### **SCEECS 2024**

## Wednesday 13 November 2024

# Scientific Program: Welcome and "Update on Neutron Star Physics" + Breakout - Multicultural Greek Council Room (09:00 - 10:30)

time [id] title	presenter
09:00 [1] Update on Neutron Star Physics (Thompson, Levin, Caplan)	
09:45 [2] Breakout Session: Implications on neutron star update	

#### Scientific Program: Globus and Grier - Multicultural Greek Council Room (11:00 - 12:30)

time [id] title	presenter
11:00 [3] Ultra High Energy Cosmic Rays (Globus) (Remote)	
11:45 [4] Reverberation Mapping (Kate Grier)	

#### Scientific Program: Yuan and Sironi - Multicultural Greek Council Room (13:30 - 15:00)

time [id] title	presenter
13:30 [5] Long Period Radio Transients (Yuan)	
14:15 [6] FRBs (Sironi)	

#### Scientific Program: Lightning Talks - Multicultural Greek Council Room (15:30 - 17:00)

time [id] title	presenter
15:30 [7] Lightning Talks	

## Thursday 14 November 2024

<u>Scientific Program: Anantua, et al., and "Planning Future Schools and Science Programs"</u> - Multicultural Greek Council Room (09:00 - 10:30)

time	[id] title	presenter
09:00	[8] EHT & Beyond (Anantua, Gralla, Ripperda, Blandford, Bezdekova)	
10:00	[9] Planning Future Schools and Science Programs	

#### Scientific Program: Lightning Talks - Multicultural Greek Council Room (11:00 - 12:30)

time [id] title	presenter
11:00 [10] Lightning Talks	

#### Scientific Program: Fang and TBD - Multicultural Greek Council Room (13:30 - 15:00)

time [id] title	presenter
13:30 [11] The Look of Black Holes and Neutron Stars at TeV-PeV Energy" (Fang)	
14:15 [12] The Changing Landscape: JWST and NanoGrav	

#### Scientific Program: Breakout Reports - Multicultural Greek Council Room (15:30 - 17:00)