



## Princeton University Research News

April 2018



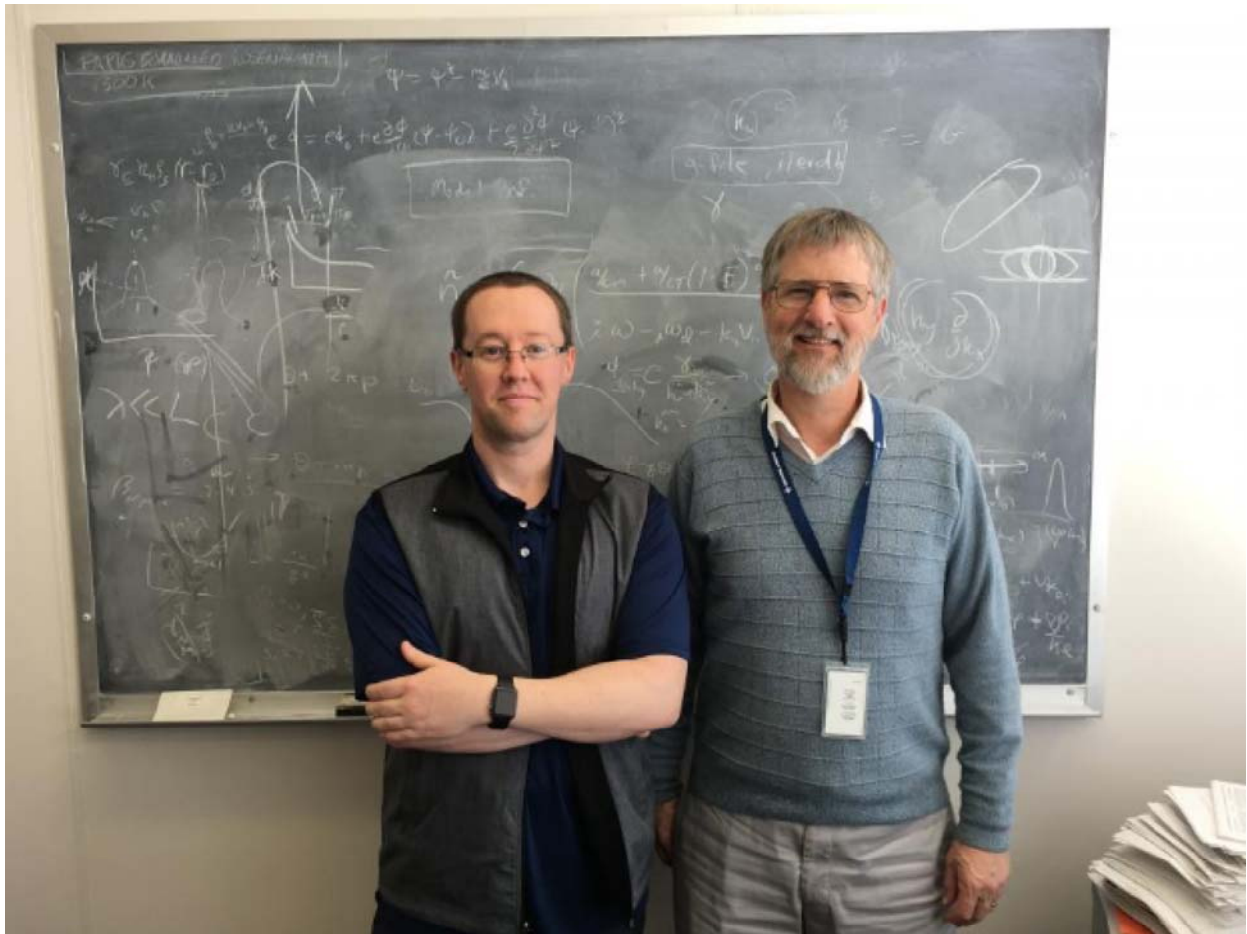
[Ultrahigh-pressure laser experiments shed light on cores of 'super-Earth' exoplanets](#)



[Exploring new research paths: Dean for Research awards emphasize innovation](#)



[Senior Jaehwan Kim bioengineers yeast strains for sustainable production of chemicals](#)



[New testing of model improves confidence in the performance of ITER](#)



[Jacobus Fellow Cole Bunzel's dissertation explores history of Wahhābism in Saudi Arabia](#)



[Symposium seeks creation beyond boundaries](#)



[Move over fake news: Hostile neighbors pose big threats to governance](#)



