





## $\textbf{Joint ICTP-WE Heraeus School and Workshop on Advances in Quantum Matter: Pushing the Boundaries} \ | \ (\textbf{SMR 4094}) \ |$

04 Aug 2025 - 15 Aug 2025 ICTP, Italy

## 6 Directors

1.	BASCONES FERNANDEZ DE VELASCO Maria Elena	(In Pers.)	ICMM Madrid	Spain
2.	CHANDRA Premala	(In Pers.)	Department of Physics and Astronomy	United States of America
3.	KEE Hae Young	(In Pers.)	University of Toronto	Canada
4.	KISELEV Mikhail	(In Pers.)	ICTP	Italy
5.	PERKINS Natalia Borisovna	(In Pers.)	University of Minnesota	United States of America
6.	VALENTI VALL Maria Roser	(In Pers.)	Johann Wolfgang Goethe-Universitat Institut fur Theoretische Physik	Germany
14 Lecturers				
1.	BERG Erez	(In Pers.)	The Weizmann Institute of Science	Israel
2.	CANFIELD Paul Christopher	(In Pers.)	Iowa State University Department of Physics & Astronomy	United States of America
3.	COLEMAN Piers	(In Pers.)	Rutgers State University Department of Physics and Astronomy	United States of America
4.	FERNANDES Rafael	(In Pers.)	University of Illinois at Urbana-Champaign	United States of America
5.	FU Liang	(In Pers.)	Massachusetts Institute of Technology	United States of America
6.	GARCIA VERGNIORY Maia	(In Pers.)	UDS	Canada
7.	KAMENEV Alex	(In Pers.)	University of Minnesota - FTPI	United States of America
8.	KAPITULNIK Aharon	(In Pers.)	Stanford University Geballe Laboratory For Advanced Materials	United States of America
9.	KIM Yong Baek	(In Pers.)	University of Toronto Department of Physics	Canada
10.	MASLOV Dmitrii	(In Pers.)	Florida University	United States of America
11.	MOROSAN Emilia	(In Pers.)	Rice University	United States of America
12.	RAU Jeffrey Gary	(In Pers.)	University of Windsor	Canada
13.	SACHDEV Subir	(In Pers.)	Harvard University Department of Physics Lyman Laboratories	United States of America
14.	SCHMALIAN Joerg	(In Pers.)	Karlsruhe Institute of Technology	Germany
24 Speakers				
1.	ANDREI Eva Yocheved	(In Pers.)	Rutgers University	United States of America
2.	BATISTA Cristian Daniel	(In Pers.)	University of Tennessee	United States of America
3.	BECCA Federico	(In Pers.)	University of Trieste	Italy
4.	CHUBUKOV Andrey V	(In Pers.)	FTPI, University of Minnesota	United States of America
5.	COLDEA Amalia Ioana	(In Pers.)	Oxford University EPSRC Career Acceleration Fellow Clarendon Laboratory	United Kingdom of Great Britain ar
6.	COLDEA Radu	(In Pers.)	University of Oxford Clarendon Laboratory	United Kingdom of Great Britain ar
7.	DOUCOT Benoit	(In Pers.)	Universite' de Paris VI (Pierre et Marie Curie) Laboratoire de Physique Theorique et Hautes Energies	France
8.	HALLAS Alannah	(In Pers.)	University British Columbia	Canada
9.	ILANI Shahai	(In Pers.)	Weizmann Institute of Science Department of Condensed Matter Physics	Israel
10.	IQBAL Yasir	(In Pers.)	Indian Institute of Technology Madras Department of Physics	India
11.	JU Long	(In Pers.)	Massachusetts Institute of Technology	United States of America
12.	KHALIULLIN Giniyatulla	(In Pers.)	Max Planck Institute for Solid State Research	Germany
13.	KOENIG-TARASEVICH Elio Johannes	(In Pers.)	University of Wisconsin-Madison	United States of America
14.	MA Qiong	(In Pers.)	Boston College	United States of America
	•			

