



6th Youth in High-Dimensions: Recent Progress in Machine Learning, High-Dimensional Statistics and Inference & How creative is Generative AI? Pe Science and Philosophy | (SMR 4084)

03 Jul 2025 - 10 Jul 2025 ICTP, Italy

5 Directors

1.	BARBIER Jean	(In Pers.)	ICTP	Italy
2.	GOLDT Sebastian Dominik	(In Pers.)	SISSA	Italy
3.	GREMMO Elisa	(In Pers.)	Università degli Studi di Padova	Italy
4.	MONDELLI Marco	(In Pers.)	Institute of Science and Technology	Austria
5.	YANG Fan	(Online)	ETH Zürich	Switzerland
kers				

28 Speakers

ikers				
1.	BARALE Alice	(In Pers.)	University of Milan	Italy
2.	BARDONE Lorenzo	(In Pers.)	SISSA	Italy
3.	BEHRENS Freya	(In Pers.)	Statistical Physics of Computation École polytechnique fédérale de Lausanne (EPFL)	Switzerland
4.	BERGER Larissa	(In Pers.)	University of Siegen	Germany
5.	BOMBARI Simone	(In Pers.)	Institute of Science and Technology	Austria
6.	CAGNETTA Francesco	(In Pers.)	Theoretical and Scientific Data Science (TSDS) — \ensuremath{SISSA}	Italy
7.	CANAZZA TARGON Sergio	(In Pers.)	Centro di Sonologia Computazionale	Italy
8.	COLLINS-WOODFIN Elizabeth	(In Pers.)	McGill University	Canada
9.	DAMIAN Alexandru	(In Pers.)	Princeton	United States of America
10.	DANESHMAND Hadi	(Online)	MIT	United States of America
11.	DARMON Alexandre Raphael Michel	(In Pers.)	Art in Research	France
12.	DE CESARIS Alessandro	(In Pers.)	University of Torino	Italy
13.	DMITRIEV Daniil	(In Pers.)	ETHZ	Switzerland
14.	FIORDELMONDO Alessandro	(In Pers.)	University of Padova	Italy
15.	GILLIAMS Alexandra	(In Pers.)	Université Paris 1 Panthéon-Sorbonne	France
16.	GLASGOW Margalit	(In Pers.)	Massachusetts Intsititute of Technology	United States of America
17.	GRANT Erin Marie	(In Pers.)	University College London Gatsby Computational Neuroscience Unit & Sainsbury Wellcome Centre	United Kingdom of Great Britain an
18.	HUANG Brice	(In Pers.)	Massachusetts Institute of Technology Department of Electrical Engineering and Computer Science	United States of America
19.	KAMB Mason Daniel	(In Pers.)	Stanford University	United States of America
20.	LIU Bingbin	(Online)	CMU	United States of America
21.	MUTHUKUMAR Vidya Kamala	(In Pers.)	Georgia Institute of Technology School of Electrical Engineering H. Milton Stewart School of Systems and Engineering	United States of America
22.	PASTORE Mauro	(In Pers.)	ICTP	Italy
23.	PATHAK Reesab	(In Pers.)	UC Berkeley	United States of America
24.	SARAO MANNELLI Stefano	(In Pers.)	Chalmers	Sweden
25.	SHETTY Abishek	(In Pers.)	Massachusetts Institute of Technology	United States of America
26.	TROTTA Roberto	(In Pers.)	SISSA	Italy
27.	VOSSOUGHI Ardavan	(In Pers.)	Centro di Sonologia Computazionale	Italy
28.	WU Jingfeng	(Online)	Simons Institute for the Theory of Computing at University of California, Berkeley	United States of America

211 Participants

1. Narendra Kumar (Online) Department of Mathematics Indian Institute of India Technology Jodhpur

2.	ABDULLAH Reza	(Online)	Institute of Information Technology University of Dhaka	Bangladesh
3.	ABUKAR Mahad Muhumed	(Online)	Ministry of Energy and Water Resources Federal Government of Somalia	Somalia
4.	ACEVEDO Santiago Daniel	(In Pers.)	SISSA	Italy
5.	ACQUAH Isaac Kwesi	(Online)	University of Ghana (LEGON) School of Nuclear and Allied Sciences Department of Medical Physics	Ghana
6.	ADEBAYO Segun	(Online)	Bowen University College of Agriculture, Engineering and Sciences Mechatronics Engineering Programme	Nigeria
7.	ADELABU Blessing Oluwatoyin	(Online)	University of Bologna	Italy
8.	ADELOWO Abraham Adebukola	(Online)	University of Ibadan Department of Physics	Nigeria
9.	ALESSI Michele	(In Pers.)	University of Trieste Department of Mathematics and Geosciences	Italy
10.	ALI Abdullahi Abdi	(Online)	Food and Agriculture Organization of the United Nations	Somalia
