

Fifteenth Marcel Grossmann Meeting - MG15

University of Rome "La Sapienza" - Rome, July 1-7, 2018

MG15 - List of Participants (1022)

Participant	<--- Sort By --->	Institution state	Session submitted
AAS, ZONERA	university of management and technology sialkot	Pakistan	
ABDELKADER, ZADEL	univ dOran	Algiers	
ABDIKAMALOV, ASKAR	Fudan University	China	■ BH2
ABEBE, AMARE	North-West University	South Africa	■ AT1
ABISHEV, MEDEU	Al Farabi Kazakh National University	Kazakhstan	■ SF1
ABLIMIT (ABOLIMITI), IMINHAJI (YIMINGAJI)	Kyoto University	Japan	■ BN4
ADAMO, CRISTINA		Italy	
ADDAZI, ANDREA	Fudan University	China	■ QG2 ■ GW1 ■ QG1 ■ AT1 ■ DM2 ■ AT7
ADEGOKE, OLUWASHINA	INDIAN INSTITUTE OF SCIENCE	India	■ AC3 ■ BH2 ■ AC1
AGATHOS, MICHALIS	DAMTP, University of Cambridge	United Kingdom	■ GW1
AGULLO, IVAN	Louisiana State University	USA	
AHMED, FAIZUDDIN	Ajmal College of Arts and Science	India	
AHMED, HASEEB	Nawaz associate	Pakistan	
AHMEDOV, BOBOMURAT	Ulugh Beg Astronomical Institute (AI), Uzbekistan Academy of Sciences	Uzbekistan	
AIMURATOV, YERLAN	University of Rome "La Sapienza"	Italy	■ BN3 ■ GB9
AKIL, ALI	Southern University of Science and Technology of China	China	■ BH5
ALBERTI, GIUSEPPE	Living Systems Research	Austria	■ DM4 ■ DM4
ALDI, GIULIO FRANCESCO	INFN Sezione di Napoli, Gruppo collegato di Salerno	Italy	■ BH2
ALESCI, EMANUELE	Pennsylvania State University	USA	■ QG1
ALESSIO, FRANCESCO	Università degli studi di Napoli Federico II	Italy	
ALEX, NILS	FAU Erlangen-Nürnberg	Germany	■ AT5
ALEXANDROV, SERGEY	Montpellier University	France	■ BH7
ALKINDI, FATMA	Sultan Qaboos University	Oman	■ ES1 
ALLAHYARISA DEGHABADI, ALIREZA	Sharif university of technology	Iran	
ALTAHA MOTAHAR, ZAHRA	Oldenburg University	Germany	■ AC1
AMADIO, FLAVIA	Sapienza University of Rome	Italy	

News

News

Press releases

Registration

MG Awards

Booklet MG15

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

MG Meetings

MG Meetings

Scientific Objectives

The Previous Meetings

Satellite meetings

MG15

Summary

Important dates

Location

Public Lectures

Exhibitions

Social Events

Accompanying Persons Activities

Photos

Videos

Scientific Committees

International Organizing

International Coordination

Local Organizing

Scientific Program

Plenary Invited Speakers

Plenary Program date grid

Chairpersons of Parallel Sessions



Parallel Sessions

Parallel Sessions date grid

Global Program

AMARO SEBASTIÃO, PAU	Institut de Ciències de l'Espai (CSIC-IEEC)	Spain	■ BH2 ■ gw8
AMATI, LORENZO	INAF - OAS Bologna	Italy	■ HE7 ■ GB3
AMBRUS, VICTOR E.	West University of Timisoara	Romania	■ EU2B
AMELINO-CAMELIA, GIOVANNI	Università Federico II di Napoli	Italy	■ QG2
ANDERSON, MALCOLM	Univeristi Brunei Darussalam	Brunei	
ANDO, MASAKI	University of Tokyo	Japan	■ GW4
ANDRE, RUI	Instituto Superior Técnico	Portugal	■ BH5
ANSELMINI, DAMIANO	Department of Physics, University of Pisa	Italy	■ AT1 ■ QG2
ANTONINI, FABIO	University of Surrey	United Kingdom	■ GW8
ANYPAS, DIONYSIOS	Helmholtz-Institut Mainz	Germany	■ PT4
AOKI, ARATA	Kobe University	Japan	■ BS2
ARAI, SHUN	Nagoya University	Japan	■ EU2C ■ DE1
ARBAÑAL, JOSÉ	Universidad Privada del Norte	Peru	■ WD2
ARCA SEDDA, MANUEL	Astronomisches Rechen Institut, ZAH-Heidelberg University	Germany	■ GW1 ■ BH2
ARCHIBALD, ANNE	Anton Pannekoek Institute	Netherland	■ NS4
ARGÜELLES, CARLOS R.	FCAGLP - CONICET	Argentina	■ DM1 ■ DM4
ARGYROPOULOS, SPYRIDON	The University of Iowa	USA	■ DM1
ARISTOV, VLADIMIR	Moscow Institute of Physics and Technology (State University)	Russia	■ AT1 
ARMAS, JAY	University of Amsterdam	Netherland	■ AT6
ARNDT, MARKUS	University of Vienna	Austria	
ASPELMEYER, MARKUS	Faculty of Physics, University of Vienna	Austria	
ATAMUROTOV, FARRUH	Ulugh Beg Astronomical Institute	Uzbekistan	
AZAM, HAMIDA	University of gujrat	Pakistan	
BACCIGALUPI, CARLO	SISSA	Italy	■ CM5
BAHAMONDE, SEBASTIAN	University College London	United Kingdom	■ AT1
BALDI, ANNA SILVIA	Sapienza Università di Roma	Italy	■ CM3  ■ CM5 
BALEK, VLADIMÍR	Department of Theoretical Physics, Comenius University	Slovakia	■ ES3 
BALOI, MIHAELA-ANDREEA	Politehnica University of Timisoara	Romania	■ EU2 
BANDYOPADHYAY, DEBADES	Saha Institute of Nuclear Physics	India	
BANDYOPADHYAY, TANWI	Adani Institute of Infrastructure Engineering	India	■ DE1
BANERJEE, ANUVAB	S. N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES	India	■ AC1


BANERJEE, SRIMANTA	Tata Institute of Fundamental Research	India	■ AC3 ■ BH2
BANDJALI, ALI	Babol Noshirvani University of Technology	Iran	■ DE1 ■ AT7 
BARING, MATTHEW	Rice University	USA	■ HE6
BARRANCO, JUAN	University of Guanajuato	Mexico	■ HE2 ■ DM4
BARRES DE ALMEIDA, ULISSSES	Centro Brasileiro de Pesquisas Físicas	Brazil	■ HE8
BARRIENTOS, ERNESTO	Instituto de Astronomia. Universidad Nacional Autonoma de Mexico	Mexico	
BARSTOW, MARTIN	University of Leicester	United Kingdom	■ PT4
BASAK, RUPAL	KTH Royal Institute of Technology	Sweden	■ GB4
BASSI, ANGELO	University of Trieste	Italy	■ PT3 
BATTISTELLI, ELIA STEFANO	Sapienza University of Rome	Italy	
BAVARSA, EHSAN	University of Kashan	Iran	■ SF1 
BECERRA BAYONA, LAURA MARCELA	University di Roma La Sapienza	Italy	
BECKWITH, ANDREW	chongqing University	China	■ BH2 ■ PT3 ■ DE1 ■ DE2 
BEDIC, SUZANA	University of Rome la Sapienza, ICRANet	Italy	■ QG3
BESHAM, AROONKUMAR	University of Zululand	South Africa	■ BH2
BÉGUÉ, DAMIEN	Max Planck Institute for extraterrestrial Physics	Germany	
BEKOV, SABIT	L.N.Gumilyov Eurasian National University	Kazakhstan	■ DE1
BELCZYNSKI, KRZYSZTOF	Nicolaus Copernicus Astronomical Center, PAN	Poland	
BELINSKI, VLADIMIR	ICRANet	Italy	
BELLORIN, JORGE	Universidad de Antofagasta	Chile	■ AT6 
BELLUCCI, STEFANO	INFN-Laboratori Nazionali di Frascati	Italy	■ AT7 
BELVEDERE, RICCARDO	CBPF - Centro Brasileiro de Pesquisas Físicas	Brazil	■ NS1
BEN SALEM, BILEL	ZARM, University of Bremen	Germany	■ PT2
BENETTI, MICOL	Federico II University	Italy	■ AT1  ■ CM4
BENISTY, DAVID	Frankfurt Institute for Advanced Studies	Germany	■ AT1
BERGSHOFF, ERIC	University of Groningen, Van Swinderen Institute	Netherland	■ AT6
BERNABEI, RITA	University of Rome Tor Vergata	Italy	
BERNAL BAUTISTA, ARGELIA	University of Guanajuato	Mexico	■ BS2
BERSANELLI, MARCO	University of Milano	Italy	
BERTI, ALESSIO	University of Torino and INFN Torino	Italy	■ GB6
BERTOLDI, ANDREA	Laboratoire Photonique Numérique at Nanosciences	France	■ GW4

BERTUCCI, BRUNA	University of Perugia - Physics and Geology dept.	Italy	
BHATTACHARJEE, AYAN	S. N. Bose National Centre for Basic Sciences	India	■ AC1
BHATTACHARJEE, SRIJIT	Indian Institute of Information Technology, Allahabad	India	■ BH5
BHATTACHARYA, KAUSHIK	Indian Institute of Technology, Kanpur	India	■ AT1
BHATTACHARYA, SWASTIK	BITS Pilani Hyderabad	India	■ BH5
BHATTI, MUHAMMAD ZAEEM UL HAQ	University of the Punjab	Pakistan	■ AT1
BIANCHI, EUGENIO	Penn State University	USA	■ QG1 ■ QG2
BIANCO, CARLO LUCIANO	ICRANet	Italy	■ GB11
BICAŇ, JIRI	Institute of Theoretical physics, Charles University	Czech Republic	■ ES3 
BINI, DONATO	Istituto per le Applicazioni del Calcolo "M. Picone" -CNR	Italy	■ BN9
BISHOP, NIGEL	Rhodes University	South Africa	■ GW5-6
BLAIR, DAVID	University of Western Australia	Australia	■ ED1 ■ GW7
BLANCHET, LUC	Institut d'Astrophysique de Paris	France	
BLAZQUEZ SALCEDO, JOSE LUIS	Oldenburg University	Germany	■ BH7
BLIXT, DANIEL	Institute of Physics, University of Tartu	Estonia	■ AT1 
BLUHM, ROBERT	Colby College	USA	■ PT4
BOCHNER, BRETT	Hofstra University	USA	■ GW1 ■ ES3
BOGOMAZOV, ALEXEY	P. K. Sternberg Astronomical Institute, M. V. Lomonosov Moscow State University	Russia	■ BN8
BOLLIET, BORIS	JBCA, The University of Manchester	United Kingdom	■ CM2 ■ CM3
BOLOKHOV, SERGEI	Peoples' Friendship University of Russia (RUDN University)	Russia	■ AT1
BOMBACIGNO, FLAVIO	University of Rome "La Sapienza"	Italy	■ QG3
BONDER, YURI	Instituto de Ciencias Nucleares, UNAM	Mexico	■ PT4 ■ QG2
BOTTA, GIOELE	university of warsaw	Poland	■ QG3
BOUMAN, KATHERINE (KATIE)	Harvard-Smithsonian Center for Astrophysics	USA	
BOZZO, ENRICO	University of Geneva	Switzerland	
BRACCO, CHRISTIAN	Observatoire de Paris	France	■ HR1
BRANDT, CARLOS HENRIQUE	La Sapienza	Italy	■ HE8
BRASSEL, BYRON	University of KwaZulu-Natal	South Africa	■ BH7
BREWER, WILLIAM DEAN	Freie Universität Berlin	Germany	
BRIGHENTI, FRANCESCO	Università di Urbino	Italy	■ QG2 ■ GW9
BRISCESE, FABIO	Southern University of Science and Technology	China	■ SF1 ■ DM4 ■ ES1 ■ QG2

