

Fourteenth Marcel Grossmann Meeting - MG14

University of Rome "La Sapienza" - Rome, July 12-18, 2015

MG14 - List of Participants (1220)

Participant	<--- Sort By --->	Institution state	Session submitted
Abebe, Gezahegn	University of KwaZulu-Natal	South Africa	■ ES1 
Abel, Steven	IPPP, Durham University	United Kingdom	■ ST4
Abishev, Medeu	Al-Farabi Kazakh National University	Kazakhstan	■ BN6
Acquaviva, Giovanni	University of Zululand	South Africa	
Acuner, Zeynep	The Royal Institute of Technology (KTH), Oskar Klein Center	Sweden	■ GB4
Addazi, Andrea	University of L'Aquila	Italy	■ ST4
Adriani, Oscar	INFN Firenze and University of Florence	Italy	
Aghababaei Mabrakeh, Sarah	Isfahan University of Technology	Iran	■ SF1-2 
Aharonian, Felix	DIAS/Dublin & MPIK/Heidelberg	Germany	
Ahmedov, Bobomurat	Institute of Nuclear Physics	Uzbekistan	■ WD2 ■ SF1-2
Aimuratov, Yerlan	"La Sapienza" University of Rome - EMJD	Italy	■ GB5
Aksenov, Alexey	Institute for Computer-Aided Design, Russian Academy of Sciences	Russia	■ AC2
Al Roumi, Fosca	Observatoire de Lyon	France	■ DE3
Alaff Ipekci, Alejandro	eyeSnow-Poetry & Science	Chile	
Alberti, Giuseppe	LPT IRSAMC, Université Paul Sabatier	France	■ DM4
Alekseev, Georgy	Steklov Mathematical Institute RAS	Russia	■ ES1 
Alesci, Emanuele	Institute of Theoretical Physics, Warsaw University	Poland	■ QG1
Alexeyev, Stanislav	Sternberg Astronomical Institute of Lomonosov Moscow State University	Russia	■ AT1
Aloisio, Roberto	INFN - Gran Sasso Science Institute	Italy	■ HE2
Aloy, Miguel-Ángel	Department of Astronomy and Astrophysics. University of Valencia	Spain	■ GB4
Alvarez, Pedro	CECs	Chile	■ AT1
Amador de Oliveira, Leandro	University of York	United Kingdom	
Amati, Lorenzo	INAF - IASF Bologna	Italy	■ HE3 ■ GB3
Ambrosi, Giovanni	INFN Sez. Perugia	Italy	■ HE4
Amelino-Camelia, Giovanni	Sapienza University, Physics Department	Italy	■ QG2
Anabalon, Andres	UAI	Chile	■ ST2 

MG Meetings

MG Meetings

Scientific Objectives

The Previous Meetings

Satellite meetings

MG14

Summary

Important dates

Location

Public Lectures

Social Events

Accompanying Persons Activities

Photos

Scientific Committees

International Organizing

Local Organizing

International Coordination

Scientific Program

Plenary Invited Speakers

Plenary Program

Chairpersons of Parallel Sessions

Parallel Sessions

Parallel Sessions by Day

Global Program

News

News

Press releases

Registration

Internet connections

MG Awards

Booklet MG14

The MG Awards

Previous MG Awards

Publications

Titles & Abstracts

Proceedings

General Information

Information about Rome

Transportation

Meals

Hotels

Participants

Preliminary List

Contacts

Contact us











Links

ICRA Homepage

ICRANet Homepage

Sponsors

Anabalon, Andres	UAI	Chile	■ BH7-8
Anderson, Malcolm	Universiti Brunei Darussalam	Brunei	
Anderson, Paul	Wake Forest University	USA	■ BH6
Andersson, Lars	Albert Einstein Institute	Germany	
Andersson, Nils	University of Southampton	United Kingdom	■ SN1-2
Anselmi, Damiano	Dipartimento di Fisica E. Fermi	Italy	■ QG2
Antolini, Claudia	Fudan University	China	
Antoniadis, John	Dunlap Institute for Astronomy and Astrophysics, University of Toronto	Canada	■ NS1 ■ BN1
Aoki, Katsuki	Waseda University	Japan	■ AT4 
Araujo, Adriana Victoria	Institute for Theoretical Physics , UNESP	Brazil	■ BH5 
Araujo Carvalho, Geanderson	ITA	Brazil	■ WD2
Arbañil, José	Instituto Tecnológico de Aeronáutica	Brazil	■ BH4 
Arca Sedda, Manuel	University of Rome Tor Vergata	Italy	■ DM4
Archibald, Anne	ASTRON	Netherland	■ BN1 ■ BN3
Arciniega, Gustavo	International Centre for Thoretical Physics	Italy	■ BH5
Argüelles, Carlos	ICRANet	Italy	■ DM4 ■ DM1
ARISTOV, Vladimir	Moscow Institute of Physics and Technology (State University)	Russia	■ ES2 
Armamo, Michele	European Space Agency - ESAC	Spain	■ GW3 
Armas, Jay	Université Libre de Bruxelles	Belgium	■ BH7-8
Arsioli, Bruno	La Sapienza	Italy	■ GN2 
Arzano, Michele	"Sapienza" University of Rome	Italy	■ QG2
Ashtekar, Abhay	Institute for Grvitation and the Cosmos, Penn State	USA	■ PS  ■ EU2 ■ BH6 ■ QG3
Assanioussi, Mehdi	Faculty of Physics, University of Warsaw	Poland	■ QG1
Astone, Pia	INFN, sezione di Roma	Italy	■ GW1
Astorino, Marco	Centro de Estudios Científicos (CECs) , Valdivia	Chile	■ BH7-8
Atazadeh, Mohammad	Department of Physics, Azarbaijan Shahid Madani University	Iran	■ AT2 
Aubin, Francois	University of Minnesota	USA	■ CM1
Avetisyan, Zhirayr	UCL Mathematics Department	United Kingdom	■ QF2 
Babichev, Eugeny	LPT Orsay	France	

Baccigalupi, Carlo	SISSA	Italy	■ GL2 
Baghi, Quentin	ONERA - The French Aerospace Lab	France	■ PT3 
Bahamonde, Sebastian	Langton Close Residence	United Kingdom	
Bailes, Matthew	Swinburne University of Technology	Australia	■ GB1  ■ GB1 
Baird, Jonathon	Imperial College London	United Kingdom	
Balakin, Alexander	Kazan Federal University, Institute of Physics	Russia	■ DE1 
Balmelli, Simone	University of Zurich	Switzerland	■ BN7 
Bambi, Cosimo	Fudan University	China	■ BH4 ■ PT2
Banerjee, Shreya	TATA INSTITUTE OF FUNDAMENTAL RESEARCH	India	■ EU1  ■ DE1  ■ EU2  ■ AT1 
Banijamali, Ali	Babol University of Technology	Iran	
Barakovic, Elvis	Department of Mathematics, University of Tuzla	Bosnia Herzegovina	■ AT2 
Baranov Pereira Raymundo, Iuri	Institute of Physics - University of São Paulo	Brazil	■ DM1 
Barbarino, Cristina	Sapienza, Università di Roma	Italy	
Barbero, Fernando	Instituto de Estructura de la Materia- CSIC	Spain	■ QG3 
Barceló, Carlos	Instituto de Astrofísica de Andalucía	Spain	
Bardho, Onelda	ARTEMIS/OCA	France	■ GB5
Bartosch Caminha, Gabriel	University of Ferrara	Italy	■ CM2-3
Basak, Rupal	Nicolaus Copernicus Astronomical Centre	Poland	■ GB3
Basaran Oz, Isil	Akdeniz University, Science Institute, Department of Physics	Turkey	
Bassalo Crispino, Luis Carlos	Universidade Federal do Pará	Brazil	■ BH4
Bassan, Massimo	Università Tor Vergata	Italy	
Batista dos santos, Grasielle	University of Rome "La Sapienza"	Italy	■ QG2
Battista, Emmanuele	Università Federico II Napoli	Italy	■ AT2  ■ ES3 
Battistelli, Elia Stefano	Sapienza University of Rome	Italy	
Battiston, Roberto	ASI - Italian Space Agency	Italy	
Bauswein, Andreas	Aristotle University Thessaloniki	Greece	■ SN1-2
Becattini, Francesco	Università di Firenze	Italy	■ AT1
Becerra Bayona, Laura	Università degli Studi di Roma "La Sapienza"	Italy	■ WD1-3 ■ GB5

Beckwith, Andrew	Chongqing University	China	■ ES2 ■ ES2 ■ EU1
BEGUE, DAMIEN	KTH	Sweden	■ GB4
Belenchia, Alessio	SISSA	Italy	■ QG2
Belinski, Vladimir	ICRANet	Italy	
BELKHADRIA, Zakaria	University of Tours / LMPT	France	
Belli, Pierluigi	INFN - Tor Vergata	Italy	
Belokogne, Andrei	Università di Corsica Pasquale Paoli (UMR CNRS 6134 SPE COMPA project)	France	■ QF2
Belvedere, Riccardo	ICRANet Rio - CBPF	Brazil	■ NS2 ■ NS2
Benetti, Micol	Observatório Nacional Rio de Janeiro	Brazil	■ CM2-3
Bengaly, Carlos	Observatório Nacional	Brazil	■ DE1
Benini, Francesco	Imperial College London	United Kingdom	■ ST1
Berengut, Julian	UNSW	Australia	
Bereziani, Zurab	Univ. L'Aquila	Italy	■ DM2
Bergshoeff, Eric	Van Swinderen Institute, University of Groningen	Netherland	■ ST4
Bern, Zvi	UCLA	USA	
Bernabei, Rita	Dip. Fisica - Universita' di Roma Tor Vergata	Italy	■ PS
Bernal Marin, Tula	Centro de Investigacion y de Estudios Avanzados del Instituto Politecnico Nacional	Mexico	■ AT2 ■ AT2
Bernar, Rafael	Universidade Federal do Pará	Brazil	■ QF2
Bernardini, Maria Grazia	INAF - Osservatorio di Brera	Italy	■ NS5
Bersanelli, Marco	University of Milano	Italy	
Bertrand, Alfred	Princeton University Press	USA	
Bertucci, Bruna	University of Perugia & INFN Sez. Perugia	Italy	■ HE4
Beskrovnaya, Nina	Pulkovo observatory	Russia	■ WD1-3
Bester, Hertzog	Rhodes University	South Africa	■ DE2
Betancur Escobar, Juan Sebastian	Ambasciata Colombia in Italia	Italy	
Bhattacharya, Mukul	Indian Institute of Science(IISc), Bangalore	India	
Bianchi, Eugenio	Institute for Gravitation and the Cosmos, Penn State	USA	■ BH6 ■ QG1
Bianchi, Massimo	Università di Roma "Tor Vergata"	Italy	■ ST1
Bianchini, Federico	SISSA	Italy	■ GL2
Bianco, Carlo Luciano	ICRANet	Italy	■ GB5

Bicak, Jiri	Charles University, Inst.Theor.Physics	Czech Republic	■ BH7-8 ■ BH7-8
Billo', Marco	Universita' di Torino	Italy	■ ST1
Bilski, Jakub	Fudan Universty	China	■ QG3 ■ QG3 ■
Bini, Donato	Istituto per le Applicazioni del Calcolo "M. Picone," CNR	Italy	■ BN6 ■ PT6
Birkandan, Tolga	Istanbul Technical University	Turkey	■ ES3
Birnholtz, Ofek	Hebrew University	Israel	■ BN6
Bischoff, Colin	Harvard-Smithsonian Center for Astrophysics	USA	■ CM1
Bishop, Nigel	Rhodes University	South Africa	■ DE2
Bittencourt, Eduardo	Sapienza University of Rome	Italy	
Blair, David	University of Western Australia	Australia	
Blas, Diego	CERN	Switzerland	■ BN1
Blazquez Salcedo, Jose Luis	Institute for Physics of Carl von Ossietszky University	Germany	■ BH7-8
Bluhm, Robert	Colby College	USA	■ AT1
Boçi, Sonila	University of Tirana, Faculty of Natural Sciences	Albania	
Boer, Michel	CNRS ARTEMIS	France	
Bohé, Alejandro	AEI, Max Planck Institute for Gravitational Physics	Germany	■ BN6
Bolejko, Krzysztof	The University of Sydney	Australia	■ DE2 ■ DE3
Boller, Thomas	MPE Garching	Germany	■ NS2
Bolliet, Boris	LPSC Grenoble	France	■ DE1
Bombaci, Ignazio	Dipartimento di Fisica, Universita' di Pisa	Italy	■ NS3
Bonanno, Alfio	INAF - Osservatorio Astrofisico di Catania	Italy	■ AT2
Bonetti, Luca	LPC2E Orleans	France	■ PT2
Bonolis, Luisa	MPIWG	Germany	■ HR1
Boos, Jens	University of Cologne	Germany	■ ES3
Boshkayev, Kuantay	Al-Farabi Kazakh National University	Kazakhstan	■ WD1-3 ■ NS4 ■ BN4
Bouchareb, Adel	Dept. de Physique, Univ Annaba	Algeria	
BOURGUIGNON, Jean-Pierre	Institut des Hautes Études Scientifiques	France	
Bouyer, Philippe	IOGS - CNRS	France	■ PT1
Boyersky, Alexey	Leiden University	Netherland	