11.	ALI Mohammed Yousef Salem	(Online)	Institute of Bioengineering of Catalonia	Spain
12.	ALI Syed Haider	(Online)	Pakistan Institute of Engineering and Applied Sciences (PIEAS) Department of Physics and Applied Mathematics (DPAM)	Pakistan
13.	ALJUBOORI Abbas Fadhil Mohammed Ali	(Online)	AlShaab University College of Engineering and Information Technology	Iraq
14.	ALMAYYAHI Basim Abdulhasan A. Abdulhussein	(Online)	University of Kufa Department of Physics, Radiation detection and Measurements	Iraq
15.	ALVAREZ GALNARES Joaquin	(In Pers.)	Instituto Tecnologico Autonomo de Mexico (ITAM)	Mexico
16.	AMARCHA Fatima Azzahraa	(In Pers.)	University of Rabat - LPHE-MS laboratory	Morocco
17.	ARAUJO SILVA Amanda	(In Pers.)	University of São Paulo (ICMC-USP) Mathematical and Computer Sciences Institute	Brazil
18.	ARIF Muhammad Nadeem	(Online)	University of Okara Department of Physics	Pakistan
19.	AROLOYE Soluade Joseph	(Online)	University of Lagos Department of Mathematics	Nigeria
20.	ASONKEY Alexander	(Online)	Tallinn University of Technology	Ghana
21.	AZAGLO Terry Kwame	(Online)	Centre for Climate Change and Sustainability Studies University of Ghana	Ghana
22.	BABY SAROJAM CHELLAM Manjith	(Online)	Indian Institute of Information Technology Kottayam Computer Science and Engineering- Cyber Security Department	India
23.	BALDWIN Daniel Guy	(In Pers.)	University of Liverpool Department of Philosophy	United Kingdom of Great Britain an
24.	BELAROUI Khaoula	(In Pers.)	University Hassan 2 Faculty of science and technology Laboratory of Mathematics	Morocco
25.	BELKHELFA Nabila	(Online)	Centre de Developpement des Technologies Avancees (CDTA)	Algeria
26.	BENAYAD Mohamed	(In Pers.)	Faculty of Sciences Ain Chock Hassan II University	Morocco
27.	BENFADHIL Abdelmalik	(In Pers.)	MaLGa machine Learning center Genoa	Italy
28.	BENKHADA Aya	(Online)	Ibn Tofail University National School of Applied Sciences Advanced Systems Engineering Lab	Morocco
29.	BHARANI Riddhi Sudhir	(Online)	Department of Mathematics Institute of Chemical Technology	India
30.	BHARDWAJ Mamta	(Online)	Government of India Ministry of Electronics and Information Technology (MeitY) Neuron-Software Technology Parks of India (STPI)	India
31.	BHOWMICK Amiya Ranjan	(Online)	Institute of Chemical Technology Department of Mathematics	India
32.	BOHORQUEZ LOPEZ Victor Wilfredo	(Online)	Business School Pontificia Universidad Catolica Madre y Maestra	Dominican Republic
33.	BOUGAMMOURA Yasmin	(In Pers.)	University of Trieste Data Science and Scientific Computing	Italy
34.	CAMILLI Francesco	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics (ICTP) Quantitative Life Sciences section	Italy
35.	CARIDI Ines Delida	(Online)	Instituto de Cálculo, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires (UBA) y Consejo NAcional de Investigaciones Científicas y Técnicas (CONICET)	Argentina

36.	CARTA Lorenzo	(In Pers.)	Università degli studi di Trieste Dipartimento di Scienze Politiche e Sociali (DISPES)	Italy
37.	CHAKRABORTY Ravi Sekhar	(Online)	Alliance University Alliance School of Liberal Arts	India
38.	CHAM Amadou	(Online)	Kwame Nkrumah University of Science and Technology	Ghana
39.	CHIECO Giovanni	(In Pers.)	Università degli Studi di Trieste	Italy
40.	CLAVERINI Corrado	(In Pers.)	University of Salento, Department of Humanities	Italy
41.	CYFFERS Edwige Audrey Lucienne	(In Pers.)	Institute of Science and Technology Austria (ISTA)	Austria
42.	DA PELO Matteo	(In Pers.)	University of Cagliari	Italy
43.	DAR Ubaid Ahmad	(Online)	Islamic University of Science and Technology Department of Physics	India
44.	DATHIYA Darshan Tribhuwan	(Online)	Department of Mathematics Institute of Chemical Technology	India
45.	DE ASSIS ALMEIDA Patricia	(Online)	Universidade de São Paulo (USP)	Brazil
