



ILLINOIS | SPRING 2023



ARCS Foundation Mission

ARCS Foundation advances science and technology in the United States by providing financial awards to academically outstanding U.S. citizens studying to complete degrees in science, engineering and medicine.

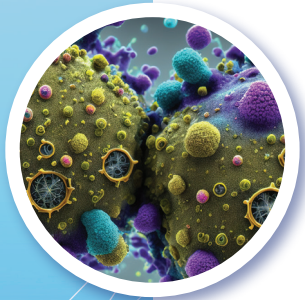
ARCS Foundation embraces diversity, equity and inclusion as core values critical to scientific excellence and innovation. We believe these core values are crucial to creating a welcoming environment within our organization. We open doors to talented individuals who bring different perspectives to scientific research. ARCS Foundation celebrates and supports the efforts of our partner institutions as they eliminate barriers to academic and scientific achievement.

LEARN AND LUNCH EVENT

SATURDAY, MAY 6TH

10:30 AM - 2:30 PM

University of Illinois
Beckman Center and NCSA
Advanced Visualization Lab



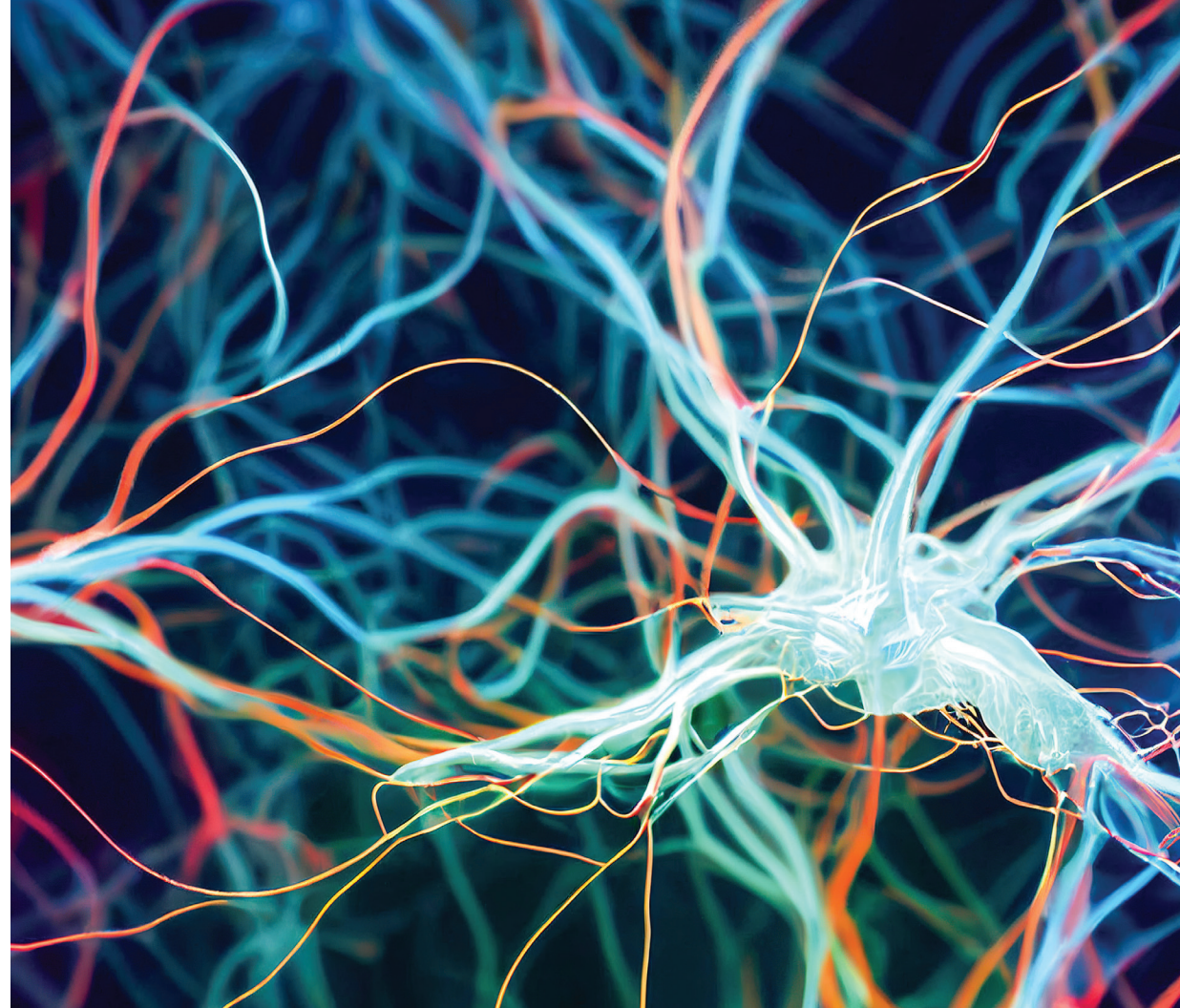
JOIN ARCS MEMBERS, SCHOLARS AND FRIENDS

for our 2023 Spring Learn and Lunch event.
As always, guests are welcome.

10:30 - 11:00	Coffee and Conversation Beckman Institute 5th Floor
11:00	Welcome, Dr. Patty Jones, ARCS Treasurer and
11:10	Dr. Nadya Mason
12 Noon	Buffet Lunch*
12:45	Scholar Recognition
1:15-2:30	Tour and Presentation NCSA Advanced Visualization Lab

*Buffet Lunch in the Beckman Tower Room includes a variety of soups, salads, and sandwich selections, and, of course, dessert and beverages. Please let us know if you have any dietary restrictions or needs.

Reserve your place online at [Illinois.arcsfoundation.org](https://illinois.arcsfoundation.org) or use the enclosed response card and send us a check, payable to ARCS.



Our Keynote Speaker

Beckman Director Nadya Mason is a distinguished educator, leader and researcher with an extensive record of service. A Stanford University graduate and Physics Professor, she is a member of the National Academy of Sciences and was recently named to President Biden's National Quantum Initiative Advisory Board. She is dedicated to outreach and diversity initiatives and to broadening participation in STEM disciplines.

Tour and Cinematic Display

The NCSA Advanced Visualization Lab bridges the sciences and the arts by creating high-resolution, data-driven and cinematic quality images. Lab members work with scientists, scholars, and technologists from throughout the globe. The many collaborators include NASA, Argonne Labs, Google, Apple and the National Geographic Channel, just to name a few.