



Youth in High-Dimensions: Recent Progress in Machine Learning, High-Dimensional Statistics and Inference | (SMR 3719)

27 Jun 2022 - 30 Jun 2022
ICTP, Italy

4 Directors

1. BARBIER Jean	(In Pers.)	ICTP	Italy
2. GABRIE Marylou Therese	(Online)	École Polytechnique	France
3. GOLDT Sebastian	(In Pers.)	SISSA	Italy
4. MONDELLI Marco	(In Pers.)	Institute of Science and Technology	Austria

20 Speakers

1. ALTIERI Ada	(In Pers.)	Paris Diderot University	France
2. BIETTI Alberto	(In Pers.)	NYU	United States of America
3. CORNACCHIA Elisabetta	(In Pers.)	Institute of Mathematics EPFL – École polytechnique fédérale de Lausanne	Switzerland
4. FLAMMARION Nicolas	(Online)	EPFL	Switzerland
5. FOINI Laura	(In Pers.)	CNRS IPhT Université Paris-Saclay	France
6. GEIGER Mario	(In Pers.)	MIT	United States of America
7. KADMON Jonathan	(In Pers.)	Edmond and Lily Center for Brain Sciences (ELSC) The Hebrew University	Israel
8. KO Justin Patrick	(In Pers.)	UMPA	France
9. LINDSEY Michael	(Online)	NYU	United States of America
10. LONG Jihao	(Online)	Princeton University	United States of America
11. MCKENNA Ben	(In Pers.)	IST Austria	Austria
12. PEHLEVAN Cengiz	(In Pers.)	Harvard SEAS	United States of America
13. RAZIN Noam	(Online)	Tel Aviv University	Israel
14. SCHROEDER Dominik Julian	(In Pers.)	ETH Zürich	Switzerland
15. SELLKE Mark Andrew	(In Pers.)	Stanford University	United States of America
16. SICURO Gabriele	(In Pers.)	King's College London Department of Mathematics Disordered Systems Group	United Kingdom
17. THRAMOULIDIS Christos	(In Pers.)	University of British Columbia	United States of America
18. WEI Yuting	(Online)	University of Pennsylvania	United States of America
19. YANG Fan	(In Pers.)	ETH Zürich	Switzerland
20. ZHU Yizhe	(In Pers.)	University of California	United States of America

100 Participants

1. ADELOWO Abraham Adebukola	(Online)	Department of Physics, Faculty of Science, University of Ibadan	Nigeria
2. ADIBI SEDEH Sara	(Online)	Mississippi state university	United States of America
3. ADNANE Anas	(Online)	Ibn Zohr University	Morocco
4. AFANGIDEH Asuquo Aniekan	(Online)	University of Uyo, Faculty of Engineering, Department of Computer Engineering	Nigeria
5. AL HASSAN Mohamadou	(Online)	Harbin Engineering University, College of Materials Science and Chemical Engineering, Institute of Composites Material.	People's Republic of China
6. ALIDOU Abdou Majeed	(Online)	African Institute for Mathematical Sciences, Ghana.	Ghana
7. ANGELINI Maria Chiara	(Online)	Dipartimento di Fisica, Università di Roma La Sapienza	Italy
8. ANNESI Brandon Livio	(In Pers.)	Bocconi, Faculty of Decision Sciences	Italy
9. BARBIER Damien	(In Pers.)	IDEPHYCS, EPFL	France
10. BASAK Amit	(Online)	Indian Institute of Science Education and Research Kolkata Department of Physical Science	India
11. BODIN Antoine Philippe Michel	(In Pers.)	EPFL (Swiss Federal Institute of Technology) LTHC	Switzerland