46.	DE PAOLIS Ludovica	(In Pers.)	SISSA Cognitive Neuroscience - Neural Computation Lab	Italy
47.	DIAN Gabriele	(In Pers.)	Deutsches Elektronen-Synchrotron DESY	Germany
48.	DÍAZ LEAL Yusimi Lazara	(In Pers.)	Ministry of Public Health General University Hospital" Ciro Redondo García"	Cuba
49.	DIFFO MBOUDJIHO Annette Dariose	(In Pers.)	African Institute of Mathematical Science (AIMS)	South Africa
50.	DJOU MELI Yannela	(In Pers.)	University of Yaounde 1 Department of Physics Laboratory of Biophysics and Special Measures	Cameroon
51.	DUARTE GOMES Naomy	(In Pers.)	University of São Paulo Instituto de Ciências Matemáticas e de Computação	Brazil
52.	EDATHIRINJI DINESHKUMAR Gramshi	(Online)		India
53.	ED-DAYMOUNI Oussama	(Online)	Group of Semiconductors and Environmental Sensor Technologies - Energy Research Center, Faculty of Science, Mohammed V University	Morocco
54.	ELAYAPERUMAL Manikandan	(Online)	Pondicherry University Centre for Nanosciences & Technology (CNST) Madanjeet School of Green Energy Technologies (MSGET)	India
55.	ELAYYAN Abeer Adnan Yousef	(In Pers.)	self-employment	Jordan
56.	EL BASHAR Ramy Ramadan Mostafa	(Online)	National institute of laser enhanced sciences (NILES)	Egypt
57.	ELIE Ndayishimiye	(Online)	University of Rwanda College of Science and Technology	Rwanda
	ELIE Ndayishimiye ELSA SANJAI Sandra	(Online)		Rwanda
58. 59.	ELSA SANJAI Sandra FABRI Matheus Augusto		Technology	
58. 59. 60.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam	(Online) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University	Italy Italy Iran (Islamic Republic of)
58. 59. 60.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat	(Online) (In Pers.) (Online)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of)
58. 59. 60. 61.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia	(Online) (In Pers.) (Online) (Online) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France
58. 59. 60. 61. 62.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France
58. 59. 60. 61. 62. 63. 64.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America
58. 59. 60. 61. 62.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France
58. 59. 60. 61. 62. 63. 64.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America
58. 59. 60. 61. 62. 63. 64.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco
58. 59. 60. 61. 62. 63. 64. 65.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (Online) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI SogoIsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen HAYES Patrick Ainsworth HERNANDEZ GUIJARRO Francisco Javier HIDALGO CALVA Christopher Sebastian	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory Universidad Nacional Autónoma de México Instituto de Ciencias Físicas	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia United Kingdom of Great Britain an Ecuador Mexico
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen HAYES Patrick Ainsworth HERNANDEZ GUIJARRO Francisco Javier HIDALGO CALVA Christopher Sebastian HLOPHE Ntsetselelo Nduduzo Celumusa	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory Universidad Nacional Autónoma de México Instituto de Ciencias Físicas University of Eswatini	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia United Kingdom of Great Britain an Ecuador Mexico Eswatini
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI SogoIsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen HAYES Patrick Ainsworth HERNANDEZ GUIJARRO Francisco Javier HIDALGO CALVA Christopher Sebastian	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory Universidad Nacional Autónoma de México Instituto de Ciencias Físicas	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia United Kingdom of Great Britain an Ecuador Mexico