Bozza, Valerio	Università di Salerno	Italy	■ PT2  ■ GL3
Bracco, Christian	Paris Observatory, Syrte Dept	France	■ HR1
Branchina, Vincenzo	University and INFN Catania	Italy	■ DM1
Brandt, Carlos	La Sapienza University of Rome	Italy	■ AC1
Breton, Rene	The University of Manchester	United Kingdom	■ BN1 ■ BN3
Brighenti, Francesco	Università di Bologna	Italy	■ QG2 
Brill, Dieter	University of Maryland	USA	
Briscese, Fabio	UFPB	Brazil	
Brito, Richard	Instituto Superior Técnico - Universidade de Lisboa	Portugal	■ BH4
Brown, Warren	Smithsonian Institution	USA	■ WD1-3 ■ WD1-3
Bruneton, Jean Philippe	Observatoire de Meudon	France	
Bruni, Marco	Institute of Cosmology and Gravitation, University of Portsmouth	United Kingdom	■ DE3
Bucher, Martin	APC , Universite Paris 7	France	■ CM2-3
Buchert, Thomas	CRAL	France	
Buchman, Sasha	Stanford University	USA	
Budker, Dmitry	Helmholtz Institute	Germany	
Bulik, Tomasz	Astronomical Observatory, University of Warsaw	Poland	■ GW1
Bulyzhenkov, Igor	Moscow Institute of Physics and Technology	Russia	■ DM1  ■ PT2 
Buoninfante, Luca	Università degli Studi di Salerno	Italy	
Burgess, J. Michael	KTH Royal Institute of Technology	Sweden	■ GB4 
Burigana, Carlo	INAF-IASF Bologna	Italy	
Burinskii, Alexander	Theor. Phys. Lab. NSI, Russ. Acad. Sci.	Russia	■ AT4  ■ ES3
Buzzelli, Alessandro	Università di Roma Tor Vergata	Italy	
Cabass, Giovanni	La Sapienza University of Rome	Italy	■ CM2-3  ■ CM2-3 
Cacciapuoti, Luigi	European Space Agency	Netherland	■ PT1 
Caceres Uribe, Diego Leonardo	Sapienza Universita di Roma	Italy	■ WD2
Cadamuro, Daniela	University of Bristol	United Kingdom	■ QF3
Cai, Yi-Fu	McGill University	Canada	
Calabrese, Matteo	SISSA	Italy	■ GL2

Calderón Bustillo, Juan	University of the Balearic Islands	Spain	■ GW1 ■ BN7
Calderon Ipinza, Marcelo	Politecnico di Torino	Italy	
Calmet, Xavier	University of Sussex	United Kingdom	■ PT4
Camargo Rodrigues de Lima, Rafael	ICRANet Pescara	Italy	■ WD2
Campuzano, Cuauhtemoc	Universidad Veracruzana	Mexico	■ ES3 
Canuel, Benjamin	LP2N/Institut d'Optique-CNRS-Université de Bordeaux	France	■ PT1
Capone, Antonio	Physics Department University La Sapienza and INFN	Italy	■ HE2
Capozziello, Salvatore	Università di Napoli "Federico II"	Italy	■ GB3 
Caputo, Andrea	Sapienza University	Italy	
Capuzzo Dolcetta, Roberto	Dep. of Physics	Italy	■ DM4
Carballo Rubio, Raúl	Instituto de Astrofísica de Andalucía (IAA-CSIC)	Spain	■ AT2
Carloni, Sante	CENTRA, IST-UL	Portugal	■ AT2 
Carneiro da Cunha, Bruno	Departamento de Física - UFPE	Brazil	■ BH6 ■ ST2
Carpi, Sebastiano	Università "G. D'Annunzio" di Chieti-Pescara	Italy	■ QF3 
Cartlidge, Edwin	(freelance journalist)	Italy	
Carusotto, Iacopo	INO-CNR BEC Center	Italy	■ BH6
Casanova, Sabrina	Institute of Nuclear Physics	Poland	■ HE4 ■ HE3 
Casconi, Valerio	Dipartimento di fisica, La Sapienza	Italy	■
Castellani, Leonardo	Università del Piemonte Orientale	Italy	■ QF1
Castellanos, Elias	MESOAMERICAN CENTRE FOR THEORETICAL PHYSICS MCTP/UNACH	Mexico	■ BS2
Castro Ruiz, Esteban	University of Vienna	Austria	■ QG2
Celada Martinez, Mariano Alexander	Cinvestav	Mexico	■ ES2
Celestino, Juliana	Rio de Janeiro State University	Brazil	■ BN7 ■ BN7
Cellini, Lorenzo	Università di Roma Tor Vergata	Italy	
Cerulli, Riccardo	INFN-LNGS	Italy	■ DM2 
Chaharsough Shirazi, Atousa	Florida Atlantic University, Department of Physics	USA	■ QG1
Chakrabarti, Sandip	S.N. Bose National Centre for basic Sciences	India	■ AC1
Chakraborty, Chandrachur	Saha Institute of Nuclear Physics	India	
Chang, Chihway	ETH Zurich	Switzerland	■ GL2
Chang, Yu-Ling	Sapienza university of Rome	Italy	■ GN2

















Chardonnet, Pascal	University of Savoie	France	
Chatterjee, Arka	Indian Centre for Space Physics	India	■ AC1 
Chattopadhyay, Indranil	Aryabhata Research Institute of Observational Sciences (ARIES)	India	■ AC1
Chaty, Sylvain	University Paris Diderot	France	■ BN3 
Chavanis, Pierre-Henri	Laboratoire de Physique Theorique de Toulouse	France	■ DM4
Chen, Hsin	Taiwan Normal University	Taiwan	
Chen, Pisin	Leung Center for Cosmology and Particle Astrophysics	Taiwan	■ GB3 ■ HE2
Chennamangalam, Jayanth	University of Oxford Department of Physics	United Kingdom	■ GB1 
Chhotray, Atul	Oregon State University	USA	■ GB4
Chiba, Takeshi	Nihon University	Japan	■ DE1 
Chilambwe, Brian	University of KwaZulu-Natal	South Africa	■ ES1
Chinaglia, Stefano	INFN-TIFPA (Trento)	Italy	
Choquet-Bruhat, Yvonne	académie des Sciences	France	
Christensen, Nelson	Carleton College	USA	■ GW1
Cicoli, Michele	Università di Bologna	Italy	■ ST4 
Ciucci, Emanuele	INFN-LNF	Italy	■ PT3 
Ciulli, Fabio	Dipartimento di Matematica, Università di Tor Vergata	Italy	
Cipolletta, Federico	Università di Roma, "Sapienza"	Italy	■ NS1 ■ NS2 
Cisterna, Adolfo	Universidad Austral de Chile	Chile	■ BH4 
Clifton, Timothy	Queen Mary University of London	United Kingdom	■ DE2 ■ AT1
Coley, Alan	Dalhousie Univ.	Canada	
Colleoni, Marta	University of Southampton	United Kingdom	■ BN5 ■ BN5
Colosi, Daniele	Universidad Nacional Autónoma de México	Mexico	■ QF2
Comastri, Andrea	INAF-Osservatorio Astronomico di Bologna	Italy	■ HE3
Compere, Geoffrey	ULB	Belgium	■ ST2
Conboye, Rory	Florida Atlantic University	USA	
Concha Aguilera, Patrick	Politecnico di Torino	Italy	■ AT2
Conklin, John	University of Florida	USA	■ GW3
Consoli, Maurizio	INFN, Sezione di Catania	Italy	■ PT3 
Conversi, Luca	ESA	Spain	■ CM1

Coppi, Bruno	MIT	USA	
Coppi, Gabriele	Università la Sapienza di Roma	Italy	
Corbel, Stéphane	University Paris Diderot	France	■ AC1
Cordonier-Tello, Fabrizio	Universidad de Concepción	Chile	■ AT2
Costamante, Luigi	INAF-OAB	Italy	■ GN2
Coti Zelati, Francesco	Anton Pannekoek Institute for Astronomy	Paesi Bassi	■ NS5 
Cotsakis, Spiros	University of the Aegean	Greece	■ EU3
Coumbe, Daniel	Jagiellonian University	Poland	■ QG2 ■ QG1
Cropp, Bethan	SISSA	Italy	■ BH4
Crosta, Mariateresa	INAF-OATo	Italy	■ PT2  ■ PT5
Cuenca Suárez, Miguel Ángel	Universidad de Valencia	Spain	■ AT1 
Cvetkovic, Branislav	Institute of physics	Serbia	■ ES2
Cvitan, Maro	Faculty of Science, University of Zagreb	Croatia	
D'Agostino, Rocco	University of Rome "Tor Vergata"	Italy	
d'Ambrosi, Giuseppe	Nikhef	Netherland	■ BH4 ■ GW1
D'Antuono, Vincenzo	Prefettura di Pescara	Italy	
D'Avanzo, Paolo	INAF - Osservatorio Astronomico di Brera	Italy	■ GB2
da Cunha Raupp, Augusto	Faperj	Brazil	
da Silva, Malú	Sapienza University of Rome	Italy	■ QG2
DADHICH, NARESH	IUCAA & JAMIA	India	■ EU3 ■ QG3 ■ BH7-8 ■ ES2
Dafermos, Mihalis	Princeton University	USA	
Daghigh, Ramin	Metropolitan State University	USA	■ BH6
Dainotti, Maria Giovanna	Stanford University	USA	■ GB3
Dalhuisen, Jan Willem	University of Leiden	Netherland	
Dall'Agata, Gianguido	Phys. and Astron. Dep., INFN and Padova University	Italy	■ ST2
Damour, Thibault	IHES	France	■ PS 
Danevich, Fedor	Institute for Nuclear Research	Ukraine	■ DM2 
Danila, Bogdan Constantin	Babes-Bolyai University	Romania	■ AC2
Dapor, Andrea	Faculty of Physics, University of Warsaw	Poland	■ QG1
Dappiaggi, Claudio	University of Pavia	Italy	■ QF2

Darabi, Farhad	Azarbajjan Shahid Madani University	Iran	■ AT1
Das, Upasana	Indian Institute of Science	India	■ WD1-3
Daud Mkenyeleye, Maombi	University of KwaZulu-Natal	South Africa	■ ES2  ■ ES2 
Day, Adam	IOP Publishing	United Kingdom	
Dayal, Pratika	Institute for computational Cosmology, Durham University	United Kingdom	■ DM3
De Angelis, Alessandro	INFN Padova	Italy	
de Araujo, Jose C N	INPE	Brazil	■ BN6
de Bernardis, Paolo	Dipartimento di Fisica, Sapienza Università di Roma	Italy	
de Berredo-Peixoto, Guilherme	Universidade Federal de Juiz de Fora	Brazil	■ QF2
De Bonis, Giulia	Department of Physics, University of Roma "Sapienza"	Italy	■ HE2
de Fromont, Paul	Observatoire de Paris - LUTH	France	■ DE3
de Gouveia Dal Pino, Elisabete	Universidade de Sao Paulo, Intituto de Astronomia, Geofísica e Ciências Atmosfericas	Brazil	■ HE1  ■ HE1 
de la Macorra, Axel	Physics Institute, UNAM	Mexico	■ BS2
De Laurentis, Mariafelicia	Tomsk State Pedagogical University	Russia	■ AT1
De Natale, Paolo	INO-CNR	Italy	■ PT4
de Oliveira, Ednilton S.	Universidade Federal do Pará	Brazil	■ BH7-8
De Paepe, Karl	None	Canada	■ ES2 
De Paolis, Francesco	University of Salento	Italy	■ GL3
De Pasquale, Massimiliano	Mullard Space Science Laboratory - University College London	United Kingdom	■ GB5
Debnath, Dipak	Indian Centre for Space Physics	India	■ AC1 ■ HE3 ■ AC1 ■ AC1
Deffayet, Cédric	CNRS (IAP and IHÉS)	France	■ AT4 ■ AT2
Degollado, Juan Carlos	University of Guadalajara	Mexico	■ BH4
Dehghanfar, Arezu	University of Cologne	Germany	
del Río Vega, Adrián	IFIC (University of Valencia - CSIC)	Spain	■ EU2
Del Vecchio, Simone	Università di Roma Tor Vergata	Italy	
Delgado-Correal, Camilo	University of Ferrara-IRAP	Italy	■ CM2-3
Della Valle, Massimo	Capodimonte Observatory; INAF - Naples	Italy	
Delsate, Terence	University of Mons	Belgium	■ BH7-8 ■ BH4
Demianski, Marek	University of Warsaw, Department of Physics	Poland	
Dempsey, David	University of Sheffield	United Kingdom	■ BH4

