

Martin	Hewitson	AEI, Hannover
Antonello	Ortolan	INFN - National Labs of Legnaro
Isabel	Cordero-Carrión	University of Valencia
Lee	Finn	The Pennsylvania State University
Robert	Spero	JPL
Stefan	Gossler	AEI Hannover and Leibniz Universitaet Hannover
Michael	Born	AEI Hannover and Leibniz Universitaet Hannover
Basheed	G. A.	INFN, Sezione di Padova and University of Hyderabad India
Johanna	Bogenstahl	University of Glasgow, Institute for Gravitational Research
Peter	Aufmuth	Albert-Einstein-Institut Hannover
Odylio	Aguiar	INPE
Niels	Warburton	University of Southampton
adeyemi	taiwo bamidele	alade adeyemi and company
NADJA	MAGALHAES	FEDERAL UNIVERSITY OF SAO PAULO
Oliver	Elbracht	University of Wuerzburg, Germany
Jay	Marx	LIGO
Nicolas	Yunes	Princeton University
Mario	Diaz	University of Texas at Brownsville
Birjoo	Vaishnav	University of Texas at Brownsville
Roman	Schnabel	Albert-Einstein-Institut, Leibniz Universitaet Hannover
Stanley	Whitcomb	LIGO Lab/Caltech
Letizia	Sammot	University of Melbourne
Sandip	Chakrabarti	S.N. Bose National Centre for Basic Sciences
Tyson	Littenberg	Montana State University
Joey	Key	Montana State University
Irene	Di Palma	AEI Hannover
Lila	Warszawski	School of Physics
Lorenzo	Marconi	INFN Firenze and University of Rome \Tor Vergata\''''
Jing	Luan	Caltech
Harald	Lueck	AEI Hannover
Amber	Stuver	Caltech - LIGO Livingston Observatory
Michele	Armano	European Space Agency
Andrea	Lommen	Franklin and Marshall College
Patrick	Kwee	AEI Hannover
Guilherme	Pimentel	Princeton University
Sarp	Akçay	University of Texas at Austin
Alberto	Lobo	ICE-CSIC/IEEC
Josep	Sanjuan	IEEC-ICE
Ignacio	Mateos	Instituto de ciencias del Espacio (CSIC-IEEC)
Marc	Diaz-Aguiló	IEEC - Barcelona (UPC)
Stuart	Reid	University of Glasgow
Gabor	Kupi	Weizmann Institute of Science
Matteo	Lorenzini	INFN Sezione di Firenze
Masaki	Ando	Kyoto University
David	McKechan	Cardiff University
Daniel	Heinert	FSU Jena
Seiji	Kawamura	National Astronomical Observatory of Japan
Marco	Drago	Padua University and INFN - National Labs of Legnaro
Michele	Punturo	INFN Perugia
Matthew	Satterthwaite	The Australian National University
Henning	Vahlbruch	AEI Hannover and Leibniz Universitaet Hannover

Karen	Haughian	University of Glasgow
Matthew	Edgar	University of Glasgow
Riccardo	Bassiri	University of Glasgow
ruggero	stanga	Dip. Astronomia, Università di Firenze
Gerhard	Heinzel	Max-Planck-Institut fuer Gravitationsphysik (Albert-Einstein-Inst.)
