UCONN DEPARTMENT OF CHEMISTRY PRESENTS

# R.T. MAJOR LECTURE SERIES

## **OUR ENERGY FUTURE:**

Science and Technology Challenges in the 21st Century

## MARCH 11



**3 PM** CHEM A-203 Finding Solar Fuels KEYNOTE SPEAKER

Thomas J. Meyer Arey Distinguished Professor of Chemistry The University of North Carolina



#### MARCH 12

11 AM CHEM A-203 Proton-Coupled Electron Transfer in Catalysis and Energy Conversion INVITED SPEAKER Sharon Hammes-Schiffer John Gamble Kirkwood Professor of Chemistry



at Chapel Hill

6 PM Wilbur Cross North Reading Room Remembering Randolph T. Major Reception and Dinner Yale University

1 PM CHEM A-304 3-Minute Thesis Symposium

**3:30 PM** CHEM A-203 **Our Energy Future: Science and Technology Challenges in the 21**<sup>st</sup> **Century** Thomas J. Meyer

#### Details and registration: s.uconn.edu/rtmajor

For questions or if you are an individual who requires an accommodation to participate, please contact the Department of Chemistry at chemdept@uconn.edu or 860-486-2012.

UCONN

DEPARTMENT OF CHEMISTRY