BRONNIKOV, KIRILL	RUDN University	Russia	■ AT3
BROOKS, AIDAN	California Institute of Technology	USA	■ GW7
BULYZHENKOV, IGOR	Moscow Institute of Physics and Technology, Moscow, Russia	Russia	■ ED1
BUONINFANTE, LUCA	University of Salerno and University of Groningen	Italy	■ AT1
BURDERI, LUCIANO	Università di Cagliari	Italy	■ HE7
BURGESS, J. MICHAEL	Max-Planck-Institut für extraterrestrische Physik	Germany	■ GB4
BURGIO, FIORELLA	INFN Sezione di Catania	Italy	
BURIGANA, CARLO	INAF-IRA	Italy	
BURINSKII, ALEXANDER	NSI Russian Academy of Sciences	Russia	■ ES3 ■ ES3
BUSON, SARA	NASA/Goddard Space Flight Center	USA	■ HE6
BUZZELLI, ALESSANDRO	University of Rome Tor Vergata	Italy	
CABASS, GIOVANNI	Max Planck Institute for Astrophysics	Germany	■ CM3
CACCIOTTI, MARCO	Sapienza University of Rome	Italy	
CALCAGNI, GIANLUCA	IEM-CSIC	Spain	■ QG2
CALEB, MANISHA	University of Manchester	United Kingdom	■ GB1
CALMET, XAVIER	University of Sussex	United Kingdom	■ PT4 ■ DM1
CALZÀ, MARCO	University of Trento	Italy	
CAMPION, STEFANO	University of Rome La Sapienza	Italy	■ DM4 ■ HE5
CAPOLUPO, ANTONIO	University of Salerno	Italy	■ AT7
CAPONE, ANTONIO	Physics Department, University "La Sapienza"	Italy	
CAPOZUCCHI, BENEDETTA	Sapienza University of Rome	Italy	
CAPOZZIELLO, SALVATORE	Università di Napoli "Federico II"	Italy	
CAPUZZO, ROBERTO DOLCETTA,	Sapienza, University of Roma	Italy	■ HR2
CARDENAS, MARCELA	APC- Université Paris Diderot	France	■ BH5 
CARINCI, MASSIMO	Sapienza University of Rome	Italy	
CARINCI, MASSIMO LUCA EMILIANO	ICRA	Italy	■ BS2
CAROSI, ALESSANDRO	LAPP	France	■ GB6
CASADIO, ROBERTO	Università di Bologna	Italy	■ AT1
CASALINO, ALESSANDRO	Università degli Studi di Trento	Italy	■ AT7
CASTRO RUIZ, ESTEBAN	University of Vienna	Austria	■ PT3
CAVALCANTI, ROGERIO	Unesp/FEG	Brazil	■ BH7
CAVAZZUTI, ELISABETTA	Italian Space Agency	Italy	■ HE8

CEDERBAUM, CARLA	Eberhard Karls University Tübingen	Germany	■ PT2
CELLA, GIANCARLO	INFN Pisa	Italy	■ GW9
CELLI, SILVIA	La Sapienza University of Rome	Italy	■ HE2
CEMBRANOS, JOSE	Universidad Complutense de Madrid	Spain	■ DM4
CERULLI, RICCARDO	INFN - Tor Vergata	Italy	■ DM2
CHACON VELASCO, ANGELO JOSE	Universidad Pedagógica y Tecnológica de Colombia	Colombia	
CHAE, ANDREW	Harvard-Smithsonian Center for Astrophysics	USA	■ BH2
CHAKRABARTI, SANDIP KUMAR	S.N. Bose National Centre for Basic Sciences	India	■ AC1
CHAKRABORTY, CHANDRACHUR	Kavli Institute for Astronomy and Astrophysics, Peking University	China	■ BH2
CHAKRABORTY, SUMANTA	Department of Theoretical Physics, Indian Association for the Cultivation of Science	India	■ BH5  ■ PT2  ■ AT1  ■ BH7 ■ EU2
CHANG, JIN	Purple Mountain Observatory, CAS	China	■ PS  ■ PS 
CHANG, YU-LING	Sapienza university of Rome / ASI space science data center	Italy	■ HE5
CHATTERJEE, DEBJIT	Indian Centre for Space Physics	India	■ AC1
CHATTOPADHYAY, INDRANIL	ARIES	India	■ AC1
CHECHIN, LEONID	Fesenkov Astrophysical Institute JSC National Center for Space Research and Technology, Aerospace Committee of the MDAI	Kazakhstan	■ DM1
CHEN, CHIANG-MEI	National Central University	Taiwan	■ SF1 
CHEN, HAILIANG	Yunnan Observatories	China	■ BN4
CHEN, XIAN	Peking University	China	■ BH2
CHEN, YEN CHEN	ICRANet	Italy	■ GB8
CHERI, MATTEO	Sapienza University of Rome	Italy	
CHERUBINI, CHRISTIAN	Departmental Faculty of Engineering, Campus Bio-Medico University of Rome	Italy	■ SF1
CHHOTRAY, ATUL	University of Amsterdam	Netherlands	■ GB4
CHINAGLIA, MARIANA	Instituto Tecnológico de Aeronáutica	Brazil	■ AT1
CHINNICI, ILEANA	INAF-Osservatorio Astronomico di Palermo	Italy	■ HR2
CHILUBA, JENS	JBCA	United Kingdom	
CHO, HING-TONG	Physics Department, Tamkang University	Taiwan	■ BH7 
CHO, INYONG	SeoulTech	South Korea	■ BH2
CHOUDHURY, SAYANTAN	Max Planck Institute for Gravitational Physics, Albert Einstein Institute, Potsdam	Germany	■ BS2 ■ EU2C ■ DE2 ■ AT7 ■ DM4 ■ QG2 ■ PT6 ■ AT1
CISTERNA, ADOLFO	Universidad Central	Chile	■ BH7 

COLEMAN, BRIAN	BC Systems (Erlangen)	Ireland	■ HR1 
COLFERAI, DIMITRI	University of Florence	Italy	■ QG2 
COLLEAUX, AIMERIC	Dipartimento di Fisica, Università di Trento and TIFPA-INFN	Italy	■ AT1 ■ BH2
COLOSI, DANIELE	Universidad Nacional Autonoma de Mexico	Mexico	■ EU2C
COLUMBRO, FABIO	Sapienza University of Rome	Italy	
CONCHA AGUILERA, PATRICK	Pontificia Universidad Católica de Valparaíso	Chile	
CONNOR, LIAM	ASTRON / University of Amsterdam	Netherland	■ GB1
CONSOLMAGNO, GUY	Specola Vaticana	Vatican City	■ HR2
CORDA, CHRISTIAN	Research Institute for Astronomy and Astrophysics of Maragha	Iran	■ PS 
COSTA, ENRICO	INAF	Italy	
COTAESCU, ION	West University of Timisoara	Romania	■ PT6
COTSAKIS, SPIROS	University of the Aegean	Greece	
CRESWELL, JAMES	Niels Bohr Institute	Denmark	■ HE8
CRISPINO, LUIS	Universidade Federal do Pará	Brazil	■ BH2 ■ HR1
CUNHA, PEDRO	Universidade de Aveiro	Portugal	■ PT2
CUOCO, ELENA	EGO and SNS	Italy	■ GW9 ■ GW9
CURCEANU, CATALINA OANA	LNf-INFN	Italy	■ DM2
CURCEANU, CATALINA OANA	LNf-INFN	Italy	■ DM2
D'AGOSTINO, ROCCO	University of Rome "Tor Vergata"	Italy	■ AT7
D'Al, ANTONINO	INAF/IASF-PA	Italy	■ AC1
D'ALESSANDRO, AZZURRA	Sapienza University of Rome	Italy	
D'ALESSANDRO, GIUSEPPE	Physics department, University Sapienza of Rome	Italy	■ CMS ■ CMS
D'AMICO, GIACOMO	University of Rome "La Sapienza"	Italy	■ HE2 
D'AVANZO, PAOLO	INAF-Osservatorio Astronomico di Brera	Italy	■ GB7 ■ GB3
DA SILVA OLIVEIRA, JOÃO MIGUEL	University of Aveiro	Portugal	
DAMOUR, THIBAUT	Institut des Hautes Etudes Scientifiques	France	
DAVARI, NAZANIN	University of Rome La Sapienza	Italy	■ GW8
DE A. MARQUES, GEUSA	Universidade Federal de Campina Grande	Brazil	■ CS1 ■ CS1
DE ANGELIS, ALESSANDRO	INFN	Italy	
DE ANGELIS, MARIAVERONICA	Sapienza University of Rome	Italy	
DE ANGELIS, MASSIMO	Agenzia Spaziale Italiana	Italy	■ HE8
DE ARAUJO, JOSE C N	INPE	Brazil	■ GW1


DE BERNARDIS, PAOLO	Dipartimento di Fisica, Università di Roma "La Sapienza"	Italy	
DE FELICE, ANTONIO	Yukawa Institute for Theoretical Physics	Japan	■ AT4
DE LA CRUZ HERNÁNDEZ, MANUEL EDUARDO	Instituto de astronomia	Mexico	■ AC3
DE LA MACORRA, AXEL	Physics Institute, UNAM	Mexico	■ DE1
DE LAURENTIS, MARIAFELICIA	Università di Napoli Federico II	Italy	
DE PAOLIS, FRANCESCO	University of Salento and INFN, sezione di Lecce	Italy	■ DM4
DE PAULA FARIAS RODRIGUES, DANIEL	UNIVERSITY OF ABERDEEN	United Kingdom	■ QG1
DE ZOTTI, GIANFRANCO	INAF-Osservatorio Astronomico di Padova	Italy	■ CM2
DEB, ARNAB	S.N. Bose National Centre for Basic Sciences	India	■ AC1
DEBNATH, DIPAK	Indian Centre for Space Physics	India	■ AC1
DEFFAYET, CÉDRIC	IAP and IHES, CNRS	France	■ AT4
DEGOLLADO, JUAN CARLOS	Instituto de Ciencias Fisicas, UNAM	Mexico	■ BS2
DEKIL, ROUKAYA	Padova University, Galilean School	Italy	
DEL RIO VEGA, ADRIAN	IFIC (University of Valencia - CSIC)	Spain	■ EU2B
DEL SANTO, MELANIA	INAF/IASF Palermo	Italy	■ AC1
DELHOM I LATORRE, ADRIÀ	University of València / IFIC	Spain	■ AT7
DELIGIANI, EFTIMIA	ZARM - University of Bremen	Germany	■ PT2
DELLA VALLE, MASSIMO	Capodimonte Observatory, INAF-Napoli	Bahamas	
DEMIAŃSKI, MAREK	University of Warsaw, Department of Physics	Poland	
DEMIDEM, CAMILIA	Laboratoire Astroparticule & Cosmology (APC)	France	
DEN HERDER, JAN-WILLEM	SRON	Netherland	
DEREVIANKO, ANDREI	University of Nevada, Reno	USA	■ PT4
DESIKAN, KALYANI	Vellore Institute of Technology	India	■ ES1
DEVLEN, AHMET	Department of Astronomy and Space Sciences, Faculty of Science, University of Ege	Turkey	■ AC2
DEVLEN, EBRU	Department of Astronomy & Space Sciences, Faculty of Science, University of Ege	Turkey	■ AC2
DI GIOIA, FEDERICO	La Sapienza	Italy	■ CM4
DI PALMA, IRENE	University of Rome La Sapienza and INFN Rome	Italy	■ GW9
DI PIERRI, VINCENZO	University of Pisa	Italy	■ PT5
DI TROIA, CLAUDIO	ENEA	Italy	■ AT1 
DI VIRGILIO, ANGELA D. V.	INFN Sezione di Pisa	Italy	■ PT6
DIALEKTOPOULOS, KONSTANTINOS	University of Naples Federico II	Italy	