Dereli, Hüsne	KTH Royal Institute of Technology	Sweden	
Derevianko, Andrei	University of Nevada, Reno	USA	
Dev, Krsna	St. John Fisher College	USA	
Dexter, Jason	Max Planck Institute for Extraterrestrial Physics	Germany	■ GN1
Dey, Ramit	SISSA	Italy	
Dhole, Pranjali	Institute of theoretical physics, University of Cologne	Germany	
Di Domenico, Antonio	Sapienza University of Rome	Italy	■ QG2 
Di Fiore, Luciano	INFN - Napoli	Italy	■ GW3
Di Giulio, Claudio	INFN Roma Tor Vergata	Italy	
DI MAURO, MATTIA	UNIVERSITA' DEGLI STUDI DI TORINO	Italy	■ GN2
Di Palma, Irene	Max Planck Institute	Germany	■ GW1
Di Piazza, Antonino	Max Planck Institute for Nuclear Physics	Germany	■ SF1-2
Di Segni, Riccardo	Comunità ebraica di Roma	Italy	
di Serego Alighieri, Sperello	INAF - Osservatorio Astrofisico di Arcetri	Italy	■ CM2-3
Di valentino, Eleonora	Institut d'Astrophysique de Paris	France	■ CM2-3 
Di Virgilio, Angela D. V.	INFN-Pisa	Italy	■ PT3
Díaz Jiménez, Bogar	Benemérita Universidad Autónoma de Puebla	Mexico	
Diehl, Roland	Max Planck Institut MPE	Germany	■ BN4 
Dimakis, Nikolaos	Universidad Austral de Chile	Chile	
Dominguez, Mariano	IATE (OAC-UNC-CONICET)	Argentina	
Dona, Pietro	Fudan University	China	
Donnari, Martina	Università di Roma "Sapienza"	Italy	■ DE1
Donnay, Laura	Université Libre de Bruxelles	Belgium	
Doplicher, Sergio	Math Department Sapienza Università di Roma	Italy	■ QF1 
Dorado Saldarriaga, Stefani	Universidad del Valle	Colombia	
Dossett, Jason	INAF - Osservatorio Astronomico di Brera	Italy	■ DE1 
Drago, Marco	Albert Einstein Institut Hannover	Germany	■ GW2 ■ GW1
DRUKIER, Andrzej K.	NORDITA	Sweden	■ DM2
Dubois, Eve-Aline	University of Namur	Belgium	
Dupuis, Maite	University of Waterloo	Canada	■ QG1
Dupuy, H�el�ene	Institut d'Astrophysique de Paris	France	■ DE3

Durnova, Helena	Masaryk University	Czech Republic	■ HR1 
Dutta, Broja Gopal	RISHI BANKIM CHANDRA COLLEGE & INDIAN CENTRE FOR SPACE PHYSICS	India	■ AC1
Dvorkin, Cora	Harvard University	USA	■ CM2-3
Dyadina, Polina	Sternberg Astronomical Institute	Russia	■ AT1 
Dzhunushaliev, Vladimir	al Farabi KazNU	Kazakhstan	■ GW1  ■ AT3 
Eda, Kazunari	Research Center for the Early Universe (RESCEU), University of Tokyo	Japan	■ GW1
Eijima, Shintaro	EPFL	Switzerland	■ DM3
Eingorn, Maksym	North Carolina Central University	USA	■ DE2
Eiroa, Ernesto	Instituto de Astronomia y Fisica del Espacio (IAFE, CONICET-UBA)	Argentina	■ PT2 
Eleni, Areti	Academy of Athens (RCAAM)	Greece	
Ellis, Jonathan	Kings College London	United Kingdom	
Enderli, Maxime	La Sapienza Universita' di Roma	Italy	■ GB5
Epelbaum, Evgeny	Ruhr-Universität Bochum	Germany	■ PT4
Er, Xinzhong	INAF- Osservatorio Astronomico di Roma	Italy	■ GL3 
Erin, Nikita	Lomonosov Moscow State University	Russia	■ BH5 
Ertmer, Wolfgang	Leibniz Universität Hannover	Germany	
Espinosa Aldama, Mariana	Posgrado en Filosofía de la Ciencia, UNAM	Mexico	■ HR1 
Esposito, Giampiero	INFN	Italy	■ AT2
Everitt, Francis	Stanford University	USA	■ PS
Fabrika, Sergei	Special Astrophysical Observatory	Russia	■ AC1 
Faccio, Daniele	Heriot-Watt University	United Kingdom	■ BH6
Fafone, Viviana	University of Rome Tor Vergata and INFN	Italy	■ GW2
Fairbairn, Malcolm	King's College London	United Kingdom	■ DM1
Falcke, Heino	Radboud University Nijmegen/MPIFR Bonn/ASTRON	Netherland	■ GN1  ■ GB1 
Falvella, Maria Cristina	Italian Space Agency	Italy	
Fang, Yan-Long	University College London	United Kingdom	■ QF2 
fantaye, yabebal	University of Rome Tor Vergata	Italy	
Fargion, Daniele	Physics Depart., ROME UNIVERSITY 1 and INFN	Italy	■ DM3  ■ GB2 














Fatibene, Lorenzo	Dipartimento di Matematica - University of Torino	Italy	■ AT2
Fatigoni, Sofia	La Sapienza	Italy	
Favata, Fabio	ESA	France	
Faye, Guillaume	Institut d'Astrophysique de Paris	France	■ BN6
Fazlpour, Behnaz	Babol University of Technology	Iran	
Fedotov, Alexander	National Research Nuclear University "MEPhI"	Russia	■ EU2
Feldmeier, Hans	GSI Helmholtzzentrum	Germany	■ PT4
Ferrão, Lilian	Instituto Tecnológico da Aeronáutica	Brazil	
Ferrara, Sergio	CERN	Switzerland	■ ST4  ■ PS 
Ferrario, Lilia	Australian National University	Australia	■ WD1-3
Ferroni, Valerio	University of Trento	Italy	■ GW3
Fewster, Christopher	University of York	United Kingdom	■ QF2 
Feyereisen, Michael	University of Amsterdam	Netherland	
Fienga, Agnes	Observatoire de la Côte d'azur/Géoazur	France	■ PT5
Fish, Vincent	MIT Haystack Observatory	USA	■ GN1
Fixsen, Dale	University of Maryland	USA	■ CM1 
Fiziev, Plamen	Joint Institute for Nuclear Research	Bulgaria	■ ■ AT1
Flambaum, Victor	University of New South Wales	Australia	■ PT4  ■ DM2  ■ PT1  ■ GW2  ■ PT3  ■ BN3  ■ GL2  ■ NS1 
Fodor, Gyula	Observatoire de Paris	France	■ BS1
Font, Anamaria	Universidad Central de Venezuela	Venezuela	■ ST4
Fraga, Bernardo	Sapienza Università di Roma	Italy	■ GN2 
Fragione, Giacomo	University La Sapienza of Rome	Italy	■ BH1-2-3 
Fragos, Tassos	Geneva Observatory	Switzerland	■ NS4 
Frajuca, Carlos	Sao Paulo Federal Institute	Brazil	■ GW2 
Fransé, Jeroen	Lorentz Institute	Netherland	■ DM3
Frasca, Sergio	INFN and Sapienza University	Italy	
Frassino, Antonia Micol	Frankfurt Institute for Advanced Studies (FIAS)	Germany	■ BH7-8 ■ AT1
Frau, Marialuisa	Universita' di Torino	Italy	









Freese, Katherine	Nordita, Stockholm Univ, and Univ of Michigan	Sweden	
Freire, Paulo	Max Planck Institute for Radio Astronomy	Germany	■ BN3 ■ BN3 ■ ■ BN1 ■ NS1
Frodden, Ernesto	Centro de Estudios Científicos	Chile	■ ES2
Frontera, Filippo	University of Ferrara	Italy	■ GB3
Fryer, Chris	Los Alamos National Lab	USA	■ NS1 ■ PS
FUCITO, FRANCESCO	INFN, SEZ. ROMA TOR VERGATA	Italy	
Fullarton, Claire	IOP Publishing	United Kingdom	
Fuster, Andrea	Eindhoven University of Technology	Netherland	
Gaensicke, Boris	University of Warwick	United Kingdom	■ WD1-3
Galaverni, Matteo	Studio Teologico Interdiocesano	Italy	■ AT2
Galtsov, Dmitry	Physics Faculty of the Moscow State University	Russia	■ SF1-2 ■ AT4
Gambini, Rodolfo	Universidad de la Republica	Uruguay	■ QG3
Garattini, Remo	University of Bergamo	Italy	■ EU1 ■ AT3 ■ BH4
GARAY, LUIS J.	UNIVERSIDAD COMPLUTENSE DE MADRID	Spain	■ BH6 
García Ariza, Miguel Ángel	Benemérita Universidad Autónoma de Puebla	Mexico	■ BH5
García Díaz, Alberto Alejandro	CENTRO DE INVESTIGACION Y DE ESTUDIOS AVANZADOS DEL I.P.N.	Mexico	■ ES1 
García-Berro, Enrique	Universitat Politècnica de Catalunya	Spain	■ WD1-3 ■ BN4 ■ PT4 
Garruto, Simon	Università degli Studi di Torino	Italy	
Garufi, Fabio	Università Federico II - Naples and INFN	Italy	■ GW1 
Garzilli, Antonella	Lorentz Institute, Leiden University	Netherland	■ DM3
Gavrilov, Sergei	Tomsk State University	Russia	
Gehrels, Neil	NASA-GSFC	USA	■ PS
Geng, Jin-Jun	Nanjing University	China	■ GB1 
Gentile, Simonetta	University "Sapienza"	Italy	
Gerbino, Martina	University of Rome 'Sapienza'	Italy	■ CM2-3
Gerstner, Reinhold		Germany	
Gheorghiu, Tamara	University of Medicine and Pharmacy "Gr. T. Popa" Iasi and UAIC Iasi	Romania	
Ghosh, Suman	S. N. Bose National Centre for Basic Sciences	India	■ QF2 
GHOSH, SUSHANT	CENTRE FOR THEORETICAL PHYSICS, JAMIA MILLIA ISLAMIA	India	■ BH6

Giacomazzo, Bruno	Università degli Studi di Trento	Italy	■ BN2
Giacomini, Alex	Universidad Austral de Chile	Chile	■ QF2 ■ AT1
Giacomini, Flaminia	University of Vienna	Austria	■ QG2
Giannios, Dimitrios	Purdue University	USA	■ GB2
Gibbons, Nicholas	Cambridge University Press	United Kingdom	
Gilani, Usman Alam	Quaid-i-Azam University	Pakistan	■ BH5
Gillessen, Stefan	MPE	Germany	■ PS
Gilmozzi, Roberto	ESO	Germany	
Gim, Yongwan	Sogang University	South Korea	■ QF2 
Gimenez, Alvaro	ESA	France	
Giommi, Paolo	Italian Space Agency	Italy	■ PS ■ GN2
Gionti, Gabriele S.J.	Specola Vaticana/Vatican Observatory	Vatican City	■ EU1 
Giordano, Valentina	INFN	Italy	■ HE2 
girelli, florian	University of Waterloo	Canada	■ QG1
Giribet, Gaston	University of Buenos Aires	Argentina	■ ST3 
Gitman, Dmitri	P.N. Lebedev Physical Institute	Russia	■ SF1-2 ■ SF1-2
Giudice, Paco	University of Southampton	United Kingdom	
Giuliani, Andrea	CNRS - CSNSM	France	■ DM2
Giuliani, Grazia Maria	Università degli Studi di Roma "La Sapienza"	Italy	
Giusarma, Elena	INFN/Sapienza of Rome	Italy	■ CM2-3 ■ DM3
Glushikhina, Maria	Space Research Institute (IKI)	Russia	■ AC2
Gnecchi, Alessandra	KU Leuven	Belgium	■ ST2
Goddi, Ciriaco	IMAPP Radboud University	Netherland	
Gold, Roman	University of Maryland	USA	■ AC1
Gómez, Gabriel	Sapienza University of Rome & ICRA Net	Italy	■ DM4
Gonzalez Sanchez, Javier Ernesto	Observatório Nacional	Brazil	■ DE1
Gonzalez Vallejo, Diego Giovanni	Cinvestav	Mexico	■ ES2
González-Romero, Luis Manuel	Universidad Complutense de Madrid	Spain	■ BH4
Good, Michael	Nazarbayev University	Kazakhstan	■ BH6
Goodstein, Judith	California Institute of Technology	USA	■ HR1
Gopakumar, Achamveedu	Tata Institute of Fundamental Research	India	■ BN6









