



# CSAAPT, AAPT-SEPS, NJAAPT Spring 2026 Joint Semi-Virtual Meeting

## Saturday, April 18, 2026

### **Room 103 (Parallel B): Parallel 1 (10:00 AM - 11:00 AM)**

-Conveners: Sithy Maharroof; Mark Akubo

time	[id] title	presenter
10:00 AM	[2] Physics and Art - a new class	LALLY, Sean
10:15 AM	[47] Clarity through Competence: Supporting Physics Majors with Specifications Grading	PETIT, Veronique
10:30 AM	[43] Beyond Accommodations: Supporting Students with Disabilities	DAR, Shahida
10:45 AM	[18] Two fun Student Lab Activities	TERWILLIGER, Richard

### **Room 103 (Parallel B): Parallel 2 (1:30 PM - 2:45 PM)**

-Conveners: Peter Kaplan; Muge Karagoz

time	[id] title	presenter
1:30 PM	[29] Becoming The L.E.Mentor : a Journey in Science through Showmanship	PALLONE, Art
1:45 PM	[35] Artificial Intelligence and Machine Learning: Is Physics Severing its Relationship with Mathematics	Dr ALI, Rejwan
2:00 PM	[21] An Easy Way to See Radio Waves	SCHWARTZ, Robert
2:15 PM	[30] Origami Physics : Circularity of Plane Shapes	ORIADE, AdeBanjo
2:30 PM	[31] Origami Vector Demonstrations in 2D and 3D	ORIADE, AdeBanjo

### **Room 103 (Parallel B): Parallel 2 (3:00 PM - 4:15 PM)**

-Conveners: Michael Price; Kathleen Hennessy

time	[id] title	presenter
3:00 PM	[44] Force Theater: embodied learning activities for visualizing microscopic interactions	SÁNCHEZ, Alfredo
3:15 PM	[9] The Real Costs of Authenticity: Integrating ISLE and Project-Based Learning	AKAMINE, Andres
3:30 PM	[25] A Week-Long Astronomy Camp for Secondary School Students	SKAPIK, Deborah
3:45 PM	[36] IceCube Masterclass : Exposing High-school students to the Frontiers of Astroparticle Research	KOUNDAL, Paras
4:00 PM	[33] 3JCN Physics Simulation: Enhancing Physics Education with Interactive 3D Visualizations	Mr NGUYEN, Thomas

### **Room 103 (Parallel B): NJAAPT Business Meeting (4:30 PM - 5:30 PM)**

-Conveners: Jim Ferrara