Jan	Harms	University of Minnesota
Jordan	Camp	NASA / GSFC
Gabe	Perez-Giz	Columbia University
Atsushi	Nishizawa	National Astronomical Observatory of Japan
Norichika	Sago	Kyoto University
Jerome	Degallaix	AEI Hannover and Leibniz Universitaet Hannover
Giacomo	Ciani	University of Trento
Massimo	Tinto	Jet Propulsion Laboratory
Alberto	Sesana	CGWP, at the Pennsylvania State University
Ryutaro	Takahashi	National Astronomical Observatory of Japan
Paul	McNamara	European Space Agency
Hartmut	Grote	AEI Hannover
Patrick	Sutton	Cardiff University
Stephen	Fairhurst	Cardiff University
Paola	Leaci	Albert-Einstein-Institut
Enrico	Bianchi	university of rome
Joris	Verbiest	West Virginia University
Umberto	Cannella	Dept. de Physique Theorique, Universite de Geneve
Andreas	Freise	University of Birmingham
Bangalore	Sathyaprakash	Cardiff University
Shihori	Sakata	National Astronomical Observatory of Japan
Daniel	Sigg	LIGO Hanford Observatory
Janna	Levin	Barnard College/Columbia University
Neil	Cornish	Montana State University
Sergey	Klimenko	university of florida
Szabolcs	Marka	Columbia University
Zsuzsa	Marka	Columbia University
Brennan	Hughey	MIT
Stephen	Merkowitz	NASA/Goddard Space Flight Center
Matthew	Evans	MIT
Lisa	Barsotti	LIGO-MIT
George	Hobbs	Australia Telescope National Facility
David	Blair	University of Western Australia, School of Physics
Ju	Li	University of Western Australia, School of Physics
Chunnong	Zhao	University of Western Australia, School of Physics
Lucienne	Merrill	University of Western Australia, School of Physics
Jean-Charles	Dumas	University of Western Australia, School of Physics
Kazuhiro	Agatsuma	Institute for Cosmic Ray Research, University of Tokyo
Peter	Shawhan	University of Maryland
Frank	Ohme	AEI Potsdam
Luca	Taffarelo	I.N.F.N. Padova
Chris	Messenger	AEI Hannover
Elisabetta	Cesarini	Università di Urbino-INFN Florence
Alberto	Gennai	INFN
Miquel	Trias	Universitat de les Illes Balears
Llucia	Sancho de la Jordana	Universitat de les Illes Balears

Richard	Day	European Gravitational Observatory
Karsten	Danzmann	AEI Hannover
Kristen	Menou	Columbia University
Sipho	van der Putten	Nikhef
Taka	Tanaka	Columbia University
Carlos	Frajuca	Sao Paulo Federal Institute
Ruxandra	Bondarescu	Penn State U
Stefanos	Giampanis	AEI Hannover
Richard	Savage	LIGO Hanford Observatory
Zoltan	Haiman	Columbia University
Gregg	Harry	LIGO/MIT
Benjamin	Owen	The Pennsylvania State University
Alberto	Stochino	Caltech
Antony	Searle	LIGO Caltech
ravi kumar	kopparapu	Penn State university
Gian Mario	Manca	JPL/Caltech
Imre	Bartos	Columbia University
Valeriu	Predoi	Cardiff University
Katrin	Dahl	AEI Hannover and Leibniz Universitaet Hannover
Yi	Pan	University of Maryland
Kirk	McKenzie	Jet Propulsion Laboratory, California Institute of Technology
Nathan	Johnson-McDaniel	The Pennsylvania State University
Kakeru	Takahashi	The University of Tokyo
Livia	Conti	INFN
Albert	Lazzarini	LIGO Laboratory Caltech
Alexander	Khalaidovski	AEI Hannover
Michael	Stefszky	The Australian National University
Antoine	PETITEAU	Albert Einstein Institute - Potsdam
Glenn	de Vine	NASA Jet Propulsion Laboratory
Karl	Wette	The Australian National University
Kazuhiro	Hayama	AEI Hannover
Benjamin	Knispel	AEI Hannover
Sachie	Shiomi	National Chiao Tung University
Gudrun	Wanner	AEI Hannover
Anneke	Monsky	Albert-Einstein-Institut, Leibniz Universitaet Hannover
