

Les Rencontres du Vietnam

XTH INTERNATIONAL CONFERENCE ON GRAVITATION, ASTROPHYSICS AND COSMOLOGY

ICGAC10

Quy-Nhon, Vietnam — December 17-22, 2011

PARTICIPANTS

FIRSTNAME	LASTNAME	INSTITUTION	COUNTRY
Meirkhan	Abdildin	Al Farabi Kazakh National University	KAZAKHSTAN
Medeu	Abishev	Al Farabi Kazakh National University	KAZAKHSTAN
Andrew	Beckwith	Chongqing University	UNITED STATES
Chris	Belczynski	Warsaw University	POLAND
Gennady	Bisnovatyi-Kogan	Space Research Institute	RUSSIAN FEDERATION
Luc	Blanchet	Institut d'Astrophysique de Paris	FRANCE
Kirill	Bronnikov	Russian Reseach Institute for Metrological Service (VNIIMS)	RUSSIAN FEDERATION
Leonid	Chechin	V.G.Fessenkov Astrophysical Institute	KAZAKHSTAN
Chia-Chu	Chen	National Cheng Kung University, Physics Department	TAIWAN
Hai-Yang	Cheng	Academia Sinica	TAIWAN
Mohammad	Dareh Moradi	University of Tehran	IRAN
Pierre	Darriulat	VATLY/INST	VIETNAM
Duong Hieu	Dau	College of Natural Science, CanTho University	VIETNAM
Luis	Del Peral	Universidad de Alcal	SPAIN
Nathalie	Deruelle	CNRS, Laboratoire APC, Universite Paris 7	FRANCE
Andrey	Doroshkevich	Astro Space Center of the Lebedev Physical Institute	RUSSIAN FEDERATION
Sushil Kumar	Dubey	Govt Model Science College of Jabalpur	INDIA
Kuralay	Esmakhanova	Eurasian National University	KAZAKHSTAN
Andrei	Frolov	Simon Fraser University	CANADA
Jonathan	Gair	Institute of Astronomy, University of Cambridge	GREAT BRITAIN
Dmitry	Gal'tsov	Moscow State University	RUSSIAN FEDERATION
Debashis	Gangopadhyay	S.N.Bose National Centre For Basic Sciences	INDIA
Subir	Ghosh	Indian Statistical Institute	INDIA
Yannick	Giraud-Héraud	APC - Université Paris Diderot	FRANCE
Dmitry	Gorbunov	Institute for Nuclear Research of the RAS	RUSSIAN FEDERATION
Mark	Halpern	University of British Columbia	CANADA
Sean	Hayward	Center for Astrophysics, Shanghai Normal University	CHINA
Duy	Hoang-Ngoc	International University - Vietnam National University	VIETNAM
Jong-Ping	Hsu	University of Massachusetts Dartmouth	UNITED STATES
Zhong Kun	Hu	School of Physics, Huazhong University of Science and Technology	CHINA
Takeo	Inami	Faculty of Science, Chuo University	JAPAN
Kikymova	Inkar	al-Farabi Kazakh National university	KAZAKHSTAN
Eyo	Ita	United States Naval Academy	UNITED STATES

Sharad	Kandalkar	Government Institute of Science and Humanities,Amravati	INDIA
Munawar	Karim	St.John Fisher College	UNITED STATES
Masakatsu	Kenmoku	Nara Women's University	JAPAN
Pramod	Khade	Vidyabharati Mahavidyalaya	INDIA
Tran Quoc	Khanh	Moscow Aviation Institute - National Technological University	VIETNAM
Ganesh	Khapekar	Jagadamb Mahavidyalaya	INDIA
Sang Pyo	Kim	Kunsan National University	SOUTH KOREA
Sumg-Won	Kim	Ewha Womans University	SOUTH KOREA
Yoji	Koyama	Chuo University	JAPAN
Andrzej	Krolak	Institute of Mathematics, Polish Academy of Sciences	POLAND
Bum-Hoon	Lee	Sogang University, Department of Physics	SOUTH KOREA
Kimyeong	Lee	Korea Institute for Advanced Study	SOUTH KOREA
Qing	Li	Huazhong University of Science & Technology	CHINA
Richard	Lovelace	Cornell University	UNITED STATES
Jun	Luo	Huazhong University of Science and Technology	CHINA
Richard	MacKenzie	Département de physique, Université de Montréal	CANADA
Kei-ichi	Maeda	Waseda University	JAPAN
Manzoor	Malik	University of Kashmir	INDIA
Ilya	Mandel	School of Physics and Astronomy, University of Birmingham	GREAT BRITAIN
Daniel	Martin de Blas	Instituto de Estructura de la Materia, IEM-CSIC	SPAIN
Olivier	Martineau-Huynh	IHEP & IN2P3	CHINA
John	Matthews	University of Utah	UNITED STATES
Vitaly	Melnikov	Center for Gravitation and Fundamental Metrology, VNIIMS	RUSSIAN FEDERATION
Vadim	Milyukov	Sternberg State Astronomical Institute of Moscow State Univ.	RUSSIAN FEDERATION
Olivier	Minazzoli	NASA-Jet Propulsion Laboratory	UNITED STATES
Shinji	Miyoki	Institute for Cosmic Ray Research, The University of Tokyo	JAPAN
Masaaki	Morita	Okinawa National College of Technology	JAPAN
Viatcheslav	Mukhanov	Arnold Sommerfeld Center for Theoretical Physics - LMU	GERMANY
Shinji	Mukohyama	University of Tokyo	JAPAN
Ratbay	Myrzakulov	Eurasian National University	KAZAKHSTAN
James	Nester	Department of Physics, National Central University	TAIWAN
Hieu Van	Nguyen	Vietnam Academy of Sciences and Technology (VAST)	VIETNAM
Khanh	Nguyen	Hanoi National University of Education	VIETNAM
Lan	Nguyen	Hanoi National University of Education	VIETNAM
Le Hoang	Nguyen	Ho Chi Minh city University of Science	VIETNAM
Vinh	Nguyen	Hanoi National University of Education	VIETNAM
Minh Phuong	Nguyen Thi	Department of Physics, Quy Nhon University	VIETNAM
Wei-Tou	Ni	Shanghai Normal University & National Tsing Hua University	TAIWAN
Beissen	Nurzada	al-Farabi Kazakh National university	KAZAKHSTAN
Eric	Nuss	LUPM Université Montpellier 2	FRANCE
Martin	O'Loughlin	University of Nova Gorica, Slovenia	SLOVENIA
Nobuyoshi	Ohta	Kinki University	JAPAN
Vo Va	On	University of Thu Dau Mot	VIETNAM
Manu	Paranjape	Département de physique, Université de Montréal	CANADA
Vasudeo	Patil	Arts, Science And Commerce College	INDIA
Dnyaneshwar	Pawar	Govt. Vidarbha Institute of Science and Humanities	INDIA
Ilka	Petermann	University of Malaya, Department of Physics	MALAYSIA