Graf-Grossmann, Claudia	Private	Switzerland	
Graham, Alexander	University of Cambridge	United Kingdom	■ EU3
Grams, Guilherme	Federal University of Santa Catarina	Brazil	■ NS3
Green, Michael	Metropolitan State University	USA	
Grenzbach, Arne	ZARM - University of Bremen	Germany	■ PT2
Grimani, Catia	University of Urbino "Carlo Bo"	Italy	■ GW3
Gronwald, Frank	TuTech Innovation GmbH	Germany	■ PT3
Gruber, Christine	University of Oldenburg	Germany	■ BH5
Gruppuso, Alessandro	INAF IASF Bologna	Italy	■ CM2-3
Gu, Je-An	LeCosPA, National Taiwan University	Taiwan	■ AT1 
Gualtieri, Riccardo	Department of Physics, Sapienza, University of Rome	Italy	
Guariento, Daniel	Perimeter Institute for Theoretical Physics	Canada	■ BH4
Gubitosi, Giulia	Imperial College	United Kingdom	■ QG2
Guerra, Davide			
Guerrieri, Andrea	Università di Roma Tor Vergata	Italy	■ ST1
Guetta, Dafne	OAR INAF-ORT Braude Karmiel	Italy	■ HE2
Guica, Monica	Nordita/Uppsala University	Sweden	■ ST2
Guillen, Alfonso	Independent scientific researcher	Colombia	■ ES2  ■ At4 
Guimaraes Carvalho, Gabriel	University of Rome "La Sapienza"	Italy	■ ES2 
Gulminelli, Francesca	LPC Caen	France	
Guo, Zong-Kuan	Institute of Theoretical Physics, CAS	China	
Gupt, Brajesh	Pennsylvania State University	USA	■ QG3 ■ CM2-3
Gutfreund, Hanoch	Hebrew University	Israel	
Gutiérrez Ruiz, Andrés Felipe	University of Antioquia	Colombia	■ ES3 
Gutiérrez-Piñeres, Antonio C.	UTB and ICN-UNAM	Colombia	■ ES3  ■ ES3  ■ ES3 
Ha, Yuan K.	Temple University	USA	■ ES2 
Hack, Thomas-Paul	University of Leipzig, Institute for Theoretical Physics	Germany	■ QF2
Hackmann, Eva	ZARM	Germany	
Hafizi, Mimoza	Faculty of Natural Sciences, Tirana University	Albania	■ GB3
Haggard, Hal	Bard College	USA	■ BH6  ■ GB1  ST3 

Haghani, Zahra	Damghan University	Iran	■ AT2 
Haghighat, Mansour	Isfahan University of Technology	Iran	■ SF1-2
Halmagyi, Nicholas	LPTHE	France	■ ST2
Halzen, Francis	WIPAC / UW-Madison	USA	■ PS
Hamid, Aymen	University of Kwazulu Natal	South Africa	■ ES2 ■ BH5
Hamilton, Jean-Christophe	APC	France	■ CM1
Hamolli, Lindita	University of Tirana	Albania	■ GL2
Hanany, Amihay	Imperial College	United Kingdom	
Hanaske, Matthias	Goethe-University - FIAS	Germany	■ BN2
Haney, Maria	Tata Institute of Fundamental Research	India	■ BN6
Hanna, Yousry	National research institute of astronomy and geophysics	Egypt	■ BN2 
Hansraj, Sudan	University of KwaZulu Natal	South Africa	■ ES1
Haridasu, Balakrishna Sandeep	Gran Sasso Science Institute	Italy	
Haroutiunian, Samvel	State Committee of Science	Armenia	
Harriott, Tina	Mount Saint Vincent University	Canada	■ ES1 
Harrison, Fiona	Caltech	USA	■ PS
Harutyunyan, Vahagn	Sapienza University of Rome	Italy	■ SN1-2
Harvey, David	EPFL	Switzerland	■ DM1
Hashim, Mahmoud	University of the Western Cape	South Africa	■ DE1
Hayashi, Takayuki	Nagoya university	Japan	■ BN4
Hayashida, Masaaki	Institute Cosmic-Ray Research, the University of Tokyo	Japan	■ GN2
Heavens, Alan	Imperial College	United Kingdom	■ GL2 
Hejda, Filip	Institute of Theoretical Physics, Faculty of Mathematics and Physics, Charles University in Prague	Czech Republic	■ ES3 
Hempel, Matthias	Basel University	Switzerland	■ NS3
Hennig, Jörg	University of Otago	New Zealand	■ ES3 
Herdeiro, Carlos	Aveiro University	Portugal	■ BH4 ■ BS1
Hernández Aguayo, César	Universidad de Guanajuato	Mexico	■ BS2
Hernandez, Sergio	Physics Institute-UNAM	Mexico	
Hernandez, Xavier	Instituto de Astronomia, UNAM	Mexico	■ AT1
Hillman, Yael	Tel Aviv University	Israel	

Hinder, Ian	Max Planck Institute for Gravitational Physics	Germany	■ BN7
Hirschmann, Eric	Brigham Young University	USA	■ AC2
Hoak, Daniel	University of Massachusetts, Amherst	USA	■ GW2 
Hofmann, Werner	MPI für Kernphysik	Germany	■ PS
Hogan, Jason	Stanford University	USA	■ PT1
Hohmann, Manuel	University of Tartu	Estonia	■ AT1 
Horns, Dieter	University of Hamburg	Germany	■ HE1 
Hughes, Scott	Dept of Physics, Massachusetts Institute of Technology	USA	■ BNS
Hughes, Taylor	University of Illinois at Urbana-Champaign	USA	■ QF2 
Hull, Chris	Imperial College London	United Kingdom	■ PS
Hume, David	NIST	USA	■ PT4 
Hwang, Jai-chan	Kyunpook National Univ.	South Korea	■ DE2
Ianni, Aldo	Laboratorio Subterráneo de Canfranc	Spain	■ DM2
Ikhsanov, Nazar	Saint-Petersburg State University	Russia	■ AC2 ■ WD2
Ilseven, Ekin	ETH Zurich	Switzerland	■ BN7 
Imperi, Luigi	Sapienza University of Rome	Italy	■ PT5
Iorio, Lorenzo	MIUR	Italy	■ PT5 ■ PT5
Isern, Jordi	ICE-CSIC/IEEC	Spain	■ WD1-3
ISHIHARA, Hideki	Osaka City University	Japan	■ GL3
Ita, Eyo	United States Naval Academy	USA	■ PS  ■ QG1 
Itin, Yakov	Hebrew University and JCT	Israel	■ ES2  ■ PT2  ■ PT3 
Ivanova, Natalia	University of Alberta	Canada	■ BN3
Izaurieta, Fernando	Physics Department, Universidad de Concepcion	Chile	■ AT2 ■ AT2
Izzo, Luca	Sapienza University of Rome	Italy	■ GB3
Jaime, Luisa	Institute for theoretical Physics. Univ. of Heidelberg	Germany	■ AT2 ■ AT2
Jamil, Mubasher	National University of Sciences and Technology	Pakistan	■ BH4 
Jantzen, Robert	Dept of Math and Stat, Villanova University	USA	■ ps
Jarv, Laur	University of Tartu	Estonia	■ AT1 
Jasiulek, Michael	Dipartimento di Fisica, "Sapienza" Universit' a di Roma & Sezione INFN Roma1	Italy	

Jefremov, Pavel	ZARM	Germany	■ PT6
Jennen, Hendrik	Instituto de Fisica Teorica	Brazil	
Jetzer, Philippe	University of Zurich	Switzerland	
Jha, Rahul	Department of Applied Mathematics and Theoretical Physics	United Kingdom	
Johnson, Michael	Harvard-Smithsonian Center for Astrophysics	USA	■ GN1
Jona-Lasinio, Giovanni	La Sapienza Universita' di Roma and INFN	Italy	■ NS3
Josset, Thibaut	Aix Marseille Université	France	
Juárez-Aubry, Benito A.	University of Nottingham	United Kingdom	■ QF2 
Kalinichenko, Igor	Tomsk State University	Russia	■ QF2
Kalisch, Michael	University of Jena	Germany	■ BH7-8
Kalymova, Zhanerke	Kazakh National University named after Al-Farabi	Kazakhstan	
Kamath, Gopinath	Indian Institute of Technology Madras	India	■ QF2  ■ EU2 
Kaminker, Aleksandr	Ioffe Physical-Technical Institute	Russia	■ DE3
Kampert, Karl-Heinz	University Wuppertal	Germany	■ PS
Kanatchikov, Igor	University of St Andrews	United Kingdom	■ QG1 ■ EU2 ■ QF1 ■ AT2
Kanda, Nobuyuki	Osaka City University	Japan	■ GW2 
Kanekar, Nissim	National Centre for Radio Astrophysics	India	
Kanti, Panagiota	University of Ioannina	Greece	■ EU3 
Kaplan, David	University of Wisconsin Milwaukee	USA	■ BN3
Karlica, Mile	La Sapienza Universita' di Roma	Italy	■ GB5
Katsuda, Satoru	ISAS / JAXA	Japan	■ BN4
Katsuragawa, Taishi	Nagoya University	Japan	■ AT1 
Kausar, Hafiza Rizwana	Department of Physics, University Of Zurich	Switzerland	■ AT1
Kawaguchi, Kyohei	Yukawa Institute for Theoretical Physics, Kyoto University	Japan	■ BN2 
Kazimierczak, Tomasz	Torun Centre for Astronomy, Nicolaus Copernicus University	Poland	■ DE3
Keane, Evan	SKA Organisation	United Kingdom	■ GB1
Kehl, Marcel	Max Planck Institute for Radio Astronomy	Germany	■ BN1 
Kepler, Souza Oliveira	Universidade Federal do Rio Grande do Sul	Brazil	■ WD1-3
Kesavan, Aruna	The Pennsylvania State University	USA	■ EU3

Kho, Fech Scen	Jacobs University Bremen	Germany	■ ES2 ■ QG4
Khosravi, Shahram	Shahram Khosravi	USA	■ AT2 
Khusnutdinov, Nail	Kazan Federal Univrsity	Russia	
Kichakova, Olga	Oldenburg University	Germany	
Kiefer, Claus	University of Cologne	Germany	■ BH6
Kilic, Mukremin	University of Oklahoma	USA	■ WD1-3 ■ BN3
Kim, Chul Min	Center for Relativistic Laser Science, IBS	South Korea	■ SF1-2
Kim, JeongCho	Inje University	South Korea	■ GW1
Kim, Jin Young	Kunsan National University	South Korea	■ PT2 
Kim, Sang Pyo	Kunsan National University	South Korea	■ SF1-2
Kim, Wontae	Sogang University	South Korea	
Kimura, Rampei	New York University	USA	■ AT1
King, Steven	National Physical Laboratory	United Kingdom	■ PT4 
Kinugawa, Tomoya	Kyoto University	Japan	■ GW1 
Kirillov, Alexandr	Dubna International University of Nature, Society and Man	Russia	■ CM2-3
Kleihaus, Burkhard	University Oldenburg	Germany	
Kleinert, Hagen	Freie Universität Berlin	Germany	
Kleinschmidt, Axel	Albert Einstein Institute	Germany	■ ST3 
Klippert, Renato	Federal University of Itajubá	Brazil	■ EU3
Kobayashi, Shiho	Astrophysics Research Institute, Liverpool John Moores University	United Kingdom	■ GB2
Kobayashi, Tsutomu	Rikkyo University	Japan	■ AT1 
Kohandel, Mahsa	Alzahra university	Iran	■ BH4 
Kohri, Kazunori	KEK	Japan	■ DM2
Kokkotas, Konstantinos	University of Tuebingen	Germany	
Kokubu, Takafumi	Rikkyo University	Japan	■ AT3
Kološ, Martin	Silesian University in Opava	Czech Republic	■ AC1  ■ PT6 
Konkowski, Deborah	U.S. Naval Academy , Mathematics Dept.	USA	■ QF2
Kopacek, Ondrej	Astronomical Institute of the Czech Academy of Sciences	Czech Republic	■ AC1
KORUMILLI, SRAVAN KUMAR	PhD student in Department of physics, UNIVERSITY OF BEIRA INTERIOR	Portugal	■ ST4  ■ ST4  ■ ST4 















Korzynski, Mikolaj	Center for Theoretical Physics, Polish Academy of Science	Poland	■ DE2 
Kotake, Kei	Fukuoka University	Japan	■ GW1
Kovacevic, Milos	La Sapienza Universita' di Roma	Italy	■ GB5
Kowalski-Glikman, Jerzy	Inst. Theor. Physics, Univ. Wroclaw	Poland	
Kramer, Michael	Max-Planck-Institut fuer Radioastronomie	Germany	■ GN1
Kroupa, Pavel	Helmholtz-Institut (HISKP), University of Bonn	Germany	■ DM4
Krut, Andreas	La Sapienza Universita' di Roma	Italy	■ DM4
Kubiznak, David	Perimeter Institute	Canada	■ BH5 ■ BH7-8 ■ BH7-8
Küng, Rafael	University of Zürich - Department of Physics	Switzerland	■ GL2
Kunz, Jutta	University of Oldenburg	Germany	■ AT3
Kushnir, Doron	Institute for Advanced Study	USA	■ SN1-2
Kuusk, Piret	Institute of Physics, University of Tartu	Estonia	
Kyutoku, Koutarou	RIKEN	Japan	■ BN2
La Rana, Adele	TERA Foundation	Italy	■ HR1
Laemmerzahl, Claus	ZARM, University of Bremen	Germany	■ PS ■ PS ■ PT6 ■ PT3
Lamagna, Luca	Department of Physics, "Sapienza"-University of Rome	Italy	■ CM1
Landim, Ricardo	University of Sao Paulo	Brazil	■ BS2  ■ BS2  ■ DE1  ■ DE1 
Latosh, Boris	International Uniuersity "Dubna"	Russia	
Lattanzi, Massimiliano	Università di Ferrara	Italy	■ DM3
Lavrelashvili, George	A.Razmadze Mathematical Institute	Georgia	■ EU1 ■ AT3
Lazov, Boian	Sofia University, Faculty of Physics	Bulgaria	■ ES2 
Lazzati, Davide	Oregon State University	USA	■ GB4 ■ GB2
Le Poncin-Lafitte, Christophe	SYRTE, Observatoire de Paris	France	
Le Tiec, Alexandre	Observatoire de Paris	France	■ BN5 ■ BN7
Leaci, Paola	University of Rome "Sapienza" and INFN	Italy	■ GW1 
Leahy, John Patrick	University of Manchester	United Kingdom	■ CM2-3
Lechner, Gandalf	Cardiff University	United Kingdom	
Lecian, Orchidea Maria	Sapienza University of Rome	Italy	■ ES2 ■ ES3
Lee, Da-Shin	Department of Physics, National Dong Hwa University	Taiwan	■ BH6 