Jonathan	Leong	AEI Hannover
Christian	Röver	AEI Hannover
Noriaki	Ohmae	University of Tokyo
Takumi	Mori	The University of Tokyo
Holger	Pletsch	AEI Hannover
John	Veitch	University of Birmingham
Eric	Genin	European Gravitational Observatory
Jonathan	Hallam	Astrophysics & Space Research Group, University of Birmingham
László	Gergely	University of Szeged
Michael	Tröbs	AEI Hannover
Peter	Wass	University of Trento, INFN
Loic	Rolland	CNRS/LAPP
Fumiko	Kawazoe	AEI Hannover
Pierre-Francois	Cohadon	Laboratoire Kastler Brossel
Iain	Martin	University of Glasgow
Liam	Cunningham	University of Glasgow

Matthew	Pitkin	University of Glasgow
Scott	Hughes	Massachusetts Institute of Technology
Sheila	Rowan	University of Glasgow
Bernard	Schutz	Albert Einstein Institute
Adamantios	Stavridis	Washington University in St Louis
Anna Maria	van Veggel	University of Glasgow
James	Hough	University of Glasgow
Alan	Cumming	University of Glasgow
Massimo	Granata	APC - Université Paris Diderot
Christian David	Ott	TAPIR, California Institute of Technology
Lia	Corrales	Columbia University
Bas	Swinkels	European Gravitational Observatory
K G	Arun	Washington University, St Louis
Sebastian	Fischetti	University of Massachusetts, Amherst
Kirill	Tokmakov	University of Strathclyde
Robert	Stone	University of Texas at Brownsville
John	Taylor	AEI Hannover
Curt	Cutler	Jet Propulsion Lab
william	kells	LIGO Laboratory Caltech
Steven	Penn	Hobart and William Smith Colleges
John	Whelan	Rochester Institute of Technology
Thanh	Nguyen	The Australia National University
Koji	Ishidoshiro	University of Tokyo
Sheon	Chua	ANU Centre for Gravitational Physics
Shuichi	Sato	Hosei university
Daniel	Shaddock	JPL / ANU
Frank	Steier	Albert-Einstein-Institut Hannover
Ke-Xun	Sun	Stanford University
Adam	Mullavey	Australian National University
Francesco	Piergiovanni	INFN Firenze Università di Urbino
Marc	Favata	Kavli Institute for Theoretical Physics
James	Clark	Cardiff University
George	Shpenkov	rtired professor
Miquel	Nofrarias	AEI Hannover
Norikatsu	MIO	Department of Advanced Materials Science, University of Tokyo
Gerard	auger	APC/CNRS
Ed	Porter	APC/CNRS
Lucia	Santamaria	AEI Potsdam
Doreen	Mueller	FSU Jena, TPI
Roman	Gold	FSU Jena, TPI
Francesco	Salemi	AEI
Jocelyn	Read	Max Planck Institute for Gravitational Physics
Ian	Harry	Cardiff University
Frederique	MARION	LAPP-Annecy
Denis	Pollney	Albert-Einstein-Insitut
Wataru	Kokuyama	Department of Physics, the University of Tokyo
Luciano	Di Fiore	INFN - Napoli
Moritz	Mehmet	AEI Hannover
Michael	Britzger	Albert-Einstein-Institute Hanover, MPI for Gravitational Physics
Frank	Brückner	Institute of Applied Physics, Friedrich-Schiller-University Jena
Felipe	Guzman	Albert Einstein Institute Hannover

Gergely	Debreczeni	MTA KFKI RMKI
Roland	Fleddermann	AEI Hannover and Leibniz Universitaet Hannover
Gideon	Koekoek	Nikhef/Vrije Universiteit
Robert	Ferdman	Observatoire de Paris
Richard	O'Shaughnessy	Penn State, Center for Gravitational Wave Physics
Mauro	Hueller	University of Trento
Ilya	Mandel	Northwestern University
Marina	Dehne	AEI Hannover and Leibniz Universität Hannover
Benjamin	Sheard	Albert-Einstein-Institut Hannover
Deirdre	Shoemaker	Georgia Tech
Antonio Francisco	García Marín	Albert-Einstein-Institut Hannover
Mark	Beker	NIKHEF
Rutger	van Haasteren	Leiden Observatory
Isabel	Leonor	University of Oregon
Riccardo	DeSalvo	LIGO-Caltech
