Student research helps unravel bacterial communication

Princeton University senior Sofia Quinodoz conducted two thesis projects: uncovering how bacteria communicate to coordinate group behaviors, and exploring the impact of Argentina's Dirty War.

AP phone records seizure is consistent with Constitution's intent, says researcher

Though critics depict the AP subpoenas as a threat to the freedom of the press, Princeton Assistant Professor Rahul Sagar finds that the government's actions are consistent with the Constitution's intent.

New analysis suggests wind, not water, formed mound on Mars

A 3.5-mile high Martian mound that scientists suspect preserves evidence of a massive lake might actually have formed as a result of the Red Planet's famously dusty atmosphere.

Challenges for U.S. in the Middle East take center stage at colloquium

Experts outlined the interconnected elements needed for positive change in the Middle East: support for democratic change; economic opportunity; and regional peace and security.