Princeton University Research News
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How the fruit fly got its stripes: Researchers explore the precision of embryonic development

Princeton Catalysis Initiative fosters research innovation

Remote-control plasma physics experiment is named one of top Webcasts of 2018
Fiery sighting: A new physics of eruptions that damage fusion experiments

Sewers could help clean the atmosphere

Machine learning could reduce testing, improve treatment for intensive care patients

Researchers track hurricane's effects on river pollution and beneficial bacteria

A selection of top research stories from 2018

Kruse and Zelizer discuss ‘Fault Lines: A History of the United States Since 1974’
Geophysicists and atmospheric scientists partner to track typhoons' seismic footprints.

New tool streamlines the creation of moving pictures.

Combining science and service: Studying lead contamination in Trenton, NJ.

Militarization of police fails to enhance safety, may harm police reputation.
Bee social or buzz off: Study links genes to social behaviors, including autism

Sophomore Fotopoulos on co-founding a startup at Princeton Innovation Center

Experiments at PPPL show remarkable agreement with satellite sightings

Upcoming events
Free and open to the public
Find more events on our website

PEI Faculty Seminar: "Homeless and Hunted," with David Wilcove
Tues, Feb 5, 12:30 pm
Guyot Hall, Room 10

14th Annual Innovation Forum
Wed, Feb 27, 3:00 pm
Andlinger Center, Maeder Hall

Princeton University Research Newsletter is compiled by the Office of the Dean for Research. Contact us at dfr@princeton.edu.