Lee, Hyun Kyu	Hanyang University	South Korea	■ SF1-2 
Lee, Hyung Won	Inje University	South Korea	■ DE1
Lee, Wonwoo	Center for Quantum Spacetime	South Korea	■ EU1
Lee, Yen-Ling	SUPPORT STAFF		
Leefer, Nathan	Helmholtz Institut Mainz	Germany	■ PT4
Legg, Stephen	University of Manchester	United Kingdom	
Lei, Weihua	Huazhong University of Science and Technology	China	
Lemos, Jose Sande	Physics Department, Instituto Superior Tecnico, University of Lisbon	Portugal	■ BH4 ■ ES1
Lentz, Eric	University of Tennessee	USA	■ SN1-2
Leonov, Alexey	P.N. Lebedev Physical Institute of the Russian Academy of Sciences	Russia	■ HE4
Lerda, Alberto	Università di Torino and INFN	Italy	
Leroy, Marie	UNamur	Belgium	
Letizia, Marco	SISSA	Italy	
Levinson, Amir	Tel Aviv University	Israel	■ GB4
Lewandowski, Jerzy	Uniwersytet Warszawski	Poland	■ QG1
Li, Liang	Stockholm University	Sweden	■ GB2
Liberati, Stefano	SISSA	Italy	■ AT3
Liccardo, Vincenzo	ITA-Instituto Tecnológico de Aeronautica	Brazil	■ GW2
liebling, steven	Long Island University	USA	■ BN2
Liguori, Michele	University of Padova	Italy	■ CM2-3
Lima Neto, Gastao	Universidade de São Paulo	Brazil	■ CM2-3 
Lin, Chunshan	Yukawa institute for theoretical physics, Kyoto University	Japan	■ AT1 
Lin, Shih-Yuin	Department of Physics, National Changhua University of Education	Taiwan	■ SF1-2
Lisakov, Sergey	Observatoire de la Côte d'Azur	France	■ SN1-2 
List, Meike	ZARM	Germany	■ PT3
Litvinov, Dmitry	Sternberg Astronomical Institute	Russia	■ PT3
Liu, Kuo	Max Planck Institute for Radio Astronomy	Germany	■ BN1
Lobo, Francisco	University of Lisbon	Portugal	■ AT1  ■ AT3 ■ BH4 ■ BS1
LOCHAN, KINJALK	Inter-University Centre for Astronomy and Astrophysics	India	■ BH6 ■ QG2
Loret, Niccolò	Università La Sapienza	Italy	■ QG2

Lough, James	Albert Einstein Institute	Germany	■ GW2
Loukes-Gerakopoulos, Georgios	ITP, MFF, Charles University in Prague	Czech Republic	■ BN5
Loureiro Benone, Carolina	Universidade Federal do Pará	Brazil	■ BH7-8 ■ AC1 ■ QF2
Loureiro Giacchini, Breno	Centro Brasileiro de Pesquisas Físicas	Brazil	■ AT1  ■ AT2
Lovell, Mark	University of Amsterdam	Netherland	■ DM3
Lu, Xuanhui	Department of Physics, Zhejiang University	China	■ PT1 
Lucchesi, David	National Institute for Astrophysics (IAPS/INAF)	Italy	■ PT3 ■ PT5
Ludwig, Hendrik	ICRANet Pescara	Italy	■ SF1-2 ■ AT1
Lugones, Germán	Universidade Federal do ABC	Brazil	■ NS2 
Lukovic, Vladimir	Tor Vergata	Italy	
Luongo, Orlando	University of Naples Federico II	Italy	
Luz, Paulo	Instituto Superior Técnico, Universidade de Lisboa	Portugal	■ AT3 ■ BH4
Lyakhova, Yana	Space Research Institute of Russian Academy of Sciences	Russia	■ AC2 ■ AC2
Lyutikov, Maxim	Purdue University, Department of Physics	USA	■ BH7-8 ■ BN3 ■ NS5
Ma, Yongge	Dept of Physics, Beijing Normal University	China	■ QG1
Macedo, Caio Filipe Bezerra	Universidade Federal do Para	Brazil	■ BH4 ■ BH6
Macias, Alfredo	Universidad Autonoma Metropolitana-Iztapalapa	Mexico	
Macias-Perez, Juan Francisco	LPSC	France	
Mackenzie, Ruari	Durham University	United Kingdom	■ DE3
Maeda, Kei-ichi	Waseda University	Japan	■ BS2 ■ AT4
Maeda, Keiichi	Department of Astronomy, Kyoto University	Japan	■ BN4
Mafa Takisa, Pedro	University of KwaZulu-Natal	South Africa	
Magalhaes, Nadja	Federal University of Sao Paulo	Brazil	■ DM4 
Maiolino, Tais	University of Ferrara	Italy	
Majerotto, Elisabetta	Instituto de Física Teórica, Universidad Autónoma Madrid	Spain	■ DE3
Majhi, Abhishek	Institute of Mathematical Sciences	India	■ BH5 
Mäkinen, Ilkka	University of Warsaw, Faculty of Physics	Poland	■ QG1
Makukov, Maxim	Fesenkov Astrophysical Institute	Kazakhstan	
Malafarina, Daniele	Nazarbayev University	Kazakhstan	■ ES3
Malec, Edward	Jagiellonian University	Poland	■ BN6 

Malek, Tomas	Institute of Mathematics, Academy of Sciences of the Czech Republic	Czech Republic	■ ES1
Malheiro, Manuel	Instituto Tecnologico de Aeronautica	Brazil	■ WD2
Malkiewicz, Przemyslaw	Universite Paris Diderot	France	■ EU1 ■ QG1
Mandato, Giovanni	Università Tor Vergata	Italy	
Mandel, Ilya	University of Birmingham	United Kingdom	■ BN3 ■ GW1
Mandrin, Pierre	University of Zurich	Switzerland	■ QG1 
Mansouri, Reza	Sharif University of Technology	Iran	
Marchetti, Tommaso	Universita' degli Studi di Roma "La Sapienza"	Italy	
Marciano, Antonino	Fudan University	China	■ DE1
Marcu, Alexandru	Babes-Bolyai University	Romania	
Margueron, Jérôme	IPN Lyon	France	■ NS1 
Marin, Francesco	INFN Firenze	Italy	■ PT3 
Marino, Francesco	CNR-Istituto Nazionale di Ottica	Italy	
Marinucci, Domenico	Department of Mathematics, University of Rome Tor Vergata	Italy	
Maris, Michele	INAF/Osservatorio Astronomico Trieste	Italy	■ CM1 
MARRANI, ALESSIO	Dipartimento di Fisica e Astronomia "Galileo Galilei"	Italy	■ ST2
Marrocchesi, Pier Simone	University of Siena and INFN Pisa	Italy	■ HE4 
Martelli, Dario	King's College London	United Kingdom	■ ST3
Martin-Moruno, Prado	Complutense University of Madrid	Spain	■ AT1 ■ AT3
Martinelli, Matteo	Institut für Theoretische Physik, Ruprecht-Karls-Universität Heidelberg	Germany	■ PT4
Martinetti, Pierre	Università di Trieste	Italy	■ QF1  ■ QF3 
Martinez, Jose Guadalupe	Max Planck Institute for Radio Astronomy	Germany	■ BN3
Martinez, Maria	Univ. Roma La Sapienza	Italy	■ DM2
Martinon, Grégoire	Observatoire de Paris	France	
Martirosyan, Radik	NAS RA	Armenia	
Martocchia, Silvia	Università la sapienza	Italy	
Marunovic, Anja	Utrecht University	Netherland	■ BS1
Maselli, Andrea	Center for Relativistic Astrophysics, Georgia Institute of Technology	USA	■ BN1  ■ DE1
Masi, Silvia	Dipartimento di Fisica Sapienza Università di Roma	Italy	
Mastrobuono Battisti, Alessandra	Technion, Israel Institute of technology	Israel	■ DM4

Mastrogiovanni, Simone	INFN/ University of Rome "La Sapienza"	Italy	
Mathews, Grant	University of Notre Dame	USA	■ GB5 ■ DM3 ■ ST4
Mathur, Samir	The Ohio State University	USA	■ ST2 ■ PS
Matos, Tonatihu	Departamento de Física, Centro de Investigación y de Estudios Avanzados del IPN	Mexico	■ BS2 ■ AT3
Matteucci, Francesca	Department of Physics, Trieste University	Italy	■ NS4
Matthiae, Giorgio	Università di Roma Tor Vergata	Italy	■ HE1
Mauskopf, Philip	Arizona State University	USA	■ CM1
Mavromatos, Nikolaos	King's College London, Department of Physics	United Kingdom	■ HE1
MAZHARI, NAJMEHALSADAT	Eurasian Nat. U., Astana	Kazakhstan	
Mazumdar, Anupam	Lancaster University	United Kingdom	■ EU3 ■ ST3
McMahon, Jeff	University of Michigan	USA	■ CM1
Medina, Perla	Universidad de Concepción	Chile	■ AT2
Meinel, Reinhard	University of Jena	Germany	■ BH4
Melas, Evangelos	University of Athens	Greece	■ QF3 ■ ES2
Melatos, Andrew	University of Melbourne	Australia	■ GW1
Melkumova, Elena	Department of Physics, Moscow State University	Russia	■ ES2
Melnick, Jorge	European Southern Observatory	Chile	
Mendoza, Sergio	Instituto de Astronomia, UNAM	Mexico	■ AT1
Menezes, Gabriel	Department of Physics, Federal Rural University of Rio de Janeiro -- UFRRJ	Brazil	■ QF2 ■ QF2
Merafina, Marco	University of Rome La Sapienza	Italy	■ DM4 ■ DM4
Mercati, Flavio	Perimeter Institute for Theoretical Physics	Canada	■ ES2 ■ AT3 ■ QG2
Merlin, Cesar	University of Southampton	United Kingdom	■ BN5 ■ BN5
Mester, John	Associated Universities, Inc.	USA	
Metzger, Simone	GRIP GmbH	Germany	
Michimura, Yuta	University of Tokyo	Japan	■ PT3
Mielczarek, Jakub	Laboratoire de Physique Subatomique et de Cosmologie	France	■ QG2
Minamitsuji, Masato	CENTRA, IST, University of Lisbon	Portugal	■ BH4
Minazzoli, Olivier	Centre Scientifique de Monaco (Monaco) and Observatoire de la Côte d'Azur (France)	France	■ AT1

Minkevich, Albert	Belarusian State University, Department of Theoretical Physics and Astrophysics	Belarus	■ AT1 
Mir, Mozghan	Institute for Research in Fundamental Sciences, IPM	Iran	
Mirabel, Felix	CEA-France & IAFE-Argentina	France	■ AC1 ■ AC1
Mirahmadi, Marjan	Freie universität Berlin, Department of Mathematics and Computer Science	Germany	
Mirzoyan, Razmik	Max-Planck-Institute for Physics	Germany	
Misra, Aalok	Indian Institute of Technology	India	■ ST3 
Miyamoto, Akinobu	Osaka City University	Japan	■ GW1
Mizumura, Yoshitaka	Kyoto University	Japan	■ BN4
Mocanu, Gabriela Raluca	Astronomical Observatory, Romanian Academy	Romania	■ AC2 
Modesto, Leonardo	Fudan University	China	■ AT1  ■ ST4  ■ QG2 ■ ES1
Mohapi, Neo	Rhodes University	South Africa	■ AT1 
Mohd, Arif	SISSA	Italy	■ EU2
Moiseenko, Sergey	Space Research Institute	Russia	■ SN1-2
Mojica, Sindy	University of Oldenburg	Germany	■ BH4
Molaro, Paolo	INAF-OATS	Italy	■ PT4 
Moldabekova, Ulzhan	Kazakh National University named after Al-Farabi	Kazakhstan	
Molla, Aslam Ali	Indian Centre for Space Physics	India	■ AC1 ■ HE3
Momeni, Davood	Eurasian Nat. U., Astana	Kazakhstan	
Moncelsi, Lorenzo	California Institute of Technology	USA	■ CM1
MONDAL, SANTANU	Indian Centre for Space Physics	India	■ AC1 ■ BH1-2-3
MONDAL, SOUMEN	Rama Krishna Mission Residential College	India	■ AC1 ■ ES2 
Moniz, Paulo	UBI	Portugal	■ EU1 
Monna, Anna	MPE	Germany	■ GL3
Moradi, Rahim	ICRANet and La Sapienza University	Italy	■ ----- ■ GB5 ■ GB5
Moretti, Valter	Università di trento	Italy	■ QF2 
Morgan, Kirk	University of West Indies Mona	Jamaica	■ BH6 
Moriconi, Riccardo	Dipartimento di Fisica, Università di Napoli "Federico II" - INFN Sezione di Napoli	Italy	■ AT1  ■ EU1 
Morinelli, Vincenzo	Tor Vergata University of Rome	Italy	■ QF3 

