

Richard	Abbott	Caltech
Christoph	Affeldt	AEI Hannover
Michalis	Agathos	DAMTP, University of Cambridge
Odylio	Aguiar	INPE, Brazil
Anirban	Ain	IUCAA, Pune, India.
Alex	Amato	LMA-CNRS
Shreya	Anand	University of Maryland
Alena	Ananyeva	LIGO, Caltech
Stuart	Anderson	Caltech
Stephen	Appert	LIGO - Caltech
KOJI	ARAI	Caltech
Nicole	Araya	Harvard University, Cal State Los Angeles
Fabrizio	Barone	University of Salerno
Peter	Bender	JILA and Dept. of Physics, Univ. of Colorado
Beverly	Berger	LIGO Caltech
GariLynn	Billingsley	California Institute Of Technology
Kent	Blackburn	Caltech/LIGO
Joel	Bosveld	The University of Western Australia
Marica	Branchesi	Universit� di Urbino/INFN-Firenze
Katelyn	Breivik	Northwestern University - CIERA
Sharon	Brunett	caltech LIGO
Laura	Cadonati	Georgia Tech
Craig	Cahillane	Caltech
Jordan	Camp	NASA GSFC
Sarah	Caudill	University of Wisconsin-Milwaukee
Eugenio	Coccia	Gran Sasso Science Institute and INFN, Italy
John	Conklin	University of Florida
Cierra	Coughlin	Columbia University
Peter	Couvares	Caltech
Dennis	Coyne	Caltech
Tito	Dal Canton	USRA / NASA Goddard
Lara	Daneshgaran Bajastani	Crescenta Valley High School, Cal State Los Angeles
Karsten	Danzmann	AEI Hannover
Megan	DeCesar	Lafayette College
Shruti	Desai	Military
Riccardo	DeSalvo	California State University, Los Aangeles
Timothy	Dolch	Hillsdale College
Peter	Dupej	University of Glasgow
Marc	Favata	Montclair State University
Germ�jn	Fern�ndez Barranco	Albert Einstein Institute
Carlos	Frajuca	IFSP
Bhooshan	Gadre	IUCAA, Pune, India
Oliver	Gerberding	Albert Einstein Institute

Davide	Gerosa	Caltech
Joyee	Ghosh	Indian Institute of Technology (IIT) Delhi
Ferran	Gibert	University of Trento / INFN
Roberta	Giusteri	University of Trento
Lamar	Glover	California State University, Los Angeles
Evan	Goetz	Albert Einstein Institute Hannover
Adam	Goldstein	USRA - Huntsville
Gabriela	Gonzalez	Louisiana State University
Jose Maria	Gonzalez Castro	University of Pisa
Eric	Gustafson	Caltech
Gregory	Harry	American University
Alastair	Heptonstall	California Institute of Technology
Julie	Hiroto	LIGO Caltech - Meeting Support
Bao-Minh	Hoang	UCLA
James	Hough	University of Glasgow
Maximiliano	Isi	Caltech
Katharina-	Isleif	Albert Einstein Institute
Kristina	Islo	University of Wisconsin -- Milwaukee
Brittany	Kamai	California Institute of Technology
Jonah	Kanner	Caltech
Junko	Kasuya	Tokyo Institute of Technology
Keita	KAWABE	LIGO Hanford Observatory, Caltech
Seiji	Kawamura	Institute for Cosmic Ray Research, Univ. of Tokyo
Fumiko	Kawazoe	AEI Hannover
Philip	Koch	Albert Einstein Institut Hannover
Sina	Koehlenbeck	AEI Hannover
Rahul	Kumar	KEK, Japan
Benjamin	Lackey	Albert Einstein Institute
Albert	Lazzarini	LIGO Laboratory Caltech
Sean	Leavey	Institute for Gravitational Research, U. of Glasgow
Matteo	Leonardi	Max Planck Institute
Chun-Yu	Lin	Nat'l Ctr for High-performance Computing, Taiwan
Seth	Linker	California State University Los Angeles
Jian	Liu	The University of Western Australia
Giovanni	Losurdo	INFN PISA
Geoffrey	Lovelace	CSU Fullerton
Georgia	Mansell	Australian National University
Michela	Mapelli	INAF - Osservatorio Astronomico di Padova
Andrew	Matas	University of Minnesota
David	McClelland	Australian National University
Paul	McNamara	European Space Agency
Sydney	Meshkov	Caltech - LIGO

