

Help (<http://www.osu.edu/help.php>) BuckeyeLink (<http://buckeyelink.osu.edu/>) Map (<http://www.osu.edu/map/>) Find People (<https://www.osu.edu/people/>)
Webmail (<https://email.osu.edu/>) Search Ohio State (<http://www.osu.edu/search/>)

DEPARTMENT OF ASTRONOMY ^(/)



[COURSES \(/COURSES\)](/courses/)

[UNDERGRADUATES \(/UNDERGRADUATES\)](/undergraduates/)



[GRADUATES \(/GRAD\)](/grad/)

[TALKS \(/TALKS\)](/talks/)

[RESEARCH \(/RESEARCH\)](/research/)

(<https://artsandsciences.osu.edu/>)

[OUTREACH \(/OUTREACH\)](/outreach/)

[PEOPLE \(/PEOPLE\)](/people/)

[GIVING \(/GIVING/GIVE\)](/giving/)

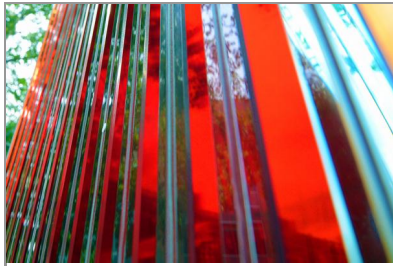
[LOCAL \(/LOCAL-ACCESS\)](/local-access/)

[Home \(/\)](/) / [News](#)

News

Filter

Search

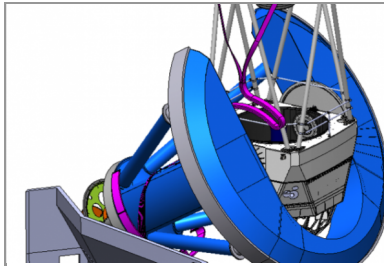


(<https://astronomy.osu.edu/news/solar-system-scale>)

OCTOBER 23, 2019

Solar System to Scale (</news/solar-system-scale>)

A new cosmic art installation on campus represents our solar system and bridges the arts and sciences in an astronomical way, thanks to a generous gift from M. Andrew (Andy)'64 '67 and Sandra (...)

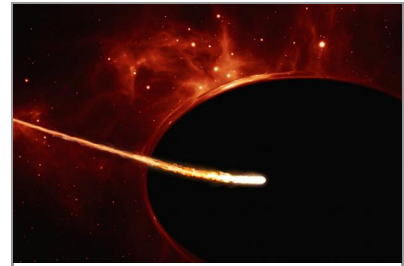


(<https://astronomy.osu.edu/news/cosmologists-receive-2.5m-award-survey-study-dark-energy>)

OCTOBER 21, 2019

Cosmologists Receive \$2.5M Award for Survey to Study Dark Energy (</news/cosmologists-receive-2.5m-award-survey-study-dark-energy>)

Paul Martini, Professor of Astronomy, and Klaus Honscheid, Professor of Physics, have received a \$2.5M award from the Lawrence Berkeley National Laboratory to support operation of the Dark Energy...



(<https://astronomy.osu.edu/news/scientists-watch-black-hole-shredding-star>)

SEPTEMBER 27, 2019

Scientists watch a black hole shredding a star (</news/scientists-watch-black-hole-shredding-star>)

A NASA satellite searching space for new planets gave astronomers an unexpected glimpse at a black hole ripping a star to shreds.



(<https://astronomy.osu.edu/news/dr.-radek-roleski-receives-polish-astronomical-society-young-scientist-award>)

SEPTEMBER 13, 2019

Dr. Radek Poleski Receives Polish Astronomical Society Young Scientist Award! ([/news/dr.-radek-roleski-receives-polish-astronomical-society-young-scientist-award](https://astronomy.osu.edu/news/dr.-radek-roleski-receives-polish-astronomical-society-young-scientist-award))

Ohio State University postdoctoral researcher Dr. Radek Poleski recently received the Polish Astronomical Society Young Scientist Award, which recognizes his extensive scientific contributions to...