Morsella, Gerardo	Università Tor Vergata	Italy	■ QF1 ■ QF3
Morselli, Aldo	INFN Roma Tor Vergata	Italy	■ HE3
Moscibrodzka, Monika	Radboud University	Netherland	■ PT2 ■ GN1
Muccino, Marco	Dipartimento di Fisica and ICRA, Sapienza Università di Roma	Italy	■ GB5
Mueller, Holger	UC Berkeley	USA	■ PT1
Muhammad, Ziad	Sultan Qaboos University	Oman	■ ES1 
Mukhanov, Viatcheslav	LMU	Germany	■ PS
Mukhopadhyay, Banibrata	Indian Institute of Science	India	■ WD2  ■ AC2 ■ AT1 ■ GN2
Mundell, Carole	University of Bath	United Kingdom	■ GB2
Murata, Keiju	Keio University	Japan	■ ST3  ■ ST3 
Mychelkin, Eduard	Fesenkov Astrophysical Institute	Kazakhstan	■ ES2 
Nafoshe, Saeede	University of Nova Gorica	Slovenia	
Nagar, Alessandro	IHES	France	■ BN7
Nagarkoti, Shreeram	Indian Centre for Space Physics	India	■ AC1  ■ AC1 
Nagataki, Shigehiro	RIKEN	Japan	■ GB4 ■ SN1-2 ■ SN1-2
Naidoo, M	Rhodes University	South Africa	
Nakama, Tomohiro	Research Center for the Early Universe (RESCEU), University of Tokyo	Japan	■ DM2 
Nakonieczny, Lukasz	University of Warsaw	Poland	■ EU2
Nalbandyan, Edward	Ambasciata Armenia a Roma	Italy	
Nandi, Rana	Frankfurt Institute for Advanced Studies	Germany	■ NS3
Napolitano, George	Matematikcentrum, Lund University	Sweden	■ QG1 
Narbona, Daniela	Universidad de Concepción	Chile	■ AT2 
Nath, Sujit Kumar	Indian Institute of Science	India	■ AC2
Nathanail, Antonios	Academy of Athens	Greece	■ GB2
Navarro, Anamaria	Universidad Industrial de Santander	Colombia	■ ES3 
Navarro-Lerida, Francisco	Complutense University	Spain	■ BH7-8
Navarro-Salas, Jose	University of Valencia-IFIC	Spain	
Nedkova, Petya	Sofia University, Faculty of Physics	Bulgaria	■ BH7-8
Neilsen, David	Brigham Young University	USA	■ GB5

Neiva Tavares, Ricardo	Ambasciata Brasiliana a Roma	Italy	
Nemmen, Rodrigo	Universidade de Sao Paulo	Brazil	■ AC1 
Neronov, Andrii	University of Geneva	Switzerland	■ NS4 ■ GL3
Neville, Chelsea	Alliance Abroad Education Group	USA	
Ng, Y. Jack	University of North Carolina	USA	■ QG2
Ngubelanga, Sifiso	University of KwaZulu-Natal	South Africa	
Nikolic, Branislav	Institute for Theoretical Physics	Germany	
Nishi, Sakine	Rikkyo University	Japan	■ AT2
Nissanke, Samaya	Radboud University	Netherland	■ BN3  ■ GW1
NOEL, Vanessa	Alliance Abroad Educational Group	USA	
Noh, Hyerim	Korea Astronomy and Science Institute	South Korea	■ BS2 
Nomoto, Ken'ichi	Kavli IPMU, University of Tokyo	Japan	■ BN4 ■ PS
Nørgaard - Nielsen, Hans Ulrik	DTU Space	Denmark	
Nosari, Gabriele	Dipartimento di Fisica (Università di Pavia)	Italy	■ QF2
Notari, Alessio	Universitat de Barcelona	Spain	■ CM2-3
Nourbakhsh, SeyedehMaryam	University of Semnan	Iran	
Novaes, Fábio	International Institute of Physics - UFRN	Brazil	■ BH4 
Nozawa, Masato	Universita degli Studi di Milano	Italy	■ ST2 
Nucita, Achille	Department of Mathematics and Physics, University of Salento	Italy	■ BH1-2-3
Nugier, Fabien	DIFA, University of Bologna	Italy	■ DE2  ■ DE3  ■ GL3 
Nunes, Nelson	Institute of Astrophysics and Space Sciences, University of Lisbon	Portugal	■ DE1
Nurgaliev, Ildus	UNESCO Dept., VIESH	Russia	■ BH5
O'Brien, Paul	University of Leicester	United Kingdom	■ NS5
Odintsov, Sergey	ICE(CSIC) and ICREA	Spain	■ AT1
Ohanian, Hans	University of Vermont	USA	
Okawa, Hirotada	Yukawa Institute for Theoretical Physics	Japan	■ BH4
Oliva, Julio	Universidad Austral de Chile	Chile	■ BH7-8
Oliveira, Fernanda	ICRANet - International Center for Astrophysics Network	Italy	■ NS1 ■ BN3
Olmedo, Javier	Louisiana State University	USA	■ QG3 
Olmo, Gonzalo J.	Universitat de València	Spain	■ AT3

Oltean, Marius	University of Waterloo	Canada	■ PT5 
Oohara, Ken-ichi	Niigata University	Japan	■ GW1  ■ GW2 
Ori, Amos	Technion	Israel	
ortaggio, marcello	Institute of Mathematics, Academy of Sciences of the Czech Republic	Czech Republic	■ BH7-8 ■ ES1
Ortolan, Antonello	INFN - LNL	Italy	■ PT3
Ostermann, Peter	independent research	Germany	■ CM2-3  ■ DM1 
Ostrowski, Jan	Nicolaus Copernicus University	Poland	■ DE3 ■ DE2
Otoniel da Silva, Edson	Instituto Tecnológico de Aeronautica	Brazil	■ WD1-3 ■ WD2
Ould El Hadj, Mohamed	Université de Corse, CNRS SPE 6134	France	■ BH4
Ouyed, Rachid	University of Calgary	Canada	■ NS1 ■ BN3
Owen, Benjamin	Texas Tech University	USA	■ GW1
Pace, Carlo	Municipality of Pescara in the Steering Committee of ICRA Net	Italy	
Paczkowski, Sarah	AEI Hannover	Germany	■ GW3
Padovani, Paolo	ESO	Germany	■ HE2 ■ GN2
Paduroiu, Sinziana	Observatory of Geneva	Switzerland	■ DM3
Pagano, Luca	University of Rome "Sapienza"	Italy	■ CM1
Pagliaroli, Giulia	INFN-Laboratori Nazionali del Gran Sasso	Italy	■ SN1-2
Pal, Partha Sarathi	S. N. Bose National Centre For Basic Sciences	India	■ AC1 
Pal, Sabyasachi	Indian Centre for Space Physics	India	
Palczewski, Tomasz	The University of Alabama	USA	■ HE2 
Palenta, Stefan	University Jena	Germany	
Palenzuela, Carlos	Universitat de les Illes Balears	Spain	■ BH4
Palese, Marcella	Department of Mathematics - University of Torino	Italy	■ HR1
Palladino, Andrea	Gran Sasso Science Institute	Italy	■ HE2 
Palmisano, Giovanni	University of Rome "Sapienza"	Italy	■ QG2
Palomba, Cristiano	INFN sezione di Roma	Italy	
Panci, Paolo	Institut d'Astrophysique de Paris	France	■ DM2
Pani, Paolo	Sapienza University of Rome & CENTRA-IST Lisbon	Italy	■ BH4
Papadodimas, Kyriakos	CERN	Switzerland	■ ST2

Parentani, Renaud	Universite Paris-Sud Orsay	France	■ BH6 
Pareschi, Giovanni	INAF-Osservatorio astronomico di Brera	Italy	■ HE3
Parikh , Maulik	Arizona state university	USA	■ AT3 ■ ES3 ■ BH5 ■ ST2
Parisi, Luca	Università di Salerno	Italy	■ EU3 
Park, Chanyong	CQeST	South Korea	■ ST3
Pasic, Vedad	Department of Mathematics, University of Tuzla	Bosnia Erzegovina	■ AT1 
Patel, Avani	Indian Institute of Science Education and Research Bhopal	India	■ AT1 
Patil, Mandar	Rikkyo University	Japan	■ PT2 ■ BH4 ■ SF3
Pawlowski, Tomasz	Universidad Andres Bello	Chile	■ QG1 ■ QG3 ■ QG1
Pe'er, Asaf	UCC	Ireland	■ GB4
Peaper, Katie	Oxford University Press	United Kingdom	
Penacchioni, Ana Virginia	INPE	Brazil	■ HE4
Penna Neves, Ronaldo	Federal Technological University of Paraná	Brazil	
Pereira, Jose	Instituto de Fisica Teorica - UNESP	Brazil	■ AT1
Pereira Lobo, Iarley	Sapienza University of Rome & ICRA Net	Italy	■ QG2 ■ QG2
Peres Menezes, Debora	Universidade Federal de Santa Catarina	Brazil	■ NS3
Peresano, Michele	Università degli Studi di Udine	Italy	
Perez Martinez, Aurora	Instituto de Cibernetica Matematica y Fisica ICIMAF	Cuba	■ NS2
Perlick, Volker	ZARM	Germany	■ GL3
Perlman, Eric	Florida Institute of Technology	USA	■ QG2 
Perna, Rosalba	Stony Brook University	USA	■ NS5
Peron, Roberto	IAPS-INAF	Italy	■ PT3 ■ PT5
Perrodin, Delphine	Osservatorio Astronomico di Cagliari	Italy	■ BN1
Petroff, Emily	Swinburne University of Technology	Australia	■ GB1 
Petropoulou, Maria	Purdue University, Department of Physics and Astronomy	USA	■ GN2
Peyravi, Marziyeh	Ferdowsi University of Mashhad	Iran	■ AT2 
PEZZELLA, FRANCO	INFN - Naples Division	Italy	■ ST3 
Pfeifer, Christian	ITP - Leibniz University Hannover	Germany	■ QG2 
Pfuhl, Oliver	Max-Planck-Institut für extraterrestrische Physik	Germany	

Philipp, Dennis	ZARM, Uni Bremen	Germany	■ PT6
Phua, Kok Khoo	World Scientific	Singapore	
Piacentini, Francesco	University of Rome La Sapienza	Italy	
Piacitelli, Gherardo	SISSA	Italy	■ QF1
Piccinni, Ornella Juliana	Dipartimento di Fisica, Università di Roma "Sapienza" - INFN-Roma1	Italy	
Piedipalumbo, Ester	University Federico II of Naples	Italy	■ GB3
Pieri, Lorenzo	University of Rome, Tor Vergata	Italy	
Pietrzyk, Monika	School of Physics and Astronomy, University of St Andrews	United Kingdom	■ ES2
Pilo, Luigi	Department of Physical and Chemical Sciences , Univ. L'Aquila	Italy	■ AT1 ■ AT4 
Pimenta, Mário	LIP	Portugal	■ HE1 
Pinamonti, Nicola	Dipartimento di Matematica, Università di Genova	Italy	■ QF2
Piner, Glenn	Whittier College	USA	■ GN2
Pinfold, James	University of Alberta	Canada	■ DM1
Pino, Miguel	Universidad de Santiago de Chile	Chile	■ DE1
Pinto, Fabrizio	Jazan University	Saudi Arabia	■ GW2 ■ QG2
Pinto, Innocenzo M	University of Sannio, INFN, LVC and KAGRA	Italy	■ PT3 
Piran, Tsvi	Hebrew University of Jerusalem	Israel	
Pisani, Alice	CPPM (Marseille) and IAP(Paris)	France	■ DE3 ■ DE1
Pisani, Giovanni Battista	Sapienza Università di Roma and ICRANet	Italy	■ GB5
Piscicchia, Kristian	Laboratori Nazionali di Frascati, INFN	Italy	■ DM4
Pizza, Liberato	Università Di Pisa and INFN	Italy	
Pnigouras, Pantelis	Eberhard Karls University of Tübingen	Germany	■ SN1-2 
Poghossian, Rubik	Yerevan Physics Institute	Armenia	
Polarski, David	Université Montpellier	France	■ DE1
Polenta, Gianluca	ASI Science Data Center	Italy	■ CM1
Poli, Nicola	Dipartimento di Fisica e Astronomia, Università di Firenze, INFN sez. Firenze	Italy	■ PT1
Polko, Peter	University of Maryland	USA	
Ponglertsakul, Supakchai	University of Sheffield	United Kingdom	■ BH7-8
Pons, Josep M.	University of Barcelona	Spain	■ BH7-8
Posada Aguirre, Nelson	University of South Carolina	USA	
Pospelov, Maxim	U of Victoria/Perimeter	Canada	■ PT4

