

Rana	Adhikari	Caltech
Vaishali Badrish	Adya	AEI,Max Planck for Gravitational Physics
Michalis	Agathos	DAMTP, University of Cambridge
Bruce	Allen	AEI Hannover/UWM
Alena	Ananyeva	LIGO, Caltech
Stuart	Anderson	Caltech
Sarah	ANTIER	LAL
Koji	Arai	Caltech
Melody	Araya	Caltech
Nicolas	Arnaud	EGO & LAL
Gregory	Ashton	AEI Hannover
Yoichi	Aso	National Astronomical Observatory of Japan
Stanislav	Babak	AEI (Golm-Potsdam)
Matthew	Bailes	Swinburne University of Technology
Paul T	Baker	West Virginia University
Stefan	Ballmer	Syracuse University
Sharan	Banagiri	University of Minnesota
Barry	Barish	LIGO/California Institute of Technology
Imre	Bartos	Columbia University
Joe	Bayley	University of Glasgow
Bence	Bécsy	Eötvös Loránd University
Imene	Belahcene	LAL, Orsay
Angus	Bell	University of Glasgow
Beverly	Berger	LIGO Caltech
Christopher	Berry	University of Birmingham
Igor	Bilenko	Caltech/MSU
GariLynn	Billingsley	Caltech
Chris	Billman	University of Florida
Ofek	Birnholtz	Albert Einstein Institute (Hannover)
Sylvia	Biscoveanu	LSC - Penn State
Aparna	Bisht	Albert Einstein Institute Hannover
Christopher	Biwer	Syracuse University
Marie Anne	Bizouard	LAL CNRS/Universite Paris Sud
Ryan	Blair	LIGO Laboratory
David	Blair	University of Western of Australia
Valerio	Boschi	Universit� di Pisa and INFN
Sukanta	Bose	IUCAA
Vladimir	Bossilkov	University of Western of Australia
Patrick	Brady	University of Wisconsin-Milwaukee
Aidan	Brooks	Caltech
Duncan	Brown	Syracuse University
Sharon	Brunett	Caltech
Tomasz	Bulik	University of Warsaw

Alessandra	Buonanno	Max Planck Institute for Gravitational Physics
Robert	Byer	Stanford University
Miriam	Cabero Mueller	Albert Einstein Institute Hannover
Laura	Cadonati	Georgia Tech
Craig	Cahillane	Caltech
Juan	Calderon Bustillo	Georgia Institute of Technology
Thomas	Callister	LIGO Lab Caltech
Jordan	Camp	NASA GSFC
Kipp	Cannon	University of Tokyo
Junwei	Cao	Tsinghua University
Collin	Capano	Albert Einstein Institute Hannover
Christian	Cepeda	Caltech-LIGO
Mervyn (Man Leong)	Chan	University of Glasgow
Eric	Chassande-Mottin	CNRS APC Univ Paris Diderot
Deep	Chatterjee	UW Milwaukee
Katerina	Chatziioannou	CITA
Belinda	Cheeseboro	West Virginia University
Hsin-Yu	Chen	University of Chicago
Min-A	Cho	University of Maryland
Giacomo	Ciani	University of Florida
Lynn	Cominsky	Sonoma State University
Roberto	Cotesta	AEI Hannover
Scott	Coughlin	Northwestern University and Cardiff University
Michael	Coughlin	Carleton College
Peter	Couvares	Caltech
Josep Blai	Covas Vidal	University of the Balearic Islands
Dennis	Coyne	Caltech
Jolien	Creighton	University of Wisconsin-Milwaukee
Teviet	Creighton	University of Texas Rio Grande Valley
Carlos Filipe	Da Silva Costa	University of Florida
Tito	Dal Canton	USRA / NASA Goddard
Gergely	Dalya	Eotvos Lorand University
Karsten	Danzmann	AEI Hannover
Derek	Davis	Syracuse University
Soumi	De	Syracuse University
Vladimir	Dergachev	Max Planck/AEI/Golm
Riccardo	DeSalvo	Cal State LA
Zoheyr	Doctor	University of Chicago
Katherine	Dooley	University of Mississippi
Suresh	Doravari	AEI, Hannover
Marco	Drago	Albert Einstein Institut Hannover
Jenne	Driggers	LIGO Hanford
Anamaria	Effler	LIGO Livingston

