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 bio engineers 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 your 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