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen HAYES Patrick Ainsworth HERNANDEZ GUIJARRO Francisco Javier HIDALGO CALVA Christopher Sebastian HLOPHE Ntsetselelo Nduduzo Celumusa HOSSEINI Seyedehnafiseh HOVHANNISYAN Vahan	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory University of Eswatini Sharif University of Technology Department of Physics A. I. Alikhanyan National Science Laboratory Department of Theoretical Physics	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia United Kingdom of Great Britain an Ecuador Mexico Eswatini Iran (Islamic Republic of) Armenia
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 70. 71. 72.	ELSA SANJAI Sandra FABRI Matheus Augusto FARAJPOUR Maryam FORGHANI Sogolsadat FORNI Ortensia GENG Mingmeng GHIMENTI Federico GHOULI Zakaria HAILEMARIAM Sintayehu Mekonnen HAYES Patrick Ainsworth HERNANDEZ GUIJARRO Francisco Javier HIDALGO CALVA Christopher Sebastian HLOPHE Ntsetselelo Nduduzo Celumusa HOSSEINI Seyedehnafiseh	(Online) (In Pers.) (Online) (Online) (In Pers.) (In Pers.) (In Pers.) (Online) (In Pers.) (In Pers.) (In Pers.) (In Pers.) (In Pers.)	Technology University of Padova University of Padova - UNIPD Department of Physics and Astronomy - DFA Nuclear Engineering Faculty Mechanical Engineering Department Shiraz University University of Tehran EconophysiX - Ecole Polytechnique ENS-PSL Department of Applied Physics Stanford University University Ibn Zohr Polydisciplinary Faculty of Taroudant Arbaminch University University of Glasgow Dept. of Philosophy Escuela Politécnica Nacional Science Faculty, Physics Spectroscopy Laboratory Universidad Nacional Autónoma de México Instituto de Ciencias Físicas University of Eswatini Sharif University of Technology Department of Physics A. I. Alikhanyan National Science Laboratory	Italy Italy Iran (Islamic Republic of) Iran (Islamic Republic of) France France United States of America Morocco Ethiopia United Kingdom of Great Britain an Ecuador Mexico Eswatini Iran (Islamic Republic of)

75.	ISYAKU Isyaku Idris	(Online)	Aliko Dangote University of Science and Technology	Nigeria
76.	JAFFARI Rabeea	(Online)	Mehran University of Engineering and Technology	Pakistan
77	JARNE Cecilia Gisele	(Online)	Software Engineering Department Universidad Nacional de Quilmes Departamento de	Argentina
11.	JANNE Cecina disele		Ciencia y Tecnología	Argentina
78.	JHA Samyak	(In Pers.)	IIT Bombay	India
79.	KALOLO Evaristo Christopher	(Online)	Eastern Africa Statistical Training Centre Data Science and Information Technology Section	United Republic of Tanzania
80.	KANU Kelechi Peace	(Online)	Federal University Otuoke Faculty of Science and Department of Chemistry	Nigeria
81.	KARIM Rezaul	(Online)	Department of Computer Science & Engineering University of Chittagong	Bangladesh
82.	KAUR Navneet	(Online)	Department of Mathematics Indian Institute of Technology Jodhpur	India
83.	KAUSAR Sahab	(Online)	Aligarh Muslim University	India
84.	KAVAK BALCI Gulten	(Online)	Dicle University Science Faculty Physics Department	Türkiye
85.	KDOURI Lahoucine	(In Pers.)	University Mohammed VI Polytechnic Ai movement - International Artificial Intelligence Center of Morocco	Morocco
86.	KHABAZIANMOGHADDAM Atieh	(Online)	University of Science and Culture	Iran (Islamic Republic of)
87.	KHAN Shahzaib	(In Pers.)	Center for Artificial Intelligence in Health Sciences International Center for Chemical and Biological Sciences University of Karachi	Pakistan
88.	KHANAL Rudra Prasad	(Online)	Tribhuvan University Central Department of Physics	Nepal
89.	KHOSH CHEHREH Mostafa	(Online)	Politecnico Di Milano	Italy
90.	KIM Ki Won	(Online)	Seoul National University Department of Physics and Astronomy	Republic of Korea
91.	KOEGLER Kevin	(In Pers.)	Institute of Science and Technology Austria (ISTA) Mondelli Group	Austria
92.	KOKLU Halide	(Online)	Igdır University	Türkiye
