



Summer School on Cosmology 2018

18/06/2018 - 29/06/2018
Trieste, Italy

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

DIRECTORS

Creminelli Paolo	ICTP	Italy
Mirbabayi Mehrdad	ICTP	Iran
Sheth Ravi K.	UPenn	USA

LECTURERS

Babak Stanislav	APC, Paris	Russian Federation
Cardoso Dos Santos Vitor Manuel	Lisboa University	Portugal
D'eraimo Francesco	Padua University	Italy
De Rham Claudia Anna	Imperial College	Switzerland
Kleban Matthew B.	NYU	USA
Komatsu Eiichiro	MPA, Garching & Kavli IPMU, Tokyo	Japan
Senatore Leonardo	Stanford University and SLAC	Italy

PARTICIPANTS

Abidi Syed Muntazir Mehdi	University of Cambridge	Pakistan
Alchera Nicola	Universita degli Studi di Genova	Italy
Alvarez Salazar Carlos Enrique	UNICAMP	Colombia
Alvarez Urquiola Mikel	University of the Basque Country	Spain
Ansari Fard Saeed	Trieste Observatory	Iran
Ansarifard Mohamad	Sharif University of Technology	Iran
Aragon Sergio	San Francisco State University	USA
Arroyo Troncoso Jorge Armando	Bonn University	Mexico
Arya Richa	PRL Ahmedabad	India
Baldi Anna Silvia	Universita di Roma	Italy
Baleato Lizancos Anton	University of Cambridge	Spain
Banihashemi Abdolali	Shahid Beheshti University	Iran
Bassini Luigi	Universita degli Studi di Trieste	Italy
Bennett Jack Joseph	UNSW	United Kingdom
Bera Sayantani	Tata Institute of Fundamental Research	India
Berdina Liudmyla	Nat. Academy of Sciences of Ukraine	Ukraine
Bernardo Reginald Christian Samson	University of the Philippines Diliman	Philippines
Bhattacharya Sukannya	Saha Institute of Nuclear Physics	India
Bhattacharyya Soumya	Tata Institute of Fundamental Research	India
Boco Lumen	SISSA	Italy
Bonici Marco	Universita degli Studi di Genova	Italy
Bordin Lorenzo	SISSA	Italy
Bostan Nilay	Mimar Sinan University	Turkey
Bouali Amine	Mohammed First University	Morocco

Boubekeur Lotfi	LPMPS	Algeria
Braima Hozayfa Ahmed	Omdurman Islamic University	the Republic of Sudan
Buch Jatan	Brown University	India
Buldgen Gilles	Universite Catholique de Louvain	Belgium
Caloni Luca	Universita degli Studi di Padova	Italy
Cantlay Brandon Khan	Kasetsart University	Thailand
Castiblanco Tolosa Lina Julieth	Pontificia U. Católica de Valparaíso	Colombia
Cayuso Juan Ignacio	Perimeter Institute	Argentina
Chakraborty Priyesh	NYU	India
Chandra Rajorshi Sushovan	IUCAA Pune	India
Chatterjee Suman	IIT Kharagpur	India
Chaudhuri Arnab	Novosibirsk State University	India
Chen Shi-fan Stephen	University of California Berkeley	USA
Chiovoloni Roberta	Swansea University	Italy
Choudhury Sayantan	Max Planck Inst. for Gravitational Ph.	India
Christodoulidis Perseas	University of Groningen	Cyprus
Copello Emanuele	Universita degli Studi di Padova	Italy
Correa Rafael Augusto Couceiro	SISSA	Brazil
Dalang Charles Francois	Universite de Geneve	Switzerland
Darwish Omar	University of Cambridge	Italy
De Biasio Davide	Universita degli Studi di Trieste	Italy
De Castro Lima Rodrigo	UNESP	Brazil
De Oliveira Bernardo Heliudson	UNESP	Brazil
Deporzio Nicholas Anthony	Harvard University	USA
Di Gioia Serafina	Universita degli Studi di Trieste	Italy

Di Tucci Alice	Max Planck Inst. for Gravitational Ph.	Italy
Dima Alexandru	SISSA	Italy
Dinda Bikash Ranjan	Centre for Theoretical Physics - JMI	India
Ducobu Ludovic Michel, Pascal, Ghislain	Université Libre de Bruxelles	Belgium
Dudko Ihar	National Academy of Science of Belarus	Belarus
Ebrahmian Arehjan Ehsan	Sharif University of Technology	Iran
Elkilany Heba	University of Bonn	Egypt
Fernandez Gonzalez Nicolas	University of California, Santa Cruz	Colombia
Foît Valentino Francesco	NYU	Germany
Friday Tracey Carole	University of Central Lancashire	United Kingdom
Galazhinskii Anton	Tomsk Polytechnic University	Russian Federation
Galluzzi Vincenzo	Trieste Observatory	Italy
Gaona Reyes Jose Luis	Universita degli Studi di Trieste	Mexico
Ghosh Basundhara	University of Geneva	India
Ghosh Purusottam	IIT Guwahati	India
Granelli Alessandro	University of Padua	Italy
Guzman Monsalve Maria Jose	CONICET-UBA	Chile
Heidari Neda	Shahid Beheshti University	Iran
Hogg Natalie Beth	University of Portsmouth	United Kingdom
Hoseinpour Ahmad	Isfahan University of Technology	Iran
Jamieson Andrew	Stony Brook University	Canada
Kar Arpan	Harish Chandra Research Institute	India
Kenna-allison Michael Patrick Roland	University of Portsmouth	United Kingdom
Khater Wafaa K. Y.	Birzeit University	Palestine
Khoraminezhad Hasti	SISSA	Iran

