



Advanced Workshop on Physics of Atmospheric Neutrinos - PANE 2018

28.05.2018 - 01.06.2018

Trieste, Italy

In collaboration with the Italian Institute for Nuclear Physics (INFN)

ORGANIZERS

AGARWALLA Sanjib Kumar	Institute of Physics, Bhubaneswar	India
PALAZZO Antonio	University of Bari & INFN	Italy
SMIRNOV Alexei Yu.	MPIK Heidelberg & ICTP	Russian Federation

SPEAKERS

ARGUELLES DELGADO Carlos Alberto	MIT	Peru
BRONNER Christophe	ICRR, University of Tokyo	France
BRUNNER Jurgen	CPPM, Marseille	Germany
BUSTAMANTE Mauricio	Niels Bohr Institute	Peru
CAPOZZI Francesco	MPI, Munich	Italy
CHOUBEY Sandhya	HRI, Allahabad	India
COYLE Paschal	CPPM, Marseille	United Kingdom
DATAR Vivek	TIFR, Mumbai	India
DE ROSA Gianfranca	INFN, Naples	Italy
DIGHE Amol Shreerang	TIFR, Mumbai	India
DONINI Andrea	IFIC-CSIC Valencia	Italy

ESMAILI TAKLIMI Arman	PUC, Rio de Janeiro	Islamic Republic of Iran
FARZAN Yasaman	IPM, Tehran	Islamic Republic of Iran
FEDYNITCH Anatoli	DESY, Zeuthen	Germany
GAISSER Thomas K.	University of Delaware	United States of America
GALLAGHER Hugh	Tufts University	United States of America
GARZELLI Maria Vittoria	University of Hamburg	Italy
GOSWAMI Srubabati	PRL, Ahmedabad	India
HIGNIGHT Joshua	University of Alberta	United States of America
HOFESTAEDT Jannik	ECAP, Uni Erlangen-Nurmberg	Germany
HONDA Morihito	ICRR, University of Tokyo	Japan
KHATUN Amina	Institute of Physics, Bhubaneswar	India
LAHA Ranjan	University of Mainz	India
LEARNED John G.	University of Hawai'i	United States of America
LISI Eligio	INFN, Bari	Italy
MARFATIA Danny	University of Hawai'i	United States of America
MARTINEZ SOLER Ivan Jesus	IFT, Madrid	Spain
MINAKATA Hisakazu	Tokyo Metropolitan U. & UAM, Madrid	Japan
NUNOKAWA Hiroshi	PUC, Rio de Janeiro	Japan
PERES Orlando	UNICAMP	Brazil
RAYCHAUDHURI Amitava	University of Calcutta	India
RAZZAQUE Soebur	University of Johannesburg	United States of America
ROTT Carsten	SKKU, Suwon	Germany
SALVADO Jordi	ECM, Barcelona University	Spain
STUTTARD Thomas Simon	Niels Bohr Institute	United Kingdom

TAKHISTOV Volodymyr	UCLA	United States of America
UMASANKAR Sankagiri	IIT, Bombay	India
WINTER Walter	DESY, Zeuthen	Germany

PARTICIPANTS

ATHAR Mohammad	Aligarh Muslim University	India
DIAZ DESPOSORIO Felix	Pontificia U. Catolica del Peru	Peru
EHRHARDT Thomas	Mainz University	Germany
FARRAG Kareem Ramadan	Queen Mary, U. of London	United Kingdom
FU Hai-Bing	Guizhou Minzu University	People's Republic of China
GRATIERI Diego	Universidade Federal Fluminense	Brazil
HAN Jinzhong	Zhoukou Normal University	People's Republic of China
KATORI Teppei	Queen Mary U. of London	Japan
KAUR Daljeet	University of Delhi	India
LEARDINI Sara	Universita degli Studi di Padova	Italy
NAQVI Syed	University of Karachi	Pakistan
NIZAM Mohammad	TIFR	India
PRAMANIK Dipyaman	HRI, Allahabad	India
RAJENDREN Thiru Senthil	IMS, Chennai	India
RINDANI Saurabh Dilsukhrai	PRL, Ahmedabad	India
SANDHYA MOHAN Lakshmi	IIT Madras	India
TAKEUCHI Tatsu	Virginia Polytechnic Institute & State U.	Japan
TANG Jian	Sun Yat-Sen University	People's Republic of China
TIWARI Deepak	HRI, Allahabad	India
WANG Chao	Northwestern Polytechnical University	People's Republic of China
YANG Lili	University of Nova Gorica	People's Republic of China

YUAN Tianlu

WIPAC, U. of Wisconsin Madison

United States of America