93.	KOVACEVIC Filip	(In Pers.)	Institute of Science and Technology Austria	Austria
94.	KUEHN Marcel	(In Pers.)	Leipzig University Institute of Theoretical Physics	Germany
95.	KUMMARAGUNTA Venkata Sriharsha	(Online)	-	India
96.	KUNICKI Martha	(In Pers.)	Princeton University	United States of America
97.	LAPENNA Michela	(In Pers.)	-	Italy
98.	LAZAREVIC Dorde	(In Pers.)	Faculty of Philosophy at the University of Niš, Serbia Department of Philosophy	Serbia
99.	LEE Hojun	(Online)	Seoul National University	Republic of Korea
100.	LIBERATI Diego	(In Pers.)	National Research Council of Italy	Italy
101.	LIS Mateusz Miroslaw	(In Pers.)	University of Padua Department of Information Engineering Computer Engineering	Italy
102.	LMAKRI Aziz	(Online)	ENSAM of Casablanca	Morocco
103.	MÁCHA Jakub	(In Pers.)	Department of Aesthetics, Faculty of Arts, Masaryk University	Czechia
104.	MANRIQUE GOMEZ Leonardo Antonio	(Online)	Simon Bolivar University	Venezuela (the Bolivarian Republic
105.	MAO Kaihan	(Online)	Xiangtan University	China
106.	MASAI Pierluigi	(In Pers.)	Università degli Studi di Trieste	Italy
107.	MASCARETTI Andrea	(In Pers.)	SISSA	Italy
108.	MASEBO Faith Tusekile	(Online)	Malawi University of Science and Technology Malawi Institute of Technology Department of Engineering	Malawi
109.	MENDES DUARTE Pedro Henrique	(In Pers.)	Instituto de Física da Universidade Federal do Rio Grande do Sul	Brazil
110.	MESTRY Dipali Vasudev	(Online)	Institute of Chemical Technology, Mumbai	India
111.	MILANESIO Federico	(In Pers.)	SISSA, International School for Advanced Studies	Italy
112.	MOTOTAKE Yoichi	(In Pers.)	Faculty of Social Data Science Hitotsubashi University	Japan
113.	MOUSAVIASL Dina	(Online)	-	Iran (Islamic Republic of)
114.	MRINAL Dutta	(Online)	Central University of Punjab	India

115.	MUKHTAFI Jalalludin	(Online)	Engineering Research and Innovation Center Faculty of Engineering Universitas Gadjah Mada	Indonesia
116.	MUMINOV Sokhibjan	(Online)	Department of General Professional Sciences Mamun university	Uzbekistan
117.	MUNYAO Michael Muia	(Online)	Kenyatta University Department of Computing and Information Science	Kenya
118.	NAYAMADI MAHMOODABADI Atefe	(Online)	Ferdowsi University of Mashhad Department of Physics	Iran (Islamic Republic of)
119.	NEMATALLAH Omnia Hamdy Abdelrahman	(Online)	Cairo University Engineering Applications of Laser Department	Egypt
120.	NGUYEN Minh Toan	(In Pers.)	-	Viet Nam
121.	NICOLETTI Flavio	(In Pers.)	Chalmers University of Technology	Sweden
122.	NIEVES CUADRADO Joan Andres	(In Pers.)	Intituto de Cibernética Matemática y Física	Cuba
123.	NIKOLAOU Konstantin Lukas	(In Pers.)	University of Stuttgart Institute for Computational Physics	Germany
124.	NISHA	(In Pers.)	-	India
125.	NWEMADJI TIAKO Arsene Gibbs	(In Pers.)	International School for Advance Studies	Italy
126.	ODEGBILE Adenike Tosin	(Online)	Bowen University Directorates of Digital Services	Nigeria
127.	OH Yongjae	(Online)	Seoul National University Department of Physics and Astronomy Non-equilibrium Statistical Physics Laboratory)	Republic of Korea
128.	OJO Emmanuel Osiewundo	(Online)	National Agency for Science and Engineering Infrastructure Department of Science	Nigeria
129.	OLADIPO Mumin Olatunji	(Online)	University of Ilorin	Nigeria
130.	OPOKU-NTIM Irene	(Online)	Ghana Atomic Energy Commission National Nuclear Research Institute Nuclear Application Centre	Ghana
131.	OUCHAMCH EI Mustapha	(Online)	Centre national de la recherche scientifique industrielle et des technologies avenir fniim	Morocco
132.	OUKHOUYA Hassan	(Online)	Mohammed First University of Oujda Laboratory of Stochastic and Deterministic Modeling (LaMSD) Team of Statistical Modeling and Applications to Economics (MSASE)	Morocco
133.	OYEWALE Christianah Titilope	(Online)	Battlefield Fighting League	Canada
