



ICTP School on Geometry and Gravity

15/07/2019 - 26/07/2019

Trieste, Italy

ORGANIZERS

Arezzo Claudio	ICTP	Italy
Creminelli Paolo	ICTP	Italy
Mazzieri Lorenzo	Universita degli Studi di Trento, Facolta' di Scienze, Dipartimento di Matematica	Italy
Schoen Richard M.	UCI	United States of America
Wald Robert	Chicago University	United States of America

LECTURERS

Cederbaum Rafaela Carla Deborah	Mathematics Department, University of Tuebingen	Germany
Chrusciel Piotr	University of Vienna	Poland
Dafermos Mihalis	Princeton University	United States of America
Reall Harvey	DAMTP, University of Cambridge	United Kingdom
Wiseman Toby	Imperial College of Science and Technology, Department of Physics	United Kingdom
Yunes Nicolas	Montana State University	United States of America

PARTICIPANTS

Aghapour Hasiri Seyed Sajad	Sharif university of technology, Physics department	Islamic Republic of Iran
Agostiniani Virginia	Department of Computer Science, Universita degli Studi di Verona	Italy
Aguilar Nieto Alejandro	Instituto de Ciencias Nucleares UNAM	Mexico
Ahmed Jamil	Faculty of Natural Sciences, Department of Mathematics Quaid-i-Azam University	Pakistan
Alford Frederick Thomas	Department of Applied Mathematics and Theoretical Physics, University of Cambridge	United Kingdom
Alici Gokcen Deniz	Middle East Technical University Faculty of Arts and Sciences Physics Department	Turkey
Almakroudi Adam	Imperial College London	United Kingdom
Altas Kiraci Emel	KARAMANOGLU MEHMETBEY UNIVERSITY	Turkey
Anderson John Robert Lacayo	Princeton University Mathematics Department	United States of America
Antonini Stefano	Maryland Center for Fundamental Physics (MCFP) - Department of Physics - University of Maryland, College Park	United States of America
Arrechea Rodriguez Julio	Institute of Astrophysics of Andalusia, Department of Extragalactic Astronomy (IAA-CSIC)	Spain
Ayman Ahmed Ibrahim Elsayed Aly Ayman Aly	Damnhour University, Faculty of science, Physics department	Egypt
Barbaro Giuseppe	Joint programme of the SISSA and the University of Trieste	Italy
Barrientos Rodriguez Ernesto	Asronomy Institute	Mexico
Barzegar Hamed	Gravitational Physics, Faculty of Physics, University of Vienna	Austria
Bawane Aditya	Department of Physics, Indian Institute of Technology Madras	India
Benatti Luca	University of Trento - Department of Mathematics	Italy

Bhattacharjee Madhurima	Baylor University, Physics Department, Supervisor: Dr. Anzhong Wang	United States of America
Bhattacharyya Archishna	University of Amsterdam, ITFA (Institute for Theoretical Physics Amsterdam), IOP (Institute of Physics), Amsterdam.	Netherlands
Blixt Daniel Kristoffer	Laboratory of Theoretical Physics, Institute of Physics, University of Tartu	Estonia
Borghini Stefano	-	Italy
Bosch Gomez Pablo	Perimeter Institute for Theoretical Physics and University of Waterloo	Canada
Bradonjic Kaca	School of Natural Sciences, Hampshire College	United States of America
Burkhart Madeleine	University of Washington	United States of America
Cameron Peter James	University of Cambridge	United Kingdom
Campos Lissa De Souza	Office 1-71 ext 7741, Physics Department, University of Pavia	Italy
Casalino Alessandro	Universita degli Studi di Trento - Dipartimento di Fisica	Italy
Ceravolo Daniele	Universita degli Studi di Trieste, Dipartimento di Fisica	Italy
Chakraborty Sumanta	Indian Association for the Cultivation of Science	India
Cheamsawat Krai	Theoretical Physics Group, Blackett Laboratory, Imperial College	United Kingdom
Chen Haoyang	School of Mathematical Sciences, Fudan University	People's Republic of China
Chini Francesco	University of Copenhagen	Denmark
Cisterna Adolfo	Universidad Central de Chile, Facultad de Ingenieria.	Chile
Corrales Escalona Karen Elizabeth	Pontificia Universidad Catolica de Chile, Faculty of Mathematics	Chile
David Adrian Florentin	Okinawa Institute of Science and Technology Graduate University Mathematical and Theoretical Physics Unit	Japan

