

The Abdus Salam International Centre for Theoretical Physics



Summer School on Particle Physics | (SMR 4080)

16 Jun 2025 - 27 Jun 2025 ICTP, Italy

Directors				
1.	ELIAS MIRO Joan	(In Pers.)	ICTP	Italy
2.	VILLADORO Giovanni	(In Pers.)	ICTP	Italy
Lecturers				
1.	CONTINO Roberto	(In Pers.)	Universita' degli Studi di Roma 'La Sapienza' Dipartimento di Fisica	Italy
2.	CRAIG Nathaniel Jay	(In Pers.)	UCSB	United States of America
3.	GARCIA GARCIA Isabel	(In Pers.)	University of Washington	United States of America
4.	LUCINI Biagio	(In Pers.)	Swansea University Department of Physics	United Kingdom of Great Britain a
5.	SCHMALTZ Martin	(In Pers.)	Boston University	United States of America
6.	VAN TILBURG Ken Adrianus I	(In Pers.)	New York University	United States of America
7.	VOLPE Maria Cristina	(In Pers.)	APC	France
9 Participan	ts			
1.	AKRAM Sana	(In Pers.)	University of the Punjab, Lahore Centre For High Energy Physics	Pakistan
2.	ALIZADEH DARGAH Arefeh	(In Pers.)	Sharif University of Technology Department of Physics	Iran (Islamic Republic of)
3.	ALLAHVERDIYEVA Minaya	(In Pers.)	Institute of Physics of Azerbaijan National Academy of Sciences	Azerbaijan
4.	ANTOZZI Laura	(In Pers.)	Alma Mater Studiorum - Università di Bologna	Italy
5.	ASGHARZADEH JELODAR Reza	(In Pers.)	shahrood university of technology	Iran (Islamic Republic of)
6.	AWASTHI Chndra Pravesh	(In Pers.)	Theoretical High Energy Physics Lab, Department of Physics, Indian Institute of Technology Bombay, Powai-400076, Mumbai, Maharashtra, India	India
7.	BAYARSAIKHAN Bilguun	(In Pers.)	Chinese Academy of Sciences Institute of Modern Physics	China
8.	BELGRAOUI Sanaa	(In Pers.)	Mohammed V University Modeling and Simulation (LPHE-MS) Laboratory of High Energy Physics	Могоссо
9.	BELLAGROUDI Ahmed	(In Pers.)	Mohammed V University Physics Department	Morocco
10.	BENAMEUR Marouane	(In Pers.)	University Mohammed 5 Rabat LPHE-MS Lab - Department of Physics	Могоссо
11.	BERA Sourav	(In Pers.)	Tata Institute of Fundamental Research Department of Theoretical Physics	India
12.	BERNUZZI Martino	(In Pers.)	Alma Mater Studiorum - Università di Bologna Physics Department DIFA	Italy
13.	BOUZERAIB Yassine	(In Pers.)	University of Jijel Laboratory of Theoretical Physics (LPTh)	Algeria
14.	CAKIR Inci	(In Pers.)	Gazi University Fundamental Sciences Institute Department of High Energy Physics	Türkiye
15.	CARAM PATRIOTA Marcelle	(In Pers.)	University of São Paulo São Carlos Institute of Physics	Brazil
16.	CAROFALO Pierpaolo	(In Pers.)	University of Trieste	Italy
17.	CHEVALLIER Claire Jeanne Marie	(In Pers.)	IJCLab "Laboratoire des 2 infinis Irène Joliot Curie" - LPT Orsay	France
18.	CIANTI Giulio	(In Pers.)	Università degli Studi di Roma La Sapienza	Italy
19.	CIATTAGLIA Davide	(In Pers.)	Università degli Studi di Roma "La Sapienza"	Italy
20.	CONACI Angela	(In Pers.)	Università della Calabria	Italy

Sciences

University of Liverpool Department of Mathematical

United Kingdom of Great Britain an

(In Pers.)