15.	MAK Kin Fai	(In Pers.)	Cornell University	United States of America
16.	MANGEOLLE Leo Charles Henri Maurice Albert	(In Pers.)	TUM	Germany
17.	MOTOME Yukitoshi	(In Pers.)	The University of Tokyo	Japan
18.	NAVARRO GASTIASORO Maria	(In Pers.)	University of Donostia San Sebastian	Spain
19.	SAHA DASGUPTA Tanusri	(In Pers.)	S. N. Bose National Centre for Basic Sciences	India
20.	SHAN Jie	(In Pers.)	Cornell University	United States of America
21.	TAKAGI Hidenori	(In Pers.)	Max Planck Institute for Solid State Research	Germany
22.	YAZDANI Ali	(In Pers.)	Princeton University Department of Physics	United States of America
23.	YE Linda	(In Pers.)	Division of Physics, Mathematics and Astronomy California Institute of Technology	United States of America
24.	YI Ming	(In Pers.)	Rice University	United States of America

## 116 Participants

1.	ABDULLA Mohammad Faruk	(In Pers.)	Technion-Israel Institute of Technology Department of Physics	Israel
2.	ABEDIN Rafee Mohammed	(In Pers.)	University of Oxford Department of Physics Clarendon Laboratory	United Kingdom of Great Britain an
3.	AMAN KUMAR	(In Pers.)	National High Magnetic Field Laboratory	United States of America
4.	ARANZADI COTUGNO Juan Ignacio	(In Pers.)	University of Bremen Institute for Theoretical Physics Bremen Center for Computational Material Science	Germany
5.	ARAYA DAY Isidora Melania	(In Pers.)	QuTech TU Delft	Netherlands (Kingdom of the)
6.	BANERJEE Sayan	(In Pers.)	University of Stuttgart Institute for Theoretical Physics III	Germany
7.	BARRETO BRAZ Lauro	(In Pers.)	Institute of Physics of the University of São Paulo Department of Material Physics	Brazil
8.	BEHRENS UZIN UIf Mahat Ra	(In Pers.)	University of Bremen Institute for Theoretical Physics and Bremen Center for Computational Materials Science	Germany
9.	BIRNKAMMER Stefan Ludwig	(In Pers.)	Technical University of Munich	Germany
10.	BLUMBERG Girsh	(In Pers.)	Rutgers, The State University of New Jersey Dept of Physics and Astronomy	United States of America
11.	BODEWEI Paul	(In Pers.)	University of Bremen Institute for Theoretical Physics Bremen Center for Computational Material Science	Germany
12.	BORKOWSKI Lotte Amelie	(In Pers.)	University of California, Davis Department of Physics and Astronomy	United States of America
13.	BOWMAN Lyn Bariana	(In Pers.)	University of Florida Physics Department Hennig Theory Lab	United States of America
14.	BRENIG Wolfram	(In Pers.)	Technical University of Braunschweig Institute for Theoretical Physics	Germany
15.	BURGESS David Kinsler Benedict	(In Pers.)	University of Cambridge Department of Physics Theory of Condensed Matter Group	United Kingdom of Great Britain an
16.	BURKARD Ruben	(In Pers.)	University of Cologne Institute for Theoretical Physics	Germany
17.	CAMPILLO MUNOZ Emma	(In Pers.)	École Polytechnique Laboratoire des Solides Irradiés CEA/DRF/IRAMIS, CNRS	France
18.	CAPPELLUTI Emmanuele	(In Pers.)	Istituto di Struttura della Materia (ISM) - CNR	Italy
19.	CELEBONOVIC Vladan	(In Pers.)	University of Belgrade Institute of Physics	Serbia
20.	CEN Jiefu	(In Pers.)	University of Toronto	Canada
21.	CHAKRABORTY Anzumaan Raumeyo	(In Pers.)	University of Illinois Urbana-Champaign Anthony J. Leggett Institute for Condensed Matter Theory	United States of America
22.	CHAKRABORTY Subhadeep	(In Pers.)	Indian Institute of Science Education and Research (IISER), Kolkata	India
23.	CHAOU Adam Yanis	(In Pers.)	Freie Universitaet Berlin	Germany
24.	CHINELLATO Leandro Micael	(In Pers.)	University of Tennessee	United States of America
25.	COVEY Joshua Martin	(In Pers.)	University of Florida	United States of America
26.	DANTAS MEIRELES Vítor	(In Pers.)	University of Minnesota School of Physics and Astronomy	United States of America
27.	DARWISH Esa	(In Pers.)	Institute for Advanced Studies in Basic Sciences, Physics Department	Iran (Islamic Republic of)