Pound, Adam	University of Southampton	United Kingdom	■ BN5
Pouri, Athina S.	RCAAM, UOA	Greece	
Pradisi, Gianfranco	"Tor Vergata" University of Rome	Italy	
Pravda, Vojtech	Institute of Mathematics, AS CR	Czech Republic	■ AT1
Pravdova, Alena	Institute of Mathematics, AS CR	Czech Republic	■ ES1
Providência, Constança	Universidade de Coimbra	Portugal	■ NS3
Provost, Jean-Pierre	University of Nice Sophia Antipolis	France	■ HR1
Puddu, Roberto	Università Sapienza	Italy	
Puerrer, Michael	Cardiff University	United Kingdom	■ BN7 ■ GW1
Puget, Jean-Loup	Université Paris Sud	France	
Pullin, Jorge	Louisiana State University	USA	■ QG3
Puppo, Paola	INFN	Italy	■ PT3
QADIR, Asghar	Department of Physics, School of Natural Sciences, National University of Sciences & Technology	Pakistan	■ AC2
Quevedo, Hernando	National Autonomous University of Mexico	Mexico	
Quinta, Gonçalo	Instituto Superior Técnico - University of Lisbon	Portugal	■ BH4 ■ QF2
Quiroga, Gonzalo	Facultad de Matemática, Astronomía y Física	Argentina	
Qureshi, Babar	Dept. of Physics, School of Science and Engineering, Lahore University of Management Sciences (LUMS)	Pakistan	
Raasakka, Matti	Independent researcher	Finland	■ QF3
Radicella, Ninfa	Università degli studi di Salerno	Italy	■ PT5
Radu, Eugen	Aveiro University	Portugal	■ BH7-8 ■ AT4
Rahman, Sabbir	Saudi Aramco	Saudi Arabia	■ BH4
Rajwade, Kaustubh	West Virginia University	USA	■ GB1
Ramirez, Cupatitzio	Benemerita Universidad Autonoma de Puebla	Mexico	■ EU1
Ramos, Rudnei	Rio de Janeiro State University	Brazil	■ EU1
Ramponi, Roberta	Istituto di Fototecnica e Nanotecnologie del CNR - on behalf of Prof. Nicolais	Iceland	
Rannu, Kristina	Sternberg Astronomical Institute, Lomonosov Moscow State University	Russia	
Rasel, Ernst	Leibniz University Hannover	Germany	■ PT1
Rastgo, Saeed	Universidad Autonoma Metropolitana - Iztapalapa	Mexico	■ QG3
Rawn, Nora	Springer	USA	

Ray, Subharthi	Astrophysics and Cosmology Research Unit, University of KwaZulu-Natal,	South Africa	
Razzano, Massimiliano	Dipartimento di Fisica Università di Pisa, VAT: IT00286820501	Italy	■ HE4 ■ GW1
Rea, Nanda	University of Amsterdam/CSIC-IIEC	Netherland	■ NS1
Reed, Darren	Univ. of Zurich, Institute for Computational Science	Switzerland	■ DM3
Rees, Martin	Institute of Astronomy	United Kingdom	
Refregier, Alexandre	ETH Zurich, Institute for Astronomy	Switzerland	■ DE1
Rejzner, Katarzyna	University of York	United Kingdom	■ PS ■ PS
REKIK, RIMA	EL-hadj lakhdar univ of BATNA	Algiers	
Rempel, Trevor	Perimeter Institute	Canada	
Renn, Jürgen	Max Planck Institute for the History of Science	Germany	■ PS
Rennert, Julian	University of Waterloo, Department of Applied Mathematics	Canada	
Renzi, Alessandro	Università degli studi di Roma 2 tor vergata	Italy	
Repetto, Serena	Radboud University Nijmegen	Netherland	
Reverdy, Vincent	University of Illinois at Urbana-Champaign, Department of Astronomy	USA	■ DE2
Reyes hurtado, Mauricio	Universidad de Valencia	Spain	
Rezzolla, Luciano	Institute for Theoretical Physics	Germany	■ GN1 ■ BN1 ■ BH1-2-3 ■ AC2
Ricciardi, Giulia	Dipartimento di Fisica, Università di Napoli Federico II	Italy	■ AT2 ■ AT2
Riccioni, Fabio	INFN Roma `La Sapienza'	Italy	■ ST1
Riccobene, Giorgio	INFN-LNS	Italy	
Ridolfi, Alessandro	Max-Planck-Institut für Radioastronomie	Germany	■ BN1
Rinaldi, Massimiliano	Università di Trento & TIFPA	Italy	■ AT1 
Risoli, Stefano	Università la Sapienza	Italy	
Roberts, Benjamin	University of New South Wales	Australia	
Robertson, Calum	Monash University	Australia	
ROCHA, FLAVIA	ITA	Brazil	■ WD2
Rodrigues, Manuel	ONERA	France	■ PT3
Rodríguez Durán, Evelyn	Politecnico di Torino	Italy	■ AT2
Rodriguez Fernandez, Gonzalo	Sezione INFN di Tor Vergata Roma	Italy	
Rodriguez, Jerome	CEA Saday	France	■ AC1 
Rodriguez, Jose	Università degli Studi di Roma "La Sapienza"	Italy	
Rogers, Adam	University of Manitoba	Canada	■ GL3 

Romalis, Michael	Princeton University	USA	■ PT3
Roman, Matthieu	Laboratoire de Physique Nucléaire et des Hautes Energies (LPNHE)	France	■ CM2-3 
Romano, Antonio Enea	University of Antioquia	Colombia	■ DE2
Romano, Luca	Università di Roma "La Sapienza"	Italy	■ ST1
Romano, Valentina	Sapienza University of Rome	Italy	
Röpke, Friedrich	Heidelberger Institut für Theoretische Studien	Germany	■ BN4
Rosa, Joao	University of Aveiro	Portugal	■ BH4
Rosati, Piero	University of Ferrara	Italy	
Roscani, Valerio	Universita' degli Studi di Roma "La Sapienza"	Italy	
Rosi, Gabriele	Dipartimento di Fisica e Astronomia Università di Firenze, INFN sezione di Firenze	Italy	■ PT1 
Rosinska, Dorota	Institute of Astronomy, University of Zielona Gora	Poland	■ GW1 ■ GW1
Rossetti, Mariachiara	University of Milan	Italy	■ CM2-3
Roukema, Boudewijn F.	Torun Centre for Astronomy, Nicolaus Copernicus University	Poland	■ DE3
Roupas, Zacharias	N.C.S.R. Demokritos	Greece	■ NS4
Rubiera-Garcia, Diego	Fudan University	China	■ AT3
Ruchayskiy, Oleg	EPFL	Switzerland	
Rudenko, Valentin	Sternberg Astronomical Institute of Lomonosov Moscow Satate University	Russia	■ GW2 
Rueda Hernandez, Jorge Armando	ICRANet	Italy	■ NS5 ■ PS
Ruffini, Remo	Icra & Icranet Director	Italy	
Rúnarsson, Helgi Freyr	Universidade de Aveiro	Portugal	■ BS1
Russo, Jorge	ICREA - U. Barcelona	Spain	
Rutili, Samuel	Department of Physics	Italy	■ QF2
Rutledge, Robert	McGill University	Canada	■ NS1 ■ NS1
Ruzzi, Giuseppe	Mathematics Department, Univ. "Tor Vergata"	Italy	
Sadoyan, Avetis Abel	Yerevan state University	Armenia	
Saez-Gomez, Diego	Institute of Astrophysics and Space Sciences, University of Lisbon	Portugal	■ DE1 
Safronova, Marianna	University of Delaware	USA	■ PT4
Sahakyan, Narek	ICRANet-Armenia	Armenia	■ HE2 
Sajedi Shacker, Shadi	University of Hamburg	Germany	■ AT1 
Sakakihara, Yuki	Kyoto University	Japan	■ AT1

Salas, Luis	Instituto de Astronomia, UNAM	Mexico	■ CM2-3 
Salgado, Patricio	Universidad de Concepción	Chile	■ AT2
Salgado, Sebastian	Universidad de Concepcion	Chile	■ AT2
Salgado-Rebolledo, Patricio	Université Libre de Bruxelles	Belgium	■ ST3
Salucci, Paolo	SISSA	Italy	
Salvati, Laura	University of Rome, Sapienza	Italy	■ CM2-3
Sampaio, Marco	Universidade de Aveiro and CIDMA	Portugal	■ ES2 ■ BH4
Sanchis-Gual, Nicolas	University of Valencia	Spain	■ BS2
Sanders, Ko	University of Leipzig	Germany	■ QF3 
Sanghai, Viraj	Queen Mary University of London	United Kingdom	■ DE2
Santander-García, Miguel	Instituto de ciencia de materiales (CSIC)/Observatorio Astronómico Nacional	Spain	■ BN4
Santos, Samuel	Technological Institute of Aeronautics	Brazil	■ WD2
Saraf, Shailendhar	Stanford University	USA	■ PT3
Saravanan, Satish Kumar	Lorentz Institute, Leiden University	Netherland	■ BN5
Saridakis, Emmanuel	Baylor U.	USA	■ AT1  ■ DE1 
Sato, Katsuhiko	National Institutes of Natural Sciences	Japan	
Sauer, Tilman	University of Bern	Switzerland	■ HR1
Savelova, Elena	Dubna International University of Nature, Society and Man	Russia	■ AT4 
Sawant, Disha	University of Ferrara	Italy	■ GB3
Sbarrato, Tullia	Università degli Studi di Milano - Bicocca	Italy	■ GN2
Sberna, Laura	Sapienza	Italy	
Scarza, Anne	One World Production	USA	
Scarza, Vincent	One World Production	USA	
Schärer, Andreas	University of Zurich	Switzerland	■ PT1 
Schee, Jan	Silesian university in Opava	Czech Republic	■ PT6 ■ AC1
Schettino, Giulia	Department of Mathematics - University of Pisa	Italy	
Schiani, Adriana	Tor Vergata university of Rome	Italy	
Schiappa, Ricardo	Instituto Superior Técnico	Portugal	■ ST1 
Schik, Albertha (Betteke)	Institute for Theoretical Physics	Netherland	

Schlögel, Sandrine	UNamur	Belgium	■ AT1 
Scholtz, Martin	Charles University in Prague	Czech Republic	■ ES2 
Schramm, Liam	Bard College	USA	
Schramm, Stefan	FIAS	Germany	■ NS2 
Schreiber, Ulrich	Technische Universitaet Muenchen	Germany	■ PT3 
Schroven, Kris	ZARM, University of Bremen	Germany	■ BS1
Schuetzhold, Ralf	Faculty of Physics, University Duisburg-Essen	Germany	
Schwerdtfeger, Peter	New Zealand Institute for Advanced Study	New Zealand	■ PT4
Scozzola, Norberto	Comisión Nacional de Energía Atomica	Argentina	■ NS3
Scopel, Stefano	Sogang University	South Korea	■ DM2 
Scopelliti, Vincenzo	Institute Lorentz for Theoretical Physics	Netherland	
Scott, Douglas	University of British Columbia	Canada	■ CM2-3
Scott, Susan	The Australian National University	Australia	■ EU3
Scudellaro, Paolo	Federico II and INFN, Napoli	Italy	
Seahra, Sanjeev	University of New Brunswick	Canada	■ DE1
Sekiguchi, Toyokazu	University of Helsinki	Finland	■ DM3 ■ DM3
SEMERCIOGLU, MEL&#304;KE GUZIN	Gumushane University	Turkey	
SEMERCIOGLU, MUHAMMED SERHAT	Gumushane University	Turkey	
Seo, Eun-Suk	University of Maryland	USA	■ HE4
Seto, Naoki	Kyoto Univeristy	Japan	■ GW1
Shafieloo, Arman	Korea Astronomy and Space Science Institute (KASI)	South Korea	■ DE1
Shah, Abhay	University of Southampton	United Kingdom	■ BN6 ■ BN6 ■ BN6
Shahidi, Shahab	Damghan University	Iran	■ AT2 
shakeri, soroush	Isfahan University Of Technology (IUT)	Iran	
Shanks, Tom	Durham University	United Kingdom	■ DE3
Shapiro, Ilya	Universidade Federal de Juiz de Fora Campus Universitário	Brazil	■ DE1
Shellard, Ronald Cintra	CBPF	Brazil	
Shibata, Masaru	Yukawa Institute for Theoretical Physics, Kyoto University	Japan	■ BN2
Shnir, Yakov	LTP, JIINR	Russia	■ AT4 
Shoemaker, David	Massachusetts Institute of Technology	USA	

shrestha, ashish	south asian astro federation	Nepal	
Siemssen, Daniel	Riemann Center for Geometry and Physics, Universität Hannover	Germany	
Sierra Ordoñez, Carlos Alberto	Universidad Industrial de Santander	Colombia	■ EU1
Sigismondi, Costantino	ICRA	Italy	■ BN4 ■ PT5 ■ HR1 ■ PT5
Sikorski, Jan	Faculty of Physics, University of Warsaw	Poland	
Sinai, Yakov	Princeton University	USA	■ PS
Singh, Chandra Bahadur	Instituto Astronomico e Geofisico (IAG-USP) Universidade de Sao Paulo	Brazil	■ AC1
Singh, Dinesh	University of Regina	Canada	■ PT6 ■ QG2
Singh, Parampreet	Louisiana State University	USA	■ QG3
Sinha, Monika	Indian Institute of Technology Jodhpur	India	
Siutsou, Ivan	CAPES - ICRA Net Rio	Brazil	
Slagter, Reinoud Jan	University of Amsterdam, department of physics and ASFYON, Astronomisch Fysisch Onderzoek Nederland	Netherland	■ DE1 ■ AT4
Slatyer, Tracy	Massachusetts Institute of Technology	USA	■ HE3 ■ PS
Smith, Paul T.	V.N.S. - Centre for Physics Research	Australia	■ AT1
Soares, Ivano Damiao	CBPF/MCTI	Brazil	■ ES1
Sola, Joan	Universitat de Barcelona	Spain	■ DM1
Solovov, Vladimir	Institute for High Energy Physics NRC "Kurchatov Institute"	Russia	■ AT1
Sorrentino, Fiodor	INFN Genova	Italy	■ PT1
Sotani, Hajime	National Astronomical Observatory of Japan	Japan	■ BH4 ■ SN1-2
Sotiriou, Thomas	University of Nottingham	United Kingdom	
Sourie, Aurelien	Observatoire de Paris	France	■ SN1-2
Spallicci di Filottrano, Alessandro D.A.M.	Université d'Orléans - CNRS	France	
Sparvoli, Roberta	University of Rome Tor Vergata	Italy	■ HE4
Spindel, Philippe	Université de Mons	Belgium	■ EU2
Spirin, Pavel	Institute of Theoretical and Computational Physics, University of Crete	Greece	■ ES2 ■ ES2 ■ BH4
Spitler, Laura	Max-Planck-Institut for Radio Astronomy	Germany	■ GB1
spolyar, douglas	Oskar Klein Center (Stockholm University)	Sweden	■ DM2

