



SAVE THE DATE THIS SEMESTER

FRNG Annual Meeting: **December 5, 2018**

The Place: **Hilton Fort Collins**

Registration (dues required)

New Front Range Faculty - *Data Blitz*

Panel Discussion: Psychiatric disorders of neurodevelopment

Posters/Vendors/Food

Call for abstracts coming soon!!

Award winning **trainee presentations**

Call for abstracts coming soon!!

Keynote Speaker: Dr. Leonard Kaczmarek, PhD
Professor of Pharmacology & Cellular & Molecular Physiology
Yale School of Medicine

His laboratory studies the biochemical changes that occur within neurons to produce prolonged changes in the behavior of an animal. In particular, his group discovered the genes for many of the ion channel proteins that are directly responsible for the electrical excitability of nerve cells. He is currently investigating the way mutations in these proteins in humans are responsible for several forms of intellectual disability and autism. **Talk: "Ion channels and cognitive ability"**

Awards, door prizes, reception!

*Contact stuart.tobet@colostate.edu for additional information

 <http://FRNG.colostate.edu> 