

# XIV International Workshop on "Neutrino Telescopes"

*March 15-18, 2011*

"Istituto Veneto di Scienze, Lettere ed Arti"

Palazzo Franchetti, Campo S. Stefano

Venice

## LIST OF PARTICIPANTS

Aharonian Felix	Institute for Advanced Studies, Dublin
Alonso Jose R.	MIT
Altarelli Guido	University of Roma Tre and CERN
Aprile Elena	Columbia University
Arneodo Francesco	INFN, LNGS
Aubert Jean-Jacques	Université de la Méditerranée, CPPM
Bagliani Daniela	University and INFN, Genova
Baldini Alessandro	INFN, Pisa
Bemporad Carlo	University and INFN, Pisa
Bergstrom Lars	The Oskar Klein Centre, Stockholm
Bertrand Daniel	Brussels Free University
Bilenky Samoil M.	JINR, Dubna
Biller Steven	Oxford University
Bishai Mary	BNL, Upton
Bombonati Mauro	Hamamatsu Photonic Italia
Brofferio Chiara	University of Milano-Bicocca
Broggini Carlo	INFN, Padova
Brunner Jürgen	CPPM, Marseille
Buccella Franco	University of Napoli
Busetto Giovanni	University of Padova
Cabrera Serra Anatael	IN2P3/CNRS-APC Laboratory
Caccioli Antonio	University of Siena and INFN, Padova
Cardani Laura	University of Roma "La Sapienza"
Cocco Alfredo Giuseppe	INFN, Napoli
Collazuol Gianmaria	INFN, Padova
Corwin Luke	Indiana University, Bloomington
Costa Giovanni	University of Padova
Coyle Paschal	CPPM, Marseille
Declais Yves	IPNL - University of Lyon
Di Bari Pasquale	University of Southampton
Di Virgilio Angela D.V.	INFN, Pisa
Domokos Gabor	Johns Hopkins University
Dore Ubaldo	INFN, Roma "La Sapienza"

Dorigo Tommaso	INFN, Padova
Dorosti Hasankiadeh Qader	KVI/University of Groningen
Efthymiopoulos Ilias	CERN
Escudero Lorena	IFIC, Valencia
Ewenla Sanmi Stephen	Obafemi Awolowo University Ile-Ife
Fargion Daniele	University of Roma "La Sapienza"
Fava Angela	University of Padova
Feruglio Ferruccio	University of Padova
Fiorentini Gianni	INFN, LNL
Flaminio Vincenzo	INFN, Pisa
Fogli Gianluigi	University of Bari
Fulgione Walter	INAF and INFN, Torino
Gaisser Thomas	University of Delaware, Newark
Gao Tie-Jun	Dalian University of Technology, Dalian
Gavrin Vladimir	INR of RAS, Moscow
Gelmini Graciela	UCLA
Ghoshal Pomita	SISSA
Giammarchi Marco Giulio	INFN, Milano
Gibin Daniele	University and INFN, Padova
Giboni Karl	Shanghai Jiao Tong University, Shanghai
Giunti Carlo	INFN, Torino
Gomez Cadenas Juan Jose	IFIC, Valencia
Gorbachev Valery	INR of RAS, Moscow
Greco Mario	University and INFN, Roma Tre
Guglielmi Alberto	INFN, Padova
Haidt Dieter	DESY
Hanlet Pierrick	Illinois Institute of Technology
Hernandez Pilar	IFIC, Valencia
Hulth Per-Olof	Stockholm University
Iachello Francesco	Yale University
Iida Takashi	Queen's University, Kingston
Imtiaz Adeel	UET, Lahore
Inoue Kunio	RCNS, Tohoku University
Kalekin Oleg	Erlangen Centre for Astr.Phys., Erlangen
Katsanevas Stavros	IN2P3/CNRS, Paris
Kim Soo-Bong	Seoul National University
King Steve F.	University of Southampton
Kobayashi Takashi	KEK, Tsukuba
Kose Umut	INFN, Padova
Kovesi-Domokos Susan	Johns Hopkins University
Lai Adriano	INFN, Cagliari
Lasserre Thierry	CEA, Saclay
Laveder Marco	University and INFN, Padova
Learned John	University of Hawaii
Le Coultre Pierre	ETH, Zurich
Lindner Manfred	MPI, Heidelberg
Lipari Paolo	INFN, Roma "La Sapienza"

