



Princeton University Research News

June 2018



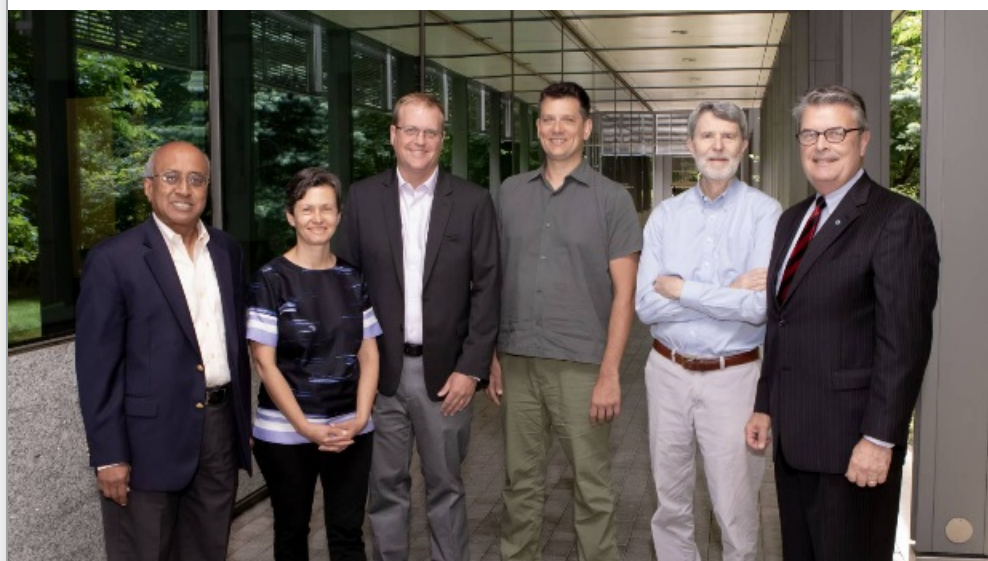
[Princeton chemists teach an enzyme a new trick, with potential for building new molecules](#)



[Knapp receives presidential award for STEM mentorship](#)



[Unions had historical role in helping address income inequality](#)



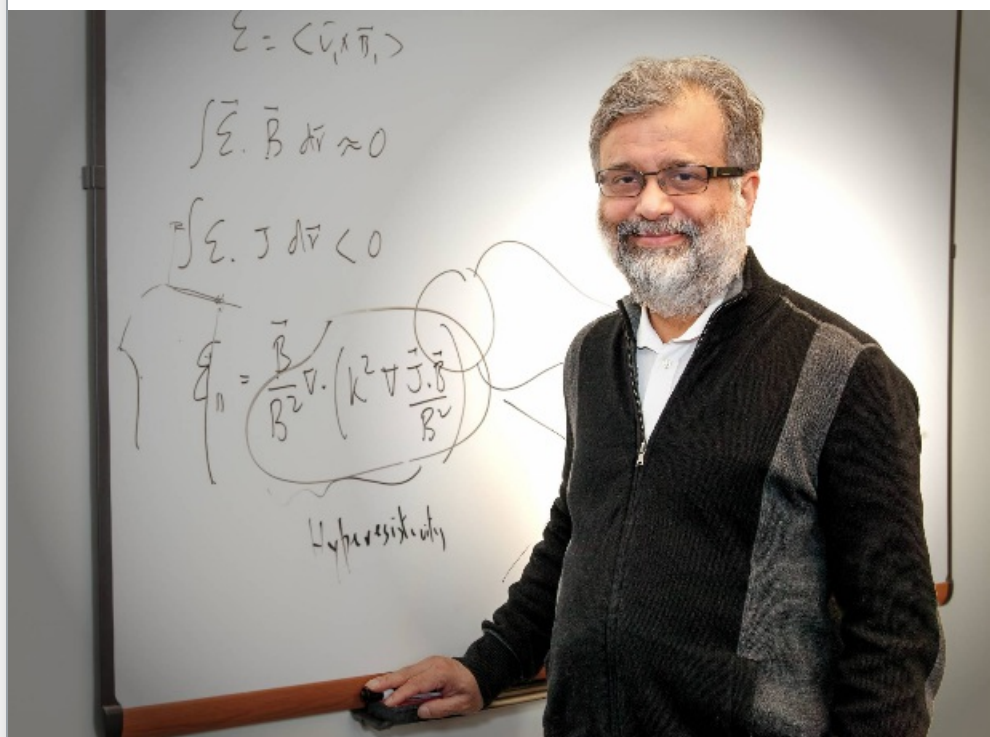
[Princeton-NOAA climate institute awarded \\$40 million](#)



[Ocean's heat cycle shows that atmospheric carbon may be headed elsewhere](#)



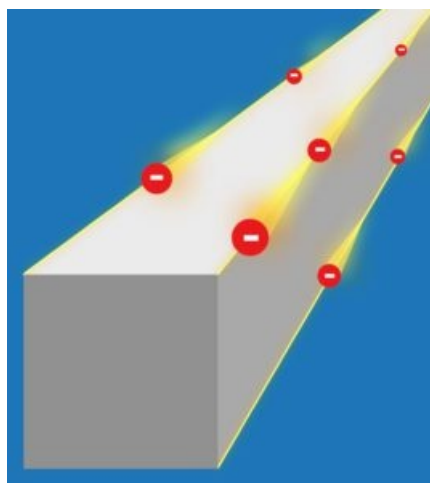
[Mental health declining among disadvantaged American adults](#)



[Princeton astrophysicist Bhattacharjee leads team to create framework for an optimal fusion energy device](#)



[Modern alchemists are making chemistry greener](#)



[Novel insulators with conducting edges](#)

Events
Free and open to the public



[Special Exhibition Tour: Migration and Material Alchemy](#)

Alchemy, as it describes the migration from one state of being to another, provides the conceptual axis for this installation.

Sunday, July 1, 3:00 p.m.
Princeton University Art Museum



[Art Museum Highlights Tour](#)

Discover the Art Museum's premier collections spanning antiquity to contemporary in a Highlights Tour, offered free of charge.

Saturday, July 7, 2:00 p.m.
Princeton University Art Museum



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



Click to [edit Email Preferences](#), or [Unsubscribe](#) from this list.
Princeton University Office of the Dean for Research
91 Prospect Avenue
Princeton, New Jersey 08540 - USA