Jacob	Slutsky	Louisiana State University
Walter	Del Pozzo	University of Birmingham
Igor	Yakushin	LIGO Livingston Observatory, Caltech
Ivan	Zalamea	Columbia University
Vivien	Raymond	Northwestern University
Peter	Saulson	Syracuse University Department of Physics
James	Graber	LC
Satyanarayan RP	Mohapatra	University of Massachusetts, Amherst
Rebecca	Grossman	Columbia University
Nickolas	Fotopoulos	University of Wisconsin-Milwaukee
Sean	McWilliams	NASA GSFC
Larry	Price	University of Wisconsin--Milwaukee
Xavier	Siemens	University of Wisconsin--Milwaukee
Alan	Weinstein	Caltech
Eric	Chassande-Mottin	CNRS APC AstroParticule et Cosmologie
Shawn	Mitryk	University of Florida
Virginio	Sannibale	LIGO Project, Caltech
Fabien	Cavalier	LAL Orsay
Danielle	Wuchenich	Australian National University
Ruslan	Vaulin	University of Wisconsin-Milwaukee
Yinan	Yu	University of Florida
Benoit	Mours	LAPP-Annecy
Brent	Ware	Jet Propulsion Laboratory/California Institute of Technology
Samaya	Nissanke	CITA (Canadian Institute for Theoretical Astrophysics)
Daniel	Friedrich	AEI Hannover
Yoichi	Aso	University of Tokyo
Jonathan	Gair	University of Cambridge
Michele	Vallisneri	JPL/Caltech
Katherine	Dooley	University of Florida
Jameson	Rollins	Columbia University
Peter	Kalmus	Caltech
daniel	holz	Los Alamos National Laboratory
Maxim	Factourovich	Columbia University
Helios	Vocca	Physics Dept. of the University of Perugia
Johannes	van den Brand	Nikhef
James	Thorpe	NASA/Goddard Space Flight Center

Benjamin	Lackey	University of Wisconsin-Milwaukee
Ryan	O'Leary	Harvard University
Avetis Abel	Sadoyan	Yerevan State University
David	Reitze	University of Florida
David	Rabeling	Nikhef
Maddalena	Mantovani	Universita' di Siena - INFN Pisa
Chris	Van Den Broeck	Cardiff University
Tania	Regimbau	CNRS/Observatoire de la Côte d'Azur
Mirko	Prijatelj	Albert-Einstein-Institute
Deepak	Khurana	NYU
Alessio	Rocchi	INFN Roma Tor Vergata
John	Miller	University of Glasgow
Matthew	West	Syracuse University
Evan	Ochsner	University of Maryland
Fabio	Garufi	INFN Sez. di Napoli
Guenakh	Mitselmakher	University of Florida
Kazuaki	Kuroda	ICRR, University of Tokyo
Fredrick	Jenet	University of Texas at Brownsville
David	Shoemaker	LIGO MIT
Catia	Grimani	University of Urbino
Francesco	Fidecaro	Uni Pisa INFN EGO
Yanbei	Chen	California Institute of Technology
Gregory	Ogin	California Institute of Technology / LIGO
Michael	Cohen	California Institute of Technology
Robert	FERDMAN	CNRS LPC2E
Emma	Robinson	AEI Potsdam
Hans	Bantilan	Princeton University
Philip	Graff	University of Cambridge
Craig	Robinson	Cardiff University
David	Rabeling	Nikhef
Gianluca	Gemme	INFN Genova
giuseppina	modestino	INFN LNF
Ian	Jones	University of Southampton
Jolien	Creighton	University of Wisconsin - Milwaukee
Hillary	Sanctuary	University of Geneva
Frederick	Raab	LIGO Hanford Observatory / Caltech
Tito	Dal Canton	Columbia University
Ik Siong	Heng	University of Glasgow
simona	mosca	infn naples
Laura	Cadonati	University of Massachusetts, Amherst
Vuk	Mandic	University of Minnesota
Henk	Bulten	Nikhef
Bruno	Giacomazzo	Albert Einstein Institute
Muzammil	Arain	University of Florida
alberto	vecchio	university of birmingham
Marco	Cavaglia	University of Mississippi
Stefan	Ballmer	LIGO
Sydney	Meshkov	Caltech - LIGO
Paul	Demorest	National Radio Astronomy Observatory
Marco	Cavaglia	The University of Mississippi