## CSAAPT/NCS-AAPT Fall 2024 Joint Semi-Virtual Meeting

# Saturday, October 19, 2024

#### Atrium/Lobby: Morning Session - Atrium/Lobby (8:45 AM - 9:30 AM)

time	[id] title	presenter
8:45 AM	[1] A simple approach to determining classical planetary orbits	FREERICKS, James
9:00 AM	[6] Creating Successful Professional Development Programs	LUI, Kris
9:15 AM	[9] Experimental high energy physics research: Knowledge transfer and career readiness	Dr KARAGOZ, Muge

### Atrium/Lobby: College Fair & Poster Session (AM) - Atrium/Lobby (9:35 AM - 10:30 AM)

### Atrium/Lobby: College Fair & Poster Session (PM) - Atrium/Lobby (1:30 PM - 2:30 PM)

### Atrium/Lobby: Afternoon Session - Atrium/Lobby (3:30 PM - 5:00 PM)

time	[id] title	presenter
3:30 PM	[51] Baryon Model using Quark and Gluon spheres	PARHAM, David
3:45 PM	[54] REU but for TYC faculty?	VORNDICK, Brittney
4:00 PM	[49] Evidence of Quantum Mechanics as "seen" through Diffraction Gratings and Light Emitting Diodes	MCNAIRY, William
4:15 PM	[50] Simple Outreach Activities to Celebrate 2025: The International Year of Quantum Science and Technology	MCNAIRY, William