Fertility breakthrough: New research could extend egg health with age.

Birds and beans: Which type of coffee is best for bird diversity?

Better together: Silicon qubits plus light add up to new quantum computing capability.
New theory of plant evolution suggests root efficiency, independence drove global spread of flora

Mouse study reveals gut effects of too much fructose

Geophysicists and atmospheric scientists partner to track typhoons' seismic footprints
Chemists harness artificial intelligence to predict the future of chemical reactions.

Pride tops guilt as a motivator for environmental decisions.

Professor Celeste Nelson, inspired by her students and the beauty of science.
Competing for blood: How ecologists are solving infectious disease mysteries.

Princeton’s IP Accelerator Fund supports innovations with potential for societal impact.

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

The Rise of AI: Who will have jobs in the future?

Brad Smith
President and Chief Legal Officer
Microsoft Corp.
Thursday, March 1
4:30 p.m.
McCosh 50
Princeton University
REGISTER
STEM and Policy in Service to Humanity

Rush Holt, Jr. is CEO of the American Association for the Advancement of Science (AAAS) and former member of the U.S. House of Representatives.

Thursday, March 8
7:00 p.m.
Maeder Hall Auditorium
Princeton University

MORE

AI & Ethics

One-day conference hosted by the University Center for Human Values and the Center for Information Technology Policy
Saturday, March 10
9:00 a.m. to 5:00 p.m.
Friend Center Convocation Room
Princeton University

REGISTER