DIETRICH, MATTHEW	Argonne National Laboratory	USA	■ PT4
DOBADO, ANTONIO	Universidad Complutense	Spain	■ EU2
DOBKOWSKI-RYSKO, DENIS	Faculty of Physics, University of Warsaw	Poland	■ ES1
DONG, JIANG	YunNan Astronomical Observatory	China	■ GW4  ■ PT6 
DORADO SALDARRIAGA, STEFANE	Universidad Del Valle	Colombia	
DRUKIER, ANDRZEJ K	OKC, Physics Dept. U. Stockholm	Sweden	■ DM2
DUBOIS, EVE-ALINE	University of Namur	Belgium	■ HR1 
DÜLL, MAXIMILIAN	Center for Astronomy, Heidelberg University	Germany	■ AT5
DURNOVÁ, HELENA	Masaryk University	Czech Republic	■ HR1
DUSCHL, WOLFGANG J.	Astrophysics Kiel, University of Kiel	Germany	■ AC3
DVOEGLAZOV, VALERIY	Universidad de Zacatecas	Mexico	■ EU2 
EATOUGH, RALPH	Max Planck Institute for Radio Astronomy	Germany	■ NS4
ELDESOUKI, KARIM MOHAMED ESSAMELDIN IBRAHIM	CCTV	Italy	
ELIZAGA DE NAVASCUÉS, BEATRIZ	Institute for Quantum Gravity, Friedrich-Alexander University Erlangen-Nürnberg	Germany	■ QG3
ELSAESSER, DOMINIK	TU Dortmund	Germany	■ HE8  ■ HE1 
EMELYANOV, VIACHESLAV	Karlsruhe Institute of Technology	Germany	■ BH2 ■ EU2B
ENGEL, RALPH	Karlsruhe Institute of Technology	Germany	
ESPINOSA-ALDAMA, MARIANA	Universidad Autónoma Metropolitana- Unidad Cuajimalpa	Mexico	■ HR1
EVANGELISTA, YURI	INAF IAPS	Italy	■ HE7
FABBRI, FRANCESCO MARIA	Friedrich-Schiller-Universität Jena - Theoretisch-Physikalisches Institut	Germany	
FABBRI, IRENE	Sapienza University of Rome	Italy	
FABRIANI, GIULIA	Sapienza University of Rome	Italy	
FAFONE, VIVIANA	University of Rome Tor Vergata	Italy	■ GW7
FALCKE, HEINO	Radboud University	Netherland	■ AC1 ■ BH2
FAN, SHUHUA	Sun Yat-sen University	China	
FARAONI, VALERIO	Bishop's University	Canada	■ AT1  ■ ES1 
FAYE, GUILLAUME	Institut d'Astrophysique de Paris	France	■ BN6
FAYYAZUDDIN, ANSAR	Physical Review D, APS	USA	
FAZLPOUR, BEHNAZ	Department of Physics, Babol Branch, Islamic Azad University	Iran	■ AT7 
FERDMAN, ROBERT	University of East Anglia	United Kingdom	■ NS4 ■ NS4

FERREIRO, ANTONIO	IFIC (University of Valencia/CSIC)	Spain	■ EU2B
FERRONI, VALERIO	University of Trento	Italy	■ PT6
FIALKOV, ANASTASIA	Harvard University	USA	■ CM2
FIGURATO, LARIA	Sapienza University of Rome	Italy	
FILIPPI, SIMONETTA	Campus Bio-Medico di Roma	Italy	
FINLEY, CHAD	Stockholm University	Sweden	■ HE2 ■ HE5
FLACHI, ANTONINO	Keio University	Japan	■ EU2B
FLAMBAUM, VICTOR	University of New South Wales	Australia	■ PT4 ■ DM1 ■ BS2 ■ DM2
FLANDERA, ALEŠ	Institute of Theoretical Physics, Faculty of Mathematics and Physics, Charles University	Czech Republic	■ BH2 
FLATHMANN, KAI	University of Oldenburg	Germany	■ BH2
FOFFA, STEFANO	Geneva University	Switzerland	■ BN6
FOURNODAVLOS, GRIGORIOS FOURNODAVLOS	University of Cambridge	United Kingdom	
FRAMPTON, PAUL	University of Salento	Italy	■ DM1
FRASCA, SERGIO	Sapienza University and INFN	Italy	■ GW9
FRASCETTI, FEDERICO	Harvard/Smithsonian Center for Astrophysics	USA	■ HE1
FRIEDMAN, YAAKOV	Jerusalem College of Technology	Israel	■ AT1 
FRONTERA, FILIPPO	University of Ferrara and INAF, OAS Bologna	Italy	■ HE7
FUREY, COHL (NICHOL)	University of Cambridge	United Kingdom	■ AT2
FURSAEV, DMITRI	Dubna State University	Russia	■ CS1
FURUYA, YU	Hirosaki University	Japan	■ EU2B
FUTAMASE, TOSHIYUKI	Kyoto Sangyo University	Japan	■ PT2
GAINA, ALEXEI	Institute of Applied Physics	Moldova	■ BH5  ■ HR1  ■ BH2 
GALANTE, LORENZO	Dipartimento Fisica, Università di Torino	Italy	■ ED1
GALAVERNI, MATTEO	Specola Vaticana	Vatican City	■ HR2
GALLI, SILVIA	IAP	France	■ CM2
GANGULY, APRATIM	Rhodes University	South Africa	■ AT1
GANNOUJI, RADOUANE	Pontifical Catholic University of Valparaíso	Chile	■ DE1
GAO, DONGFENG	Wuhan Institute of Physics and Mathematics	China	■ GW4 ■ GW4
GAO, SHAN	DESY	Germany	■ HE5
GARAT, ALCIDES	Former Professor at Universidad de la República.	Uruguay	
GARATTINI, REMO	Universita degli Studi di Bergamo	Italy	■ BH5 ■ AT3 ■ AT7

GARAY, INAKI	University of the Basque Country (UPV/EHU)	Spain	■ AT1
GARCIA-SAENZ, SEBASTIAN	Institut d'Astrophysique de Paris	France	■ EU2 ■ AT4
GARCON, ANTOINE	Helmholtz Institute Mainz	Germany	■ PT4 
GARDAI COLLODEL, LUCAS	Oldenburg University	Germany	■ BH2
GARGANO, FABIO	Istituto Nazionale di Fisica Nucleare	Italy	
GARIAZZO, STEFANO	IFIC - CSIC/U. Valencia	Spain	■ CM4
GAROFALO, TOMMASO	Sapienza University of Rome	Italy	
GENTILE, FRANCESCA	La Sapienza	Italy	
GERACIE, MICHAEL	QMAP UC Davis	USA	
GERALICO, ANDREA	Istituto per le Applicazioni del Calcolo "M. Picone," CNR	Italy	■ BN9
GERGELY, CECÍLIA	University of Szeged, Institute of Physics	Hungary	■ AT1
GERGELY, LÁSZLÓ ÁRPÁD	University of Szeged, Institute of Physics	Hungary	■ AT1
GERRARD, MICHAEL	Imperial College	United Kingdom	■ DE1 
GERSTNER, REINHOLD	-	Germany	
GHASEMI MASOUMEH NODEHI,	National Astronomical Observatories of China	China	■ BH2
GHEZELBASH, MASOUD	University of Saskatchewan	Canada	■ BH5
GHIRLANDA, GIANCARLO	INAF Osservatorio Brera	Italy	■ GB6 ■ GB3
GHOSH, ARINDAM	S N Bose National Centre for Basic Sciences	India	■ AC1
GHOSH, KAUSHIK	Vivekananda College, University of Calcutta	India	■ BH5 ■ AT5 ■ DE1
GIACOMINI, ALEX	Universidad Austral de Chile	Chile	■ ES3
GIAMBÒ, ROBERTO	Università di Camerino	Italy	■ AT7
GIANFAGNA, GIULIA	Sapienza University of Rome	Italy	
GIERSZ, MIREK	Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences	Poland	■ GW8
GILL, RAMANDEEP	Open University of Israel	Israel	■ GB7 ■ GB6
GILLES, VALERIO	Sapienza University of Rome	Italy	
GIM, YONGWAN	Sogang University	South Korea	■ EU2
GIOMMI, PAOLO	Agenzia Spaziale Italiana	Italy	■ HE8
GIONTI, GABRIELE, S.J.	Vatican Observatory (Specola Vaticana)	Vatican City	■ AT7  ■ HR2
GIORDANO, FRANCESCO	University and INFN Bari	Italy	■ HE1
GIUSTI, ANDREA	University of Bologna	Italy	■ AT1
GLUSHIKHINA, MARIA	Space Research Institute (IKI RAN)	Russia	■ AC2
GÓMEZ-VALENT, ADRIÀ	University of Barcelona	Spain	■ CM4





GORBUNOV, IGOR	Lomonosov Moscow State University, SAI, Physics Department	Russia	■ BN8 ■ BN8
GORJI, MOHAMMAD ALI	Institute for Research in Fundamental Science (IPM)	Iran	
GOSWAMI, RITUPARNO	University of KwaZulu-Natal	South Africa	■ BH2 
GÖTZ, DIEGO	CEA-Irfu/Département d'Astrophysique	France	■ HE7
GRAF-GROSSMANN, CLAUDIA	Grossmann Kommunikation	Switzerland	
GRANOT, JONATHAN	The Open University of Israel	Israel	■ GB6
GRINSHPUK, VALERY	Lomonosov Moscow State University	Russia	■ BN8
GROSI, ALINA	M.Azzarita Liceo Scientifico	Italy	
GRUBER, CHRISTINE	Hanse/Wissenschaftskolleg	Germany	■ BH5
GUAN, JU	Institute of High Energy Physics, CAS	China	■ HE3
GUARNIZO ALEJANDRO	TRILLERAS, Universidad del Valle	Colombia	■ DE1
GUÉNA, JOCELYNE	Observatoire de Paris	France	■ PT4
GUIDORZI, CRISTIANO	University of Ferrara	Italy	■ HE3
GUILLEN, ALFONSO	Independent researcher in physics	Colombia	■ DE1 
GUO, CHENGCHENG	Institute of High Energy Physics, Chinese Academy of Sciences	China	■ HE3
GUO, ZONGQUAN	Institute of Theoretical Physics, CAS	China	
GUTIERREZ-PINERES, ANTONIO C.	Universidad Tecnológica de Bolívar	Colombia	■ ES3
GUTTI, SASHIDEEP	BITS-Pilani Hyderabad Campus	India	
GUZMAN, FELIPE	DLR - German Aerospace Center	Germany	■ PT3
GUZMAN, FRANCISCO S.	Instituto de Física y Matemáticas, Universidad Michoacana de San Nicolás de Hidalgo	Mexico	■ BS2 ■ GB11
GUZMÁN MONSALVE, MARÍA JOSÉ	Instituto de Astronomía y Física del Espacio	Argentina	■ AT1
GWINNER, GERALD	University of Manitoba	Canada	■ PT4
HABIBI, ASTIYEH	Ferdowsi University of Mashhad	Iran	
HACKMANN, EVA	ZARM, University of Bremen	Germany	■ BH2
HALIM, ODYSSE	GSSI (Gran Sasso Science Institute)	Italy	
HALL, EVAN	Massachusetts Institute of Technology	USA	■ GW7
HALZEN, FRANCIS	IceCube / UW-Madison	USA	
HAMILTON, ANDREW J. S.	JILA	USA	■ EU2
HAMILTON, MARIA	Marshall University	USA	■ GW5-6
HAMMAD, FAYCAL	Bishop's University	Canada	■ AT3 ■ AT7
HAN, WENBIAO	Shanghai Astronomical Observatory	China	
HANEWICZ, HENRYK	University of East Anglia	United Kingdom	

