

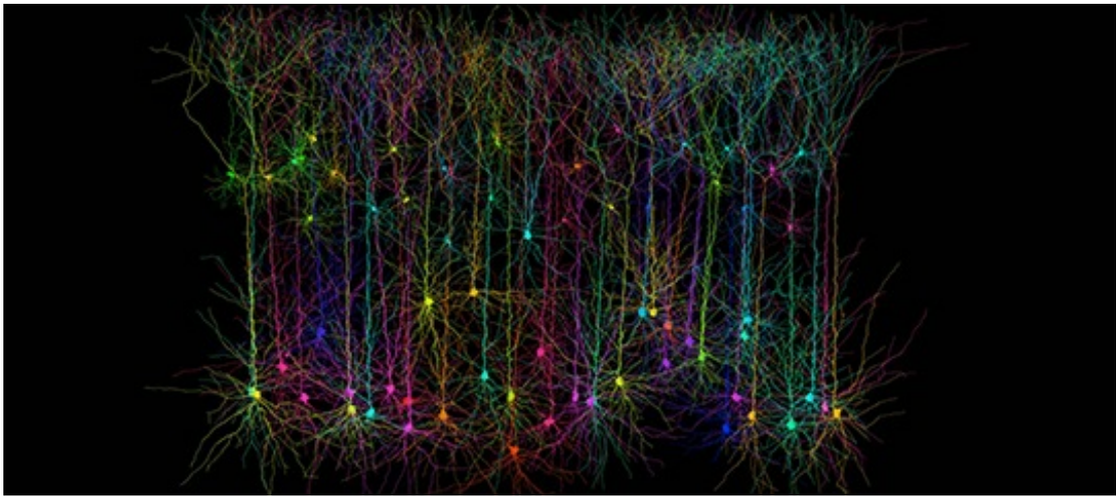
Green algae could hold clues for engineering faster-growing crops

Two new studies of green algae have revealed new insights into how these organisms siphon carbon dioxide from the air for use in photosynthesis, a key factor in their ability to grow so quickly.



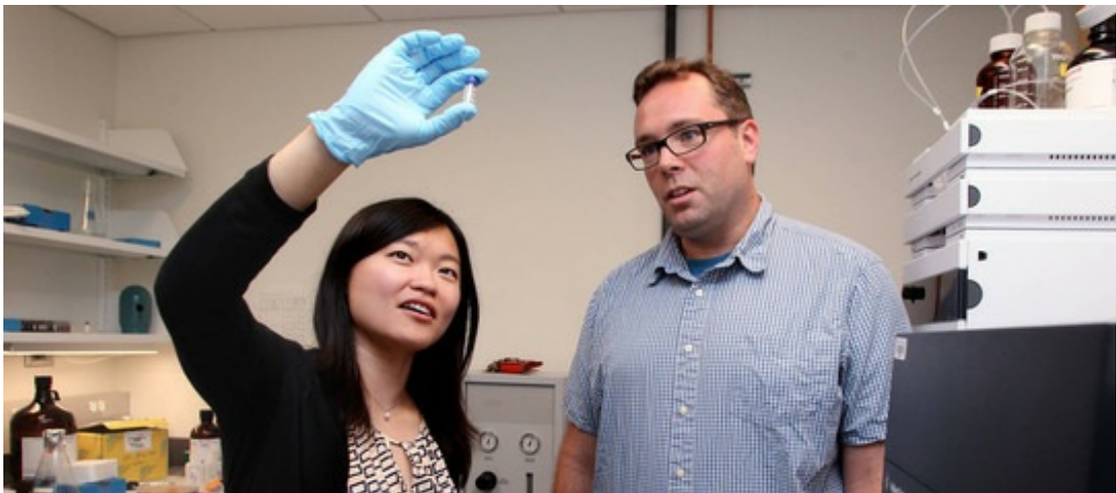
Bioinformatics points the way to treating deadly pancreatic cancer

By sifting through an enormous mass of biomolecular data, a new study is advancing our understanding of the genetics of pancreatic cancer and opening treatment avenues.



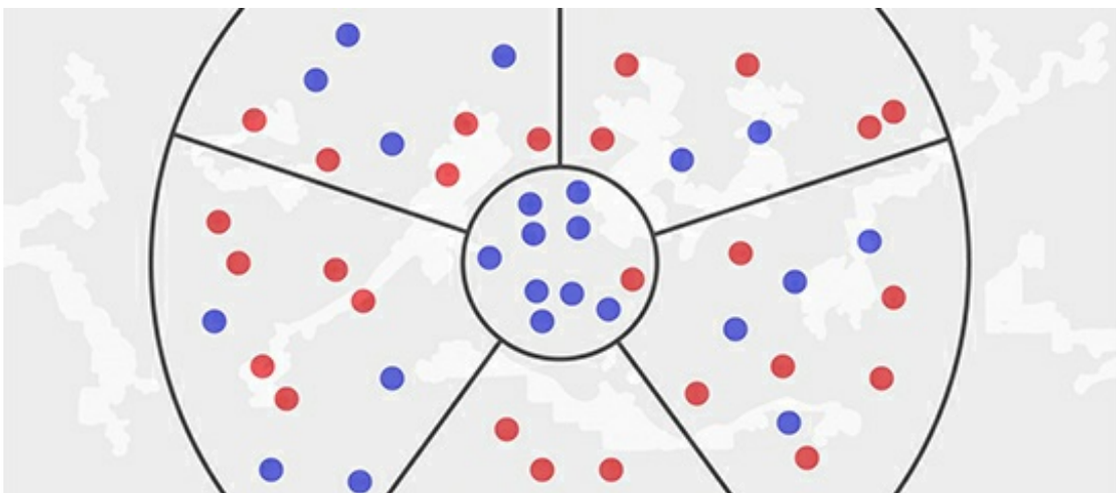
Virtual mega-laboratory will probe the brain's deepest secrets

Princeton Neuroscience Institute researchers are joining with scientists from 19 other laboratories around the world to create the \$15 million International Brain Laboratory.



Scientists discover one of nature's tiniest switches

If the advent of computers launched the Information Age, the ability to engineer tiny machines from molecules could define the coming decades.



Gerrymandering: When does redistricting leave voters without a voice?

On Oct. 3, the U.S. Supreme Court will hear arguments in a case over partisan gerrymandering. Princeton's Sam Wang has a suggestion for the justices — and for citizens who want to make their voices heard.

Events

Free and open to the public



A Festival of the Arts: Opening Weekend

The multi-day event highlights the breadth and uniqueness of the arts at Princeton.
Lewis Center for the Arts Complex, Princeton University
Thurs., Oct 5 - Sun., Oct. 8
9 a.m. to 8 p.m.

Nicholas Kristof, New York Times Columnist

Kristof will discuss reporting a world in crisis.
McCosh Hall, Room 50, Princeton University
Tues., Oct. 17 at 6 p.m.

Research at Princeton is produced by the [Office of the Dean for Research](#)

[Visit our website](#)
for more news



Follow us

Princeton University Office of the Dean for Research
91 Prospect Ave.
Princeton, New Jersey 08540
US