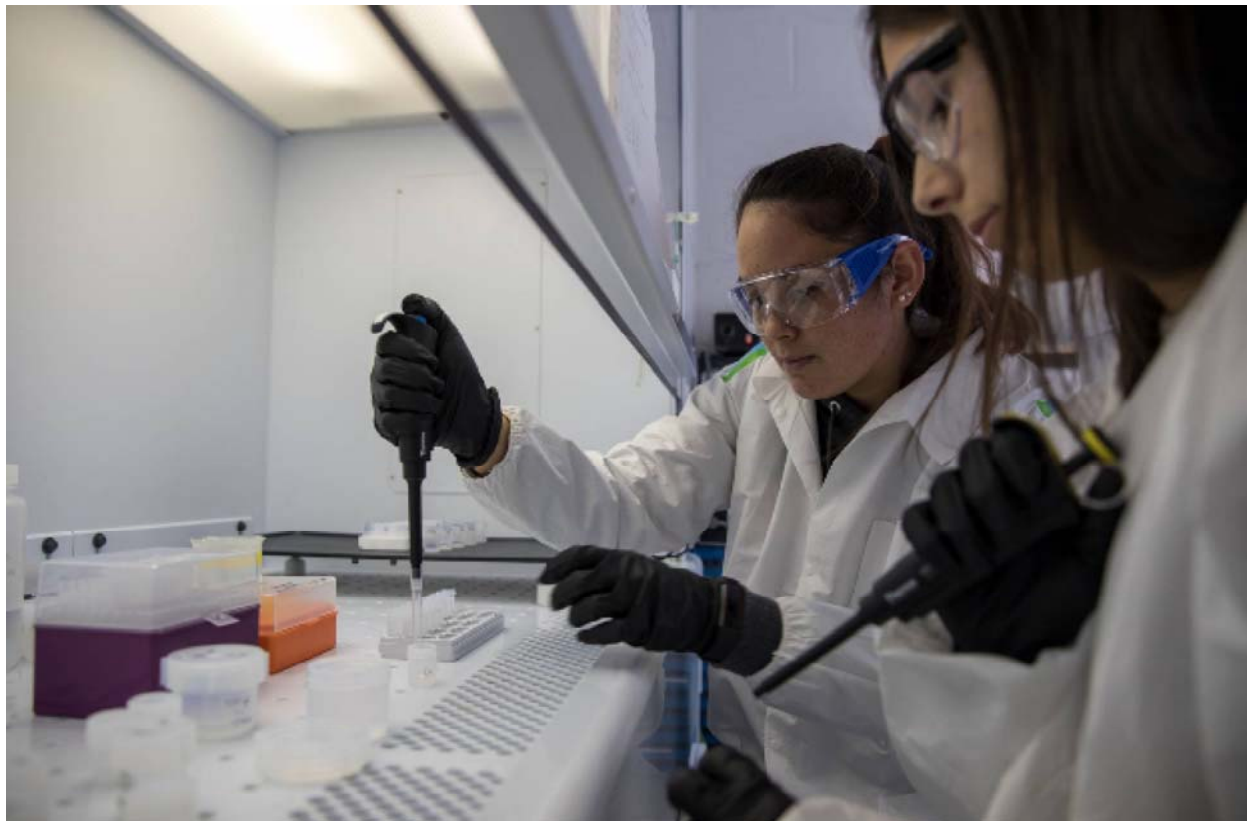
[Swamp microbe has pollution-munching superpower](#)



[Jacobus Fellow Georgios Moschidis brings new insights to theory of general relativity](#)



[Lessons from lemurs: To make friends, show off you smarts](#)



[Combining science and service: Studying lead contamination in Trenton, N.J.](#)



[Jacobus Fellow Matthew Edwards explores ultrafast sources of radiation](#)

## Events

Free and open to the public  
(Advance registration may be required)



[David Gross](#), Nobel laureate: Beyond  
space and time  
Wed., May 2, 2018  
8:00 p.m.  
Location:  
McDonnell Hall, A02 Auditorium

[Princeton Research Day](#): A celebration of  
research across the disciplines  
Thurs., May 10, 2018  
10:30 a.m. to 5 p.m.  
Location:  
Frist Campus Center



Princeton University Research Newsletter is compiled by  
the [Office of the Dean for Research](#). Contact us at [dfr@princeton.edu](mailto:dfr@princeton.edu).



Princeton University Office of the Dean for Research  
91 Prospect Avenue  
Princeton, New Jersey 08540 - USA

