Wed Jan 25 - The School Thu Jan 26 - Workshop Day 1 **08:30** Registration Desk Opens **08:30** Registration Desk Opens 09:00-10:30 Jeremy Heyl 08:55 Workshop Starts Review of General Relativity and ways in which it has been tested Welcome from organizers 09:00-09:30 Pedro Ferreira A complete framework for testing gravity on cosmological scales 09:30-10:00 Mark Trodden Multi-messenger time delays from lensed gravitational waves 10:00-10:30 Eric Adelberger Exotic spin-dependent interactions plus progress in lunar laser ranging 11:00-11:30 Bruce Allen

11:00-12:30 Dimitrios Psaltis

Gravitational Waves

Review Article:

The basics of gravitational wave theory

Direct observation of gravitational waves from the merger and inspiral of two black holes

11:30-12:00 Frans Pretorius

Testing GR and constraining alternative theories with LIGO observations

12:00-12:15 Kent Yagi

What do GW150914 and GW151226 tell us about extreme gravity?

12:15-12:30 Leo Stein

Black hole mergers: beyond general relativity

Lunch Break 12:30-13:30 (various locations)	Lunch Break 12:30-14:00 (various locations)
13:30-15:00 Lam Hui Review of cosmology and the cosmological and astrophysical tests of gravity	14:00 Joy Johnson Welcome from VPR
	14:05-14:35 Holger Mueller Using matter waves to look for the dark sector
	14:35-15:05 Clare Burrage Experimental searches for screened dark energy

15:05-15:20 **Tim Kovachy** Testing the equivalence principle with macroscopic atom interferometers

15:20-15:35 Jay Tasson

Testing local Lorentz invariance with gravitational waves

15:30-17:00 Justin Khoury

Alternative gravity theories

16:00-16:10 Aaron Zimmerman

The horizon modes of black holes

16:10-16:20 Alex Nielsen

Testing black hole ringdowns with gravitational waves

16:20-16:30 Hiromi Saida

GR effect and mass of the massive BH at the center of our galaxy

16:30-16:40 **David Rapetti**

Modeling and constraining the cluster mass function to test gravity at large

16:40-18:00 Very Short Talks

Registration Open Until 19:00

Poster Session and Reception 18:00-20:00 (snacks & cash bar)

Fri Jan 27 - Workshop Day 2

08:30 Registration Desk Opens

09:00-09:30 Cliff Burgess

Effective field theories and modifying gravity: The view from below

09:30-10:00 Austin Joyce

10:00-10:30 Hartmut Abele

Sat Jan 28 - Workshop Day 3

09:00 Registration Desk Opens

09:30-10:00 Bhuvnesh Jain

Tests of gravity and dark matter interactions with halos and voids

10:00-10:20 Richard Shaw

Probing Dark Energy with CHIME

10:20-10:30 Mustapha Ishak

Cosmological consistency tests of gravity theory and cosmic acceleration

11:00-11:30 Maxim Pospelov

State of dark matter

11:30-12:00 Justin Khoury

Cosmic acceleration without dark energy

12:00-12:15 Cedric Deffavet

Partial masslessness beyond Einstein

12:15-12:30 David Langlois

Degenerate higher order scalar tensor theories beyond Horndeski

11:00-11:20 Scott Menary

The ALPHA-G experiment

11:20-11:40 Masha Baryakhtar

Searching for ultralight particles with black holes and gravitational wave

11:40-11:55 **Philippe Brax**

Gravitational birefringence

11:55-12:10 Shinji Tsujikawa

Cosmology in generalized Proca theories

12:10-12:20 Joel Bergé

MICROSCOPE on its way to the tightest test of the Weak Equivalence

Principle

12:20-12:30 Matteo Fasiello

LSS probes for dark energy & modified gravity?

Lunch Break 12:30-14:00 (various locations)

14:00-14:30 Ingrid Stairs

Strong-field gravity with pulsars

14:30-15:00 Claudia de Rham

Binary pulsar tests of gravity

15:00-15:15 Niavesh Afshordi

Echoes from the abyss

15:15-15:30 Tanmay Vachaspati

Quantum radiation during gravitational collapse

Lunch Break

12:30-14:00 (various locations)

14:00-14:10 Alexander Vikman

Canonical exorcism for cosmological ghosts

14:10-14:20 Yin-Zhe Ma

Constraining gravity and primordial non-Gaussianity with cosmological observations

14:20-14:30 Danielle Leonard

Testing gravity with EG: Mapping theory onto observation

14:30-14:40 Sheila Dwyer

Prospects for gravitational wave observations: update from LIGO

14:40-14:50 Daniel D'Orazio

Tools for characterizing a massive black hole binary population

14:50-15:30 Lam Hui

Light boson dark matter + conference summary

16:00-16:30 Misao Sasaki

Signatures from inflationary massive gravity

16:30-17:00 Will Percival

Final cosmological measurements from BOSS

17:00-17:30 Roy Maartens

Cosmology on ultra-large scales with the SKA

Workshop Ends

Conference Dinner 19:00 (<u>Dockside</u> on Granville Island)