



Come Join Us!

Everyday Joe's Coffee House | 144 S. Mason Street
5-7PM, Presentation starts at 5:30PM



Front Range Teen Science Cafe'

Teen Science Cafe' Network

scientists & teens exploring the world

NOVEMBER 9

Clouds are *Cirrusly* Supercool



Dr. Paul DeMott



Christina McCluskey



Dr. Thomas Hill

Drs. Paul DeMott and Thomas Hill, along with PhD student Christina McCluskey (from the Department of Atmospheric Science at Colorado State University), will demonstrate how particles in the air play an important and "Supercool" role in forming clouds. They will talk about "where aerosols come from", demonstrate how aerosols are measured with a particle counter, make a few clouds and show how bacteria can help make snow!

Food and drinks are provided. Please RSVP so we can plan accordingly.

esmei.colostate.edu/sciencecafe

Melissa A. Burt
melissa.burt@colostate.edu