Johannes	Eichholz	Caltech
Ashley	Espinosa	Student of one of the speakers
Ashley	Espinosa	Student of speaker
Zachariah	Etienne	West Virginia University
Matthew	Evans	MIT
Stephen	Fairhurst	Cardiff University
Xilong	Fan	Tsinghua University
Will	Farr	University of Birmingham
Marc	Favata	Montclair State University
Maxime	Fays	Cardiff
Henning	Fehrmann	AEI Hannover
Martin	Fejer	Stanford University
Federico	Ferrini	European Gravitational Observatory
Francesco	Fidecaro	University of Pisa & INFN
Maya	Fishbach	University of Chicago
Heather	Fong	CITA
Raymond	Frey	University of Oregon
Peter	Fritschel	M.I.T.
Valera	Frolov	LIGO Livingston Observatory
Hunter	Gabbard	Albert Einstein Institute Hannover
Cecilio	Garcia Quiros	Universitat de les Illes Balears
Sergio	Gaudio	Embry-Riddle Aeronautical University
Shaon	Ghosh	University of Wisconsin - Milwaukee
Archisman	Ghosh	Nikhef
Joseph	Giaime	LIGO Livingston
Dwayne	Giardina	LIGO Livingston
Kiranjyot	Gill	Embry-Riddle Aeronautical University
Lamar	Glover	CSULA
Evan	Goetz	Albert Einstein Institute Hannover
Boris	Goncharov	Monash University
Gabriela	Gonzalez	Louisiana State University
Michael	Gorodetsky	Lomonosov Moscow State University
Sarah	Gossan	Caltech
Massimo	Granata	Laboratoire des Materiaux Avances - CNRS
Elizabeth	Gretarsson	Embry Riddle University
Andri	Gretarsson	ERAU
Holly	Gummelt	University of Washington Bothell
Anuradha	Gupta	Penn State, USA
Eric	Gustafson	Caltech
Les	Guthman	Advanced LIGO Documentary Project
Giles	Hammond	University of Glasgow
Maria	Haney	University of Zurich
Chad	Hanna	Penn state

Mark	Hannam	Cardiff University
Otto	Hannuksela	The Chinese University of Hong Kong
Otto	Hannuksela	The Chinese University of Hong Kong
Gregg	Harry	American University
Ian	Harry	AEI Potsdam
Carl	Haster	CITA
Martin	Hendry	University of Glasgow
Alastair	Heptonstall	California Institute of Technology
Stefan	Hild	University of Glasgow
Julie	Hiroto	LIGO Caltech - Meeting Support
Daniel	Holz	University of Chicago
Paul	Hopkins	Cardiff University
James	Hough	University of Glasgow
Brennan	Hughey	Embry-Riddle Aeronautical University
Sascha	Husa	University of the Balearic Islands
Nathaniel	Indik	AEI Hannover
Maximiliano	Isi	Caltech
Balasubramanian	Iyer	ICTS-TIFR, Bangalore
Karan	Jani	Georgia Institute of Technology
Nathan	Johnson-McDaniel	ICTS-TIFR
Vicky	Kalogera	Northwestern University
Brittany	Kamai	California Institute of Technology
Jonah	Kanner	Caltech
Shasvath	Kapadia	University of Wisconsin-Milwaukee
Erik	Katsavounidis	MIT
Fumiko	Kawazoe	AEI Hannover
David	Keitel	University of Glasgow
Daniel	Kennefick	Univ. of Arkansas
Joey	Key	University of Washington Bothell
Farit	Khalili	Moscow State University
Sebastian	Khan	AEI-Hannover
Chunglee	Kim	KASI (Korea Astronomy and Space Science Insti
Shin	Kirii	The University of Tokyo,ICRR
Sergey	Klimenko	University of Florida
Andrzej	Krolak	Institute of Mathematics, Polish Academy of Sc
Prayush	Kumar	CITA, University of Toronto
Michael	Landry	LIGO Hanford
Ryan	Lang	University of Wisconsin-Milwaukee
Brian	Lantz	Stanford
Albert	Lazzarini	LIGO - Caltech
Claudia	Lazzaro	INFN - Padova
Paola	Leaci	Sapienza University and INFN
Hyung Mok	Lee	Seoul National University

