- 1. David Benisty (Leiden University), General theory of relativity needs at least one modification the cosmological constant
- 2. Maxence Corman (Perimeter Institute), Evolution of binary black holes in Einstein scalar Gauss-Bonnet gravity
- 3. **Guillaume Dideron (University of Waterloo),** SCoRe: A new framework to study unmodelled physics from gravitational wave data
- 4. Kurt Koltko (Independent), Gauge CPT, experimental tests, and the Tully-Fisher law
- 5. **Marcelo Salgado (Instituto de Ciencias Nucleares, UNAM)**, Boson clouds around Kerr black holes and rotating hairy black holes in GR
- 6. Ashim Sen Gupta (Queen Mary University of London), Non-linear Horndeski analysis with Hi-COL
- 7. **Alex Woodfinden (University of Waterloo),** Geometry and growth measurements from void-galaxy and galaxy-galaxy clustering
- 8. Jonathan Barenboim (Simon Fraser University), Evaporating black holes in 2D models of gravity
- 9. Kate Taylor (University of Victoria), Constraining black hole ringdowns with LVK observations
- 10. **Jann Zosso (ETHZ / UIUC)**, Null memory beyond Einstein gravity
- 11. Ryley Hill (University of British Columbia), Galaxy protoclusters beyond redshift 4