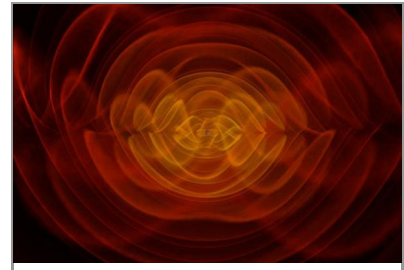


(<https://astronomy.osu.edu/news/welcome-new-astronomy-graduate-students-2019>)

AUGUST 23, 2019

Welcome New Astronomy Graduate Students 2019 ([/news/welcome-new-astronomy-graduate-students-2019](https://astronomy.osu.edu/news/welcome-new-astronomy-graduate-students-2019))

The Department of Astronomy would like to welcome our incoming graduate students for the 2019-2020 school year. From left to right: Ness Mayker, Caprice Phillips, Kiersten Boley, Alison Duck, and...



(<https://astronomy.osu.edu/news/future-gravitational-wave-astronomy>)

AUGUST 15, 2019

The Future of Gravitational Wave Astronomy ([/news/future-gravitational-wave-astronomy](https://astronomy.osu.edu/news/future-gravitational-wave-astronomy))

Leading experts, including Nobel Prize Winner Rai Weiss and OSU's very own John Beacom among others, discuss the future and far future of gravitational wave astronomy from upgrading LIGO to larger...



(<https://astronomy.osu.edu/news/annas-road-map-success>)

AUGUST 6, 2019

Anna's road map to success ([/news/annas-road-map-success](https://astronomy.osu.edu/news/annas-road-map-success))

From COSI to NASA to the President's Prize, Anna Voelker's story is a journey that started with struggle.

Read more about Anna's journey and her success [here!](https://astronomy.osu.edu/news/annas-road-map-success)



(<https://astronomy.osu.edu/news/surp-2019-ends-incredible-symposium>)

JULY 30, 2019

SURP 2019 ends with an incredible symposium ([/news/surp-2019-ends-incredible-symposium](https://astronomy.osu.edu/news/surp-2019-ends-incredible-symposium))

Congratulations to all members of the Astronomy Department's Student Undergraduate Research Program on completing their summer's work! This past Friday, the SURP students presented their work to...

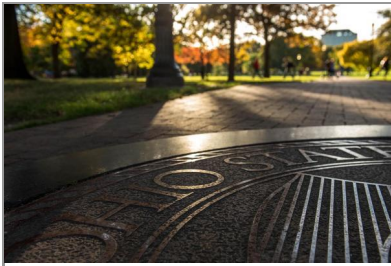


(<https://astronomy.osu.edu/news/dan-pappalardo-wins-distinguished-staff-award>)

MAY 8, 2019

Dan Pappalardo wins a Distinguished Staff Award ([/news/dan-pappalardo-wins-distinguished-staff-award](https://astronomy.osu.edu/news/dan-pappalardo-wins-distinguished-staff-award))

Dan Pappalardo, Senior Design Engineer in the Astronomy Department's Imaging Sciences Laboratory, has been named one of twelve recipients of the 2019 Distinguished Staff Award, Ohio State's...



(<https://astronomy.osu.edu/news/congratulations-our-spring-2019-graduating-undergraduates>)

MAY 7, 2019

Congratulations to our Spring 2019 Graduating Undergraduates
([/news/congratulations-our-spring-2019-graduating-undergraduates](https://astronomy.osu.edu/news/congratulations-our-spring-2019-graduating-undergraduates))

We would like to say CONGRATULATIONS to our newly minted graduates with their undergraduate degree in Astronomy.
Grace Calhoun Dominic
Flournoy Suren Gourapura
Zhiyuan Guo Matthew Kusz...

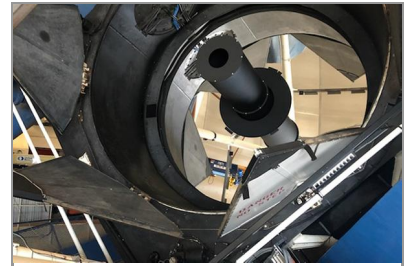


(<https://astronomy.osu.edu/news/conversation-sultana-nahar>)

APRIL 30, 2019

A Conversation with Sultana Nahar
([/news/conversation-sultana-nahar](https://astronomy.osu.edu/news/conversation-sultana-nahar))

Listen to Sultana Nahar on the Female Voice podcast. Female Voice features stellar women of all nationalities and languages. The conversation 10-12 minutes long where the interview of the guest is...