12.	BOMBARI Simone	(In Pers.)	Institute of Science and Technology Austria	Austria
13.	BOUBACAR KIRGNI Hamza	(Online)	-	People's Republic of China
14.	CAGNETTA Francesco	(In Pers.)	Ecole p	Switzerland
15.	CAMILLI Francesco	(In Pers.)	Department of Mathematics, Alma Mater Studiorum - Università di Bologna	Italy
16.	CARBONE Ginevra	(In Pers.)	University of Trieste, Department of Earth Science, Fluid-Dynamics, and Mathematics	Italy
17.	CAZZANIGA Alberto	(In Pers.)	AREA Science Park, Ricerca e Tecnologie	Italy
18.	CHAPARRO AMARO Oscar Roberto	(Online)	Instituto Politécnico Nacional, Centro de Investigación en Computación, Laboratorio de Simulación y Modelado	Mexico
19.	CUTURELLO Francesca	(In Pers.)	AREA Science Park, Istituto di Ricerca e Tecnologie	Italy
20.	DADI Zohreh	(Online)	Department of Mathematics University of Bojnord	Islamic Republic of Iran
21.	DE MORAIS GOULART José Henrique	(In Pers.)	Toulouse INP / Institut de Recherche en Informatique de Toulouse (IRIT)	France
22.	DEPOPE AI	(Online)	Institute of Science and Technology Austria	Austria
23.	DONHAUSER Konstantin	(In Pers.)	ETH Zurich	Switzerland
24.	ECHEVARRIA ECHEVARRIA Honorio Pablo	(Online)	Universität Bremen	Germany
25.	ERBA Vittorio	(In Pers.)	Statistical Physics of Computation Laboratory Ecole Polytechnique Federale de Lausanne, School of Basic Sciences, Institute of Physic	Switzerland
26.	FANKAM FANKAM Jean Baptiste	(Online)	University of Yaounde1, P.O.Box 812 Faculty Of Sciences, Department of Physics, Laboratory of Mechanics- Materials Science and Structures	Republic of Cameroon
27.	FAROUK Tarek Fady	(Online)	Helwan university	Egypt
28.	FOLCHINI Sara	(In Pers.)	SISSA	Italy
29.	GERACE Federica	(In Pers.)	École polytechnique fédérale de Lausanne - EPFL	Switzerland
30.	GONÇALVES DE FREITAS Julio Cezar	(Online)	Federal University of Pará	Brazil
31.	GOPALANI Pulkit	(Online)	Department of Electrical Engineering, Indian Institute of Technology, Kanpur	India
32.	GOUTALAND Quentin	(Online)	Laboratoire Matière et Systèmes Complexes, UMR 7057	France
33.	GUPTA Ankita	(Online)	Department of Mathematics, Indian Institute of Technology, Ropar	India
34.	HANOOK Sharoon	(Online)	Department of Statistics, Forman Christian College (A Chartered University) Lahore	Pakistan
35.	HENDI Youssef Abdel-Fattah Ahmed Doaa	(Online)	Department of Engineering Applications of Laser, National Institute of Laser Enhanced Science (NILES), Cairo University	Egypt
36.	HOVHANNISYAN Vahan	(Online)	A. I. Aikhanyan National Science Laboratory Department of Theoretical Physics	Armenia
37.	ILIC Milan Velimir	(Online)	Mathematical Institute of the Serbian Academy of Sciences and Arts	Serbia
38.	INGROSSO Alessandro	(In Pers.)	ICTP	Italy
39.	ISHOLA Sakirudeen Akinola	(Online)	Department of Physics Federal University of Agriculture Abeokuta Ogun State South-West Nigeria	Nigeria
40.	JAI Otman	(Online)	Sidi Mohamed Ben Abdellah University, Higher School of Technology, Electrical Engineering and Smart Systems Department	Morocco
41.	JAIN Aditi	(Online)	Pursuing Ph.D. under the supervision of Dr. Arvind Kumar Gupta, Department of Mathematics, Indian Institute of Technology, Ropar	India
42.	JALANDONI Delmoro Rian Fritz	(Online)	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
43.	JAMBRINA GOMEZ Ana	(Online)	VTT Technical Research Centre of Finland, Ltd. BA4501 Reactor Analysis	Finland
44.	JANASHIA Mikheil	(Online)	GTU	Georgia
45.	KAUR Gagandeep	(Online)	-	India
46.	KHANAL Prasad Rudra	(Online)	Tribhuvan University, Central Department Of Physics.	Nepal
47.	KOBALIA Nino	(Online)	Georgian Technical University	Georgia