Kim Dahee	Chung-nam National University	Republic of Korea
Kim Yunho	The University of Sydney	Australia
Klose Philipp Mauritz	Universite Catholique de Louvain	Germany
Kuntz Adrien	CPT	France
Laletin Maxim	University of Liege	Russian Federation
Lamprea Garzon Jorge Mario	UNAM	Colombia
Lawrence Samuel Edward David	University of Portsmouth	United Kingdom
Leicht Oliver	University of Cambridge	Germany
Li Ping	Shanghai Normal University	P.R. of China
Lin Ruihui	Shanghai Normal University	P.R. of China
Longo Alessandro	Universita degli Studi di Trieste	Italy
Maggiore Nicola	Universita' degli Studi di Genova	Italy
Maniyar Abhishek Sanjay	Laboratoire d'Astrophysique de Marseille	India
Marini Ilaria	Universita degli Studi Di Trieste	Italy
Mazumdar Arindam	PRL Ahmedabad	India
Melichev Oleg	Institute for Nuclear Research	Russian Federation
Molae Zahra	Isfahan University of Technology	Iran
Montoya Valentina	University of Antioquia	Colombia
Moretti Chiara	Universita degli Studi di Trieste	Italy
Mumtaz Saadia	University of the Punjab	Pakistan
Mylova Maria	Swansea University	Greece
Myrzakul Aizhan	Nazarbayev University	Kazakhstan
Narbona Olivares Daniela Alejandra	Universidad de Concepcion	Chile
Nassirrad Amin	IPM Tehran	Iran
Nazari Elham	Ferdowsi University of Mashhad	Iran

Nemani Lavanya	University of Bonn	India
Nemati Azadeh	Vienna University of Technology	Iran
Nigam Rahul Prasad	Birla Institute of Technology, Hyderabad	India
Nikakhtar Farnik	Sharif University of Technology	Iran
Ntahompagaze Joseph	Addis-Ababa University	Rwanda
Oddo Andrea	SISSA	Italy
Pacetti Elenia	U. degli Studi di Roma Tor Vergata	Italy
Pandey Arun Kumar	PRL Ahmedabad	India
Park Jong-dae	Kyung Hee University	Republic of Korea
Patuleanu Tudor	Babes-Bolyai University	Romania
Paul Niladri	Inter-U. Centre for Astr. & Astroph.	India
Perez Andres Daniel	UBA - CONICET	Argentina
Perrin Kevin Scott	University of Colorado	USA
Porcelli Enrico	U. degli Studi di Roma Tor Vergata	Italy
Powell Cari	Swansea University	United Kingdom
Pradenas Bastian	Unversidad De Chile	Chile
Ramakrishnan Sujatha	Inter-U. Centre for Astr. & Astroph.	India
Rana Akshay	University of Delhi	India
Raut Dinesh Vijaykumar	National Centre for Radio Astrophysics	India
Ray Anupam	Tata Institute of Fundamental Research	India
Restrepo Quintero Diego Alejandro	Universidad de Antioquia	Colombia
Rosati Robert James	University of Texas at Austin	USA
Ruchika Ruchika	Jamia Millia Islamia	India
Rudakovskiy Anton	Bogolyubov Institute for Theoretical Ph.	Ukraine
Safi Sara	Shahid Beheshti University	Iran

Saha Pankaj	IIT Guwahati	India
Salehian Borna	IPM Tehran	Iran
Scheihing Hitschfeld Bruno Sebastian	Universidad de Chile	Chile
Seleim Karim Hammam	British University in Egypt	Egypt
Sen Anjan Ananda	Jamia Millia Islamia Central University	India
Serrano Federico	Universidad Nacional de Colombia	Colombia
Sharma Ashish	Gran Sasso Science Institute	India
Sharma Ramkishor	University of Delhi	India
Sheikhahmadi Haidar	IPM Tehran	Iran
Shin Bi	Chungnam National University	Republic of Korea
Short Kathleen	University of Barcelona	United Kingdom
Soltani Parnian	Shahid Beheshti University	Iran
Soualah Rachik	University of Sharjah	Algeria
Steele Theo	Cambridge University	United Kingdom
Storer Emilie Rose	Princeton University	Canada
Tambalo Giovanni	SISSA	Italy
Tosone Federico	U. degli Studi di Roma Tor Vergata	Italy
Trashorras Manuel	IFT-UAM/CSIC	Spain
Verma Murli Manohar	Lucknow University	India
Wang Mengjie	Hunan Normal University	P.R. of China
Wang Ziwei	McGill University	P.R. of China
Weerasekara Gihan Chathuranga	Nat. Inst. of Business Management	Sri Lanka
Wu Bin	Northwest University	P.R. of China
Wulandari Dewi	Universitas Negeri Medan	Indonesia
Wuthicharn Taum	Chulalongkorn University	Thailand

Yang Shengqi	NYU	P.R. of China
Yohana Elimboto Mwiki	University of KwaZulu-Natal	United Republic of Tanzania
Zeeshan Muhammad	COMSATS Islamabad	Pakistan
Zhou Siyi	Hong Kong University	P.R. of China
Zubeldia Lafuente Inigo	University of Cambridge	Spain