

To view this email as a web page, go [here](#).

Yale Physics



Upcoming Events

Monday, January 27

12:00pm: Molecular Biophysics & Biochemistry Informal Seminar. Woan-Yuh Tarn, Academia Sinica, "The splicing regulator RBM4: A journey from test tubes to mouse brain" in Sterling Hall of Medicine C103. Host: Joan A. Steitz.

2:00pm: [Wright Lab EHS Orientation for Wright Lab Research Shop Users](#) in Wright Lab 216. RSVP required.

4:00pm: Molecular Biophysics & Biochemistry Colloquium. Jason Carlyon, Virginia Commonwealth University, "[Anaplasma phagocytophilum—Translating Microbial Pathogenesis Discoveries to Potential Protective and Therapeutic Approaches](#)" in Bass 305. Host: Mark Hochstrasser. Tea at 3:45pm.

4:00pm: The Franke Program in Science and the Humanities Distinguished Lecturer. Professor Brian Cantwell Smith, University of Toronto, "[Reckoning and Judgment: The Promise of AI](#)" in Whitney Humanities Center.

Tuesday, January 28

4:00pm: Molecular, Cellular and Developmental Biology Seminar. Jinsong Li, Chinese Academy of Sciences, "[Artificial spermidid-mediated genome editing](#)" in Brady Memorial Auditorium.

7:30pm: Yale Quantum Institute/Franke Nontechnical Talk. Werner Sun, Visual Artist,

"Taking a Random Walk: a scientific approach to art" in Sloane Physics Laboratory 59.

Wednesday, January 29

10:30am: Yale Quantum Institute Seminar. Michael Gullans, Princeton, "[The Measurement-Induced Transition in Open Quantum Systems](#)" in Yale Quantum Institute Seminar Room.

4:00pm: Geology & Geophysics Colloquium. Christie Rowe, McGill University, "Title TBA" in Kline Geology Lab 123.

4:15pm: Mathematics Colloquium. Lisa Sauermann, Stanford University, "Title TBA" in Dunham Lab 215.

Thursday, January 30

2:30pm: Yale Astronomy & Astrophysics Colloquium. Andy Burkert, Max Planck Institute for Extraterrestrial Physics, "[Title TBA](#)" in Watson Center A-51.

3:00pm: [Wright Lab EHS Orientation for Wright Lab Research Shop Users](#) in Wright Lab 216. [RSVP required](#).

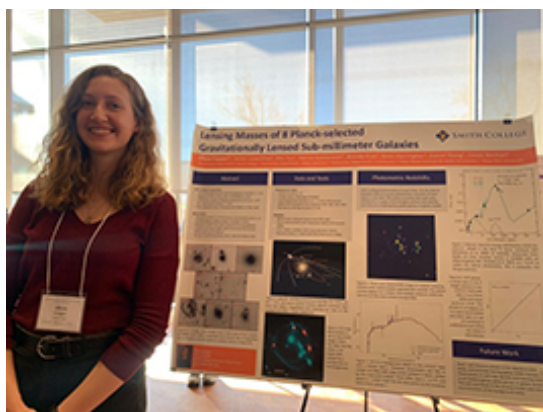
Friday, January 31

2:30pm: Department of Chemistry Lecture in Theoretical Chemistry. Jose Mendoza, Florida State University, "[Materials and Reactions by Design: First-Principles for Energy Storage](#)" in Sterling Chemistry Lab 160.

4:00pm: Department of Chemistry Lecture in Organic Chemistry. Helen E. Blackwell, University of Wisconsin-Madison, "[Chemical tools to interrogate cell-cell signaling in bacteria](#)" in Sterling Chemistry Lab 160.

[More events](#)

News



American Physical Society Conference for Undergraduate Women in Physics 2020

The power of solidarity rang clear at the annual APS Conference for Undergraduate Women in Physics, or CUWiP, this past weekend on Science Hill.

[Read More](#)

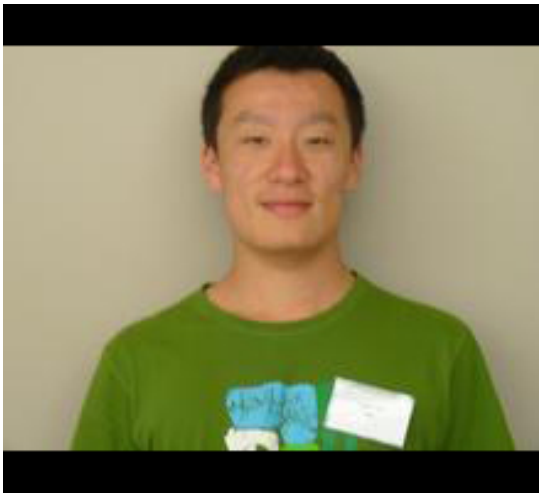
John Tully (Sterling Professor Emeritus of Chemistry) awarded with the National Academy of Sciences (NAS) with 2020 award



for scientific achievement in Chemical Sciences

The National Academy of Sciences (NAS) has honored chemist John C. Tully and psychologist Richard N. Aslin, both of Yale, with 2020 awards for scientific achievement. The academy announced honors for 15 scientists Jan. 22 in a range of fields spanning the physical, biological, and medical sciences.

[Read More](#)



inaugural Yale Mossman Fellow in Physics - Yuan Xin

We are pleased to announce that the first Mossman Postdoctoral Fellow in Theoretical Physics will be Yuan Xin, who is currently a PhD candidate at Boston University working primarily under the supervision of Prof. Liam Fitzpatrick.

[Read More](#)

Community



Climate and Diversity Committee

Happy Lunar New Year Everyone!

The ongoing Coronavirus outbreak in China, and especially the Wuhan area, is alarming and a source of anxiety for those with relatives and friends living there. We hope they are, and remain, safe and well and manage some celebrations for the Lunar New Year this weekend. If this, or any other emergency, is preventing you from focussing properly on your work please let your Instructor/Supervisor know. We can then frequently, at least temporarily, ease pressure at work by extending deadlines etc. The department aims to build a supportive community where you can thrive, you don't need to struggle on on your own.

If interested in joining the [CDC](#), please contact [Helen Caines](#), Chair of CDC. You may contact the whole committee at physics-cdc@mailman.yale.edu



[Visit our Website](#) | [Contact Us](#)

For further information, or to contribute to the newsletter, please send email to [Daphne Klemme](#).

This email was sent by: Department of Physics, Yale University
P.O. BOX 208120, New Haven, CT, 06520-8120 United States

This email was sent by: Yale University
P.O. BOX 208109, New Haven, CT, 06520-8279 US

[Update Your Preferences](#) [Privacy Policy](#)