

-
- Hartmut Abele (*TU Wien*)
 - Eric Adelberger (*University of Washington*)
 - Niayesh Afshordi (*Perimeter Institute*)
 - Bruce Allen (*MPI & LIGO*)
 - Jonathan Bagger (*TRIUMF*)
 - Kamal Barghout (*Prince Mohammad Bin Fahd University*)
 - Masha Baryakhtar (*Perimeter Institute*)
 - Joel Bergé (*ONERA*)
 - Supranta Boruah (*University of Waterloo*)
 - Pasquale Bosso (*University of Lethbridge*)
 - Philippe Brax (*Université Paris Saclay*)
 - Cliff Burgess (*McMaster/Perimeter*)
 - Clare Burrage (*University of Nottingham*)
 - Ilaria Caiazzo (*UBC*)
 - Mark Casali (*ESO*)
 - Dagoberto Contreras (*UBC*)
 - Daniel D'Orazio (*Harvard University*)
 - Adam Day (*IOP Publishing*)
 - Cédric Deffayet (*CNRS*)
 - Michael Desrochers (*UBC*)
 - David Dobre (*SFU*)
 - Guillem Domenech (*YITP*)
 - Sheila Dwyer (*LIGO Hanford Observatory, Caltech*)
 - Matteo Fasiello (*Stanford University*)
 - Pedro Ferreira (*University of Oxford*)
 - Matthew Frick (*Simon Fraser University*)
 - Andrei Frolov (*Simon Fraser University*)
 - Makoto Fujiwara (*TRIUMF*)
 - Jose Galvez (*Simon Fraser University*)
 - Jerome Gleyzes (*JPL/Caltech*)
 - Vitali Halenka (*University of Michigan*)
 - Jeremy Heyl (*University of British Columbia*)
 - Kouichirou Horiguchi (*Nagoya University*)
 - Lam Hui (*Columbia University*)
 - Henri Inchauspé (*ONERA, France*)
 - Mustapha Ishak (*The University of Texas at Dallas*)
 - Félix-Louis Julié (*APC, Paris*)
 - Bhuvnesh Jain (*University of Pennsylvania*)
 - Austin Joyce (*Columbia University*)
 - Justin Khoury (*University of Pennsylvania*)
 - Tim Kovachy (*Stanford University*)
 - Gabor Kunstatter (*University of Winnipeg*)
 - David Langlois (*APC*)
 - Andrei Lebed (*University of Arizona*)
 - Jounghun Lee (*Seoul National University*)
 - Catherine Leonard (*Carnegie Mellon University*)
 - Yin-Zhe Ma (*University of KwaZulu-Natal*)
 - Roy Maartens (*University of Western Cape*)
 - Don McLeod (*NVMC*)
 - Alexander Mead (*UBC*)
 - Alzbeta Medvedova (*Simon Fraser University*)
 - Scott Menary (*York University*)
 - Holger Mueller (*University of California, Berkeley*)
 - Ryo Namba (*McGill University*)
 - Alex Nielsen (*Max Planck Institute AEI*)
 - Junpei Ooba (*Nagoya University*)
 - Adrian Ottewill (*University College Dublin*)
 - Manu Paranjape (*Université de Montréal*)
 - Will Percival (*ICG, Portsmouth*)
 - T. Pinsonneault-Marotte (*UBC*)
 - Mario Pitschmann (*TU Wien*)
 - Levon Pogosian (*Simon Fraser University*)

-
- **Pedro Pompeia** (*ITA - Aeronautics Institute of Technology*)
 - **Maxim Pospelov** (*Victoria/Perimeter*)
 - **Frans Pretorius** (*Princeton University*)
 - **Dimitrios Psaltis** (*University of Arizona*)
 - **David Rapetti** (*Boulder/NASA Ames*)
 - **Graham Reid** (*UBC*)
 - **Janina Renk** (*Stockholm University*)
 - **Claudia de Rham** (*Imperial College*)
 - **Tarun Sachdeva** (*Thapar University*)
 - **Hiromi Saida** (*Daido University*)
 - **Yuki Sakakihara** (*Kyoto University*)
 - **Misao Sasaki** (*Yukawa Institute for Theoretical Physics*)
 - **Douglas Scott** (*UBC*)
 - **John Shaw** (*UBC*)
 - **Maresuke Shiraishi** (*Kavli IPMU*)
 - **Hajime Sotani** (*National Astronomical Observatory of Japan*)
 - **Ingrid Stairs** (*UBC*)
 - **Danièle Steer** (*APC, Paris*)
 - **Leo Stein** (*Caltech*)
 - **Norihiro Tanahashi** (*Osaka University*)
 - **Jay Tasson** (*Carleton College*)
 - **Kate Taylor** (*Victoria*)
 - **David Wenjie Tian** (*ICN-UNAM*)
 - **Mark Trodden** (*University of Pennsylvania*)
 - **Tilman Troester** (*University of British Columbia*)
 - **Shinji Tsujikawa** (*Tokyo University of Science*)
 - **Tanmay Vachaspati** (*Arizona State University*)
 - **Alexander Vikman** (*Institute of Physics, ASCR, Prague*)
 - **Martin White** (*University of California, Berkeley*)
 - **Matthew Wilde** (*University of Washington*)
 - **Kent Yagi** (*Princeton University*)
 - **Yasuho Yamashita** (*Yukawa Institute for Theoretical Physics*)
 - **Zeeshan Yousaf** (*University of the Punjab*)
 - **Aaron Zimmerman** (*Canadian Institute for Theoretical Astrophysics*)
 - **Alex Zucca** (*Simon Fraser University*)