Ngoc Diep	Pham	Institute for Nuclear Science and Technology	VIETNAM
Tuyet Nhung	Pham	Institute for Nuclear Science and Technology	VIETNAM
Ngoc-Bao	Phan	International University-Vietnam National University HCMC	VIETNAM
Lien	Phan Hong	Le Qui Don University - Military Academy of Technology	VIETNAM
Tsvi	Piran	The Hebrew University of Jerusalem	ISRAEL
Maria Dolores	Rodriguez Frias	University of Alcala	SPAIN
Dorota	Rosinska	University of Zielona Gora	POLAND
Cyrille	Rosset	APC/CNRS	FRANCE
Gerald	Rude	California State University Fresno	UNITED STATES
Hanno	Sahlmann	Asia Pacific Center for Theoretical Physics	SOUTH KOREA
Zhabaeva	Saltanat	al-Farabi Kazakh National university	KAZAKHSTAN
Yukinori	Sasagawa	Waseda University	JAPAN
Misao	Sasaki	Kyoto University	JAPAN
Toyokazu	Sekiguchi	Nagoya University	JAPAN
Chenggang	Shao	Huazhong University of Science and Technology	CHINA
Ajay	Sharma	Fundamental Physics Society	INDIA
Sang-Jin	Sin	Hanyang University	SOUTH KOREA
Vera Georgievna	Sinitsyna	P.N. Lebedev Physical Institute RAS	RUSSIAN FEDERATION
Vera Yurievna	Sinitsyna	P.N. Lebedev Physical Institute RAS	RUSSIAN FEDERATION
Dam Thanh	Son	Institute for Nuclear Theory, University of Washington	UNITED STATES
Chopin	Soo	National Cheng Kung University	TAIWAN
Naoshi	Sugiyama	Department of Physics, Faculty of Science, Nagoya University	JAPAN
Subhash	Tade	Dep. of Math., Jawaharlal Nehru College	INDIA
Angelo	Tartaglia	Politecnico di Torino, DIFIS and INFN	ITALY
Trinh Xuan	Thuan	University of Virginia	UNITED STATES
Vo Van	Thuan	Institute for Nuclear Science and Technology (INST)	VIETNAM
André	Tilquin	Centre de Physique des Particules de Marseille (CPPM)	FRANCE
Quoc Ha	Tran	Ho Chi Minh City University of Pedagogy	VIETNAM
Van Thanh	Tran	Les Rencontres du Vietnam	FRANCE
Van-Ly	Tran	Universite d'Orleans	FRANCE
Roland	Triay	Aix Marseille University	FRANCE
Oleg	Tsupko	Space Research Institute of Russian Academy of Sciences	RUSSIAN FEDERATION
Phan	Van Dong	Hanoi University of Education	VIETNAM
Véronique	Van Elewyck	Laboratoire APC	FRANCE
Murli Manohar	Verma	Department of Physics, Lucknow University	INDIA
Alex	Vilenkin	Tufts University	UNITED STATES
Qing Lan	Wang	Huazhong University of Science and Technology	CHINA
Steve	Wilburn	California State University, Fresno	UNITED STATES
David	Wilkowski	Nanyang Technological University	SINGAPORE
Ki Cheong	Wong	The University of Hong Kong	HONG KONG
Masahide	Yamaguchi	Tokyo Institute of Technology	JAPAN
Koblandy	Yerzhanov	Eurasian National University	KAZAKHSTAN
Hoi-Lai	Yu	Institute of Physics, Academia Sinica	TAIWAN
Tzu Chiang	Yuan	Institute of Physics, Academia Sinica	TAIWAN
Bifu	Zhan	Huazhong University of Science and Technology	CHINA