

Saturday Physics Series

for Adults & High School Students

University of Colorado at Boulder

The Saturday Physics Series exposes adults and high school students to world-class research in an open and friendly environment. Talks usually last about one hour.

FREE * OPEN TO THE PUBLIC * NO RESERVATIONS REQUIRED

Individuals, families and classes are welcome

Date (06-07)	Professor & Specialty	Topic	Location & Time	
December 9	Paul Beale <i>Theoretical Condensed Matter</i>	"Much Ado About Absolute Zero"	Duane Physics G1B30	2 P.M.
January 20	Allan Franklin <i>History & Philosophy of Experiments in Physics</i>	"Can Data Be Too Good To Be True?"	Duane Physics G1B30	2 P.M.
February 17	Steven Pollock <i>Physics Education Research</i>	"Physics Education Research In Action"	Duane Physics G1B30	2 P.M.
March 17	Scott Parker <i>Theoretical Fusion & Plasma</i>	"Physics of Musical Sound"	Duane Physics G1B30	2 P.M.
April 21	Stephen Wagner	"Mystery of Mass"	Duane Physics G1B30	2 P.M.

This project received funding from the CU-Boulder Outreach Committee

The schedule above, directions and parking information are available online.

<http://physics.colorado.edu/Saturday/>

Questions? Please call the Physics Department at (303) 492-4318.