Defo Hugues Olivier	University of Yaounde I, Faculty of science, Department of Mathematics, Laboratory of Analysis and Applications.	Republic of Cameroon
Degano Gabriele	-	Italy
Delhom I Latorre Adria	Department of theoretical physics of the University of Valencia and IFIC	Spain
Duenas Vidal Alvaro	Escuela Politecnica Nacional, Facultad de Ciencias, Departamento de Fisica.	Ecuador
Faraj Mohammed Imad	International Centre for Theoretical Physics, ICTP, Udine - ATLAS - group	Italy
Faruk Mir Mehedi	McGill University	Canada
Fogagnolo Mattia	University of Trento, Department of Mathematics	Italy
Forghani Seyed Danial	Department of Physics, Faculty of Arts and Sciences, Eastern Mediterranean University, Famagusta, North Cyprus via Mersin 10, Turkey	Turkey
Fortuna Sean Julian Cruz	-	Philippines
Francfort Jeremie	University of Geneva Physics section Department of Theoretical Physics	Switzerland
Fu Yu	Dongbei University of Finance and Economics	People's Republic of China
Gaona Reyes Jose Luis	Dipartimento di Fisica. Universita degli Studi di Trieste	Italy
Giacomello Francesco	-	Italy
Gillani Usman Alam	Department of Mathematics, Quaid-i-Azam university	Pakistan
Globlek Fran	Scuola Internazionale Superiore di Studi Avanzati (SISSA), Mathematics department, Geometry and Mathematical physics area	Italy
Gohar Hussain	Department of Physics, Quaid-i-Azam University	Pakistan
Gomez Diaz Luis Gabriel	Escuela de Fisica, Universidad Industrial de Santander	Colombia

Gunara Bobby Eka	Theoretical High Energy Physics and Instrumentation Research Group, Faculty of Mathematical and Natural Sciences, Institut Teknologi Bandung	Indonesia
Gutti Sashideep	Birla Institute of Technology and Science, Pilani (Hyderabad Campus)	India
Hammoud Jamal	Faculty of science, University of Zagreb, Physics department	Croatia
Haq Absar Ul	Department of Mathematics, University of Management and Technology Lahore (Sialkot Campus), Pakistan.	Pakistan
Hendi Seyedhossein	Physics Department , Biruni Observatory,, College of Sciences, Shiraz University	Islamic Republic of Iran
Henriquez Baez Carla Loreto	Universidad de Concepcion, Facultad de ciencias físicas y matemáticas, Departamento de física.	Chile
Henry Quentin	Institut d'Astrophysique de Paris	France
Hipolito Fernandes Bernardo	Kungliga Tekniska hogskolan	Sweden
Hirsch Sven	Duke University, Department of Mathematics	United States of America
Hirscher Simon	-	Germany
Hoque Sk Jahanur	Chennai Mathematical Institute	India
Hussain Ibrar	School of Electrical Engineering & Computer Science, SEECS, National University of Sciences and Technology, NUST	Pakistan
Ivanova Tatiana Velkova	Max-Plank Institute for Mathematics	Germany
Jabiri Fatima Ezzahra	Sorbonne Universites - Laboratoire Jacques Louis Lions	France
Ji Dandan	College of Mathematics and Informatics, Fujian Normal University	People's Republic of China
Jiang Yongsheng	School of Statistics and Mathematics, Zhongnan University of Economics and Law	People's Republic of China
Kashani Seyed Mohammad Bagher	Tarbiat Modares University, Faculty of Math. Sciences, Pure Mathematics Department	Islamic Republic of Iran

