

Session Program

11-13 May 2026



Phenomenology 2026 Symposium

Gravitational Waves

University of Pittsburgh

Monday 11 May

16:30

Gravitational Waves

Session | **Location:** David Lawrence Hall 203, University of Pittsburgh

16:30–16:45 **Gravitational Waves from an A4 Neutrino Mass Model**

Speaker

Cameron Moffett-Smith

16:45–17:00 **Uncool phase transitions from soft walls**

Speaker

Ameen Ismail

17:00–17:15

New Sensitivity to High Frequency Gravitational Waves from Radio Telescopes

Speaker

Ethan Baker

17:15–17:30 **Gravitational Waves from Early-Universe Turbulent sources**

Speaker

Murman Gurgenidze

17:30–17:45 **Does NANOGrav favor massive gravity?**

Speaker

Chris Choi

17:45–18:00 **Gravitational Waves from Long Strings and Loops**

Speaker

Christos Litos

18:00–18:15 **Testing Massive Gravity Using European Pulsar Timing Array Data**

Speaker

Marcus Bosca

18:15–18:30 **Baryophilic gauge and Gravitational Wave Effect**

Speaker

Mr Abdul Rahaman Shaikh

18:30