

Ronald E. Hatcher Science on Saturday LECTURE SERIES

Saturdays at 9:30 a.m. in PPPL's MBG Auditorium

Jan. 11	Visual Perception — The Art of the Brain Sabine Kastner, Princeton University
Jan. 18	Will Robots Save Us... or Slay Us? Reimagining the Default Settings of Technology & Society Ruha Benjamin, Princeton University
Jan. 25	The Boundary Layer in Fusion Plasmas: Where the Fourth State of Matter Meets the Other Three Rajesh Maingi, Princeton Plasma Physics Laboratory
Feb. 1	<i>Title to be announced</i> Michael Churchill, Princeton Plasma Physics Laboratory
Feb. 8	The Cosmic Multiverse: Science or Fantasy? Matthew Kleban, New York University
Feb. 15	Form Follows Force — Extreme Structures for a Resilient Urban Environment Sigrid Adrianssens, Princeton University
Feb. 22	Department of Energy NJ Regional Science Bowl — No Science on Saturday
Feb. 29	50 years of Mars Exploration: What have we learned? Luju Ojha, Rutgers University
Mar. 7	Witnessing Climate Change: What I have Learned from My Expeditions to the Greenland Ice Sheet Asa Rennermalm, Rutgers University
Mar. 14	<i>Title to be announced</i> Arvind Narayanan, Princeton University

SCIENCE ON SATURDAY is a free series of talks geared toward high school students but open to all. Students, teachers, parents, and community members are welcome.

TIME:

Doors open at 8:15 a.m. Lectures begin promptly at 9:30 a.m. and usually last one hour followed by a moderated question-and-answer session which typically ends by 11:15 a.m. Talks will be held in the MBG Auditorium of the Princeton Plasma Physics Laboratory.

REGISTRATION:

Register on site prior to each session. No preregistrations accepted. Seating is on a first-come first-served basis.

CANCELLATIONS:

If it becomes necessary to cancel a session due to inclement weather, laboratory or national emergency, a message will be left on the Science on Saturday Hotline at (609) 243-2121.

Presently, PPPL, a federal facility, is taking heightened security measures. Upon arrival, all adult visitors must show a government-issued photo ID. This could include a passport or a driver's license. Non-U.S. citizens must show a photo ID, plus provide the following information: citizenship, date of birth, and place of birth. For the welfare of both our staff and visitors, PPPL security staff retain the right to inspect vehicles and personal packages such as briefcases, satchels, bookbags, and purses.



Princeton Plasma Physics Laboratory
P.O. Box 451
Princeton, NJ 08543-0451
GPS: 100 Stellarator Road
Princeton, NJ 08540

www.pppl.gov

© 2020 Princeton Plasma Physics Laboratory.
A Collaborative National Center for Fusion
& Plasma Research. All rights reserved.