Kehrberger Leonhard Matti Augustin	University of Cambridge, Department of Applied Mathematics and Theoretical Physics (DAMTP), Relativity and Gravitation research group	United Kingdom
Keumo Nguekeng Adriel Raoul	University of Yaounde I, Department of Mathematics, Laboratory of Analysis and Applications	Republic of Cameroon
Khater Wafaa K. Y.	Department of Physics, Birzeit University	Palestine
Klehfoth Mark Gordon	Physics Department, University of Chicago	United States of America
Landi Giovanni	Dipartimento Matematica e Geoscienze, Universita di Trieste	Italy
Lara Delgado Jose Guillermo	Scuola Internazionale Superiore di Studi Avanzati (SISSA)	Italy
Larios Lopez Bryan Obed	Universidad Nacional Autonoma de Honduras Facultad de Ciencias	Honduras
Leandro Benedito	Universidade federal de Goias	Brazil
Lesourd Martin	University of Oxford; Department of Philosophy / Deptment of Mathematics	United Kingdom
Ling Eric	-	United States of America
Lino Dos Santos Rafael Robson	UNESP - Sao Paulo State University - Faculdade de Engenharia de Guaratingueta - Department of Physics and Chemistry (DFQ)	Brazil
Liu Jue	Yau Mathematical Sciences Center, Tsinghua University	People's Republic of China
Liu Yunqi	Department of Physics	People's Republic of China
Longo Alessandro	-	Italy
Lu Peng	Department of Applied Mathematics, School of Mathematics Science, Fudan University	People's Republic of China
Mackewicz Kristian Skylar	University of Chicago Department of Physics Relativity Group (Bob Wald) The Enrico Fermi Institute	United States of America
Maliborski Maciej Krzysztof	Gravitational Physics, Faculty of Physics, University of Vienna	Austria

Manzano Rodriguez Miguel	Universidad de Salamanca, Sciences Faculty, Fundamental Physics and Mathematics Department	Spain
Masaood Hamed	DAMTP, Faculty of Mathematics, University of Cambridge	United Kingdom
Matteini Marco	-	Italy
Mavrogiannis Georgios	Cambridge University, DPMMS	United Kingdom
Menendez-pidal De Cristina Lucia	The University of Nottingham mathematics faculty, department of mathematical physics	United Kingdom
Mieling Thomas	Gravitational Physics, Faculty of Physics, University of Vienna	Austria
Mirzaei Reza	Department of Mathematics, Faculty of Science, Imam Khomeini International University	Islamic Republic of Iran
Mondino Andrea	University of Warwick	United Kingdom
Moreira De Lima Francisco Vanderson	Universidade Federal do Rio Grande do Sul	Brazil
Mustafa Ghulam	Department of applied mathematics , Shanghai university, Shanghai China.	People's Republic of China
Naderi Fezzeh	Azarbaijan Shahid Madani University	Islamic Republic of Iran
Naseer Usman	-	Pakistan
Nikolic Ivan	Prirodoslovno - matematički fakultet Sveučilista u Zagrebu (Natural Sciences and Mathematics Faculty of University of Zagreb)	Croatia
Nozad Azizeh	School of Mathematics, Institute for Research in Fundamental Sciences (IPM)	Islamic Republic of Iran
Oliva Julio	Univesidad de Concepcioìn	Chile
Oronzio Francesca	Universita degli Studi di Napoli Federico II	Italy
Oude Groeniger Johannes Thomas Bethania	KTH Royal Institute of Technology, Department of mathematics	Sweden
Pailas Theodoros	National and Kapodistrian University of Athens (NKUA), Department of Physics, Section of Nuclear and Particle Physics.	Greece

Paulisic Mateo	DEPARTMENT OF PHYSICS UNIVERSITY OF RIJEKA	Croatia
Penafiel Ramirez Miguel Luis	Centro Brasileiro de Pesquisas Fisicas	Brazil
Peon Nieto Carlos	Departamento de Fisica Fundamental, Facultad de Ciencias. Universidad de Salamanca.	Spain
Pernot Martin	Institut d'Astrophysique de Paris (IAP)	French Antilles
Picukaric Mate		Croatia
Pinotti Pietro	Universita degli studi di Trieste Dipartimento di Fisica	Italy
Piubello Annachiara	University of Miami	United States of America
Poole Aaron David	University of Southampton Faculty of Social, Human, and Mathematical Sciences Department of Mathematical Sciences Applied Maths, STAG Research Group, Gravity Group, String Theory group	United Kingdom
Quijada Constanza	Department of Physics, Faculty of Physical and Mathematical Sciences, University of Concepcion.	Chile
Rahman Adel Ashraf	The University of Chicago	United States of America
Rainone Jordan Fiore	Stony Brook University	United States of America
Ramirez Marcos Ariel	Instituto de Astronomia Teorica y Experimental, CONICET - Universidad Nacional de Cordoba	Argentina
Rindori Davide	Universita degli studi di Firenze, Dipartimento di Fisica e Astronomia	Italy
Rodriguez Garcia Yeinzon	Universidad Industrial de Santander, Escuela de Fisica	Colombia
Rubio Marcelo Enrique	Instituto de Fisica Enrique Gaviola Facultad de Matematica, Astronomia, Fisica y Computacion Universidad Nacional de Cordoba	Argentina
Sadeghian Saeedeh	Institute for research in fundamental sciences (IPM)	Islamic Republic of Iran
Saghafi Sara	University of Mazandaran	Islamic Republic of Iran

