

American Association of Physics Teachers Colorado/Wyoming Section Meeting
 Colorado State University, Natural and Environmental Sciences Building
 February 4, 2024

Time	Event	Presenter	Room
8:30-9:00 a.m.	Registration and Coffee		A-302/304
9:00-9:45 a.m.	<i>What is Mass – Really? From Democritus to Higgs</i>	Bob Wilson, Colorado State University	B-302
9:45-10:15 a.m.	<i>Cosmology and High Energy Physics</i>	Joshua Berger, Colorado State University	B-302
10:15-10:30 a.m.	Break		
10:30-11:00 a.m.	<i>Neutrinos</i>	Julia Gehrlein, Colorado State University	B-302
11:00-11:30 a.m.	<i>Iron Chef Physics</i>	Cecilia Dauer, Little Shop of Physics	B-322
11:30-12:00 a.m.	Business meeting and drawing for NSTA prize	Cherie Bornhorst, Section President	
12:00-1:00 p.m.	Lunch and explore Little Shop of Physics Engagement Spaces		A-302/304, B-323/325/329
1:00-1:45 p.m.	Denver Area Physics Teachers Circular Motion Workshop	Cherie Bornhorst and Matt Leach, DAPT	B-322
1:45-2:30 p.m.	<i>QuarkNet: Bringing 21st Century Physics Into the Classroom</i>	Shane Wood, QuarkNet	B-302
2:30-2:45 p.m.	Break		
2:45-3:15 p.m.	<i>Harry Potter Physics</i>	Carolyn Crapo, Grandview High School	B-302
3:15-4:00 p.m.	<i>Building Bridges to Interdisciplinary Collaboration</i>	Nadene Klein and Joe Schneiderwind, DC Oakes High School	B-302
4:15 p.m.	Adjourn; social gathering at Black Bottle Brewery		

Thank you for coming! For more information, please visit cowyaapt.org.

