

You're Invited

Please join President Radenka Maric for a ribbon cutting celebration to dedicate the Science 1 Building.



A transformational hub of innovation, Science 1 provides vast opportunities for interdisciplinary teaching, research, and outreach. The new home to the Institute of Materials Science will benefit faculty, staff, and students across disciplines, with 1,400 undergraduates served by the unique, interactive active learning room and more working in the technologically advanced Materials Science and Engineering and faculty labs.



Science 1 Building King Hill Road, Storrs, Connecticut

11 am - 1 pm Ribbon cutting, tours, and reception

1 - 3:30 pm Symposium and reception

Materials and Physical Sciences in the 21st Century

Explore the state-of-the-art, 198,000-square foot facility, featuring:

- 11 core labs
- 2,000-square-foot clean room
- 65 wet labs

- 13 computational labs
- 4 materials science and engineering labs
- cutting-edge active learning classrooms

The Science 1 building was made possible by the State of Connecticut through the Next Generation Connecticut capital funding program.

RSVP BY MONDAY, JUNE 5





SYMPOSIUM

Materials and Physical Sciences in the 21st Century

Speakers:

Listed alphabetically; confirmed as of May 23

Charles Ahn

Yale University

Pamir Alpay UConn

O COIIII

Michael Crair

Yale University

Geoff Hunt

Pratt & Whitney

Germano lannachioneNational Science Foundation

Sean Liam Jones

National Science Foundation

Alexis Lewis

National Science Foundation

Andreas Roelofs

Raytheon Technologies

Ali Sayir

Air Force Office for Scientific Research

Ji-Cheng (JC) Zhao

University of Maryland

Questions may be directed to University Events and Conference Services via email to **rsvp@uconn.edu** or by calling **860-486-1038**.



If you are an individual that requires an accommodation to participate, please call **860-486-1038** or email **rsvp@uconn.edu**.