HANNAM, MARK	Cardiff University	United Kingdom	■ BH2
HARIDASU, BALAKRISHNA SANDEEP	University of Rome, Tor Vergata	Italy	■ CM4
HARMS, JAN	Gran Sasso Science Institute	Italy	
HARTONG, JELLE	University of Edinburgh	United Kingdom	■ AT6
HASHIMOTO, YASUKA	Hosei University	Japan	■ GW5-6
HASLINGER, PHILIPP	Technische Universität Wien-Atominsttitut	Austria	■ PT3
HASSAN, JHANZAIB	COMSATS, Institute of Information technology, Lahore	Pakistan	
HEJDA, FILIP	CENTRA, Instituto Superior Técnico	Portugal	■ ES3
HENDI, SEYED HOSSEIN	Shiraz University	Iran	■ ES1
HENNEAUX, MARC	Université Libre de Bruxelles	Belgium	
HERDEIRO, CARLOS	Aveiro University	Portugal	■ BS2
HERNÁNDEZ ARBOLEDA, ALEJANDRO	Universidad de los Andes	Colombia	■ PT4
HERNANDEZ, XAVIER	Instituto de Astronomia, UNAM	Mexico	■ AT1 ■ AC3 ■ GB3 ■ GB3
HERTOG, THOMAS	KU Leuven	Belgium	
HEYDARZADE, YAGHOUB	1. Azarbaijan Shahid Madani University, 2. Research Institute for Astronomy and Astrophysics of Maragha (RIAAM)	Iran	■ BH2 ■ BH7 ■ AT4
HIGGS, VINCE	Cambridge University Press	United Kingdom	
HIRAMATSU, TAKASHI	Rikkyo University	Japan	■ GW1
HIRANO, SHIN'ICHI	Rikkyo University	Japan	■ AT4
HOANG, VU	University of Texas, San Antonio	USA	■ AT2
HÖGÅS, MARCUS	Department of Physics	Sweden	■ AT4
HOLLBERG, LEO	Stanford University	USA	
HÖLSCHER, PATRIC	Bielefeld University	Germany	■ AT1
HOTOKEZAKA, KENTA	Princeton University	USA	■ BN8 ■ BN3
HRUŠKA, ONDŘEJ	Institute of Theoretical Physics, Faculty of Mathematics and Physics, Charles University	Czech Republic	■ ES1
HUANG, EZIO	Sapienza University of Rome	Italy	
HUSSAIN, SHARQAT HUSSAIN	Capital University of Science and Technology	Pakistan	
IANNE, ALDO	INFN LNGS	Italy	■ DM2
IMTIAZ, BATOOL	University of Science And Technology of China	Anhui, China	■ CS1 
INTINI, GIUSEPPE	"La Sapienza" University of Rome	Italy	■ GW9
IORIO, LORENZO	MIUR-Istruzione	Italy	■ PT5 ■ BH2 ■ PT5 ■ BH2

ISHIHARA, HIDEKI	Osaka City University	Japan	■ CS1 ■ DM1
ITIN, YAKOV	The Hebrew University and JCT	Israel	■ AT5
ITO, ASUKA	Kobe University	Japan	■ GW1 ■ EU2C
ITO, HIROTAKA	RIKEN	Japan	■ GB4
IVANOV, DIMITAR	SISSA - International School for Advanced Studies	Italy	■ DE1 ■ PT2
IVANOV, MICHAEL A.	Belarus State University of Informatics and Radioelectronics	Belarus	■ AT1 
IYONAGA, AYA	Rikkyo University	Japan	■ AT4
JANA, ARGHAJIT	Indian Centre for Space Physics	India	■ AC1
JAVED, WAJIHA	University of Education	Pakistan	■ BH5
JONA-LASINO, GIOVANNI	Sapienza Universita` di Roma	Italy	
JONES, MICHAEL	University of Oxford	United Kingdom	■ CM5
JULIÉ, FÉLIX-LOUIS	APC, Paris	France	■ BN6
KAIRATKYZY, DINA	Fesenkov Astrophysical Institute JSC National Center for Space Research and Technology, Aerospace Committee of the MDAI	Kazakhstan	■ DM1
KAJITA, TAKAAKI	Institute for Cosmic Ray Research, Univ. of Tokyo	Japan	
KAMENSHCHIK, ALEXANDER	University of Bologna, Department of Physics and Astronomy	Italy	■ DE1 ■ AT1 ■ EU2
KANATCHIKOV, IGOR	Univ. of St Andrews	United Kingdom	■ EU2C ■ QG1
KANG, GUNGWON	KISTI	South Korea	■ GW4
KANTI, PANAGIOTA	University of Ioannina, Physics Dept.	Greece	■ AT4  ■ AT1 
KAPRI, SANTOSH	wide Vision Nepal	Nepal	
KAR, SAYAN	Indian Institue of Technology Kharagpur	India	■ AT1  ■ AT3 
KARAS, VLADIMIR	Astronomical Institute, Czech Academy of Sciences	Czech Republic	■ AC3  ■ BH2  ■ AC1 
KARKARE, KIRIT	University of Chicago	USA	■ CM5
KARLICA, MILE	ICRANet	Italy	■ BN3 ■ GB8 ■ GB9
KASPI, VICTORIA	McGill University	Canada	■ GB1
KATSOULAKOS, GRIGORIOS	Max-Planck-Institut fuer Kernphysik	Germany	■ HE6
KATSUDA, SATORU	Saitama University	Japan	■ BN4
KAUR, TEJINDER	University of Western Australia	Australia	■ ED1 
KAUSAR, HAFIZA RIZWANA	University of Central Punjab	Pakistan	■ AT1
KAWASAKI, MASAHIRO	ICRR, The University of Tokyo	Japan	■ GW1 

KENZHALIN, DUMAN	LN Gumilyov Eurasian National University	Kazakhstan	
KEPHART, THOMAS	Vanderbilt University	USA	■ NS1
KERESZTES, ZOLTÁN	University of Szeged	Hungary	■ BN6
KERR, ROY PATRICK	University of Canterbury	New Zealand	
KERSTING, MAGDALENA KERSTING	University of Oslo	Norway	■ ED1 
KERZENDORF, WOLFGANG	European Southern Observatory	Germany	■ BN4
KHODAGHOLIZADEH, JAFAR	Farhangian University	Iran	
KHOO, FECH SCEN	Rudjer Boskovic Institute	Croatia	■ ES1
KIČKA KOVA, OLGA	ZARM, University of Bremen	Germany	
KISSLING, MICHAEL	Rutgers Univ. Dept. of Mathematics	USA	■ AT2
KILEBA, MATONDO DIDIER	University of KwaZulu Natal	South Africa	■ ES3
KIM, CHUNGLEE	Ewha Womans University	South Korea	■ GW4
KIM, JIN YOUNG	Kunsan National University	South Korea	■ AT3
KIM, KEUN-YOUNG	Gwangju Institute of Science and Technology	South Korea	
KIM, SANG PYO	Kunsan National University	South Korea	
KIM, SUNG-WON	Ewha Womans University	South Korea	■ AT3 ■ ED1
KIM, WONTAE	Sogang University	South Korea	
KIMURA, SHIGEO	Pennsylvania State University	USA	■ BN8
KIRCH, KLAUS	ETH Zurich -- Paul Scherrer Institut	Switzerland	■ PT4
KIRILLOV, ALEXANDR	Bauman Moscow State Technical University	Russia	■ AT3
KLIMENKO, SERGEY	University of Florida	USA	■ GW9
KNUTSEN, HENNING	Stavanger University	Norway	
KOBAYASHI, TSUTOMU	Rikkyo University	Japan	■ AT4 
KOCHERLAKOTA, PRASHANT	Tata Institute of Fundamental Research, Mumbai	India	■ BH2
KONDO, KEI-ICHI	Chiba University	Japan	
KONKOWSKI, DEBORAH	Math. Dept., U.S. Naval Academy	USA	■ EU2
KONTOU, ELENI-ALEXANDRA	University of York	United Kingdom	■ AT3 
KONYSBAYEV, TALGAR	Fesenkov Astrophysical Institute JSC National Center for Space Research and Technology, Aerospace Committee of the MDAI	Kazakhstan	
KOTHAWALA, DAWOOD	Indian Institute of Technology Madras	India	■ QG2 ■ AT1 ■ QG2
KRAUS, UTE	Hildesheim University	Germany	■ ED1
KRAWCZYNSKI, HENRIC	Washington University in Saint Louis	USA	■ HE6 

KRISKE, RICHARD	MIT	USA	
KROUPA, PAVEL	University of Bonn, HISKP,	Germany	■ DM4
KRSSAK, MARTIN	Institute of Physics, University of Tartu	Estonia	■ AT1
KRUT, ANDREAS	ICRANet	Italy	
KRUTZIK, MARKUS	Humboldt-Universität zu Berlin	Germany	■ PT3
KUMAR SHRESTHA , SANTOSH	Helen Foundation	Nepal	
KUN, EMMA	University of Szeged, Institute of Physics	Hungary	■ AC3 ■ HE6
KUNZ, JUTTA	University of Oldenburg	Germany	■ AT3
KURODA, TAKAMI	Technische Universität Darmstadt	Germany	■ GW1
KUROYANAGI, SACHIKO	Nagoya University	Japan	■ GW5-6
KWAPISZ, JAN	University of Warsaw	Poland	■ QG2  ■ BS2
LAEMMERZAHN, CLAUS	ZARM, University of Bremen	Germany	■ AC3
LAHIRI, SAYANTANI	ZARM, Center Of Applied Space Technology And Microgravity, Universität Bremen	Germany	■ AC3
LAPOLA, MARCELO	ITA - Instituto Tecnológico de Aeronáutica	Brazil	■ ES3
LATTIMER, JAMES	Stony Brook University	USA	■ BN3
LAUBENSTEIN, MATTHIAS	INFN-Laboratori Nazionali del Gran Sasso	Italy	■ DM2
LAURENT, PHILIPPE	Astroparticule et Cosmologie	France	■ AC1
LEACI, PAOLA	Sapienza University and INFN	Italy	■ GW1
LEBED, ANDREI	Dept. of Physics, Univ. of Arizona	USA	■ EU2
LEE, HYUNG WON	Inje University	South Korea	■ DE1
LEHNERS, JEAN-LUC	Max Planck Institute for Gravitational Physics	Germany	
LEIBRANDT, DAVID	NIST	USA	■ PT4
LENTINI, MICHELE MARIA	Sapienza University of Rome	Italy	
LEVI, MICHELE	Institut de Physique Theorique (IPHT), CEA Saclay & Universite Paris-Saclay	France	■ BN9 ■ BN6
LEVI SAID, JACKSON	University of Malta	Malta	■ AT1
LEWANDOWSKI, JERZY	Faculty of Physics, Uniwersytet Warszawski	Poland	■ ES1 ■ QG1
LI, CHUNLONG	University of Science and Technology of China	China	■ DE1 
LI, XIAOBO	Institute of High Energy Physics,CAS	China	■ HE3
LI, XINFEL	Beijing University of Technology	China	■ CS1
LI, YAORYANG	China Central Television	Italy	
LICCARDO, VINCENZO	INPE - Instituto Nacional de Pesquisas Espaciais	Brazil	
LIEGENER, KLAUS	Institute for Quantum Gravity	Germany	■ QG1


LIM, HYUN	Brigham Young University	USA	■ GW5-6
LIN, WENBIN	Southwest Jiaotong University	China	
LIPUNOV, VLADIMIR	Lomonosov MSU, SAI	Russia	■ BN8
LIST, MEIKE	ZARM - University of Bremen	Germany	
LITVINOV, DMITRY	Sternberg Astronomical Institute	Russia	■ PT3
LIU, HAO	Niels Bohr Institute	Denmark	
LIU, XIN	Beijing-Dublin International College, Beijing University of Technology	China	■ CS1
LIU, ZHENGWEI	Yunnan Observatories, CAS	China	■ BN4
LOBO, FRANCISCO	Institute of Astrophysics and Space Sciences, University of Lisbon	Portugal	■ AT1 ■ AT3
LOCHAN, KINDALK	IISER Mohali	India	■ EU2C
LONGAIR, MALCOLM	Cavendish Laboratory	United Kingdom	
LONGO, FRANCESCO	University of Trieste	Italy	■ GB6
LOREN-AGUILAR, PABLO	University of Exeter	United Kingdom	■ BN3
LOSURDO, GIOVANNI	INFN Pisa	Italy	
LOUREIRO GIACCHINI, BRENO	Centro Brasileiro de Pesquisas Físicas	Brazil	■ AT1
LU, WENBIN	California Institute of Technology	USA	■ GB1 ■ GB1
LUBINSKI, PIOTR	Institute of Physics, University of Zielona Gora	Poland	■ AC1
LUCARELLI, FABRIZIO	INAF-OAR & ASI-SSDC	Italy	■ HE5
LUCCHESI, DAVID	National Institute for Nuclear Physics (INFN)	Italy	■ PT3  ■ PT5 
LUECK, HARALD	Leibniz Universität Hannover	Germany	■ GW7
LUKOVIC, VLADIMIR	University of Rome 2, Tor Vergata	Italy	■ DE2
LUO, JUN	Sun Yat-sen University	China	
LUONGO, ORLANDO	National Institute of Nuclear Physics INFN Frascati	Italy	■ AT7
LYMPERIS, ANDREAS	University of Patras	Greece	■ CM4 
MACIAS, ALFREDO	Universidad Autonoma Metropolitana-	Mexico	
MACLAURIN, COLIN	University of Queensland	Australia	■ BH2  ■ CS1 ■ ES1
MACLEOD, MALCOLM	True 2 Materials	Japan	■ PT6 
MADDALONI, PASQUALE	CNR-Istituto Nazionale di Ottica	Italy	■ PT4 
MADONIA, PAOLO	Sapienza University of Rome	Italy	
MAEDA, HIDEKI	Hokkai-Gakuen University	Japan	■ AT1 
MAEDA, KEI-ICHI	Waseda University	Japan	■ AT4