21. COOK Cameron John

22.	CORBA' Sofia Panagiota	(In Pers.)	University of Massachusetts (UMass) Amherst Amherst Center for Fundamental Interactions Group	United States of America
23.	DESAI Jay Tejas	(In Pers.)	Indian Institute of Science, Education and Research (IISER) Department of Physics	India
24.	DE SOUSA LOURENCO Gabriel	(In Pers.)	University of Lisbon Center for Theoretical and Computational Physics	Portugal
25.	FILIPOWICZ Karolina Maria	(In Pers.)	University of California Santa Cruz	United States of America
26.	FINKE Adrian Felix	(In Pers.)	Universität Münster Institut für Theoretische Physik	Germany
27.	FLORES HERNANDEZ Mario Arturo	(In Pers.)	University of Notre Dame	United States of America
28.	GHOSH Rituparna	(In Pers.)	Indian Institute of Science Education and Research, Kolkata	India
29.	GHOURMIN Es-Said	(In Pers.)	Ibnou Zohr University Laboratory of Theoretical and High Energy Physics (LPTHE)	Morocco
30.	GOMULKA Adam Krzysztof	(In Pers.)	University of Warsaw	Poland
31.	GRIGORYAN Anna	(In Pers.)	A.I. Alikhanyan National Science Laboratory Department of Experimental Physics	Armenia
32.	HAYAR Zineb	(In Pers.)	Mohamed V University Physics Department	Morocco
33.	HELVECI Ceren	(In Pers.)	Bolu Abant Izzet Baysal University Graduate School of Natural and Applied Sciences Department of Physics	Türkiye
34.	HERNANDEZ CUEVAS Jose Angel	(In Pers.)	Albert-Ludwigs-Universität Freiburg	Germany
35.	HMISSOU Ayoub	(In Pers.)	Faculty of Sciences Ibn Zohr University Laboratory: Theoretical Physics and High Energies Team	Могоссо
36.	IGNOTI Michela	(In Pers.)	University of Milan Department of Physics	Italy
37.	KHAN Shabana	(In Pers.)	University of Rajasthan Department of Physics	India
38.	KHANNA Akshat	(In Pers.)	Indian Institute of Technology Gandhinagar	India
39.	KHELASHVILI Mariia	(In Pers.)	SISSA, APP group	Italy
40.	KONWAR Lekhashri	(In Pers.)	Indian Institute of Technology	India
41.	KROTH Jonathan David	(In Pers.)	Iowa State University Department of Physics and Astronomy	United States of America
42.	KULEJEWSKI Mateusz Konrad	(In Pers.)	University of Warsaw Institute of Theoretical Physics	Poland
43.	LAADADA Manal	(In Pers.)	Mohammed First University Faculty of Science	Morocco
44.	LOPEZ FUENTES Manuel Antonio	(In Pers.)	Pontifical Catholic University of Chile	Chile
45.	LOVO Thomas	(In Pers.)	International school for advanced studies (SISSA), astroparticle physics department	Italy
46.	LUND Erik Andreas	(In Pers.)	KTH Royal Institute of Technology	Sweden
47.	MADERAZO Elliot Andrew	(In Pers.)	University of Washington Department of Physics	United States of America
48.	MAJDOUL Mouhssine	(In Pers.)	Faculty of Science Rabat Mohammed V University	Morocco
49.	MAJUMDAR Payel	(In Pers.)	Indian Institute of Technology Bombay Theoretical High Energy Physics Lab	India
50.	MAMADASHVILI Tamar	(In Pers.)	Ivane Javakhishvili Tbilisi State University Elevter Andronikashvili Institute of Physics	Georgia
51.	MARINELLI Riccardo	(In Pers.)	"Sapienza" University of Rome	Italy
52.	MARTINS GONCALVES Maria Alexandra	(In Pers.)	Universidade de Lisboa Centro de Física Teórica e Computacional	Portugal
53.	MASOMI JAHROMI Fatemeh	(In Pers.)	Shiraz University Department of Physics	Iran (Islamic Republic of)
54.	MCBLAIN Warin Patrick	(In Pers.)	SISSA - Astroparticle Physics	Italy
55.	MCKENNA Henry Gordon Francis	(In Pers.)	University of Liverpool Department of Mathematical Sciences	United Kingdom of Great Britain an
56.	MICCICHE' Alessandro	(In Pers.)	Alma Mater Studiorum University of Bologna	Italy
57.	MIGUNOV Ivan	(In Pers.)	Lomonosov Moscow State University Department of Nuclear Physics and Elementary Particle Physics	Russian Federation
58.	MOCANU Roxana Maria	(In Pers.)	Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering Elementary Particles Physics Department (DFPE) - LHCb experiment group	Romania
59.	MONDOL Ranjini	(In Pers.)	Indian Institute of Science, Bangalore Center for High energy Physics	India
60.	MUENZENBERG Martin Ludolf Carl	(In Pers.)	Johannes Gutenberg University THEP Mainz	Germany

