

1. **Julien Grain (IAS Orsay-France)**, *Phenomenological aspects of loop quantum cosmology*
2. **Ka-Wai Chung (Chinese University of Hong Kong)**, *A phenomenological inclusion of alternative dispersion relations to the Teukolsky equation and its application to bounding the graviton mass with gravitational-wave measurements*
3. **Nils A. Nilsson (National Centre for Nuclear Research, Poland)**, *Lorentz breaking cosmological models*
4. **Benjamin Elder (University of Nottingham)**, *Exact symmetron screening in 2 dimensions*
5. **Omar Contigiani (Leiden University)**, *The splashback radius in symmetron gravity*
6. **Michael Desrochers (University of British Columbia)**, *A novel prescription for Dark Energy: Vacuum Energy from tunnelling between degenerate states*
7. **A. Miguel Holgado (University of Illinois at Urbana-Champaign)**, *Gravitational waves from close binaries with time-varying masses*
8. **Myles Mitchell (ICC, Durham University)**, *Modelling the concentration of dark matter haloes in modified gravity*
9. **Jose María Ezquiaga (Universidad Autónoma de Madrid)**, *Testing gravity with standard sirens*
10. **Sina Bahrami (Pennsylvania State University)**, *Incorporating dark matter in the effective field theory of dark energy*
11. **Nicholas Loutrel (Princeton University)**, *Gravitational waves from spin precessing binaries in dynamical Chern-Simons gravity*
12. **Zhen Pan (Perimeter Institute)**, *testing gravity on large scale using galaxy surveys and KSZ signal*
13. **James Mertens (York University/PI)**, *Testing general relativity using kinetic Sunyaev Zel'dovich tomography*
14. **Macarena Lagos (KICP, University of Chicago)**, *Standard sirens with a running Planck mass*
15. **Brad Cownden (University of Manitoba)**, *Modelling the gravitational collapse of scalar fields in anti-de Sitter space*
16. **Nathan Evetts (University of British Columbia)**, *Magnetometry techniques for gravitational measurements of antihydrogen with ALPHA-g*