134.	PAL Nilanjana	(Online)	University of Engineering and Management, Newtown	India
135.	PAL Rahul Chandraprakash	(In Pers.)	University of Petroleum and Energy, Studies (UPES)	India
136.	PALAVANDISHVILI Ana	(In Pers.)	Georgian Technical University Department of Engineering Physics	Georgia
137.	PANDEY Nabin	(Online)	Tri-chandra Multiple Campus Physics department	Nepal
138.	PANDEY Sumit	(Online)	Motilal Nehru National Institute of Technology, Allahabad	India
139.	PARDESHI Rajmohan Arjunsingh	(Online)	Department of Post Graduate Studies and Research in Computer Science Karnatak Arts, Science and Commerce College	India
140.	PARISI Michele	(In Pers.)	The Abdus Salam International Center of Theoretical Physics, Quantitative Life Sciences department	Italy
141.	PARVEEN SINGH	(Online)	Cluster University of Jammu Department of Computer Sciences	India
142.	PEI Bin	(In Pers.)	Northwestern Polytechnical University School of Mathematics and Statistics	China
143.	PEREZ ORTIZ Rodrigo Emilio	(In Pers.)	-	El Salvador
144.	PIZZOCHERO Michele	(In Pers.)	Department of Physics, University of Bath	United Kingdom of Great Britain an
145.		(Online)	Physics department Faculty of natural sciences Universidad del Valle	Colombia
146.	POURYOUSEFZADEH Ehsan	(Online)	Politecnico di Milano	Italy
147.	PULATOV Diyorbek	(Online)	Institute of Engineering Physics Samarkand State University	Uzbekistan
148.	PUSCASU Iulia Dana	(In Pers.)	Babes-Bolyai University Faculty of History and Philosophy Doctoral School of Philosophy	Romania
	QAZI Faiz Sana	(Online)	Software Engineering Department, Mehran University of engineering and technology	Pakistan
150.	RASAQ Hammed Opeyemi	(Online)	Mohammed VI Polytechnic University (UM6P)	Morocco

		(0-5)		
	REHMATULLAH Aqil	(Online)	Department of Mathematics Yanbu Industrial College	Saudi Arabia
	RICCI Fabiola	(In Pers.)	SISSA	Italy
153.	ROEDDER Almut Magdalena	(In Pers.)	ETH Zurich D-MATH Institute for Operations Research (IFOR)	Switzerland
154.	ROHAN H Rainad Khan	(Online)	University of Dhaka Department of Nuclear Engineering	Bangladesh
155.	ROSALES RIVERA Raysander Roygel	(Online)	Venezuelan Institute of Scientific Research, precision agriculture and green economies laboratory.	Venezuela (the Bolivarian Republic
156.	RUBIO Manaol Louie John	(Online)	National Institute of Physics University of the Philippines Diliman	Philippines
157.	SADEGHI Mohammadhossein	(Online)	Shiraz University	Iran (Islamic Republic of)
158.	SADIKI Mariya	(Online)	ENSIAS Mohammed V University ICES	Morocco
159.	SAEED Basil Nael Omar	(In Pers.)	Stanford University	United States of America
160.	SAINI Jaspal Kaur	(Online)	Dr B R Ambedkar National Institute of Technology Jalandhar Department of Information Technology	India
161.	SALEH Hanan Hasan Khader	(Online)	Al- Hussein bin Talal University Radiography Department	Jordan
162.	SANGOREMI Abidemi Anthony	(Online)	Federal University Otuoke	Nigeria
	SANTORO Matteo	(In Pers.)	SISSA	Italy
164.	SAO TEMGOUA Myke Vital	(In Pers.)	Uiversity of Yaounde I Faculty of Sciences Department of Physics	Cameroon
165.	SARABI JAMAB Atiye	(Online)	University of Tehran Faculty of Governance	Iran (Islamic Republic of)
166.	SCHMIDT Marwin	(In Pers.)	University College London Department of Computer Science Centre for Al	United Kingdom of Great Britain an
167.	SERRA Alessandro Pietro	(In Pers.)	SISSA - The Theoretical and Scientific Data Science Group	Italy
168.	SETIAWAN Foni Agus	(Online)	Research Center for Data and Information Sciences National Research and Innovation Agency (BRIN) Republic of Indonesia	Indonesia
169.	SEWORO Tejur Abera	(Online)	Wachemo University Department of Physcis	Ethiopia
170.	SEYEDALLAEI Seyedeh Shima	(Online)	Mindevo Inc	Iran (Islamic Republic of)
171.	SHABANN Emadeldin Mahmoud Mahmoud	(Online)	Physics Department, Mansoura University	Egypt
