

1. **Conner Gettings (UW)**, *Torsion balance tests of gravity*
2. **Raelyn Sullivan (UBC)**, *Measuring birefringence in real space*
3. **Ryley Hill (UBC)**, *Galaxy protoclusters beyond redshift 4*
4. **Tom Andersen (NSCIR)**, *Bohmian trajectory gravity - a better semiclassical gravity*
5. **Kurt Koltko**, *Gauge CPT, experimental tests, and the Tully-Fisher law*
6. **Asuka Ito**, *Exploring high frequency gravitational waves with magnons*
7. **Guillaume Dideron**, *SCoRe: A new framework to study unmodeled physics from gravitational wave data*
8. **Ann Nakato**, *Anisotropic warm inflation*
9. **Jordan Krywonos**, *Testing the robustness of statistical inference for cosmological parameter measurements*
10. **Kiana Salehi**, *Shadow implications: What does measuring the photon ring imply for gravity*
11. **Sotirios Mygdalas**, *Lorentzian quasicrystals and the irrationality of spacetime*
12. **Matthew Elley**, *Dynamical scalarization and descalarization in binary black hole mergers*
13. **Tomoya Tachinami**, *Non-relativistic stellar structure in generic higher-curvature gravity*
14. **Conner Dailey**, *Reflecting boundary conditions in numerical relativity as a model for black hole*