



Workshop on Topics in Three Dimensional Gravity

21/03/2016 - 24/03/2016

Trieste, Italy

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

Organizers

Barnich Glenn	Universite Libre de Bruxelles	Luxembourg
Dabholkar Atish	ICTP & Sorbonne U.	India
De Boer Jan	University of Amsterdam	Netherlands
Gaberdiel Matthias Reinhard	ETH Zurich	Germany
Sheikh Jabbari Mohammad M.	IPM, Tehran	Islamic Republic of Iran

Invited Speakers

Bergshoeff Eric	Groningen U.	Netherlands
Carlip Steven	UC Davis	United States of America
Castro Alejandra	University of Amsterdam	Chile
Compere Geoffrey	Universite Libre de Bruxelles	Belgium
Detournay Stephane	Universite Libre de Bruxelles	Belgium
Giribet Gaston Enrique	U. de Buenos Aires & ULB	Argentina
Grumiller Daniel	Vienna University of Technology	Austria
Krishnan Chethan	CHEP, IISc, Bangalore	India
Rey Soo-jong	Seoul National University	Republic of Korea
Simon Soler Joan	University of Edinburgh	Spain
Zanelli Jorge Antonio I.	CECS, Valdivia	Chile

Participants

Abdel Maleck Mohamed Vall	Faculte des Science de Rabat LPHE-MS	Mauritania
Adeifeoba Ademola	Universität Heidelberg	Nigeria
Afshar Hamid Reza	IPM, Tehran	Islamic Republic of Iran
Aguilera Damia Jeremias	CONICET / U. Nacional de la Plata	Argentina
Altas Kiraci Emel	Middle East Technical University	Turkey

Arciniega Duran Gustavo Alfredo	ICTP	Mexico
Arvanitakis Alexandros Spyridon	University of Cambridge	Greece
Ashrafi Varnosfaderani Maryam	Isfahan University of Technology	Islamic Republic of Iran
Banerjee Pinaki	IMSc, Chennai	India
Bombini Alessandro	Universita' degli Studi di Firenze	Italy
Campoleoni Andrea	Universite Libre de Bruxelles	Italy
Cassia Luca	Universita Milano - Bicocca	Italy
Chakrabarty Bidisha	Institute of Physics, Bhubaneswar	India
Ciaglia Florio	Universita degli Studi di Napoli	Italy
Dandekar Yogesh	Tata Institute of Fundamental Research	India
Datta Shouvik	ETH Zurich	India
Dey Anshuman	Indian Institute of Technology Kanpur	India
Dey Parijat	Indian Institute of Science, Bangalore	India
Di Cosmo Fabio	Universita degli Studi di Napoli	Italy
Dominis Prester Predrag	University of Rijeka	Croatia
Donnay Laura	Universite Libre de Bruxelles	Belgium
El Kinani Mohammed Nabil	Faculte des sciences de Rabat LPHE-MS	Morocco
Farzan Yasaman	IPM, Tehran	Islamic Republic of Iran
Galante Mariano	University of Buenos Aires	Argentina
Gallego Mahecha Diego	U. Pedagogica y Tec. de Colombia	Colombia
Garbarz Alan	CONICET / U. of Buenos Aires	Argentina
Garcia Compean Hector	CINVESTAV	Mexico
Gonzalez Hernan	Universite Libre de Bruxelles	Chile
Guevara Gonzalez Alfredo	Centro de Estudios Cientificos (CECs)	Chile
Hajian Kamal	IPM, Tehran	Islamic Republic of Iran
He Song	Max-Planck Gravitational Physics AEI	People's Republic of China
Hosseini Seyedmorteza	Universita' Milano-Bicocca	Islamic Republic of Iran
Huseynova Narmin	Baku State University	Azerbaijan
Hyun Seungjoon	Yonsei University	Republic of Korea
Jalmuzna Joanna	Jagiellonian University	Poland
Javadinezhad Reza	Sharif University of Technology	Islamic Republic of Iran
Jorin David	Instituto de Fisica La Plata, Conicet	Argentina
Keita Kaniba Mady	USTTB, Bamako	Mali
Kim Kyung Kiu	Yonsei University	Republic of Korea
Klemm Dietmar	Universita degli Studi di Milano	Germany
Li Wei	Chinese Academy of Science	People's Republic of China
Lucena Gomez Gustavo	Albert Einstein Institute	Spain

Mao Pujian	Universite Libre de Bruxelles	People's Republic of China
Maxfield Henry	McGill University	United Kingdom
Mazenc Edward	Stanford University	United States of America
Mazumdar Subhajit	Tata Institute of Fundamental Research	India
Mitchell Joseph	University of California, Davis	United States of America
Mohammadi Mozaffar Mohammad Reza	IPM, Tehran	Islamic Republic of Iran
Mollabashi Ali	IPM, Tehran	Islamic Republic of Iran
Moynihan Nathaniel	University of Cape Town	France
Naseh Ali	IPM, Tehran	Islamic Republic of Iran
Nedelin Anton	University of Milano-Bicocca	Russian Federation
Neogi Turmoli	IISER Pune	India
Nersesyan Armen	Yerevan State University	Armenia
Nozawa Masato	Universita di Milano & INFN	Japan
Omidi Farzad	IPM, Tehran	Islamic Republic of Iran
Papadimitriou Ioannis N.	SISSA	Greece
Park Sang-a	Yonsei University	Republic of Korea
Peng Cheng	ETH - Institute for Theoretical Physics	People's Republic of China
Perez Pardo Juan Manuel	INFN, Sezione di Napoli	Spain
Petri Nicolo	University of Milan & INFN Milan	Italy
Pino Rozas Miguel	Universidad de Santiago de Chile	Chile
Poojary Raghava Rohan	Tata Institute of Fundamental Research	India
Prohazka Stefan	TU Wien	Austria
Qaemmaqami Mohammad	IPM, Tehran	Islamic Republic of Iran
Rabbiosi Marco	University of Studies of Milan	Italy
Rado Diaz Laura Raquel	Universidade de Sao Paulo	Peru
Ranjbar Zidehi Arash	Universite Libre de Bruxelles	Islamic Republic of Iran
Rodriguez Garcia Yeinzon	Universidad Industrial de Santander	Colombia
Sadeghian Saeedeh	Alzahra University & IPM, Tehran	Islamic Republic of Iran
Scholler Friedrich	Vienna University of Technology	Austria
Seraj Ali	IPM, Tehran	Islamic Republic of Iran
Serantes Alexandre	University of Santiago de Compostela	Spain
Seridi Mohamed Ali	Constantine 1 Mentouri University	Algeria
Shapiro Ilya Lvovitch	Universidade Federal de Juiz de Fora	Brazil
Shukla Pramod Kumar	ICTP	India
Sinha Ritam	Tata Institute of Fundamental Research	India
Soltanpanahi Sarabi Hesam	Jagiellonian University	Islamic Republic of Iran
Stylianidi Christodoulou Maria Ioanna	University of Southampton	Greece

Sun Kaiwen

University of Science and Tech. of China

People's Republic of China

Yavartanoo Mohammad Hossein

Chinese Academy of Sciences

Islamic Republic of Iran

Zwikel Celine

Universite Libre de Bruxelles

Belgium