# **CSAAPT Fall 2025 Semi-Virtual Meeting**

# Saturday, October 11, 2025

### 112: Parallel 1 (10:00 AM - 11:00 AM)

-Conveners: Alina Cichocki

time	[id] title	presenter	
10:00 AM	[9] Parallel LR Circuits	MUNGAN, Carl	
10:15 AM	[19] A computer program to draw electric field lines for n point-charges	TRAN, Phuc	
10:30 AM	[11] Rolling Downhill and Uphill : The Physics of the "Let it go" and "Defying gravity" demos	TAKEUCHI, Tatsu	
10:45 AM	[1] A Sample of Fun Student Exercises	TERWILLIGER, Richard	

### 112: Demo make-and-take workshop (1:30 PM - 2:30 PM)

-Conveners: Richard Terwilliger

time		[id] title	presenter	
	1:30 PM	[13] Make-and-Take Workshop	Mr TERWILLIGER, Richard	

#### 112: Parallel 2 (2:45 PM - 3:45 PM)

-Conveners: Jason Sterlace

time	[id] title	presenter	
2:45 PM	[22] A circular electron diffraction pattern is duplicated with a simple apparatus using a laser beam	Dr TOBIAS, William A.	
3:00 PM	[10] Collisions Demo: Why "They Don't Make Them Like They Used To"	HILGENDORF, Henry	
3:15 PM	[21] Demonstrations using the Pasco Rotating Platform Driven by a Motor	BISHOP, Marilyn F.	
3:30 PM	[2] Some Really Neat Demonstrations	TERWILLIGER, Richard	