61.	NAIK Bhakta Prasad	(In Pers.)	High energy Theory and Phenomenology lab Department of Physics Indian Institute of Technology Delhi	India
62.	PANDEY Shreya	(In Pers.)	Indian Institute of Technology Indore Department of Physics	India
63.	PAUL Partha Kumar	(In Pers.)	Indian Institute of Technology Hyderabad	India
64.	PERDONA' Giovanna Paola	(In Pers.)	Università di Roma "La Sapienza" Dipartimento di Fisica	Italy
65.	PRAT Clarisse	(In Pers.)	University of the Witwatersrand	South Africa
66.	PUETTER Lucas Frederic	(In Pers.)	Heidelberg University Institute for Theoretical Physics	Germany
67.	RADICCE JUSTINO Lucca	(In Pers.)	Chung-Ang University High Energy Physics Center Theoretical Group	Republic of Korea
68.	RAHMOUNI Abdellatif	(In Pers.)	UNIVIRSITY MOHAMED V, FACULTY OF SCIENCES OF RABAT, PHYSICS DEPATMENT	Morocco
69.	REETZ DA SILVA Mirian	(In Pers.)	Brazilian Center for Research in Physics (CBPF) Department of Astrophysics, Cosmology and Fundamental Interactions (COSMO)	Brazil
70.	RONCOLI Giovanni	(In Pers.)	Università degli studi di Milano Dipartimento di Fisica	Italy
71.	ROUZBEHI Rouzbeh	(In Pers.)	Semnan University Department of Physics	Iran (Islamic Republic of)
72.	SAHA Subham	(In Pers.)	Institute of Physics, Bhubaneswar	India
73.	SAMANTA Subrata	(In Pers.)	Indian Institute of Technology Kanpur	India
74.	SCHUESSLER Maurice	(In Pers.)	Karlsruhe Institute of Technology Institute for Theoretical Physics	Germany
75.	SHOEMAKER Jonathan Peter	(In Pers.)	Stanford University	United States of America
76.	SHTERENBERG Joshua Ilya	(In Pers.)	Princeton University	United States of America
77.	SINGH Labh	(In Pers.)	Department of Physics and Astronomical Science, Central University of Himachal Pradesh, Dharamshala,	India
			India.	
78.	SNYDER Marie Victoria	(In Pers.)	Vanderbilt University Department of Physics and Astronomy	United States of America
78. 79.	SNYDER Marie Victoria STUBBS Henry Patrick	(In Pers.) (In Pers.)	Vanderbilt University Department of Physics and	United States of America United Kingdom of Great Britain an
			Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for	
79.	STUBBS Henry Patrick	(In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy	United Kingdom of Great Britain an
79. 80.	STUBBS Henry Patrick TAKI Bassim	(In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of	United Kingdom of Great Britain an Morocco
79. 80. 81.	STUBBS Henry Patrick TAKI Bassim TARAMATI	(In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics	United Kingdom of Great Britain an Morocco India
79.80.81.82.	STUBBS Henry Patrick TAKI Bassim TARAMATI THOMSON-COOKE Jasmine	(In Pers.) (In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics Dublin institute of advanced studies	United Kingdom of Great Britain an Morocco India Ireland
 79. 80. 81. 82. 83. 84. 	STUBBS Henry Patrick TAKI Bassim TARAMATI THOMSON-COOKE Jasmine TIBERI Lorenzo	(In Pers.) (In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics Dublin institute of advanced studies Galileo Galilei Physics Department	United Kingdom of Great Britain an Morocco India Ireland Italy
 79. 80. 81. 82. 83. 84. 85. 	STUBBS Henry Patrick TAKI Bassim TARAMATI THOMSON-COOKE Jasmine TIBERI Lorenzo TRIBOLET Augustin Michel G	(In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics Dublin institute of advanced studies Galileo Galilei Physics Department Ecole Libre Saint-Hubert Ivane Javakhishvili Tbilisi State University Department	United Kingdom of Great Britain an Morocco India Ireland Italy Belgium
 79. 80. 81. 82. 83. 84. 85. 86. 	STUBBS Henry Patrick TAKI Bassim TARAMATI THOMSON-COOKE Jasmine TIBERI Lorenzo TRIBOLET Augustin Michel G TSISKARIDZE Tinatin	(In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics Dublin institute of advanced studies Galileo Galilei Physics Department Ecole Libre Saint-Hubert Ivane Javakhishvili Tbilisi State University Department of Physics	United Kingdom of Great Britain an Morocco India Ireland Italy Belgium Georgia
 79. 80. 81. 82. 83. 84. 85. 86. 87. 	STUBBS Henry Patrick TAKI Bassim TARAMATI THOMSON-COOKE Jasmine TIBERI Lorenzo TRIBOLET Augustin Michel G TSISKARIDZE Tinatin VANDELEUR James John	(In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Vanderbilt University Department of Physics and Astronomy University of Oxford Rudolf Peierls Centre for Theoretical Physics Ibn Zohr University Theoretical and High Energy Physics Laboratory Indian Institute of Technology, Bhilai Department of Physics Dublin institute of advanced studies Galileo Galilei Physics Department Ecole Libre Saint-Hubert Ivane Javakhishvili Tbilisi State University Department of Physics University of New South Wales	United Kingdom of Great Britain an Morocco India Ireland Italy Belgium Georgia