48.	KÖGLER Kevin	(In Pers.)	Institute of Science and Technology Austria (ISTA) Mondelli Group	Austria
49.	KUMMARAGUNTA Venkata Sriharsha	(Online)	-	India
50.	LASSEINI GONGA YAHAYA Abdoul Razak	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
51.	LUCIBELLO Carlo	(In Pers.)	Bocconi University	Italy
52.	MACOCCO Iuri	(In Pers.)	SISSA	Italy
53.	MAILLARD Antoine	(In Pers.)	Department of Mathematics & Institute for Mathematical Research (FIM), ETH Zurich	Switzerland
54.	MIGNACCO Francesca	(Online)	IPHT Saclay	France
55.	MILANTA Marco	(Online)	ETHz, DINFK- Department of Computer Science	Italy
56.	MOURRAT Jean-Christophe	(Online)	ENS Lyon	France
57.	MOUSSA HASSANE Ayoub	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
58.	MUGISHA Salomon	(In Pers.)	University of Burundi, Faculty of Sciences, Department of Physics.	Burundi
59.	NDEGWA Charles Ndung'U	(Online)	University of Nairobi, Department of Physics	Kenya
60.	NEGI Singh Rakesh	(Online)	Council of Scientific and Industrial Research- Advanced Materials and Process Research Institute	India
61.	OBENG Albert Yeboah	(Online)	Foresight Generation Club	Ghana
62.	OJO Emmanuel Osiewundo	(Online)	National Agency for Science and Engineering Infrastructure, Department of Science	Nigeria
63.	OLORUNFEMI Taiwo Yetunde	(Online)	North West University, Faculty of natural and agricultural sciences Department of Physics Lab 1041.	South Africa
64.	PAPANIKOLAOU Nikolaos	(In Pers.)	Physics, ETH Zurich	Switzerland
65.	PHAM Minh Tuan	(Online)	Niels Bohr Institute	Denmark
66.	RAHIMI Esmail	(Online)	South Tehran Branch University, Islamic Azad University, Tehran	Islamic Republic of Iran
67.	RAMOS Azcueta Reinier Xander	(Online)	National Institute of Physics, College of Science, University of the Philippines	Philippines
68.	REFINETTI Maria	(In Pers.)	ENS Paris	France
69.	ROY Suvam	(Online)	Indian Institute of Science Education and Research Kolkata	India
70.	SAGLIETTI Luca	(In Pers.)	Bocconi University, Department of Computing Sciences	Italy
71.	SALEHI Najmeh	(Online)	School of Biological Science, Institute for Research in Fundamental Sciences (IPM)	Islamic Republic of Iran
72.	SARAO MANNELLI Stefano	(In Pers.)	Gatsby Computational Neuroscience Unit, University College London	United Kingdom
73.	SCHÖNSBERG Francesca	(In Pers.)	SISSA	Italy
74.	SCLOCCHI Antonio	(Online)	Physics of Complex Systems Laboratory Institute of Physics École Polytechnique Fédérale de Lausanne	Switzerland
75.	SHEVCHENKO Aleksandr	(In Pers.)	Institute of Science and Technology Mondelli and Alistarh Group	Austria
76.	SHIH Hong-Yan	(Online)	Institute of Physics, Academia Sinica	People's Republic of China
77.	SINGH Pratap Uday	(Online)	Poomima Institute of Engineering and Technology	India
78.	STEPHAN Théo Ludovic	(In Pers.)	École Polytechnique Fédérale de Lausanne Information, Learning and Physics (IDEPHICS) Lab	Switzerland
79.	SZEKELY Eszter	(In Pers.)	SISSA (International School for Advanced Studies)	Italy
80.	TAKAHASHI Takashi	(In Pers.)	Institute for Physics of Intelligence, Department of Physics Graduate School of Science, The University of Tokyo	Japan
81.	TAN Nelvin	(Online)	University of Cambridge	United Kingdom
82.	TAVAKOLI KASHI Maryam	(Online)	Sharif University of Technology	Islamic Republic of Iran
83.	TCHAGNA KOUANOU Aurette	(Online)	Department of Computer Engineering College of Technology- University of Buea	Republic of Cameroon
84.	TIEPLOVA Daria	(Online)	Hong Kong University, Department of Statistics and Actuarial Science	Hong Kong, SAR of China
85.	UDOMBOSO Godwin Christopher	(In Pers.)	Department of Statistics University of Ibadan	Nigeria

86.	UPADHYAY Raj Devendra	(Online)	Institute of Science and Technology, Central Department of Physics, Tribhuvan University, Kathmandu, Nepal	Nepal
87.	VALERIANI Lucrezia	(In Pers.)	Istituto per la Ricerca e le Tecnologie (RET), Area Science Park	Italy
88.	VALLE Filippo	(Online)	Department of Physics, University of Turin and INFN	Italy
89.	VASAL Deepanshu	(Online)	Northwestern University	United States of America
90.	WETHASINGHE Kashyapa Wetthasinghe Arachchige Udana	(Online)	Research and Development Center for Mathematical Modeling, Faculty of Science, University of Colombo	Sri Lanka
91.	WU Yi	(In Pers.)	Department of Computer Science, University of Toronto	Canada
92.	WU Yuchen	(Online)	Stanford University	United States of America
93.	XHAFAJ Edlira	(Online)	Institute of Earth Sciences Academia Sinica, Taiwan	Taiwan Province of China
94.	XIE Rongrong	(In Pers.)	Center China Normal University	People's Republic of China
95.	YADAV Bachubhai Yasharth	(Online)	The Institute of Mathematical Sciences	India
96.	YANG Zhuoran	(Online)	-	People's Republic of China
97.	YEBOAH Edward	(Online)	Kwame Nkrumah University of Science and Technology	Ghana
98.	ZEKRI Mohamed	(Online)	Faculty of sciences of Sfax	Tunisia
99.	ZEYNALI Mahdieh	(Online)	Research Institute for Applied Physics and Astronomy	Islamic Republic of Iran
100.	ZHANG Alex Chen Yi	(In Pers.)	SISSA	Italy