MAEDA, KEIICHI	Department of Astronomy, Kyoto University	Japan	■ BN4
MAFFEI, BRUNO	Institut d'Astrophysique Spatiale	France	■ CM3
MAGGIO, ELISA	University of Sheffield	United Kingdom	■ AT3
MAIA, CLOVIS	University of Brasilia	Brazil	■ BH7
MAJIDI, FATEMEH ZAHRA	Sapienza University of Rome	Italy	
MAJUMDAR, PARTHASARATHI	RKM Vivekananda University	India	■ BH5  ■ BH7
MALHEIRO, MANUEL	Instituto Tecnológico e Aeronáutica	Brazil	■ AT1
MARCH, RICCARDO	Istituto per le Applicazioni del Calcolo, CNR	Italy	■ AT7
MARCHAND, TANGUY	Institut d'Astrophysique de Paris	France	■ BN6
MARCIANO, ANTONINO	Fudan University	China	■ AT1 ■ QG1 ■ DE1 ■ EU2C ■ AT7 ■ DM1 ■ GW1
MARGALEF, JUAN	UC3M	Spain	■ QG1 
MARGALIT, BEN	Columbia University	USA	■ GB7 ■ GB1 ■ BN3
MARION, FRÉDÉRIQUE	LAPP - Annecy	France	■ GW7
MARTINEAU, KILLIAN	Laboratoire de Physique Subatomique et de Cosmologie	France	■ QG3
MARTINELLI, MATTEO	Lorentz Institute, Leiden University	Netherland	■ CM4
MARUYAMA, TOSHIKI	Japan Atomic Energy Agency	Japan	■ NS3
MASCIULLI, CLAUDIA	Sapienza University of Rome	Italy	
MASIA ROIG, HECTOR	Johannes Gutenberg-Universität Mainz	Germany	■ PT4
MASTICHIADIS, APOSTOLOS	National and Kapodistrian University of Athens	Greece	■ HE5
MASTROBUONO BATTISTI, ALESSANDRA	Max Planck Institute for Astronomy	Germany	■ GW8 ■ BH2
MATHEWS, GRANT	University of Notre Dame	USA	■ HE2 ■ DE2  ■ DM1  ■ GB9
MATOS, TONATIUH	Departamento de Física, Centro de Investigación y de Estudios Avanzados del IPN	Mexico	■ BS2 ■ AT3
MATSUNO, SATSUKI	Osaka City University	Japan	■ ES1
MATT, GIORGIO	Dip. Matematica e Fisica, Università Roma Tre	Italy	■ AC1
MAVROMATOS, NIKOLAOS	King's College London, Physics Department	United Kingdom	■ CM4
MEBARKI, NOUREDDINE	Mentouri University	Algiers	■ AT1 ■ DE1 ■ DM1
MEDeiros GOMES DA SILVEIRA, VINICIUS	Universidade Federal do Rio Grande do Sul	Brazil	
MEI, JIANWEI	Sun Yat-sen University	China	
MEIRBEKOV, BEKDAULET	L.N.Gumilyov Eurasian National University	Kazakhstan	
MEJUTO VILLA, ELENA	University of Sannio	Italy	■ GW9 

MELATOS, ANDREW	University of Melbourne	Australia	
MELE, LORENZO	Sapienza University of Rome	Italy	
MELON FUKSMAN, JULIO DAVID	ICRANet and Sapienza University of Rome	Italy	■ GB11 ■ GB8
MENA MARUGAN, GUILLERMO A.	IEM, CSIC	Spain	■ QG3
MENCHON, CINTIA CECILIA	Universidad de Valencia	Spain	■ AT3
MENDOZA, SERGIO	Instituto de Astronomia, UNAM	Mexico	■ AT1 ■ AC3
MENEZES, DÉBORA	Universidade Federal de Santa Catarina	Brazil	■ NS3 
MENNELLA, ANIELLO	Università degli Studi di Milano, Department of Physics	Italy	
MERAFINA, MARCO	Sapienza University, Physics Department	Italy	
MERSINI-HOUGHTON, LAURA	UNC-Chapel Hill	USA	
MÉSZÁROS, PETER	Department of Theoretical Physics, Comenius University	Slovakia	■ EU2 
METZGER, SIMONE	GRIP GmbH	Germany	
MICHILLI, DANIELE	U. Amsterdam / ASTRON	Netherland	■ GB1
MICHIMURA, YUTA	University of Tokyo	Japan	■ GW7
MILLER, ANDREW	Sapienza University of Rome	Italy	
MIRABEL, FELIX	Conicet-Argentina	Argentina	■ AC1 ■ CM2 ■ GW1
MIRZOYAN, RAZMIK	Max-Planck-Institute for Physics	Germany	
MITRA, SANJIT	IUCAA	India	■ GW9 ■ GW7
MITSOU, VASILIKI	IFIC - CSIC / Valencia Univ.	Spain	■ DM1
MIYAMOTO, UMPEI	Akita Prefectural University	Japan	■ BH7
MIYAUCHI, ATSUSHI	Research Organization for Information Science and Technology(RIST)	Japan	■ AC2 
MODESTO, LEONARDO	Southern University of Science and Technology (SUSTech)	China	■ QG2 ■ AT1 ■ EU2C ■ QG3 ■ AT4
MOHAMMADI, ABOLHASSAN	University of Kurdistan	Iran	■ BS2 ■ BS2
MOHANTY, SUBHENDRA	Physical Research Laboratory	India	■ CM4
MOISEENKO, SERGEY	Space Research Institute	Russia	■ AC3
MOK, HO-MING	RHU, Hong Kong SAR Govt.	China	■ DE1
MONDAL, SANTANU	Universidad de Valparaíso	Chile	■ AC1 ■ AC3
MONDAL, TUSHAR	Indian Institute of Science	India	■ AC2 ■ AC3
MÓNICO DELGADO, JORGE FILIPE	Universidade de Aveiro	Portugal	■ BH2
MONTIER, LUDOVIC	IRAP	France	■ CM5
MOOLEY, KUNAL	Caltech	USA	■ GB7

MORADI, RAHIM	Sapienza University & ICRANet	Italy	■ GB5 ■ GB11 ■ GB8
MORAES, PEDRO	Instituto de Tecnologia em Aeronáutica	Brazil	■ AT3
MORCOS, ABD EL FADY	National Research Institute of Astronomy and Geophysics	Egypt	
MORETTI, FABIO	Università Sapienza	Italy	■ AT1
MORIKAWA, MASAHIRO	Department of Physics , Ochanomizu Univ.	Japan	■ BH2 
MORONI, MARTINA	Sapienza University of Rome	Italy	
MORRIS, TIM	University of Southampton	United Kingdom	
MOTOA MANZANO, JOSUE	Universidad del Valle	Colombia	■ EU2B
MOTOHASHI, HAYATO	Yukawa Institute for Theoretical Physics	Japan	■ DE1 ■ AT1 ■ NS1 ■ BH2
MOULIN, FLORA	Laboratoire de Physique Subatomique et Cosmologie	France	■ QG3 
MOURA DA SILVA, LEANDRO	Brazilian Embassy	Italy	
MOVAHED, SEYED MOHAMMAD SADEGH	Shahid Beheshti University	Iran	■ CS1 
MUCCINO, MARCO	Istituto Nazionale di Fisica Nucleare - Laboratori Nazionali di Frascati	Italy	
MUCIACCIA, FEDERICO	Sapienza University of Rome	Italy	■ GW9
MUCIACCIA, FEDERICO	Sapienza University of Rome	Italy	
MUGNAI, LORENZO	Sapienza University of Rome	Italy	
MUKHERJEE, SUWODIP	CCA, Flatiron Institute	USA	■ CM3 ■ CM5
MUKHOPADHYAY, BANBRATA	Indian Institute of Science	India	■ WD2 ■ GW1 ■ AC1
MULLER, DANIEL	Universidade de Brasília	Brazil	■ EU3
MUMTAZ, SAADIA	University of the Punjab, Lahore	Pakistan	
MUSCO, ILIA	ICC - University of Barcelona	Spain	■ BH2 ■ AT3
MUSHA, MITSURU	Institute for Laser Science, University of Electro-communications	Japan	■ GW5-6
MYRZAKUL, AIZHAN	Nazarbayev University	Kazakhstan	■ BH7
MYRZAKUL, SHYNARAY	al-Farabi Kazakh National university	Kazakhstan	■ AT4
MYRZAKULOV, KAIRAT	LN Gumilyov Eurasian National University	Kazakhstan	■ DE1
MYRZAKULOV, NURGISSA	LN Gumilyov Eurasian National University	Kazakhstan	■ DE1
MYRZAKULOV, RATBAY	L.N.Gumilyov Eurasian National University	Kazakhstan	
MYRZAKULOV, YERLAN	LN Gumilyov Eurasian National University	Kazakhstan	
NADDEO, ADELE	INFN, Sezione di Napoli	Italy	■ EU2B
NAGANO, KOJI	Institute for Cosmic Ray Research, University of Tokyo	Japan	■ GW5-6
NAGAR, ALESSANDRO	Centro Fermi and INFN Sez. di Torino	Italy	■ BN6

NAIDOO, M	RHODES UNIVERSITY	South Africa	
NAIDU, NOLENE FERRARI	University of Zululand	South Africa	■ ES3
NAIR, REMYA	Kyoto University	Japan	
NAKAMURA, SHINTARO	Tokyo University of Science	Japan	■ DE1
NALEWAJKO, KRZYSZTOF	Nicolaus Copernicus Astronomical Center	Poland	■ HE6
NANDAN, HEMWATI	Department of Physics, Gurukula Kangri Vishwavidyalaya	India	■ BH2
NARBONA, DANIELA	Universidad de Concepcion	Chile	■ BH7
NASELLI, XUAN	Sapienza University of Rome	Italy	
NASHED, GAMAL	The British University in Egypt	Egypt	■ BH7
NAVA, LARA	INAF	Italy	■ gb6
NAVARRO, GABRIELA MARIA	Universidad Andres Bello / MAS	Chile	■ GW8
NAVARRO-SALAS, JOSE	University of Valencia-IFIC	Spain	■ SF1 
NAZARI, ELHAM	Ferdowsi University of Mashhad	Iran	■ BN6 
NAZARKO, SHPETIM	Institute MC2	Albania	
NEDKOVA, PETYA	Sofia University, Faculty of Physics	Bulgaria	■ PT2
NEILSEN, DAVID	Brigham Young University	USA	■ GW1
NESSERIS, SAVVAS	Instituto de Fisica Teorica	Spain	■ CM4
Ni, WEI-TOU	Wuhan Institute of Mathematics and Physics, Chinese Academy of Sciences	China	■ GW4 ■ PT3 ■ GW4
NIKOLIC, BRANISLAV	Institute for Theoretical Physics, Cologne, Germany	Germany	
NITOGLIA, ELISA	Sapienza University of Rome	Italy	
NOBILI, ANNA M.	Department of Physics "E. Fermi", University of Pisa	Italy	■ PT6  ■ PT3 
NOBLE, SCOTT	NASA-GSFC and the University of Tulsa	USA	■ AC3
NODA, SOUSUKE	Kyoto University	Japan	■ BH7
NOLDUS, JOHAN	Wiskundige analyse, relativity	Belgium	
NORMANN, BEN DAVID	University of Stavanger	Norway	■ ES1
NOTSOS, ARISTEIDIS	Max Planck Institute for Radio Astronomy	Germany	■ NS4
NOVÁK, JAN	Technical University in Liberec	Czech Republic	■ AT1
NUNES FERREIRA, CRISTINE	Instituto Federal de Educação, Ciência e Tecnologia Fluminense	Brazil	■ BH5
NUNES, SÍLVIA	Technological Institute of Aeronautics	Brazil	■ WD2 
NUNEZ, DARIO	UNAM	Mexico	
O'BRIEN, PAUL	University of Leicester	United Kingdom	■ HE7