	SHABANN Emadeldin Mahmoud Mahmoud SHADID Mahir	(Online)	Physics Department, Mansoura University Department of Computer Science and Engineering International Islamic University Chittagong	Egypt Bangladesh
172.			Department of Computer Science and Engineering	
172. 173.	SHADID Mahir	(Online)	Department of Computer Science and Engineering International Islamic University Chittagong	Bangladesh
172. 173. 174.	SHADID Mahir SHAHID Aimen	(Online)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg	Bangladesh Germany
172. 173. 174. 175.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar	(Online) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of	Bangladesh Germany India
172. 173. 174. 175.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav	(Online) (Online) (In Pers.) (Online)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of	Bangladesh Germany India India
172. 173. 174. 175. 176.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah	(Online) (Online) (In Pers.) (Online)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and	Bangladesh Germany India India Pakistan
172. 173. 174. 175. 176.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr	(Online) (Online) (In Pers.) (Online) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group	Bangladesh Germany India India Pakistan Austria
172. 173. 174. 175. 176. 177.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas	(Online) (Online) (In Pers.) (Online) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of)
172. 173. 174. 175. 176. 177. 178. 179.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica	(Online) (Online) (In Pers.) (Online) (Online) (In Pers.) (Online) (Online)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of) Mexico
172. 173. 174. 175. 176. 177. 178. 179.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana	(Online) (Online) (In Pers.) (Online) (Online) (In Pers.) (Online) (Online) (Online)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage (EHESS)	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of) Mexico France
172. 173. 174. 175. 176. 177. 178. 179. 180. 181.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana SKERK Rudy	(Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage (EHESS) Politecnico di Torino	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of) Mexico France Italy
172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana SKERK Rudy SOBHAEI Erfan	(Online) (Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage (EHESS) Politecnico di Torino Sharif University of Technology Université Paris-Cité Mathematics and Computer	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of) Mexico France Italy Iran (Islamic Republic of)
172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana SKERK Rudy SOBHAEI Erfan SPAGNOLETTI Alessio	(Online) (Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili Centre de recherches sur les arts et le langage (EHESS) Politecnico di Torino Sharif University of Technology Université Paris-Cité Mathematics and Computer Science Department Department of Basic, Sciences and Humanities, Mukesh Patel School of Technology, Management	Bangladesh Germany India India Pakistan Austria Iran (Islamic Republic of) Mexico France Italy Iran (Islamic Republic of) France
172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana SKERK Rudy SOBHAEI Erfan SPAGNOLETTI Alessio SUBHASH Shruthi	(Online) (Online) (In Pers.) (Online) (Online) (In Pers.) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage (EHESS) Politecnico di Torino Sharif University of Technology Université Paris-Cité Mathematics and Computer Science Department Department of Basic, Sciences and Humanities, Mukesh Patel School of Technology, Management and Engineering	Bangladesh Germany India India India Pakistan Austria Iran (Islamic Republic of) Mexico France Italy Iran (Islamic Republic of) France India