Lisi Eligio	INFN, Bari
Long Kenneth	Imperial College, London
Longhin Andrea	INFN, LNF
Maltoni Michele	Universidad Autonoma de Madrid
Mantovani Fabio	INFN, Ferrara
Masiero Antonio	University of Padova
Matveev Victor A.	INR of RAS, Moscow
McDonald Art	Queen's University
Melchiorri Alessandro	University of Roma "La Sapienza"
Merlo Luca	TUM-IAS, Munich
Meroni Aurora	SISSA
Meroni Emanuela	University and INFN, Milano
Mezzetto Mauro	INFN, Padova
Migneco Emilio	INFN, LNS
Mills Geoffrey	LANL
Minakata Hisakazu	Tokyo Metropolitan University
Montaruli Teresa	University of Wisconsin
Muciaccia Maria Teresa	University and INFN, Bari
Navas Sergio	University of Granada
Nishikawa Koichiro	IPNS, KEK
Nygren David	LBNL, Berkeley
Ohlsson Tommy	KTH, Stockholm
Pakvasa Sandip	University of Hawaii
Paolone Vittorio	University of Pittsburg
Paradisi Paride	TUM, Munich
Parke Stephen	FERMILAB
Patrizii Laura	INFN, Bologna
Persiani Rino	University and INFN, Bologna
Petrarca Silvano	University and INFN, Roma "La Sapienza"
Pietro Paolo Francesco	INFN, Padova
Popov Boris	LPNHE, Paris & JINR, Dubna
Poudel Purna Chandra	Central Dept. of Phys. T.U., Kathmandu
Re Alessandra Carlotta	University and INFN, Milano
Resvanis Leonidas	University of Athens, Kouponia
Ricci Barbara	University and INFN, Ferrara
Ronga Francesco	INFN, LNF
Rubbia Andre'	ETH, Zurich
Rubbia Carlo	CERN and INFN, LNGS
Ryazhskaya Olga	INR of RAS, Moscow
Saitta Biagio	University and INFN, Cagliari
Sapienza Piera	INFN, LNS
Sarkar Subir	University of Oxford
Sartorelli Gabriella	University and INFN, Bologna
Sasao Noboru	Okayama University
Schneps Jacob	Tufts University
Schönert Stefan	TUM, Garching
Schwetz Thomas	MPI, Heidelberg

Selvi Marco	INFN, Bologna
Seo Seon-Hee	University of Stockholm
Serenelli Aldo	Institute of Space Sciences, Bellaterra
Shakiryanova Irina	INR of RAS, Moscow
Signore Monique	Observatoire de Paris
Simone Saverio	University and INFN, Bari
Sousa Alexandre	Harvard University
Spinetti Mario	INFN, LNF
Stamoulis Panagiotis	IFIC, Valencia
Stanco Luca	INFN, Padova
Stanev Todor	University of Delaware
Stodolsky Leo	MPI, Munich
Stone James	Boston University
Sugawara Hirotaka	JSPS Washington Office
Suzuki Atsuto	KEK, Tsukuba
Tolich Nikolai	University of Washington
Tonazzo Alessandra	APC, Paris
Tsirigotis Apostolos	Hellenic Open University, Patras
Tzamarias Spyros	Hellenic Open University, Patras
Viola Salvatore	INFN, LNS
Volpe Cristina	IPN, Orsay
Votano Lucia	INFN, LNGS
Wacklin Hanna	European Spallation Source AB, Lund
Wang Yifang	Institute of High Energy Physics, Beijing
Wetterich Christof	University of Heidelberg
Wildner Elena	CERN
Wilkes R. Jeffrey	University of Washington
Yoshida Takashi	University of Tokyo