OBUKHOV, YURI	Nuclear Safety Institute, Russian Academy of Sciences	Russia	■ AT5 ■ PT3
OGAWA, TATSUYA	Osaka City University	Japan	■ BS2
OH, SEUNG HUN	Konkuk University	South Korea	■ ES3
OKABAYASHI, KAZUMASA	Waseda University	Japan	■ BH2
OLMO, GONZALO J.	University of Valencia - CSIC	Spain	■ AT3 ■ AT1
ONO, TOSHIAKI	Hirosaki University	Japan	■ PT2
ORTOLAN, ANTONELLO	INFN-LNL	Italy	■ PT4
OSHITA, NARITAKA	RESCEU (Research center for the early universe)	Japan	
OSTRIKER, JEREMIAH	Columbia University	USA	
OVALLE, JORGE OVALLE	Silesian University & Universidad Simon Bolivar	Venezuela	■ BH2
PADOVANI, PAOLO	ESO	Germany	■ HE5
PAGANINI, CLAUDIO	Monash University	Australia	■ PT2
PAGANO, LUCA	Institut d'Astrophysique Spatiale	France	■ CM5
PAGE, LYMAN	Princeton University - Department of Physics	USA	
PAL, PARTHA SARATHI	SCHOOL OF PHYSICS & ASTRONOMY, SUN YAT SEN UNIVERSITY	China	■ AC1
PALESE, MARCELLA	Department of Mathematics University of Torino	Italy	■ AT1
PANDYA, AALOK	JECRC University, Jaipur	India	■ AT5  ■ QG2 
PARK, JIWON	Soongsil University	South Korea	
PASECHNIK, ROMAN	Department of Astronomy and Theoretical Physics	Sweden	■ NS1 ■ DE1 ■ GW1
PASQUALOTTO, FEDERICO	Princeton University	USA	■ AT2
PATAT, FERDINANDO	European Southern Observatory	Germany	■ BN4
PÉAULT, MATHIAS	IRAP	France	■ AC1
PEIK, EKKEHARD	PTB	Germany	■ PT4
PEREIRA, JONAS P.	University of Southampton & UFABC	United Kingdom	■ NS1
PERESANO, MICHELE	Università degli Studi di Udine	Italy	■ HE1
PEREZ MARTINEZ, AURORA	Instituto de Cibernética Matemática y Física	Cuba	■ NS1
PEREZ-GARCIA, M. ANGELES	University of Salamanca	Spain	■ NS3
PERLICK, VOLKER	ZARM, University of Bremen	Germany	■ PT2
PERNOT-BORRÀS, MARTIN	ONERA	France	■ PT6
PERON, ROBERTO	IAPS-INAF	Italy	
PERRODIN, DELPHINE	INAF - Osservatorio Astronomico di Cagliari	Italy	■ NS4

PERRY, MALCOLM		Centre for Mathematical Sciences	United Kingdom	
PEZZOTTI, CAMILLA		Sapienza University of Rome	Italy	
PFEIFER, CHRISTIAN		Laboratory of theoretical physics, University of Tartu	Estonia	■ QG2 ■ AT5
PHAM, ANH		The University of Melbourne	Australia	■ CM5
PHILIPP, DENNIS		ZARM, University of Bremen	Germany	■ PT3
PIACENTINO, MARIA	GIOVANNI	University of Molise & INF MILAN	Italy	■ AT7
PIAN, ELENA		INAF OAS	Italy	■ GB3 ■ HE8
PICCINNI, ORNELLA		Sapienza University of Rome	Italy	
PIEDIPALUMBO, ESTER		University Federico II Of Naples	Italy	■ GB3
PIERRO, VINCENZO		University of Sannio at Benevento	Italy	
PILO, LUIGI		Dept. of Physical and Chemical Sciences, Univ. L'Aquila	Italy	■ DE1 ■ AT4
PIMENTA, MARIO		LIP	Portugal	■ HE1
PINFOLD, JAMES		University of Alberta	Canada	■ DM1
PINHO, ANA MARTA		ITP Heidelberg University	Germany	■ CM4
PINKWART, MARVIN		Jacobs University	Germany	■ CM5
PINTO, INNOCENZO		University of Sannio at Benevento	Italy	
PIRAN, TSVI		The Hebrew University	Israel	
PIRO, LUIGI		IAPS/INAF	Italy	■ BN8 ■ HE7
PIROG, MICHAL		Institute of Physics, Jagiellonian University	Poland	■ AC3
PIVA, MARCO		Dipartimento di Fisica "Enrico Fermi", Università di Pisa	Italy	■ AT4
PLA GARCIA, SILVIA		Universidad de Valencia (UV)-IFIC	Spain	
PODA, DENYS		Centre de Sciences Nucléaires et de Sciences de la Matière (CSNSM), CNRS/IN2P3	France	■ DM2
POLÁŠKOVÁ, ELIŠKA		Institute of Theoretical Physics, Charles University	Czech Republic	■ BH7
POLARSKI, DAVID		Université de Montpellier	France	
POLLOCK, ANDREW		University of Sheffield	United Kingdom	■ HE8
POLYAKOV, DIMITRI		Center for Theoretical Physics, Sichuan University	China	
POPOV, SERGEI		Sternberg Astronomical Institute, MSU	Russia	
PORSEV, SERGEY		University of Delaware	USA	
POSPISIL, CHRISTINA		Saarland University	Germany	
POSSENTI, ANDREA		INAF-Osservatorio Astronomico di Cagliari	Italy	
PRADHAN, PRATIM	PARTHA	HIRALAL MAZUMDAR MEMORIAL COLLEGE FOR WOMEN	India	■ BH5 ■ AT5 ■ BH5 ■ BH2 ■ AC3

PRADIER, THIERRY	IPHC/DRS & University of Strasbourg	France	■ BN8
PRAKAPENIA, MIKALAI	Institute of physics, NASB	Belarus	■ GB4
PRASAD, VAISHAK	Inter-University Center for Astronomy and Astrophysics	India	■ AT3
PRATESI, GIACOMO	Sapienza University of Rome	Italy	
PRAVDA, VOJTECH	Institute of Mathematics of the Czech Academy of Sciences	Czech Republic	■ ES1
PRAVDOVA, ALENA	Institute of Mathematics of the Czech Academy of Sciences	Czech Republic	■ BH7
PREECE, ROBERT	University of Alabama in Huntsville	USA	■ BN8
PRIMORAC, DARIA	ICRA and Dipartimento di Fisica, Sapienza Universita di Roma	Italy	
PRINCIPE, MARIA	University of Sannio at Benevento	Italy	
PROVIDÊNCIA, CONSTANÇA	University of Coimbra	Portugal	■ NS3
PUDDU, ROBERTO	Pontificia Universidad Católica de Chile	Chile	■ CM5
PUGET, JEAN-LOUP	Institut d'Astrophysique Spatiale -Université Paris Sud, Orsay	France	
PUGET, JEAN-LOUP	Institut d'Astrophysique Spatiale	France	
PUGLIESE, DANIELA	Institute of Physics and Research Centre of Theoretical Physics and Astrophysics, Faculty of Philosophy\&Science,	Czech Republic	■ BH5 ■ AC3
PULLIN, JORGE	Louisiana State University	USA	
PUNDEER, NAHEEM AHMAD	ALIGARH MUSLIM UNIVERSITY, ALIGARH, INDIA	India	■ AT2 
QADIR, ASGHAR	Department of Physics, School of Natural Sciences, National University of Science and Technology	Pakistan	■ CM2
QIN, XUAN	Sun Yat-sen University	China	
QU, JINLU	Institute of High Energy Physics	China	■ HE3
QUEVEDO, HERNANDO	National Autonomous University of Mexico	Mexico	■ AT7 ■ bh5
QUEVEDO, MARIA	UNIVERSIDAD MILITAR NUEVA GRANADA	Colombia	
QUISPE ARUQUIPA, DAVID	Centro Brasileiro de Pesquisas Físicas (CBPF)	Brazil	■ EU2B
RADUTA, ADRIANA	IFIN-HH	Romania	■ NS3 
RAETZEL, DENNIS	University of Vienna	Austria	■ SF1 ■ PT3 ■ PT3
RAJWADE, KAUSTUBH	University of Manchester	United Kingdom	■ GB1 ■ GB1
RANA, PRERNA	Indian Institute of Astrophysics	India	■ BH2 ■ AC1 
RASEL, ERNST	Leibniz University Hannover	Germany	
RASTELLO, SARA	SAPIENZA, UNIVERSITY OF ROME	Italy	■ GW8 ■ GW8
RASTELLO, SARA	Sapienza University of Rome	Italy	
RATRA, BHARAT	Kansas State University	USA	
RAYCHAUDHURI, SANANDA	BOSE INSTITUTE , KOLKATA	India	■ AC3







RAZZANO, MASSIMILIANO	University of Pisa and INFN-Pisa	Italy	■ GW9
REALINI, SABRINA	Università degli Studi di Milano	Italy	■ CM5
REFREGIER, ALEXANDRE	ETH Zurich, Institute for Particle Physics and Astrophysics	Switzerland	■ DE1
REGIMBAU, TANIA	LAPP	France	■ GW1
REIMER, ANITA	University of Innsbruck	Austria	■ HE6
REINHART, TOBIAS	Friedrich-Alexander-Universität Erlangen-Nürnberg	Germany	■ AT5
REMAZELLES, MATHIEU	University of Manchester	United Kingdom	■ CM3
REN, XIN	University of Science and Technology of China	China	
RENZI, FABRIZIO	"LaSapienza" University of Rome	Italy	■ AC3
RESCONE, ELISA	Technical University of Munich	Germany	
RESTUCCIA, ALVARO	Universidad de Antofagasta	Chile	■ AT6 
RIAHY, NATASCHA	University of Vienna/Faculty of Physics	Austria	■ AT1 
RIAHY, RASHID	Isfahan University of Technology	Iran	■ NS1
RICCI, FULVIO	Univeristà La Sapienza	Italy	
RIESER, HANS-MARTIN	University of Heidelberg	Germany	■ AT5
RIOSECO, PAOLA	Universidad Michoacana (IFM-UMICH)	Mexico	■ BH2
ROBERTS, BENJAMIN	SYRTE, Observatoire de Paris	France	■ PT4
ROBINSON, JOHN	JILA, University of Colorado at Boulder	USA	■ PT4
RODRIGUES, MANUEL	ONERA	France	
RODRÍGUEZ DURÁN, EVELYN	Universidad Adolfo Ibáñez	Chile	
RODRIGUEZ RUIZ, JOSE FERNANDO	University of Roma "La Sapienza"	Italy	■ BN3 ■ GB9
ROELFSEMA, PETER	SRON Netherlands Institute for Space Research	Netherland	■ CM2
ROMANO, ANTONIO ENEA	UDEA/CERN	Colombia	■ BS2 ■ PT4 ■ AT1 ■ CM2 ■ DE2 ■ EU2C ■ CM4 
ROMEO, SOFIA	Sapienza University of Rome	Italy	
RONCADELLI, MARCO	INFN - Pavia - Italy	Italy	■ HE1
RONCO, MICHELE	Sapienza University of Rome and INFN	Italy	■ GB6 
ROSA, JOÃO	Instituto Superior Técnico	Portugal	■ AT3
ROSSEEL, JAN	Mathematical Physics Group	Austria	■ AT6
ROSSWOG, STEPHAN	Stockholm University	Sweden	
ROTTI, ADITYA	Jodrell Bank Centre for Astrophysics, University of Manchester	United Kingdom	■ CM5 ■ CM3
ROY, ABHISHEK	S. N. Bose National Centre for Basic Sciences	India	■ AC1

