

THE GEORGE R. PACK GRADUATE STUDENT AWARDS CEREMONY

April 12, 2023
2:15 PM to 5:00 PM

Livestreaming of this Event at:

https://youtube.com/channel/UCbpsNNC6jn31h_McVyTIFQ/live

Itinerary

- 2:15 – 3:30: Pre-awards reception
- 3:30 – 3:35: Remarks by Cara Cashon (Assoc. Dean Graduate Education)
- 3:35 – 3:45: Remembrance of George R. Pack
- 3:45 – 3:55: Presentation of the Graduate Student Awards
- 3:55 – 4:00: Presentation of the George Pack Award
- 4:00 – 5:00: Seminar Presentation: *“Implementing Multireference Methodologies using Automated Code Generation”* – Emily Kempfer

Dr. Emily M. Kempfer, 2023 Recipient

Biography:

Emily M. Kempfer worked under the supervision of Prof. Lee M. Thompson, developing wavefunction theories for the study of multistate reaction processes. She graduated in May 2023 and subsequently joined the research group of Frank Neese at the Max-Planck-Institut in Mülheim, Germany as a postdoctoral researcher. She is currently involved in work to include three-body interactions in N-electron valence perturbation theory.



George R. Pack, Ph.D.

The George R. Pack Award for Most Outstanding Chemistry PhD Dissertation was established by colleagues, family and friends to recognize in perpetuity Dr. Pack's role in growing a vigorous departmental research program, his contributions to the University's research environment, and his appreciation of the key role that graduate students provide in the research process.



Dr. George R. Pack
(1946-2013)

The George R. Pack Award Endowment fund is generously supported by gifts from Family, Friends, and Colleagues.

Your support is critical to our success. We strive to continue the George Pack Award and the George Pack Graduate Student Awards Ceremony well into the future. To help support this goal, please consider donating to the George Pack Fund at:

www.louisville.edu/chemistry/giving