

# Ronald E. Hatcher Science on Saturday LECTURE SERIES

Winter  
2021

Saturdays at 9:30 a.m. on PPPL Zoom

Jan. 9	<b>The Renaissance of the Stellarator Fusion Concept</b> David Gates, Princeton Plasma Physics Laboratory
Jan. 16	<b>How to Recognize AI Snake Oil</b> Arvind Narayanan, Princeton University
Jan. 23	<b>Chemistry and Art: Like Dissolves Like – How Solubility Influences Creating and Restoring Art, Forgery and Telling a Good Story</b> Geeta Govindarajoo, Rutgers University
Jan. 30	<b>From Studying the Sun, to Searching for Dark Matter, to Fighting COVID-19</b> Cristiano Galbiati, Princeton University
Feb. 6	<b>Public Perception of Science: Lessons From a Dead Sheep</b> Adam Ruben, author
Feb. 13	<b>Virus Host-Shifting: Insights from Laboratory Experimental Evolution</b> Siobain Duffy, Rutgers University
Feb. 27	<b>An Engineer's Trip to Jupiter</b> Tracy Drain, NASA
Mar. 6	<b>Plasma Science Response to the COVID-19 Pandemic</b> Sophia Gershman, Princeton Plasma Physics Laboratory
Mar. 13	<b>Evolutionary Mosaics &amp; The Interplay Between Innovation and Integration</b> Kory Evans, Rice University

Register  
Here

[https://pppl.zoom.us/  
webinar/register/  
WN\\_8GvYfyLPRgao  
i1W6cufHXw](https://pppl.zoom.us/webinar/register/WN_8GvYfyLPRgaoi1W6cufHXw)

**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:** 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.

**CANCELLATIONS:** If it becomes necessary to cancel a session, a message will be left on the Science on Saturday Hotline at (609) 243-2121.



[www.pppl.gov](http://www.pppl.gov)

© 2021 Princeton Plasma Physics Laboratory.  
A Collaborative National Center for Fusion  
& Plasma Research. All rights reserved.