Sahin Selale	Bogazici University, Inst. for Graduate Studies & Engineering, Physics Department	Turkey
Salter Fitz-gibbon Owain	Department of Applied Maths and Theoretical Physics, University of Cambridge	United Kingdom
Sancassani Anna	Eberhard-Karls Universitat Tubingen, Faculty of Science, Department of Mathematics	Germany
Santamaria Nicola		Italy
Satishchandran Gautam	University of Chicago, Physics Department, Physics Research Center, Enrico Fermi Institute	United States of America
Savov Valentin Boyanov	Universidad Complutense de Madrid	Spain
Senatore Leonardo	Stanford University, Department of Physics	United States of America
Shahzadi Misbah	COMSATS University Islamabad, Lahore Campus-54000, Pakistan.	Pakistan
Shamir Muhammad Farasat	National University of Computer & Emerging Sciences	Pakistan
Sharma Anushrut	Department of Physics and Astronomy University of Pennsylvania	United States of America
Sheng Hongyi	University of California, Irvine Department of Mathematics	United States of America
Sheykhi Ahmad	Physics Department and Biruni Observatory, Shiraz University	Iran
Silva Bruno Eduardo	Universidade Estadual Paulista - Faculdade de Engenharia de Guaratingueta, Departamento de Fisica e Quimica	Brazil
Smolka Tomasz Henryk	Department of Mathematical Methods in Physics, Faculty of Physics, University of Warsaw	Poland
Sun Jun	Wuhan University, School of Mathematics and Statistics	People's Republic of China
Tanzi Roberto	University of Bremen, Center of Applied Space Technology and Microgravity (ZARM)	Germany

Tchoundja Edgar Landry	University of Yaounde I , Faculty of Science , Department of Mathematics.	Republic of Cameroon
Tempo Rangel Jose David	Centro de Estudios Cientificos (CECs)	Chile
Ter Haar Charlotte Johanna Elisabeth	Scuola Internazionale Superiore di Studi Avanzati (SISSA)	Italy
Trombetta Leonardo Giuliano	Scuola Normale Superiore	Italy
Tsang Tin Yau		Hong Kong, SAR of China
Tynianskaia Valeriia		Russian Federation
Unal Caner	Central European Institute for Cosmology and Fundamental Physics	Czech Republic
Unel Meltem	Department of Mathematical Sciences University of Copenhagen	Denmark
Upoma Ipshita Bonhi	BRAC University, Computer Sciences and Engineering Department	Bangladesh
Valbuena Bermudez Juan Sebastian	Ludwig Maximilian University of Munich	Germany
Vasy Andras	Stanford University, Department of Mathematics	United States of America
Vega Ian	National Institute of Physics	Philippines
Veloza Ruiz Renato Adolfo	University of Cambridge	United Kingdom
Ventura Carmelo Marco	Universita' degli studi di Trieste	Italy
Venuti Nicolo	Dipartimento di Fisica, Universita di Trieste, Via Valerio 2 - 34127 Trieste, Italia	Italy
Vergallo Gazzina Edoardo		Italy
Vinado Lereu Francisco	Department of Mathematics, Universitat Jaume I	Spain
Wiatr Marian	University of Warsaw, Faculty of Physics, Department of Mathematical Methods in Physics	Poland
X Nomaan	Theoretical Physics group, Raman Research Institute	India

Zang Yunlong

Yau Mathematical Sciences Center,
Tsinghua University

People's Republic of China