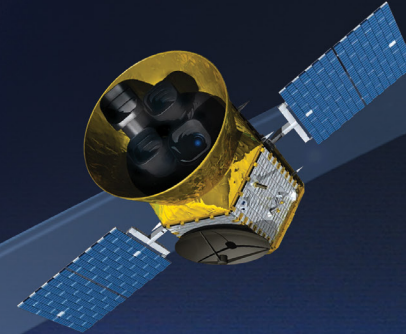
Spitzer
[retired]



Kepler/K2
[retired]



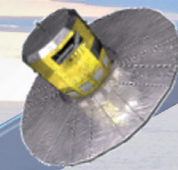
TESS



CHEOPS⁴



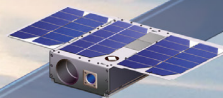
Gaia



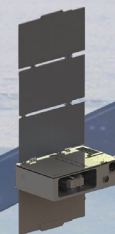
CoRoT³
[retired]



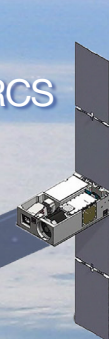
ASTERIA
[retired]



CUTE



SPARCS

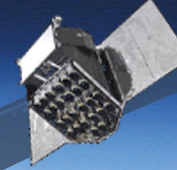


Pandora

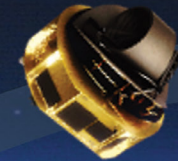


NASA Cube/Small Satellites

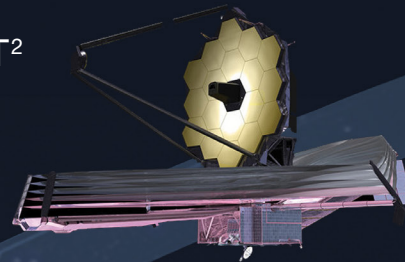
PLATO



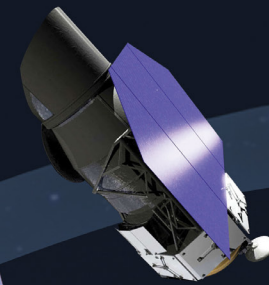
ARIEL
(CASE¹)



JWST²



Roman



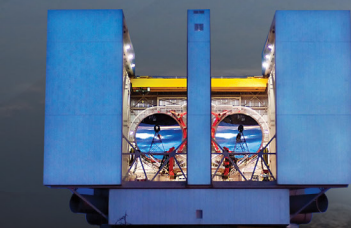
Habitable
Worlds
Observatory

NASA
Missions

ESA Partner
Missions

Ground Telescopes with NASA Participation

W. M. Keck Observatory



Large Binocular Telescope



WIYN⁵



SMARTS 1.5m⁵



MINERVA-Australis⁵

Get Involved through NASA's Exoplanet Exploration Program

NASA's Exoplanet Exploration Program, a program office managed by NASA's Jet Propulsion Laboratory for the NASA Astrophysics Division, Science Mission Directorate, implements NASA's Space Science vision for exoplanets. Learn how to get involved with the Exoplanet Exploration Program Office in the following ways:

	Activity	How do I get involved?	Links
Technology Development	NASA's Strategic Astrophysics Technology (SAT)	Propose to SAT proposal calls	https://nspires.nasaprs.com https://exoplanets.nasa.gov/exep/technology/TDEM-awards http://www.astrostrategictech.us https://exoplanets.nasa.gov/exep/technology
	ExEP Technology Gap List	Provide input to ExEP Technology Gap List (reviewed and updated biennially)	https://exoplanets.nasa.gov/exep/technology/gap-lists/ https://apd440.gsfc.nasa.gov/technology.html
	ExEP Technology Colloquium Series	Sign up for ExEP tech colloquium announcement list	https://exoplanets.nasa.gov/exep/technology/tech_colloquium
Science	ExEP Science Gap List	Input to ExEP Science Plan & Gap List (reviewed and updated annually)	https://exoplanets.nasa.gov/exep/science-overview
	Exoplanet Exploration Program Analysis Group (ExoPAG)	Apply to join ExoPAG Executive Committee. Attend Biannual ExoPAG Meetings and apply to give a talk	https://exoplanets.nasa.gov/exep/exopag https://exoplanets.nasa.gov/exep/exopag/talk-guidelines
	Exo Explorers	Apply to join ExoExplorers early career professional development program	https://exoplanets.nasa.gov/exep/exopag/exoexplorers/exoexplorers-welcome
NASA Exoplanet Science Institute	NASA Exoplanet Archive	Open for use to everyone	http://exoplanetarchive.ipac.caltech.edu
	Exoplanet Follow-Up Observing Program (ExoFOP) for Kepler, K2, TESS	Open for use to everyone	https://exofop.ipac.caltech.edu
	Sagan Summer Workshops	Register to attend Sagan Workshops	https://nexsci.caltech.edu/conferences
	NASA Hubble Fellowship Program	Apply for Sagan Fellowships	https://nexsci.caltech.edu/sagan/fellowship.shtml
Observing Opportunities	NASA Keck Time	Apply for observing time	http://nexsci.caltech.edu/missions/KSA
	NEID Precision Radial Velocity Spectrograph on WIYN 3.5-m	Apply for observing time through NOIRLab proposal calls	https://noirlab.edu/science/observing-noirlab/proposals/nn-explore
	High Resolution Imaging (Dual Channel Speckle Imagers on WIYN, Gemini-N, Gemini-S)	Apply for observing time through NOIRLab proposal calls	https://noirlab.edu/science/observing-noirlab/proposals/nn-explore Instrument Contact: Steve Howell (Ames) steve.b.howell@nasa.gov
	CHIRON on SMARTS 1.5-m (Southern Radial Velocity)	Apply for NN-EXPLORE observing time through NOIRLab proposal calls	https://noirlab.edu/science/observing-noirlab/proposals/nn-explore Instrument contact: Todd Henry (GSU) thentry@astro.gsu.edu
	MINERVA-Australis (Southern Radial Velocity)	Apply for NN-EXPLORE observing time through NOIRLab proposal calls	https://noirlab.edu/science/observing-noirlab/proposals/nn-explore Instrument contact: Rob Wittenmyer (USQ) Rob.Wittenmyer@usq.edu.au

For more info visit: <https://exoplanets.nasa.gov/exep/>