



Hartmut Abele

Niayesh Afshordi

TU Wien

Perimeter



Arefe Abghari

Brian Allen

UBC

Independent Researcher



Eric Adelberger

Tom Andersen

Washington

nSCIr







Tessa Baker

Emanuele Berti

Queen Mary London

Johns Hopkins







Jonathan Barenboim

Cliff Burgess

SFU

McMaster U & Perimeter



David Benisty

Masroor C. Pookkillath

Leiden

CTPNP, Mahidol, Thailand







A. Cardenas-Avendano

Maxence Corman

Princeton

Perimeter







Michael Carlson

David Cyncynates

Private.

Washington



Ramiro Cayuso

Ramin Daghigh

SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Perimeter

Metro State







Conner Dailey

Claudia de Rham

Perimeter

Imperial College







Santanu Das

Guillaume Dideron

Imperial College London

Waterloo







Valerio De Luca

Benjamin Elder

UPenn

Hawai'i







Matthew Elley

King's College London

Queen Mary London

Bartolomeo Fiorini



Kye Emond

SFU

Andrei Frolov

SFU



Pedro Ferreira

Alice Garoffolo

Oxford

Leiden







Conner Gettings

Washington

Yuri Gusev

SFU







Douglas Gingrich

Alberta/TRIUMF

Shiming Gu

UBC





TESTING GRAVITY 2023 SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Ruth Gregory

King's College London

Ryley Hill

UBC







Joseph Howlett

Asuka Ito

Stanford

QUP/KEK



Chayce Hughes

Leah Jenks

UBC PHAS

Chicago, KICP



Lam Hui

Sugumi Kanno

Columbia

Kyushu







Gregory Kaplanek

Kurt Koltko

Imperial College London

Independent Theoretical Physicist







Mark Kasevich

Kazuya Koyama

Stanford

Portsmouth







Justin Khoury

Jordan Krywonos

UPenn

Perimeter







Gabor Kunstatter

Joshua MacEachern

Winnipeg

UBC







Qiuyue Liang

Hayley Macpherson

UPenn

Chicago







Meng-Xiang Lin

Fereshteh Majidi

UPenn

UBC







Jess McIver

Gopolang Mohlabeng

UBC

UC Irvine







Lia Medeiros

Sotirios Mygdalas

Institute for Advanced Study

Perimeter



Hamid Mirpoorian

Ann Nakato

SFU Kobe







Ali Nezhadsafavi

Zhen Pan

SFU

Perimeter







Samaya Nissanke

Sam Patrick

Amsterdam

King's College London







Adrian Ottewill

Will Percival

UCD

Waterloo/Perimeter







Levon Pogosian

Marco Raveri

SFU

Genova







Frans Pretorius

Michael Ross

Princeton Univ.

Washington



G. F. Quispe Pena

Jeremy Sakstein

SFU Hawaii







Kiana Salehi

Jan Schuette-Engel

Perimeter

Illinois at Urbana-Champaign







Marcelo Salgado

Bryan Scott

Instituto de Ciencias Nucleares, UNAM CIERA/Northwestern





TESTING GRAVITY 2023 SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Misao Sasaki

Douglas Scott

Kavli IPMU, Tokyo

UBC







Armen Sedrakian

Banafsheh Shiralilou

Frankfurt Institute for Advnaced Studies

Amsterdam



Michael Seifert

SFU Harbour Center, Vancouver, BC, Canada

Alessandra Silvestri

Connecticut College

Leiden



Ashim Sen Gupta

Jiro Soda

Queen Mary London

Kobe







Adam Solomon

Tomoya Tachinami

McMaster/Perimeter

Hirosaki, Japan







Hajime Sotani

Kate Taylor

RIKEN

Victoria



Raelyn Sullivan

SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Andrew Tolley

SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

UBC

Imperial







Mark Trodden

UPenn

George Wang

UBC

























SFU Harbour Center, Vancouver, BC, Canada



William Unruh

UBC & Texas A&M

Yunting Wang

UBC





































Testing Gravity 2023 SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Tanmay Vachaspati

Arizona State

Zhuangfei Wang

SFU







































Zach Weiner

Alex Woodfinden

Washington

Waterloo







Silke Weinfurtner

Mohsen Yazdi

Nottingham

Independent Researcher







Sam Wong

Luna Zagorac

UPenn

Perimeter







Jann Zosso

Yuri Gusev

ETHZ/UIUC

Lebedev RCP



Alex Zucca

Karun Thanjavur

D-Wave Systems

University of Victoria



Alan Knee

Colby DeLisle

UBC UBC







Jordan Wilson-Gerow

Guillermo Quispe Pena

UBC SFU





Levon Pogosian

SFU



TESTING GRAVITY 2023 SFU HARBOUR CENTER, VANCOUVER, BC, CANADA

Makoto Fujiwara

TRIUMF