Spooner, Neil	University of Sheffield	United Kingdom	
Spurzem, Rainer	National Astronomical Observatories, CAS	China	■ DM4
Srivastasa, Yogendra Narain	Department of Physics & Gerology U of Perugia	Italy	■ PT3 
Stahl, Clément	Icranet	Italy	■ SF1-2 
Stanev, Todor	Department of Physics and Astronomy, University of Delaware	USA	■ HE2
Starck, Jean-Luc	CEA, Service d'Astrophysique	France	■ GL2
Starobinsky, Alexei	Landau Institute for Theoretical Physics RAS	Russia	■ DE1
Staykov, Kalin	Sofia University, Faculty of Physics	Bulgaria	■ BH4 
Stegmann, Christian	DESY	Germany	
Steinhauer, Jeff	Technion	Israel	■ BH6
Steinhoff, Jan	Albert-Einstein-Institute	Germany	■ BN6
Stepanian, Arman	University of Tehran	Iran	■ BH4 
Stoica, Ovidiu Cristinel	Horia Hulubei National Institute for Physics and Nuclear Engineering	Romania	■ ES2 
Stornaio, Cosimo	INFN-sez. di Napoli	Italy	■ AT2
Strantzalis, Achillies	Research Center for Astronomy and Applied Mathematics	Greece	■ GB5
Strobel, Eckhard	IcraNet	Italy	■ SF1-2
Strominger, Andrew	Harvard University	USA	■ PS ■ ST3
Stuchlik, Zdenek	Silesian university in Opava	Czech Republic	
Suárez, Abril	Université Paul Sabatier	France	■ BS2 
Subramanian, Sathyawageeswar	Indian Institute of Science	India	■ BN4
Suleymanova, Sharara	Kazakh National University named after al-Farabi	Kazakhstan	
Sumner, Tim	Imperial College London	United Kingdom	■ GW3
Sunyaev, Rashid	Max-Planck Institute for Astrophysics, Space Research Institute (IKI), Moscow	Germany	
Sushkov, Sergey	Kazan Federal University	Russia	■ AT3  ■ AT3 
Suwa, Yudai	Max Planck Institute for Astrophysics	Germany	■ BN3 ■ NS5
Svarc, Robert	Charles University in Prague	Czech Republic	■ ES1 
Swiezewski, Jędrzej	Faculty of Physics, University of Warsaw	Poland	■ QG3
't Hooft, Gerardus	Institute for Theoretical Physics	Netherland	■ PS 
Takahashi, Keitaro	Kumamoto University	Japan	■ CM2-3

Taketani, Kaoru	KEK	Japan	
Talaganis, Spyridon	Lancaster University	United Kingdom	■ AT1 ■ AT2
Tanimoto, Yoh	The University of Tokyo	Japan	■ QF3
Taracchini, Andrea	Max Planck Institute for Gravitational Physics	Germany	■ BN5
Tartaglia, Angelo	Politecnico di Torino	Italy	■ PT3
Tauris, Thomas	AIfA, University of Bonn	Germany	■ BN3 ■ NS4 ■ BN3
Tavani, Marco	INAF-IAPS	Italy	
Terada, Yukikatsu	Saitama University	Japan	■ BN4
Tetradis, Nikolaos	University of Athens	Greece	■ DM1
Theuns, Tom	Durham University	United Kingdom	■ DM3
Thompson, Rodger	University of Arizona	USA	■ PT4 
Tilanus, Remo	IMAPP, Radboud University & Leiden Observatory	Netherland	■ GN1
Tinchev, Vassil	Department of Theoretical Physics, Faculty of Physics, Sofia University	Bulgaria	
Ting, Samuel	CERN & MIT	Switzerland	■ PS
Tino, Guglielmo M.	Dipartimento di Fisica and LENS, Universita' di Firenze - INFN	Italy	
Toktarbay, Saken	Al Farai kazakh National University	Kazakhstan	
Tomasz, Tomasz	XOtduZ5A	Dominican Republic	
Tomizawa, Shinya	Tokyo University of Technology	Japan	■ ES3
Toporensky, Alexey	Sternberg Astronomical Institute	Russia	■ AT1
Tropina, Olga	Spase Research Institute	Russia	■ AC2
Torres-Forne, Alejandro	University of Valencia	Spain	■ NS5 ■ GW1
Torsello, Francesco	Stockholm University	Sweden	
Totani, Tomonori	Department of Astronomy, Univ. of Tokyo	Japan	■ GB3 ■ GB1
Toussaint, Vladimir	The University of Nottingham	United Kingdom	■ EU2 
Tretyakova, Daria	Ural Federal University, Institute for Natural Sciences	Russia	
Trombetti, Tiziana	INAF IASF BOLOGNA	Italy	■ CM2-3
Tsujikawa, Shinji	Department of Physics, Faculty of Science, Tokyo University of Science	Japan	■ DE1 
Tsupko, Oleg	Space Research Institute (IKI) of Russian Academy of Sciences	Russia	■ PT2
Tsuruta, Sachiko	Montana State University	USA	■ PS
Turcati, Rodrigo	SISSA	Italy	
Upadhyay, Ashwani Kumar	Chandrasekhar Center for Astrophysics & Astronomy	India	

Vacaru, Sergiu	University Alexandru Ioan Cuza, UAIC, Iasi	Romania	
Valdarno, Alessia	Springer Verlag GmbH	Germany	
van Bibber, Karl	The University of California, Berkeley	USA	
van de Meent, Maarten	University of Southampton	United Kingdom	
van Holten, Jan-Willem	Nikhef	Netherland	
van Putten, Maurice	Sejong University	South Korea	
Vano-Vinuales, Alex	Universitat de les Illes Balears	Spain	
Vanzo, Luciano	Università di Trento - Dipartimento di Fisica	Italy	
Vassiliev, Dmitri	University College London	United Kingdom	
vaudo scarpetta, Ersilia	ESA	France	
Vazquez, Victor Manuel	Benemerita Universidad Autonoma de Puebla	Mexico	
Veneziano, Gabriele	CERN-TH	Switzerland	
Verch, Rainer	Inst. f. Theor. Physics, University of Leipzig	Germany	
Vereshchagin, Gregory	ICRANet	Italy	
Verzulli, Damiano	S T A F F		
Vetrugno, Daniele	University of Trento	Italy	
Viaggiu, Stefano	Tor Vergata University, math dep.	Italy	
Vieira Lobato, Ronaldo	Instituto Tecnológico de Aeronáutica	Brazil	
Vielva, Patricio	Instituto de Fisica de Cantabria (CSIC - UC)	Spain	
Vikhlinin, Alexey	Harvard-Smithsonian Center for Astrophysics	USA	
Vikman, Alexander	LMU-ASC Munich	Germany	
Villa, Eleonora	Institute of Cosmology and Gravitation	United Kingdom	
villain, loic	LMPT / Univ. Tours	France	
Vinet, Jean-Yves	CNRS/Observatoire de la Côte d'Azur	France	
Virgilli, Enrico	University of Ferrara	Italy	
Visser, Matt	Victoria University of Wellington	New Zealand	
Vitagliano, Vincenzo	CENTRA - IST	Portugal	
Vitale, Enzo	Il Messaggero	Italy	
Vitale, Patrizia	Dipartimento di Fisica Università di Napoli Federico II	Italy	

Vitale, Stefano	University of Trento	Italy	■ PS
Volkov, Mikhail	University of Tours	France	■ AT4  ■ BH7-8
Wandelt, Benjamin	Institut d'Astrophysique de Paris	France	■ GL2 ■ GL2
Wang, Gang	University of Urbino / INFN-Firenze / INFN-GSSI	Italy	
Wang, Mengjie	Aveiro University	Portugal	■ BH4
Wang, Xiangyu	Department of Astronomy, Nanjing University	China	■ GB2 ■ HE2
Wang, Yu	ICRANet	Italy	■ GB5
WANI, NAVEEL AHMAD	DEPARTMENT OF PHYSICS, UNIVERSITY OF KASHMIR	India	
Warburton, Niels	Massachusetts Institute of Technology	USA	■ BN5
Wardle, Janie	Cambridge Scientific Publishers	United Kingdom	
Warren, Pina, Joseph	Rochester Institute of Technology	USA	
Webb, John	University of New South Wales	Australia	
Weber, William Joseph	Università di Trento / TIFPA INFN	Italy	■ GW3
Werner, Marcus C.	Kyoto University, Yukawa Institute for Theoretical Physics	Japan	■ PT2 
Williams, Jeff	Brandon University	Canada	■ ES1
Winterroth, Ekkehart	Department of Mathematics - University of Torino	Italy	
Woerner, Johann-Dietrich	ESA	France	
Wojnar, Aneta	University of Wroclaw, INFN Napoli	Poland	
Wong, Patrick	University of Cologne	Germany	■ QG1
Wright, Matthew	University College London	United Kingdom	
Wu, Xuefeng	Purple Mountain Observatory, Chinese Academy of Sciences	China	■ GB3
Xue, She-Sheng	ICRANet	Italy	■ SF1-2 ■ DE1
Yajima, Satoshi	Kumamoto University	Japan	■ QF2 
Yamada, Kei	Kyoto University	Japan	■ BN6 
YANG, Xiaofeng	Sapienza University of Rome	Italy	■ DE2
Yermekbay, Yermek	Al-Farabi Kazakh National University	Kazakhstan	■ BN6
Yevgeniya, Rabochaya	University of Trento	Italy	■ EU1 
Yokozawa, Takaaki	Osaka City University	Japan	■ SN1-2 
Yoon, Jong Hyuk	Konkuk University	South Korea	■ ES2
Yoon, Myungseok	Sangmyung University	South Korea	

Yoshino, Hirotaka	KEK (High Energy Accelerator Research Organization)	Japan	■ BH4 
Younsi, Ziri	Institute for Theoretical Physics, Goethe University of Frankfurt	Germany	■ PT2 ■ GN1
Zakharov, Alexander	Institute of Theoretical and Experimental Physics	Russia	■ BH1-2-3  PT2  ■ GL3 
Zanchin, Wilson	Universidade Federal do ABC	Brazil	■ BH4
Zane, Silvia	Mullard Space Science Laboratory, University College London	United Kingdom	■ NS5
Zaninoni, Elena	ICRANet - Rio	Brazil	■ GB5 
ZANOTTI, OLINDO	UNIVERSITY OF TRENTO	Italy	■ AC1
Zaslavskii, Oleg	Kharkov V. N. Karazin National University	Ukraine	■ PS
Zechen, Zhang	Bard College	USA	
Zen Vasconcellos, César Augusto	Universidade Federal do Rio Grande do Sul - UFRGS	Brazil	■ NS2
Zerbini, Sergio	Trento University	Italy	
Zhang, Binbin	The University of Alabama in Huntsville	USA	■ GB4
Zhang, Bing	University of Nevada Las Vegas	USA	■ GB2 ■ GB4 ■ GB1
Zhang, Shuangnan	Institute of High Energy Physics	China	■ HE3 ■ HE4  HE3
Zhang, Yingli	National Astronomical Observatories, Chinese Academy of Sciences	China	■ AT1
Zinnato, Natale	Università degli Studi di Roma Tor Vergata	Italy	
Zornoza, Juan de Dios	IFIC (UV-CSIC)	Spain	■ HE2 

MG14 - Marcel Grossmann Meeting - Rome July, 12-18 2015