- 1. Ramiro Cayuso (Perimeter Institute), Numerical simulations in effective field theory extensions to GR
- 2. Santanu Das (Imperial College London), Mach principle, gravity, dark matter, and dark energy
- 3. Gregory Kaplanek (Imperial College London), Minimal decoherence in single-field inflation
- 4. **Joshua MacEachern (University of British Columbia)**, The Canadian galactic emission mapper (CGEM): An 8-10GHz Northern sky polarization survey to aid in the B-mode search
- 5. Masroor Pookkillath (CTPNP, Mahidol University, Thailand), Extended minimal theories of massive gravity
- 6. Jan Schuette-Engel (University of Illinois at Urbana-Champaign), Freezing-in gravitational waves
- 7. **Zach Weiner (University of Washington),** New physics with low-frequency gravitational waves: neutrino interactions, axions, and early dark energy
- 8. Luna Zagorac (Perimeter Institute), Ultralight dark matter dynamics in the language of eigenstates
- 9. Yuri V. Gusev (Simon Fraser University), An axiomatic approach to the unified field action
- 10. Alessandra Silvestri (Leiden University), What we learned from a cosmological reconstruction of gravity I
- 11. Levon Pogosian (Simon Fraser University), What we learned from a cosmological reconstruction of gravity II
- 12. Zhuangfei Wang (Simon Fraser University), New MGCAMB