

12:30 pm, Tuesday, March 29, 2022 Seaver Science Center, SSL 202

Broadcasting Seminar Link: <a href="https://usc.zoom.us/j/91522686061">https://usc.zoom.us/j/91522686061</a>
Broadcasting 4:30 Student Meeting: <a href="https://usc.zoom.us/j/97535607424">https://usc.zoom.us/j/97535607424</a>

## Professor Peter T. Wolczanski

Department of Chemistry and Chemical Biology Cornell University

## Adventures in Modern Coordination Chemistry: Research and Pedagogy

Synthetic chemistry of the first row transition elements, including approaches to alkylidenes and redox non-innocence, and some periodic proselytizing by a crotchety old man.

Hosted by Professor Megan Fieser

The scientific community is invited