28.	DAS Ritwik	(In Pers.)	Indian Association for the Cultivation of Science School of Physical Sciences	India
29.	DE ALMEIDA RIBEIRO Raquel	(In Pers.)	Iowa State University and Ames National Laboratory	United States of America
30.	DE ASSIS ALMEIDA Patricia	(In Pers.)	Universidade de São Paulo (USP)	Brazil
31.	DEBATA Debraj	(In Pers.)	Indian Institute of Science Education and Research Kolkata (IISER Kolkata) Department of Physical Sciences Condensed Matter Theory (CMT)	India
32.	DERZHKO Oleh	(In Pers.)	National Academy of Sciences of Ukraine Institute for Condensed Matter Physics	Ukraine
33.	EBERTS Benedikt Karl	(In Pers.)	University of Augsburg Institute for Physics Chair of experimental Physics 4	Germany
34.	EFIMOVA Anna	(In Pers.)	University of Geneva	Switzerland
35.	EFREMOV Dmitry	(In Pers.)	IFW Dresden	Germany
36.	EL ALAOUI Bouchra	(In Pers.)	Mohammed V University Department of Physics LPHE-Modeling and Simulation	Morocco
37.	ELASKAR COOPER Silvina Azul	(In Pers.)	University of Bremen Institute for Theoretical Physics and Bremen Center for Computational Material Science Light-Matter Control of Quantum Materials	Germany
38.	FRANCHINI Fabio	(In Pers.)	Ruder Boskovic Institute Division of Theoretical Physics Condensed Matter and Statistical Physics Group	Croatia
39.	FRANCO PENALOZA Roberto Emilio	(In Pers.)	Colombia National University Sciences Faculty Physics Department	Colombia
40.	FRATINI Simone	(In Pers.)	Institut Néel, CNRS	France
41.	FURTADO Akhil Pravin	(In Pers.)	Indian Insitute of Technology Palakkad	India
42.	GABROVSKI Ivo Antoniev	(In Pers.)	University of Geneva Department of Quantum Matter Physics Rademaker group	Switzerland
43.	GHOLAP Rutvij	(In Pers.)	University of Manchester	United Kingdom of Great Britain an
44.	GOLDMAN Hart Jason	(In Pers.)	University of Minnesota - Twin Cities School of Physics and Astronomy	United States of America
45.	GONDOLF Jannik	(In Pers.)	Niels Bohr Institute University of Copenhagen	Denmark
46.	HAIDAR Firdous	(In Pers.)	Condensed Matter Theory Group, Department of Physics, School of Natural Sciences, Shiv Nadar Institution of Eminence, Gautam Buddha Nagar, Uttar Pradesh 201314, India	India
47.	HAZRA Tamaghna	(In Pers.)	Karlsruhe Institute of Technology Institute for Theory of Condensed Matter	Germany
48.	HEIER Griffin Ryan Furst	(In Pers.)	University of California, Davis Department of Physics and Astronomy	United States of America
49.	HU Naichao	(In Pers.)	Ghent University	Belgium
50.	HUECKER Ethan James	(In Pers.)	University of Florida Department of Physics	United States of America
51.	IKEGAMI Sogen	(In Pers.)	The University of Tokyo The Department of Applied Physics	Japan
52.	INSUASTI PAZMINO Bolivar Efrain	(In Pers.)	University of Leipzig Faculty of Physics Felix Bloch Institute for Solid State Physics	Germany
53.	IORIO-DUVAL Charles	(In Pers.)	Université de Sherbrooke Institut Quantique, Département de Physique & RQMP Taillefer Lab	Canada
54.	JABLONOWSKI Krystian	(In Pers.)	University of Warsaw	Poland
55.	JACOBSEN Nils	(In Pers.)	University of Bremen - ITP and BCCMS Sentef Lab	Germany
56.	JIA Xuyan	(In Pers.)	Beihang University School of Physics	China
57.	KAPLAN Daniel Eliezer	(In Pers.)	Rutgers University	United States of America
58.	KIM Kyung-Su	(In Pers.)	University of Illinois Urbana-Champaign	United States of America
59.	KNIAZEVA Lolita	(In Pers.)	Russian Quantum Center Scientific Group "Many- Body Theory"	Russian Federation
60.	KONDAKOR Mark	(In Pers.)	Institute for Solid State Physics and Optics Wigner Research Centre for Physics	Hungary
61.	KOROLEV Magali Tatiana Marie-Claire	(In Pers.)	Centre de Physique Théorique École Polytechnique	France
62.	KURILOV Mikhail	(In Pers.)	Nanocenter CENN	Slovenia
63.	LEE Yueh-Chen	(In Pers.)	University of Minnesota School of Physics and Astronomy	United States of America
64.	LEVCHENKO Oleksandr	(In Pers.)	University of Wisconsin-Madison	United States of America

