

TSAAPT Strand - Physics Focused Sessions

November 10 - 11, 2016



TSAAPT

Texas Section of the American Association of Physics Teachers

Connecting physics teachers in the state of Texas

Thursday, November 10th

8:00 - 9:00 a.m.

MRL 211: Force and Motion (6-8)

MRL 205: STEM in the Classroom (PK-5)

12:30 - 3:30 p.m.

MRL 215: Workshop: Linked Topics in Modern Physics as Introduced by Max and Albert

1:00 - 2:00 p.m.

BLR 303A: Things are a Little QUARKY Around Here

2:30 - 3:30 p.m.

BLR 303B: Paperless Physics Day Field Trip

4:00 - 5:00 p.m.

MRL 304B: So what exactly IS a black hole?

MRL 214A: Force and Motion (3-5)

Friday, November 11th

8:30 - 9:30 a.m.

BLR 303C: Fee-Fi-Fo-Physics Stations! (6-12)

10:00 - 11:00 a.m.

MRL 214C: Cartoon Physcis (3-8)

HemiBR 3: Dollar Store Physics Labs (9-12)

11:30 a.m. - 12:30 p.m.

HemiBR 3: Dollar Store Physics Labs (9-12)

BLR 303B: "STAAR" Light (3-5)

1:00 - 2:00 p.m.

BLR 303B: 30 Demos in 60 Minutes (3-12)

2:30 - 3:30 p.m.

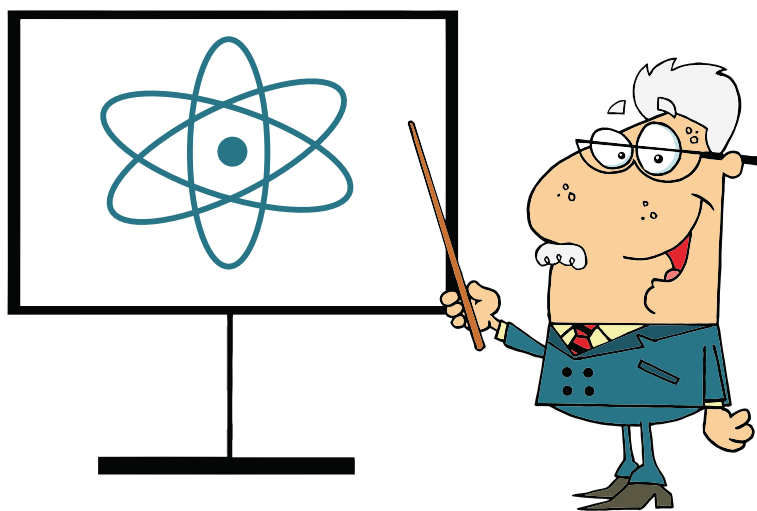
MRL 214C: Cartoon Physics (9-12)

BLR 303C: Physics Pocket Reviews (6-12)

4:00 - 5:00 p.m.

BLR 304C: Electricity: A Shocking Experience (3-12)

BLR 303B: Physics Designs for the Future of the Environment (9-12)



For more information and session descriptions, visit:

texasaapt.com

or stop by our booth at CAST!