Amber	Lenon	West Virginia University
Nicolas	Leroy	LAL
Tjonnje Guang Feng	Li	The Chinese University of Hong Kong
Seth	Linker	CSULA
Tyson	Littenberg	NASA MSFC ST12
Jian	Liu	University of Western Australia
Lionel	London	Cardiff University
James	Lough	AEI Hannover
Carlos	Lousto	Rochester Institute of Technology
Harald	Lueck	Leibniz Universitaet Hannover
Andrew	Lundgren	AEI Hannover
Ryan	Lynch	MIT
Duncan	Macleod	Louisiana State University
Fabian	Magana-Sandoval	Syracuse University
Vuk	Mandic	University of Minnesota
Frederique	Marion	LAPP - Annecy
Zsuzsa	Marka	Columbia University
Szabolcs	Marka	Columbia University
Ashot	Markosyan	Stanford University
Aaron	Markowitz	Caltech
Pedro	Marronetti	National Science Foundation
Iain	Martin	University of Glasgow
Thomas	Massinger	Caltech
Simone	Mastrogiovanni	INFN Rome1 & Sapienza University of Rome
David	McClelland	Australian National University
Jess	Mclver	Caltech
Sean	McWilliams	West Virginia University
Grant	Meadors	AEI Golm/Hannover
Carmen	Menoni	Colorado State University
Sydney	Meshkov	LIGO/California Institute of Technology
Christopher	Messenger	University of Glasgow
Patrick	Meyers	University of Minnesota
Hannah	Middleton	University of Birmingham
Susanne	Milde	Max Planck Institute for Gravitational Physics
Meg	Millhouse	Montana State University
Michael	Milovich-Goff	CSULA
Sanjit	Mitra	IUCAA, Pune, India
Valeriy	Mitrofanov	Lomonosov Moscow State University
Satya	Mohapatra	LIGO Lab, MIT
Christopher	Moore	DAMTP, University of Cambridge
Benoit	Mours	LAPP-Annecy
Arunava	Mukherjee	AEI-Hannover
Debnandini	Mukherjee	University of Wisconsin Milwaukee

Nikhil	Mukund	IUCAA Pune, India
Elizabeth	Natividad	LIGO
Joshua	Neilson	California State University Los Angeles
Ansel	Neunzert	University of Michigan
Xiaoyue	Ni	California Institute of Technology
Laura	Nuttall	Syracuse University
Greta	O'Dea	CSULA
Richard	O'Shaughnessy	Rochester Institute of Technology
Gregory	Ogin	Whitman College
Frank	Ohme	Albert Einstein Insitute Hannover
Miquel	Oliver	UIB
Rich	Ormiston	University of Minnesota Twin Cities
Jordan	Palamos	University of Oregon
Chris	Pankow	Northwestern University
M.Alessandra	Papa	AEI and UWM
Mandar	Patil	Institute of Mathematics, Polish Academy od S
Mike	Pedraza	Caltech
Steven	Penn	Hobart & William Smith Colleges
Harald	Pfeiffer	CITA
Ornella Juliana	Piccinni	INFN - University of Rome "La Sapienza"
Ed	Porter	APC / CNRS
JAYANTI	PRASAD	IUCAA PUNE INDIA
Geraint	Pratten	UIB
Tanner	Prestegard	University of Wisconsin - Milwaukee
Stephen	Privitera	Max Planck Institute for Gravitational Physics (
Giovanni Andrea	Prodi	University of Trento and INFN
Leonid	Prokhorov	Moscow State University
Michael	Puerrer	AEI Potsdam-Golm
Volker	Quetschke	UT Rio Grande Valley
Peter	Raffai	Eotvos University
Antoni	Ramos Buades	Universitat de les Illes Balears
Somak	Raychaudhury	IUCAA, Pune, India
Vivien	Raymond	Max Planck Institute for Gravitational Physics
Jocelyn	Read	CSUF
Stuart	Reid	University of the West of Scotland
David	Reitze	LIGO/California Institute of Technology
Steven	Reyes	Syracuse University
Fulvio	Ricci	University of Rome La Sapienza & INFN Rome
Sascha	Rieger	Max Planck Institute for Gravitational Physics
Keith	Riles	University of Michigan
Norna	Robertson	Caltech and Glasgow
Florent	Robinet	LAL, Orsay
Jameson	Rollins	LIGO Caltech