ROY, DEBRAJ	Instituto de Fisica, Pontificia Universidad Catolica de Valparaiso	Chile	■ AT2
ROY, SOUMEN	IIT Gandhinagar	India	■ GW4
RUBIERA-GARCIA, DIEGO	Institute of Astrophysics and Space Sciences	Portugal	■ AT1
RUBINO, LAURA	Sapienza University of Rome	Italy	
RUBINO-MARTIN, ALBERTO	JOSE Instituto Astrofisica de Canarias (IAC)	Spain	■ CM3 ■ CM5
RUDENKO, VALENTIN	Sternberg Astronomical Institute of Moscow Sate University (SAI MSU)	Russia	■ GW7 ■ PT3
RUEDA HERNANDEZ, JORGE ARMANDO	ICRANet	Italy	■ GB9 ■ GB9 ■ GB9
RUFFINI, REMO	ICRA & ICRANET DIRECTOR	Italy	
RUGGIERO, MATTEO LUCA	INFN - Sezione di Torino	Italy	■ ED1 ■ PT3
RYBAKIN, BORIS	SRISA RAS, Lomonosov MSU	Russia	■ AC2
S, ALESSANDRO D.A.M.	Université d'Orléans - CNRS	France	
SAAIDI, KHALED	University of Kurdistan	Iran	■ BS2
SAAL, MARGUS	Institute of Physics, University of Tartu	Estonia	■ AT1
SABIDO MORENO, OSCAR MIGUEL	Universidad de Guanajuato	Mexico	■ BS2
SADIA, HALEEMA	university of management and technology sialkot	Pakistan	■ PS
SADIQ, SOBIA	University of the Punjab	Pakistan	■ ES3
SAFRONOVA, MARIANNA	University of Delaware	USA	■ PT4
SAHAKYAN, NAREK	ICRANet-Armenia	Armenia	■ HE6
SALFILLAH, KHALID	Quaid-i-Azam University, Islamabad	Pakistan	■ ES1
SALAZAR, JOSÉ FÉLIX	Instito de Física y Matemáticas	Mexico	
SALEEM, RABIA	COMSATS, Institute of Information technology, Lahore	Pakistan	■ BS2 
SALTAS, IPPOCRATIS	Central European Institute for Cosmology and Fundamental Physics	Czech Republic	■ CM4
SALVI, LEONARDO	Dipartimento di Fisica e Astronomia di Firenze	Italy	■ PT3
SANDRI, MAURA	INAF OAS Bologna	Italy	
SANTA, CAMILO	Universidad de Antioquia	Colombia	■ AT1 
SANTOS, LARISSA	Un diversity of Science and Technology of China	China	■ DE1  ■ CM5
SARBACH, OLIVIER	Universidad Michoacana de San Nicolas de Hidalgo	Mexico	■ BS2
SARIDAKIS, EMMANUEL	National Technical University of Athens	Greece	■ AT1 ■ DE1 ■ CM4
SARKAR, ABIR	JBCA, University of Manchester	United Kingdom	
SARKAR, SHILPA	Aryabhata Research Institute of Observational Sciences, Nainital	India	■ AC1
SARKAR, SUDIPTA	IIT Gandhinagar	India	■ BH5 

SASSANO, FEDERICA	Sapienza University of Rome	Italy	
SATO, SHUICHI	Hosei University	Japan	
SATURNI, FRANCESCO GABRIELE	INAF - Astronomical Observatory of Rome	Italy	■ DM4 ■ DM4
SAUER, TILMAN	University of Mainz	Germany	■ HR1
SAVCHENKO, VOLODYMYR	University of Geneva	Switzerland	■ GB3 ■ GB3
SAVELOVA, ELENA	Bauman Moscow State Technical University	Russia	■ ES1
SCHETTINO, GIULIA	IFAC-CNR	Italy	
SCHIAVI, RICCARDO	Dipartimento di Fisica, Università "La Sapienza" di Roma	Italy	■ GW8
SCHRAMM, STEFAN	FIAS	Germany	■ NS1 ■ NS1
SCHREIBER, ULRICH	Technical University of Munich	Germany	■ PT3
SCHULLER, FREDERIC	Friedrich-Alexander University Erlangen	Germany	■ AT5
SCHWERDTFEGGER, PETER	New Zealand Institute for Advanced Study	New Zealand	■ PT4
SCIOTTI, DAVIDE	Sapienza University of Rome		
SCIULLO, LORENZO	La Sapienza	Italy	
SCOTT, SUSAN	The Australian National University	Australia	
SENGUPTA, ANAND SANKAR	Indian Institute of Technology Gandhinagar	India	■ GW9  ■ GW9
SENGUPTA, SANDIPAN	Indian Institute of Technology Kharagpur	India	■ AT3  ■ BH2
SENGUPTA, SOUMITRA	Indian Association for the Cultivation of Science	India	■ AT7 ■ AT1 ■ BS2
SERGOLA, MATTEO	La Sapienza Rome university	Italy	■ QG2
SERRA, DANIELE	University of Pisa	Italy	■ PT5
SETO, NAOKI	Kyoto University	Japan	■ GW5-6
SHAFIELOO, ARMAN	Korea Astronomy and Space Science Institute	South Korea	■ CM4 ■ DE1
SHAHAMAT, DEHSORKH, NARJES	Ferdowsi University of Mashahad	Iran	■ AC3
SHAIKH, RAJIBUL	Tata Institute of Fundamental Research	India	■ AT3
SHAKERI, SOROUGH	Institute of research in fundamental sciences (IPM), Tehran, Iran.	Iran	■ SF1 ■ GB11
SHAMIR, MUHAMMAD FARASAT	National University of Computer and Emerging Sciences	Pakistan	■ AT1
SHARIF, MUHAMMAD	University of the Punjab	Pakistan	■ AT1
SHARMA, AJAY	Fundamental PHYSICS Society	India	■ HR1  ■ AT7
SHEYKHI, AHMAD	Shiraz University	Iran	■ BH5
SHIMA, KAZUNARI	Saitama Institute of Technology	Japan	

SHINKAI, HISA-AKI	Osaka Institute of Technology	Japan	■ GW4  ■ AT1  ■ BH2 
SHIPLEY, JAKE	University of Sheffield	United Kingdom	■ PT2
SHOEMAKER, DAVID	MIT	USA	■ GW7 ■ HE8
SHOOM, ANDREY	Albert Einstein Institute	Germany	■ BH2
SHRESTHA, ANKIT	University of Wollongong	Australia	
SHRESTHA, KAMALA	Social Development Foundation	Nepal	
SHRESTHA, SANTOSH KUMAR	Helen Foundation	Nepal	
SHRESTHA, SUNIL	Social Development Foundation	Nepal	
SIBIRYAKOV, SERGEY	EPFL	Switzerland	■ DM1
SIDDIQA, AISHA	University of the Punjab.	Pakistan	■ AT1
SIEMONSEN, NILS	ETH Zürich	Switzerland	■ BN9 
SIGISMONDI, COSTANTINO	ICRA	Italy	■ HR2  ■ HR2  ■ HR2  HR2  ■ HR2  ■ HR2  ED1  ■ HR2 ■ HR2  ■ HR2  HR2 
SIMOVIC, FIL	University of Waterloo	Canada	■ BH5 
SIMSEK, CEYDA	University of Groningen	Netherland	■ AT6
SINGH, KULDEEP	ARIES	India	■ AC1
SINGH, KULDIP	National University of Singapore	Singapore	
SINGH, PARAMPREET	Louisiana State University	USA	
SINGH, SAYURI	University of KwaZulu-Natal	South Africa	■ ES1 
SINGH, VIJAY	UNIVERSITY OF ZULULAND S AFRICA	South Africa	■ BS2
SIUTSOV, IVAN	ICRANet-Minsk, Institute of Physics, NASB	Belarus	■ GB4 ■ GB4 ■ GB11
SKVORTSOVA, MILENA	Peoples' Friendship University of Russia (RUDN University)	Russia	■ BH2
SLAGTER, REINOUD	Asfyon and Univ of A'dam	Netherland	■ CS1  ■ ES3 
SOARES, IVANO DAMIAO	Centro Brasileiro de Pesquisas Fisicas	Brazil	■ GW1
SOFFITTA, PAOLO	IAPS/INAF	Italy	■ HE7
SOLÀ PERACAULA, JOAN	Universitat de Barcelona	Spain	■ DM1
SOLIS-SANCHEZ, HUGO	Universidad de Costa Rica	Costa Rica	■ DE1 
SORGE, FRANCESCO	INFN - Naples	Italy	■ EU2C

SOTANI, HAJIME	National Astronomical Observatory of Japan	Japan	■ GW1  ■ NS1
SPALLICCI, ALESSANDRO D.A.M.	Université d'Orléans - CNRS	France	■ ED1 ■ PT4 ■ PT6
SPOREA, CIPRIAN	West University of Timisoara	Romania	■ BH2
STADNIK, YEVGENY	Johannes Gutenberg University of Mainz	Germany	■ BS2 ■ PT4 
STAHL, CLÉMENT	Valparaiso U., Católica	Chile	■ SF1 ■ DE2
STAROBINSKY, ALEXEI	Landau Institute for Theoretical Physics RAS	Russia	
STAYKOV, KALIN	Sofia University "St. Kliment Ohtidski", Faculty of Physics	Bulgaria	■ AC3
STEINHAUER, JEFF	Technion -- Israel Institute of Technology	Israel	
STEINHOFF, JAN	Albert Einstein Institute	Germany	■ BN9 ■ BN6
STESKO, MYKOLA	Ivan Franko National University of Lviv	Ukraine	■ BH5 
STOCK, DENNIS	University of Bremen, ZARM	Germany	
STORNAIOLO, COSIMO	INFN-Sezione di Napoli	Italy	■ AT1
STRANIERO, OSCAR	INAF-Osservatorio d'Abruzzo	Italy	■ DM4
STRATTA, GIULIA	Urbino University	Italy	■ GW1  ■ GB3
STRITZELBERGER, NADINE	University of Waterloo	Canada	■ AT5
STROTJOHANN, NORA LINN	Desy Zeuthen	Germany	■ BN8
STUCHLIK, ZDENEK	Silesian University in Opava	Czech Republic	■ AC1 ■ BH2
SUNYAEV, RASHID	Max-Planck-Institut für Astrophysik	Germany	■ CM3
SUNYAEV, RASHID	Max-Planck Institut fuer Astrophysik, Space Research Institute (IKI), Moscow	Germany	
SUSHKOV, SERGEY	Kazan Federal University	Russia	
SUVOROV, ARTHUR	University of Melbourne	Australia	■ AT4
SUYAMA, TERUAKI	Tokyo Institute of Technology	Japan	■ PT4
SVARC, ROBERT	Charles University	Czech Republic	■ AT1
SVINKIN, DMITRY	Ioffe Institute	Russia	■ BN8
TADA, YUICHIRO	Nagoya U.	Japan	■ EU2C
TAGHIZADEH, FIROUZJAEI, JAVAD	School of Astronomy and Physics	Iran	■ bh2
TAHVILDAR-ZADEH, A. SHADI	Rutgers, The State U. of NJ	USA	■ AT2
TAKAHASHI, KAZUFUMI	Rikkyo University	Japan	■ AT4 
TAKEDA, HIROKI	University of Tokyo	Japan	■ GW9
TAKETANI, KAORU	kek	Japan	
TAM, PAK HIN (THOMAS)	Sun Yat-sen University	China	■ GB11  ■ GB8