172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184.	SHADID Mahir SHAHID Aimen SHARMA Pradeep Kumar SHARMA Pranav SHEHZAD Hafsah SHEVCHENKO Aleksandr SHOJA DALIKLI DASH Abbas SIERRA ROMERO Angelica SIMIC Snjezana SKERK Rudy SOBHAEI Erfan SPAGNOLETTI Alessio SUBHASH Shruthi SYLVANUS Cissan Adanma	(Online) (Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (In Pers.) (Online) (In Online) (In Pers.)	Department of Computer Science and Engineering International Islamic University Chittagong University of Hamburg University of Delhi Department of Biological Sciences and Department of Electrical Electronics Engineering Birla Institute of Technology & Sciences (BITS) - Institute of Science and Technology Mondelli and Alistarh Group University of Mohaghegh Ardabili - Centre de recherches sur les arts et le langage (EHESS) Politecnico di Torino Sharif University of Technology Université Paris-Cité Mathematics and Computer Science Department Department of Basic, Sciences and Humanities, Mukesh Patel School of Technology, Management and Engineering Abia State University Uturu	Bangladesh Germany India India India Pakistan Austria Iran (Islamic Republic of) Mexico France Italy Iran (Islamic Republic of) France India Nigeria

189.	TAVAKOLI Masoumeh	(Online)	Isfahan University of Technology Physics Department	Iran (Islamic Republic of)
190.	TAWFIK Mohamed Ibrahim Gaber	(Online)	Atomic Energy Authority Engineering Department	Egypt
191.	TEOHARIE Catalin	(Online)	Faculty of Philosophy University of Bucharest	Romania
192.	TIBERI Lorenzo	(In Pers.)	Harvard University Center for Brain Science	United States of America
193.	TOMAR Nishtha	(Online)	Indian Institute of Technology Jodhpur Department of Mathematics	India
194.	TRAFICANTE Florencia	(Online)	Hospital Privado de Rosario Sanatorio de la mujer Rosario Centro	Argentina
195.	TRIKHA Radhika	(Online)	Indian Institute of Technology - Ropar - Technology and Innovation Foundation (Agriculture and Water Technology Development Hub - AWaDH)	India
196.	TRIPATHI Vaibhav	(Online)	Indian Institute of Technology Roorkee	India
197.	TSHWANE David Magolego	(Online)	Council for Scientific and Industrial Research Next Generation Enterprises and Institutions Cluster	South Africa
198.	UMAR Ali Hussaini	(In Pers.)	The Abdus Salam International Center for Theoretical Physics	Italy
199.	URFIN Raphael Maxime Theo	(In Pers.)	École Normale Supérieure PSL Laboratoire de Physique de l'École Normale Supérieure (LPENS)	France
200.	VARGAS PRECIADO Luce/Luz Lucely	(Online)	La Trobe University-Management	Australia
201.	VASUDEVA Bhavya	(In Pers.)	University of Southern California	United States of America
202.	VILLEGAS GARCIA Edith Natalia	(In Pers.)	AREA Science Park Data Engineering Laboratory	Italy
203.	WAKO Mohamed Yusuf	(Online)	Universitas Ahmad Dahlan Faculty of Teacher Training and Education Department of Physic Education	Indonesia
204.	WU Diyuan	(In Pers.)	IST Austria	Austria
205.	YADAV Dipak Kumar	(Online)	St.Xavier College Maitighar Nepal Tribhuvan University Department of Physics	Nepal
206.	ZAMANI Mohammad	(Online)	High-Performance Computing Laboratory School of Civil Engineering University of Tehran	Iran (Islamic Republic of)
207.	ZHANG Yedi	(Online)	Gatsby Computational Neuroscience Unit, University College London Advisors: Peter Latham, Andrew Saxe	United Kingdom of Great Britain an
208.	ZHANG Yihan	(In Pers.)	University of Bristol School of Mathematics	United Kingdom of Great Britain an
209.	ZHOU Shu	(In Pers.)	Hong Kong University of Science and Technology	China, Hong Kong Special Adminis
210.	ZHU Zhenyu	(In Pers.)	EPFL - Swiss Federal Technology Institute of Lausanne	China
211.	ZOUINI Rekia	(Online)	Adrar University	Algeria