Brian	Metzger	Columbia University
Haixing	Miao	University of Birmingham
Deyan	Mihaylov	University of Cambridge
Susanne	Milde	AEI / Milde Marketing
Sanjit	Mitra	IUCAA
Christopher	Moore	University of Cambridge, DAMTP
Benoit	Mours	LAPP-Annecy
Soma	Mukherjee	UTRGV
Nikhil	Mukund	IUCAA Pune, India
Luca	Naticchioni	INFN Roma
Elizabeth	Natividad	LIGO
Joshua	Neilson	California State University, Los Angeles
Greta	O'Dea	California State University Los Angeles
Eric	Oelker	JILA University of Colorado
Maria	Okounkova	Caltech
Patrick	Oppermann	AEI Hannover
Sarah	Paczkowski	AEI Hannover
Francesco	Pannarale	Cardiff University
Daniel	Penkert	AEI Hannover
Jocelyn	Read	California State University Fullerton
David	Reitze	LIGO Caltech
Fulvio	Ricci	Universita di Roma Sapienza
Sascha	Rieger	AEI/Milde Marketing
Norna	Robertson	Caltech and University of Glasgow
Jameson	Rollins	LIGO Caltech
Ricardo	Romero-Jimenez	California State University Los Angeles
Sheila	Rowan	University of Glasgow
Giuliana	Russano	University of Trento
Luis	Sanchez	Ligo-Caltech PMA
Mark	Scheel	Caltech
Thomas	Schwarze	AEI Hannover
Susan	Scott	The Australian National University
Noah	Sennett	AEI Potsdam
Alberto	Sesana	University of Birmingham
Naoki	Seto	kyoto university
Morgan	Shaner	California State University, Los Angeles
David	Shoemaker	MIT LIGO
Xavier	Siemens	University of Wisconsin -- Milwaukee
Rory	Smith	Caltech
Robert	Spero	JPL
Suzanne	Staggs	Princeton University
Ira	Thorpe	NASA/GSFC

Zeno	Tornasi	University of Glasgow, UK
calum	torrie	LIGO lab member
Marina	Trad Nery	Albert Einstein Institute
Parris	Trahanas	The University of Western Australia
Flavio	TRavasso	EGO Pisa - INFN Perugia
Alex	Urban	Caltech
Gabriele	Vajente	California Institute of Technology
Michele	Vallisneri	Jet Propulsion Laboratory
Chris	Van Den Broeck	Nikhef
Laura	van der Schaaf	NIKHEF
Sarah	Vigeland	University of Wisconsin, Milwaukee
STEFANO	VITALE	TRENTO UNIVERSITY
Salvatore	Vitale	MIT
Larry	Wallace	LIGO Caltech
Yan	Wang	Huazhong University of Science and Technology
Brent	Ware	JPL
William	Weber	Universita di Trento / INFN
Alan	Weinstein	California Institute of Technology
Linqing	Wen	The University of Western Australia
Stanley	Whitcomb	LIGO Lab/Caltech
Benno	Willke	Leibniz UniveristÄt Hannover
Christopher	Wipf	Caltech LIGO
David	Wu	AEI Hannover
Hiroaki	Yamamoto	Caltech LIGO
Huan	Yang	Princeton University
Holly	Young	IOP Publishing
Chunnong	Zhao	University of Western Australia
John	Zweizig	LIGO/Caltech