65.	LIU Huimei	(In Pers.)	Nanjing University	China
66.	LUNDEMO Sondre Duna	(In Pers.)	Norwegian University of Science and Technology Department of Physics	Norway
67.	MA Chen-Te	(In Pers.)	Iowa State University	United States of America
68.	MALI Kshanbhai Haresh	(In Pers.)	The Maharaja Sayajirao University of Baroda Computational Material Science Laboratory	India
69.	MANDAL Subrata	(In Pers.)	University of Stuttgart Institute for Theoretical Physics III	Germany
70.	MASHKOORI Mahdi	(In Pers.)	K. N. Toosi University	Iran (Islamic Republic of)
71.	MASROUR Rachid	(In Pers.)	University Sidi Mohamed Ben Abdellah Faculty of Science Dhar El Mahraz	Morocco
72.	MICHAEL Sarina	(In Pers.)	Institute of Theoretical Physics	Germany
73.	MOHAMMED Mariam Omran Abdullah	(In Pers.)	Kyungpook National University QCMP lab	Republic of Korea
74.	MOITRA Saranyo	(In Pers.)	Universität Leipzig Institut für Theoretische Physik	Germany
75.	NAGARAJAN Ramya	(In Pers.)	National Institute of Chemical Physics and Biophysics Laboratory of Chemical Physics	Estonia
76.	NAGL Jakob Sebastian	(In Pers.)	ETH Zurich Department for Solid State Physics Neutron Scattering and Magnetism Group	Switzerland
77.	NARVASA Villon Jericho	(In Pers.)	Universite Paris-Saclay Laboratoire de Physique des Solides	France
78.	NIKOLAIENKO Oleksandr	(In Pers.)	Harvard University Department of Physics	United States of America
79.	ORIEKHOV Dmytro	(In Pers.)	Technical University Delft Kavli Institute of Nanoscience	Netherlands (Kingdom of the)
80.	PARSHUKOV Kirill	(In Pers.)	Max Planck Institute for Solid State Research Quantum Many-Body Theory department	Germany
81.	PASQUA Ivan	(In Pers.)	SISSA	Italy
82.	PAUL Boni	(In Pers.)	Center for Quantum Engineering, Research and Education(CQuERE) TCG Centres for Research and Education in Science and Technology(TCG CREST)	India
83.	PINCHENKOVA Viktoriia	(In Pers.)	University of Basel Department of Physics Quantum Condensed Matter Theory and Quantum Computing Group	Switzerland
84.	QUADER Khandker Fazlul	(In Pers.)	Kent State University Department of Physics	United States of America
85.	RADEMAKER Louk	(In Pers.)	Université de Genève Department of Theoretical Physics	Switzerland
86.	RAJAMATHI Raiph	(In Pers.)	University of Augsburg Institute for Physics Chair for Experimental Physics V	Germany
87.	RAMAZASHVILI Revaz Ramazovitch	(In Pers.)	Laboratoire de Physique Théorique	France
88.	RAMMAL Hadi	(In Pers.)	institut Neel	France
89.	RAMOS ALONSO Alejandro	(In Pers.)	Columbia University Department of Physics	United States of America
90.	RASTOGI Anant	(In Pers.)	University of Minnesota Twin cities Department of Physics and Astronomy	United States of America
91.	REUEL DSOUZA	(In Pers.)	University of Copenhagen Niels Bohr Institute Condensed Matter Theory Department	Denmark
92.	ROMEN Anton	(In Pers.)	Technical University of Munich (TUM) Physics Department	Germany
93.	ROY Kaustubh	(In Pers.)	Rutgers University Department of Physics and Astronomy	United States of America
94.	RUDNER Laszlo	(In Pers.)	HUN-REN Wigner Research Centre for Physics	Hungary
95.	SADOUNIKAU Arseni	(In Pers.)	Moscow Institute of Physics and Technology	Russian Federation
96.	SAHA Palash	(In Pers.)	AGH University of Science and Technology in Kraków Academic Center for Materials and Nanotechnology Department of Quantum Systems Theory	Poland
97.	SARKER Partha	(In Pers.)	University of Cologne Institute for Theoretical Physics Department of Physics	Germany
98.	SCHAEFER Thomas	(In Pers.)	Max Planck Institute for Sold State Research Independent Max Planck Research Group leader "Theory of Strongly Correlated Quantum Matter"	Germany
99.	SHAH Muzamil	(In Pers.)	Quaid-i-Azam University Islamabad Department of Physics	Pakistan
100.	SHRESTHA Keshav	(In Pers.)	West Texas A&M University	United States of America