Vincent	Roma	University of Oregon
Joseph	Romano	Council Member
Janeen	Romie	LIGO Livingston Observatory
Dorota	Rosinska	University of Zielona Gora
Sheila	Rowan	University of Glasgow
Surabhi	Sachdev	LIGO Caltech
Francesco	Salemi	AEI - Hannover
Letizia	Sammut	Monash University
Jax	Sanders	Syracuse University
Bangalore	Sathyaprakash	Penn State and Cardiff University
Peter	Saulson	Syracuse University
Orion	Sauter	University of Michigan
Mark	Scheel	Caltech
Patricia	Schmidt	Radboud University Nijmegen
Roman	Schnabel	Hamburg University
robert	schofield	U of O
Bernard	Schutz	Max Planck Institute for Gravitational Physics
Susan	Scott	The Australian National University
Selim	Shahriar	Northwestern University
Morgan	Shaner	California Sate University, Los Angeles
Brett	Shapiro	Stanford University
Peter	Shawhan	U. of Maryland
Chao	Shiuh	National Tsing Hua University
David	Shoemaker	MIT LIGO
Deirdre	Shoemaker	Georgia Tech
Leo	Singer	NASA Goddard Space Flight Center
Alicia M	Sintes	Universitat Illes Balears
Rory	Smith	Caltech
Joshua	Smith	Cal State Fullerton
Tarun	Souradeep	IUCAA
Andrew	Spencer	University of Glasgow
Kai	Staats	Embry-Riddle Aeronautical University
Michael	Steinke	Laser Zentrum Hannover
Sebastian	Steinlechner	University of Hamburg
Patrick	Sutton	Cardiff University
Marek	Szczepanczyk	Embry-Riddle Aeronautical University
Colm	Talbot	Monash University
Dipongkar	Talukder	University of Oregon
David	Tanner	University of Florida
Andrea	Taracchini	Max Planck Institute for Gravitational Physics
Saul	Teukolsky	Cornell/Caltech
Eric	Thrane	Monash University
Vaibhav	Tiwari	Cardiff University

Karl	Toland	University of Glasgow
calum	torrie	LIGO, Caltech, Staff
Randy	Trudeau	LIGO
Maggie	Tse	LIGO MIT
Koh	Ueno	University of Wisconsin-Milwaukee
Alex	Urban	Caltech
Gabriele	Vajente	LIGO Caltech
FREY	Valentin	LAL
Michele	Vallisneri	Jet Propulsion Laboratory/Caltech
Mariëlle	van Veggel	University of Glasgow
Daniel	Vander Hyde	Syracuse University
alberto	vecchio	GEO - University of Birmingham
Peter	Veitch	University of Adelaide
Krishna	Venkateswara	University of Washington
Gautam	Venugopalan	Caltech
Aaron	Viets	UW - Milwaukee
Serena	Vinciguerra	University of Birmingham
Salvatore	Vitale	MIT
Thomas	Vo	Syracuse University
Helios	Vocca	University of Perugia and INFN sez. Perugia
Sergey	Vyatchanin	Faculty of Physics, Moscow State University
Madeline	Wade	Kenyon College
Leslie	Wade	Kenyon College
Andrew	Wade	Caltech
Larry	Wallace	Caltech
Sinead	Walsh	University of Wisconsin - Milwaukee
Nichole	Washington	LIGO Business
Alan	Weinstein	Caltech
Rainer	Weiss	MIT
Karl	Wette	AEI Hannover
John	Whelan	Rochester Institute of Technology
Stanley	Whitcomb	LIGO Lab/Caltech
Andrew	Williamson	Rochester Institute of Technology
Joshua	Willis	Abilene Christian University
Benno	Willke	AEI Hannover
Christopher	Wipf	LIGO Caltech
Holger	Wittel	AEI Hannover
Hiroaki	Yamamoto	Caltech LIGO
Cregg	Yancey	University of Maryland, College Park
Le	Yang	Colorado State University
Michele	Zanolin	Embry Riddle University
Yuanhao	Zhang	Rochester Institute of Technology
Sylvia	Zhu	AEI Hannover and AEI Potsdam-Golm

Xingjiang
Aaron
Michael
John

Zhu
Zimmerman
Zucker
Zweizig

The University of Western Australia
CITA
LIGO Laboratory
Ligo/Caltech

itute)

ciences

ciences

AEI Potsdam)

