



## Workshop on Perspectives on the Extragalactic Frontier: from Astrophysics to Fundamental Physics

02/05/2016 - 06/05/2016

Trieste, Italy

### DIRECTORS

Ajello Marco	Clemson University Kinard Laboratory of Physics	U.S.A.
Longo Francesco	INFN Sezione Trieste	Italy
Smirnov Alexei Yu.	MPIK, Heidelberg and ICTP	Germany and Italy
Winter Walter	DESY Deutsches Elektronen Synchrotron	Germany
Zaharijas Gabrijela	University of Nova Gorica Laboratory for Astroparticle Physics	Slovenia

### SPEAKERS

Ackermann Markus	DESY	Germany
Ahlers Markus Tobias	Wisconsin IceCube Particle Astrophysics Center	U.S.A.
Aloisio Roberto	Osservatorio Astrofisico di Arcetri INAF	Italy
Ando Shin'ichiro	University of Amsterdam GRAPPA Institute	Netherlands
Axelsson Magnus	Department of Astronomy Stockholm University	Sweden
Bechtol Keith Christopher	Wisconsin IceCube Particle Astrophysics Center	U.S.A.
Biteau Jonathan	IPN Orsay Universite Paris Sud	France
Boettcher Markus	NorthWest University Centre for Space Research	South Africa
Bosnjak Zeljka Marija	University of Rijeka Physics Department	Croatia
Buson Sara	NASA Goddard Space Flight Center Astrophysics Science Division	U.S.A.

Bustamante Ramirez Mauricio	The Ohio State University Center for Cosmology and Astroparticle Physics	U.S.A.
Cuoco Alessandro	Rheinisch Westfälische Technische Hochschule RWTH III Physikalische Institut A	Germany
Di Mauro Mattia	Kavli Institute for Particle Astrophysics and Cosmology, KIPAC Stanford University	U.S.A.
Dominguez Alberto	Universidad Complutense de Madrid Grupo de Altas Energias	Spain
Esmaili Taklimi Arman	PUC Rio Departamento de Fisica	Brazil
Fornasa Mattia	University of Amsterdam GRAPPA Institute	Netherlands
Gabici Stefano	Laboratoire APC, Astroparticule et Cosmologie	France
Gomboc Andreja	University of Nova Gorica Laboratory for Astroparticle Physics	Slovenia
Guidi Gianluca Maria	Universita' degli Studi di Urbino Dipartimento di Matematica Fisica e Informatica	Italy
Gustafsson Michael Conny	Institute for Theoretical Physics University of Goettingen	Germany
Hahn Oliver	Laboratoire Lagrange Observatoire de la Cote d'Azur	France
Kadler Matthias	Universitat Wurzburg Lehrstuhl fur Astronomie	Germany
Kopper Claudio	University of Alberta Department of Physics Centennial Centre for Interdisciplinary Science	Canada
Meyer Manuel Enrico	Stockholm University Oskar Klein Centre Department of Physics	Sweden
Mostafa Miguel Alejandro	Pennsylvania State University Dept. of Astronomy and Astrophysics	U.S.A.
Possenti Andrea	Osservatorio Astronomico di Cagliari	Italy
Razzaque Soebur	University of Johannesburg Physics Department	South Africa
Safdi Benjamin	Massachusetts Institute of Technology MIT Department of Physics	U.S.A.
Sanchez David	Laboratoire d'Annecy le Vieux de Physique des Particules LAPP	France
Smolcic Vernesa	Department of Physics University of Zagreb	Croatia
Taylor Andrew	Dublin Institute for Advanced Studies Astronomy and Astrophysics Section	Ireland

Theuns Tom	University of Durham Institute for Computational Cosmology Ogden Centre Department of Physics	U.K.
Tulin Sean	York University Department of Physics and Astronomy	Canada
Vorobiov Sergey	University of Nova Gorica Laboratory for Astroparticle Physics	Slovenia

## PARTICIPANTS

---

Abd Elmotaleb Eman	National Research Center - Physics Department - Applied mathematics unit	Egypt
Artale Maria Celeste	Instituto de Astronomia y Fisica del Espacio, IAFE, CONICET-UBA	Argentina
Baruzzo Marco	University of Trieste, Department of Physics	Italy
Batalha De Castro Tiago	Osservatorio Astronomico di Trieste	Italy
Boncioli Denise	DESY Zeuthen	Germany
Bonnoli Giacomo	Universita' degli Studi di Siena Dipartimento di Scienze Fisiche, della Terra e dell'Ambiente	Italy
Ciprijanovic Aleksandra	Astronomy Department, Faculty of Mathematics, University of Belgrade	Serbia
Clerici Aurora	Laboratory of Astroparticle Physics (UNG)	Slovenia
Demirtshyan Hovhannes	Laboratory for Astroparticle Physics (UNG)	Slovenia
Dev Paratma	Max-Planck-Institut fuer Kernphysik	Germany
Dr. Backes Michael	University of Namibia, Faculty of Science, Department of Physics	Namibia
Erfani Encieh	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
Fedorova Olena	National Taras Shevchenko University of Kyiv, Astronomical Observatory	Ukraine
Furlanetto Elena	University of Trieste, Department of Physics	Italy
Gasparetto Thomas	University of Trieste, Department of Physics	Italy
Gasparrini Dario	ASDC INFN Perugia	Italy
Irsic Vid	ICTP High Energy, Cosmology & Astroparticle Physics Section	Italy
Kandhadai Adithya	Clemson University	U.S.A.
Khafagy Esraa	Cairo University, Faculty of Science, Astronomy and Meteorology Department	Egypt
Kuetche Kamgang Victor	The University of Yaounde I ENSP of Yaounde	Republic of Cameroon

Kukec Mezek Gasper	Laboratory for Astroparticle Physics, University of Nova Gorica	Slovenia
Lunardini Cecilia	Department of Physics, Arizona State University	U.S.A.
Miniusi Stefano	University of Trieste, Department of Physics	Italy
Moharana Reetanjali	Department of Physics, University of Johannesburg, APK Campus	South Africa
Moretti Andrea	University of Trieste, Department of Physics	Italy
Morisi Stefano	Universita' Federico II, Napoli	Italy
Paranjape Aseem	The Inter-University Centre for Astronomy and Astrophysics, IUCAA	India
Patra Sudhanwa	Center of Excellence in Theoretical and Mathematical Sciences, Siksha 'O' Anusandhan University	India
Peretti Enrico	University of Trieste, Department of Physics	Italy
Petrovic Jovana	University of Novi Sad, Department of Physics, Faculty of Sciences	Serbia
Prodanovic Tijana	University of Novi Sad, Faculty of Sciences, Department of Physics	Serbia
Rath Pranati	Institute of Physics, Bhubaneswar, Odisha	India
Roy Anirban	International School for Advanced Studies (SISSA)	Italy
Saleh Ahmed	University of Nova Gorica, Laboratory for Astroparticle Physics	Slovenia
Sedrati Rafiq	Faculty of Science and Technology, Department of Material Sciences, Mohamed-Cherif Messaadia University	Algeria
Stankovic Nina	Department of Physics, Faculty of Science, University of Kragujevac	Serbia
Trini Marta	University of Nova Gorica, Laboratory for Astroparticle Physics	Slovenia
Wysokinski Karol Izydor	Maria Curie-Sklodowska University, Faculty of Mathematics, Physics & Informatics, Condensed Matter Theory Department	Poland
Yang Lili	University of Nova Gorica	Slovenia