Session Program

18-19 Jun 2024



Atlantic General Relativity 2024 Session 1.2

University of New Brunswick

Tuesday 18 June

11:00

Session 1.2

Session | **Location:** Tilley Hall, University of New Brunswick, 307

11:00-11:30 Invariant Characterization and its Applications

Speaker

Nicholas Layden

11:30-12:00

EIGENVALUE SPECTRUM OF STABILITY OPERATORS FOR MARGINALLY OUTER TRAPPED SURFACES IN WEYL-DISTORTED SCHWARZSCHILD BLACKHOLES

Speaker

Chiamaka Mary Okpala

12:00-12:30

Power-law spacetime in terms of (2+1)-dimensional light-cone cuts and metricity conditions

Speaker

Tina Harriott

12:30