

Chemical Physics

Frontiers in Chemical Physics Symposium

Dr. Nancy Levinger

*Colorado State University
Department of Chemistry*



Location: 2015 McPherson Laboratory (April 4&6, 2018)

2003 Evans Laboratory (April 5, 2018)

Time: 9:35am-10:55am

- ♦ **April 4, 2018***: Water on the nanoscale - when water is not water
- ♦ **April 5, 2018****: Impact of nanoconfinement on bulk properties: what does pH mean for a droplet of 1000 H₂O molecules?
- ♦ **April 6, 2018***: Sweet confinement: glucose and other carbohydrates in reverse micelles

*Lectures on April 4th&6th are open to all in the university community.

**Lecture on April 5th is only open to grad students.

Please send inquiries to chemphys@osu.edu

*Lecture series supported by Veeam
through the Andrei Baronov and
Ratmir Timashev Symposium Fund in
Chemical Physics*

