

-
- **Jahed Abedi** (*Albert Einstein Institute*)
 - **Hartmut Abele** (*TU Wien*)
 - **Eric Adelberger** (*University of Washington*)
 - **Niayesh Afshordi** (*University of Waterloo/ Perimeter Institute*)
 - **Christian Arnold** (*ICC, Durham University*)
 - **Kellie Ault-O'Neal** (*Embry-Riddle Aeronautical University*)
 - **Dimitry Ayzenberg** (*Fudan University*)
 - **Sina Bahrami** (*Pennsylvania State University*)
 - **Mario Ballardini** (*University of the Western Cape*)
 - **Jolyon Bloomfield** (*MIT*)
 - **Matteo Braglia** (*University of Bologna*)
 - **Avery Broderick** (*University of Waterloo*)
 - **Alessandra Buonanno** (*Albert Einstein Institute*)
 - **Cliff Burgess** (*McMaster University*)
 - **Clare Burrage** (*University of Nottingham*)
 - **Ilaria Caiazzo** (*University of British Columbia*)
 - **Manuela Campanelli** (*Rochester Institute of Technology*)
 - **Raúl Carballo-Rubio** (*SISSA*)
 - **A. Cardenas-Avendano** (*Montana State University*)
 - **Michael Carlson** (*none*)
 - **Daniel Carney** (*University of Maryland/Fermilab*)
 - **Juan Cayuso** (*Perimeter Institute for Theoretical Physics*)
 - **Ka-Wai Chung** (*The Chinese University of Hong Kong*)
 - **Omar Contigiani** (*Leiden University*)
 - **Brad Cownden** (*University of Manitoba*)
 - **Meiling Deng** (*University of British Columbia*)
 - **Michael Desrochers** (*University of British Columbia*)
 - **Adam Dong** (*University of British Columbia*)
 - **Benjamin Elder** (*University of Nottingham*)
 - **Nathan Evetts** (*UBC*)
 - **Jose María Ezquiaga** (*Universidad Autónoma de Madrid*)
 - **Wenjuan Fang** (*USTC*)
 - **Sofia Fatigoni** (*University of British Columbia*)
 - **Heather Fong** (*RESCEU, University of Tokyo*)
 - **Andrei Frolov** (*Simon Fraser University*)
 - **Makoto Fujiwara** (*TRIUMF*)
 - **Jose Tomas Galvez Gherzi** (*Simon Fraser University*)
 - **Chandrima Ganguly** (*Dartmouth College*)
 - **Cisco Gooding** (*University of Nottingham*)
 - **Julien Grain** (*IAS Orsay-France*)
 - **Ruth Gregory** (*University of Durham*)
 - **Shaun Heady** (*STCC*)
 - **Cesar Hernandez Aguayo** (*ICC, Durham University*)
 - **Jeremy Heyl** (*University of British Columbia*)
 - **Ryley Hill** (*University of British Columbia*)
 - **Takashi Hiramatsu** (*Rikkyo University*)
 - **A. Miguel Holgado** (*University of Illinois at Urbana-Champaign*)
 - **Lam Hui** (*Columbia University*)
 - **Bhuvnesh Jain** (*University of Pennsylvania*)
 - **Austin Joyce** (*Columbia University*)
 - **Yoshio Kamiya** (*The University of Tokyo*)
 - **Mark Kasevich** (*Stanford University*)
 - **Kamaldeep Kaur** (*Thapar Institute of Engineering and Technology*)
 - **Justin Khoury** (*University of Pennsylvania*)
 - **Demet Kirmizibayrak** (*UBC*)
 - **Tsutomu Kobayashi** (*Rikkyo University*)
 - **Gabor Kunstatter** (*University of Winnipeg*)
 - **Macarena Lagos** (*KICP, University of Chicago*)
 - **John Lee** (*University of Washington*)
 - **Elizabeth Loggia** (*University of British Columbia*)
 - **Nicholas Loutrel** (*Princeton University*)
 - **Fiona McCarthy** (*Perimeter Institute*)
 - **Alexander Mead** (*University of British Columbia*)
 - **Lia Medeiros** (*University of Arizona/UCSB*)

-
- **James Mertens** (*York University / PI*)
 - **Florent Michel** (*Durham University*)
 - **Salvatore Mignemi** (*University of Cagliari*)
 - **Dave Miller** (*SFU*)
 - **Myles Mitchell** (*ICC, Durham University*)
 - **Jacob Moldenhauer** (*University of Dallas*)
 - **Jessica Muir** (*KIPAC/Stanford*)
 - **Jiro Murata** (*Rikkyo University*)
 - **Ali Nezhadsafavi** (*SFU*)
 - **Nils A. Nilsson** (*National Centre for Nuclear Research - Poland*)
 - **Nelson Nunes** (*York University*)
 - **Henrique de Oliveira** (*Universidade do Estado do Rio de Janeiro*)
 - **Zhen Pan** (*Perimeter Institute*)
 - **Georgios Papadomanolakis** (*Lorentz Institute, Leiden U*)
 - **Manu Paranjape** (*Université de Montréal*)
 - **Simone Peirone** (*Lorentz Institute - Leiden University*)
 - **Will Percival** (*University of Waterloo*)
 - **Levon Pogosian** (*Simon Fraser University*)
 - **Dimitrios Psaltis** (*Arizona University*)
 - **Marco Raveri** (*KICP*)
 - **Alexander Rider** (*Stanford University*)
 - **Matthew Robbins** (*University of Waterloo/Perimeter Institute*)
 - **Rachel A Rosen** (*Columbia University*)
 - **Michael Ross** (*University of Washington*)
 - **Misao Sasaki** (*IPMU*)
 - **Mathew Schneider** (*SFU*)
 - **Douglas Scott** (*University of British Columbia*)
 - **Naoki Seto** (*Kyoto University*)
 - **Anushrut Sharma** (*University of Pennsylvania*)
 - **Erik Shaw** (*University of Washington*)
 - **Alessandra Silvestri** (*Leiden University*)
 - **Chukman So** (*TRIUMF*)
 - **Hajime Sotani** (*National Astronomical Observatory of Japan*)
 - **Ingrid Stairs** (*University of British Columbia*)
 - **Raelyn Sullivan** (*UBC*)
 - **Andrius Tamosiunas** (*ICG - Portsmouth*)
 - **Jay Tasson** (*Carleton College*)
 - **Kate Taylor** (*Victoria*)
 - **Vasil Todorinov** (*University of Lethbridge*)
 - **Mark Trodden** (*University of Pennsylvania*)
 - **Shinji Tsujikawa** (*Tokyo University of Science*)
 - **Yukari Uchibori** (*Simon Fraser University*)
 - **Federico Urban** (*CEICO, Prague*)
 - **Tanmay Vachaspati** (*Arizona State University*)
 - **Qingwen Wang** (*Perimeter Institute for Theoretical Physics*)
 - **Mark Wise** (*Caltech*)
 - **Tim Wiser** (*Truman State University*)
 - **Kei Yamada** (*Kyoto University*)
 - **Myungseok Yoon** (*Sangmyung University*)
 - **Zhang Yun-Long** (*YITP, Kyoto University*)
 - **Nico Yunes** (*Montana State University*)
 - **Tom Zlosnik** (*CEICO, Prague*)
 - **Alex Zucca** (*Simon Fraser University*)