TAMBURINI, MATTEO	Max-Planck-Institut für Kernphysik	Germany	■ SF1  ■ SF1
TANIKAWA, ATARU	University of Tokyo	Japan	■ BN4 
TANVIR, NIAL	University of Leicester	United Kingdom	■ GB3
TANZI, ROBERTO	ZARM, Universität Bremen	Germany	■ AT5
TAO, LIAN	Institute Of High Energy Physics, Chinese Academy Of Sciences	China	
TARTAGLIA, ANGELO	Politecnico di Torino	Italy	■ PT3 
TAVAKOLI, YASER	University of Warsaw	Poland	
TAVANI, MARCO	INAF	Italy	
TAVERNA, ROBERTO	Dipartimento di Fisica e Matematica	Italy	■ AC1 ■ WD2
TERADA, YUKIKATSU	Saitama Univ.	Japan	■ BN4
TERNO, DANIEL	Macquarie University	Australia	■ BH5 ■ PT5
TERZIC, TOMISLAV	University of Rijeka, Department of Physics	Croatia	■ he1
THOMAS, ANTHONY	CSSM University of Adelaide	Australia	■ NS1
THOMPSON, RODGER	University of Arizona	USA	■ PT4
THORSRUD, MIKJEL	Østfold University College	Norway	■ ES1
TLUCZYKONT, MARTIN	Universität Hamburg	Germany	■ HE1 
TOBAR, MICHAEL	University of Western Australia	Australia	■ PT4 
TOGAI BAYEVA, NURGUL	al-Farabi Kazakh National University	Kazakhstan	
TOKTARBAY, SAKEN	Al-Farabi Kazakh National University	Kazakhstan	■ ES3
TOLEBAY, GULZAT	al-Farabi Kazakh National University	Kazakhstan	
TOLLEY, ANDREW	Imperial College London	United Kingdom	■ AT4
TOLOS, LAURA	University of Frankfurt	Germany	■ NS3
TOMASI, MAURIZIO	Università degli Studi di Milano	Italy	■ CM5
TOMMEI, GIACOMO	Dep. of Mathematics, University of Pisa	Italy	■ PT6 ■ PT5
TONELLI, FRANCESCO	INFN, Laboratori Nazionali del Gran Sasso	Italy	■ bn8
TOONEN, SILVIA	University of Amsterdam	Netherland	■ BN3
TOPRAK, EBRU	University of Illinois at Urbana-Illinois	USA	
TOROPINA, OLGA	Space Research Institute	Russia	■ AC2  ■ AC2
TORSELLO, FRANCESCO	Stockholm University	Sweden	■ AT4
TOSONE, FEDERICO	Università degli studi di Roma Tor Vergata	Italy	
TRIVEDI, PRANJAL	University of Hamburg	Germany	■ CM3

TROMBETTI, TIZIANA	INAF-IRA	Italy	■ CM2
TROVA, AUDREY	Zarm, University of Bremen	Germany	■ AC3
TRZESNEWSKI, TOMASZ	Jagiellonian University	Poland	
TSUJIKAWA, SHINDI	Tokyo University of Science	Japan	■ DE1
TSUPKO, OLEG	Space Research Institute (IKI) of Russian Academy of Sciences	Russia	■ PT2
TSYBA, PYOTR	LN Gumilyov Eurasian National University	Kazakhstan	■ DE1 ■ DE1
TUMULKA, RODERICH	Eberhard Karls University Tuebingen	Germany	■ AT2
TUROLLA, ROBERTO	Dept. of Physics and Astronomy, University of Padova	Italy	
TURSUNOV, ARMAN	Silesian University in Opava	Czech Republic	■ HE6
UALIKHANOVA, ULBOSSYN	University of Tartu	Estonia	■ AT1 
UKA, ARBAN	Epoka University	Albania	■ AT7 
ULBRICHT, HENDRIK	University of Southampton	United Kingdom	■ PT3
UM, HWAJIN	Sogang University	South Korea	
UNYAL, RASHMI	Government Degree College Narendranagar	India	■ PT2 
URIBE SUÁREZ, JUAN DAVID	ICRANet	Italy	■ HE2
USHIBA, TAKAFUMI	Institute for Cosmic Ray Research	Japan	■ GW7
USMAN, MUHAMMAD	School of Natural Sciences (SNS), National University of Sciences and Technology (NUST)	Pakistan	■ DE1 
UZAWA, KUNIHITO	Kwansei Gakuin university	Japan	■ BS2  ■ EU2C
VALAN, VLASTA	KTH Royal Institute of Technology and Oskar Klein Centre	Sweden	■ GB4 
VALDIVIA, OMAR	Universidad Arturo Prat	Chile	■ BS2 ■ GW1
VALENZUELA-TOLEDO, CESAR ALONSO	Universidad del Valle	Colombia	
VALLEJO PEÑA, SERGIO ANDRÉS	Universidad de Antioquia	Colombia	■ BS2 ■ PT2
VAN DEN BERGH, NORBERT	Gent University	Belgium	■ ES1 
VAN DEN BLEEKEN, DIETER	Bogazici University	Turkey	■ AT6
VAN DEN BRAND, JO	Nikhef	Netherland	
VAN PUTTEN, MAURICE	Sejong University	South Korea	■ GB7
VAN STEPHENSON, GARY	Seculine Consulting	USA	■ PT3
VANNINI, DANIELE	Sapienza University of Rome	Italy	
VARDANYAN, TEREZA	University of Bologna, Department of Physics and Astronomy	Italy	■ DE1 ■ EU2B
VARNIERE, PEGGY	APC	France	■ AC1 ■ AC1 ■ AC1
VEITCH, JOHN	UNIVERSITY OF GLASGOW	Scotland	■ gw9

VELASQUEZ, EDUARDO	Universidad Nacional de Colombia	Colombia	
VERBIN, YOSEF	The Open University of Israel	Israel	■ BS2
VERESHCHAGIN, GREGORY	ICRANet	Italy	
VERMA, MURLI MANOHAR	University of Lucknow	India	
VERRECCHIA, FRANCESCO	ASI Space Science Data Center/INAF-OAR	Italy	■ gb6
VESPE, FRANCESCO	Agenzia Spaziale Italiana	Italy	
VIAGGIU, STEFANO	Dipartimento di matematica, Universita' 'Tor Vergata'	Italy	■ BH5 ■ QG2
VIANELLO, GIACOMO	Stanford University	USA	■ GB4
VIEIRA LOBATO, RONALDO	Instituto Tecnológico de Aeronáutica and ICRANet	Brazil	■ AT1 ■ WD2
VIJAYAKUMAR, SREENATH	Inter-University Centre for Astronomy and Astrophysics	India	■ QG3
VILLALBA-PARDO, FABIAN	Universidad de los Andes	Colombia	
VILLANOVA BORGES, SARAH	Instituto Tecnológico de Aeronáutica	Brazil	■ WD2
VILLANTE, FRANCESCO	Università dell'Aquila and INFN-LNGS	Italy	■ HE5
VINES, JUSTIN	Albert Einstein Institute	Germany	■ BN9
VISINELLI, LUCA	Stockholm University	Sweden	■ DM4
VITALE, STEFANO	University of Trento	Italy	
VITALI, DAVID	University of Camerino	Italy	■ PT3
VLASENKO, DANIL	Lomonosov Moscow State University	Russia	■ BN8
VOLKOV , MICHAEL	University of Tours	France	■ AT4 ■ AT3
VYAS, MUKESH KUMAR	Aryabhata Research Institute of Observational Sciences	India	■ AC1
WADA, YUUKI	University of Tokyo	Japan	■ BN4
WAN MOKHTAR, WAN MOHAMAD HUSNE	The University of Nottingham	United Kingdom	■ EU2B
WANG, ANZHONG	Baylor University	USA	■ QG3
WANG, JINGBO	Xinyang Normal University	China	■ BH5
WANG, YU	University of Rome, ICRANet	Italy	■ GB9
WATANABE, YOTA	Kavli IPMU, The University of Tokyo	Japan	■ AT1
WCISLO, PIOTR	Nicolaus Copernicus University	Poland	■ PT4
WEBB, JOHN	School of Physics	United Kingdom	■ PT4
WERNER, MARCUS	YITP, Kyoto University	Japan	■ PT2 ■ HR1
WESTPHAL, TOBIAS	University of Vienna	Austria	
WIERZBA, ALEXANDER	Ludwig-Maximilians-University Munich	Germany	■ AT5
WINKLMEIER, MONIKA	Universidad de Los Andes	Colombia	■ AT2

WITZANY, VOJTECH	ZARM	Germany	■ BN9 ■ BH2
WOLZ, FLORIAN	Friedrich-Alexander-University Erlangen-Nuremberg	Germany	■ AT5
WONDRAK, FLORIAN	MICHAEL Frankfurt Institute for Advanced Studies (FIAS)	Germany	■ AT1
WREN, ANDREW	None	United Kingdom	■ DM4 
WU, QINGWEN	School of physics, Huazhong University of Science and Technology	China	
WU, YUELIANG	University of Chinese Academy of Sciences	China	
XIAO, GUANGCHENG	Institute of High Energy Physics, Chinese Academy of Sciences.	China	■ HE3
XIE, YONG	University of Chinese Academy of Sciences	China	
XIONG, SHAOLIN	Institute of High Energy Physics	China	■ HE3
XU, DANDAN	Heidelberg Institute for Theoretical Studies	Germany	■ PT2
XUE, SHE-SHENG	ICRANet	Italy	
YAJIMA, SATOSHI	Kumamoto University	Japan	■ EU2 
YAMADA, KEI	Kyoto University	Japan	■ GW1
YANG, XIAOFENG	Xinjiang Astronomical Observatory, Chinese Academy of Sciences	China	■ DE1 ■ DE2
YANG, YUANPEI	Kavli Institute for Astronomy and Astrophysics, Peking University	China	■ GB1
YAU, SHING-TUNG	Harvard University	USA	
YERZHANOV, KOBLANDY	L.N. Gumilyov Eurasian National University	Kazakhstan	■ DE1
YOKOKURA, YUKI	RIKEN	Japan	■ EU2B
YOON, MYUNGSEOK	Sangmyung University	South Korea	
YOSHIDA, DAISKE	Kobe University	Japan	■ AT7
YOUNG, HOLLY	IOP Publishing	United Kingdom	
YOUSAF, ZEESHAN	University of the Punjab	Pakistan	■ AT1
YUNIS, RAFAEL IGNACIO	ICRANet	Italy	
ZAHN, CORVIN	Universität Hildesheim	Germany	■ ED1
ZAKHAROV, ALEXANDER	Institute of Theoretical and Experimental Physics	Russia	■ BH2  ■ PT2 ■ ■ AT1 ■ BH7 ■ AT4
ZAMPELI, ADAMANTIA	Charles University	Czech Republic	■ AT1 
ZANNIAS, THOMAS	Instituto Físicas y Matemáticas	Mexico	■ BH2
ZANNONI, MARIO	University of Milano Bicocca	Italy	■ CM5
ZAREI, MOSLEM	Isfahan University of Technology	Iran	
ZASLAVSKII, OLEG	V. N. Karazin Kharkov National University	Ukraine	■ BH2
ZEESHAN, MUHAMMAD	COMSATS Institute of Information Technology, Lahore	Pakistan	
ZEN VASCONCELLOS, CESAR	UFRGS	Brazil	

ZHANG, BINBIN	Nanjing University	China	■ GB4 ■ GB7 ■ GB8
ZHANG, BING	University of Nevada, Las Vegas	USA	■ GB7 ■ GB1 ■ GB4
ZHANG, SHU	Institute of High Energy Physics	China	■ HE3
ZHANG, SHUANG-NAN	Institute of High Energy Physics	China	■ PS 
ZHANG, XINGHAN	Tsinghua University	China	
ZHIDKOVA, SOFIA	Moscow State University	Russia	■ AT1 ■ AT4
ZHITNITSKY, ARIEL	University of British Columbia	Canada	■ PT4
ZUBAIR, MUHAMMAD	COMSATS Institute of Information Technology, Lahore Pakistan	Pakistan	■ AT1  ■ AT1 
ZYCH, MAGDALENA	The University of Queensland	Australia	■ PT3

MG15 - Marcel Grossmann Meeting - Rome July, 1-7 2018