(<https://astronomy.osu.edu/news/astronomers-are-trying-measure-effects-dark-energy-expansion-universe>)

APRIL 25, 2019

Astronomers are trying to measure the effects of dark energy on the expansion of the universe
([/news/astronomers-are-trying-measure-effects-dark-energy-expansion-universe](https://astronomy.osu.edu/news/astronomers-are-trying-measure-effects-dark-energy-expansion-universe))

A massive project on Kitt Peak is expected to be finished by Labor Day. Astronomers are installing new equipment that could help explain the mystery of dark energy and why the universe is...

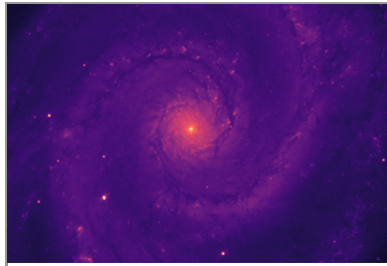


(<https://astronomy.osu.edu/news/congrats-jeniveve-pearson>)

APRIL 15, 2019

Congrats to Jeniveve Pearson (/news/congrats-jeniveve-pearson)

Congrats to undergraduate student Jeniveve Pearson for winnin the prestigious Undergraduate Research Scholarship/ International Research Grant from the College of Arts and Sciences! More...

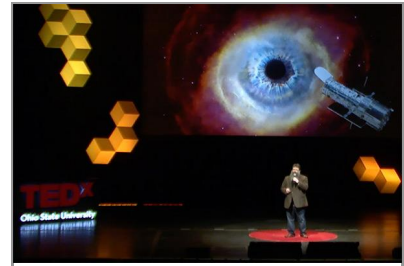


(<https://astronomy.osu.edu/news/ohio-state-helps-dark-energy-instruments-lenses-see-night-sky-first-time>)

APRIL 9, 2019

Ohio State helps dark energy instrument's lenses see the night sky for the first time (/news/ohio-state-helps-dark-energy-instruments-lenses-see-night-sky-first-time)

On April 1 the dome of the Mayall Telescope near Tucson, Arizona, opened to the night sky, and starlight poured through the assembly of six large lenses that were carefully packaged and aligned...



(<https://astronomy.osu.edu/news/confronting-stem-syndrome-michael-stamatikos>)

APRIL 9, 2019

Confronting the STEM Syndrome – Michael Stamatikos (/news/confronting-stem-syndrome-michael-stamatikos)

Check out Professor Michael Stamatikos as he explores the STEM Syndrome at The Ohio State University TEDx event!

[Load More \(/views/ajax?field_news_terms_1_target_id=All&field_news_terms_2_target_id=All&created=&created_1=&keys=&page=2\)](/views/ajax?field_news_terms_1_target_id=All&field_news_terms_2_target_id=All&created=&created_1=&keys=&page=2)

Contact Us (/contact)

4055 McPherson Laboratory

140 West 18th Avenue
Columbus Ohio, 43210-1173

E-Mail: astronomy@osu.edu (<mailto:astronomy@osu.edu>)

Phone: 614 292-1773

Fax: 614 292-2928



(</rss.xml>)



(<https://www.facebook.com/OSUAstronomy>)



(<https://www.twitter.com/OSUAstro>)



(<https://www.youtube.com/user/OSUAstronomy>)

THE OHIO STATE UNIVERSITY (<https://osu.edu/>)

If you have a disability and experience difficulty accessing this site, please contact us for assistance via email at asc-accessibility@osu.edu (<mailto:asc-accessibility@osu.edu>).

[Privacy Policy](https://artsandsciences.osu.edu/privacy-policy) (<https://artsandsciences.osu.edu/privacy-policy>)

[LOGIN](/saml_login) (/saml_login)

© 2019. The Ohio State University

Designed and built by [ASC Tech Web Services](https://asctech.osu.edu/services/web-services) (<https://asctech.osu.edu/services/web-services>)