Savrasov  105. TAGLIENTE Antonio Maria (In Pers.) SISSA Italy  106. TANYERI Umut (In Pers.) Middle East Technical University Department of Physics  107. TIAN Haoyang (In Pers.) Institute for Theoretical Physics Department of Physics Faculty of Mathematics and Natural Sciences	101.	SOBRAL DA SILVA Joao Augusto	(In Pers.)	University of Stuttgart	Germany
Physics  104. STEELE Thomas William  (In Pers.)  University of California, Davis Physics Sergey Savrasov  United States of Americal Savrasov  Italy  105. TAGLIENTE Antonio Maria  (In Pers.)  Institute for Theoretical University Department of Physics Department of Physics Faculty of Mathematics and Natural Sciences  107. TIAN Haoyang  (In Pers.)  Institute for Theoretical Physics Department of Physics Physics Faculty of Mathematics and Natural Sciences  Institute for Theoretical Physics Department of Physics Faculty of Mathematics and Natural Sciences  Institute for Theoretical Physics and Materials Sciences  Institute for Theoretical Physics and Physics  Institute for Theoretical Physics and Sciences  Institute for Theoretical Physics American Physics Phys	102.	STAFFIERI Gregorio	(In Pers.)	SISSA	Italy
Savrasov  105. TAGLIENTE Antonio Maria (In Pers.) SISSA Italy  106. TANYERI Umut (In Pers.) Middle East Technical University Department of Physics  107. TIAN Haoyang (In Pers.) Institute for Theoretical Physics Department of Physics Faculty of Mathematics and Natural Sciences  108. TSVELIK Alexei Mikhail (In Pers.) Brookhaven National Laboratory Department of Condensed Matter Physics and Materials Sciences CMPMS  109. TUMAKOVA Mariia (In Pers.) Hamburg University 1st Institute for Theoretical Physics and Naterials Sciences CMPMS  110. URANGA PINA Llinersy (In Pers.) Universidad de la Habana Departament of Physics and Astronomy  111. VARADA Sushanth (In Pers.) University Department of Physics and Astronomy  112. VERMA Kunal (In Pers.) University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina (In Pers.) University Institute for Theoretical Physics Germany  114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) University of Würzburg Institute for Theoretical Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	103.	STANGIER Veronika Carolin	(In Pers.)		Germany
106. TANYERI Umut (In Pers.) Middle East Technical University Department of Physics S  107. TIAN Haoyang (In Pers.) Institute for Theoretical Physics Department of Physics Faculty of Mathematics and Natural Sciences  108. TSVELIK Alexei Mikhail (In Pers.) Brookhaven National Laboratory Department of Condensed Matter Physics and Materials Sciences CMPMS  109. TUMAKOVA Mariia (In Pers.) Hamburg University 1st Institute for Theoretical Physics  110. URANGA PINA Llinersy (In Pers.) Universidad de la Habana Departamento de Fisica Teórica  111. VARADA Sushanth (In Pers.) Uppsala University Department of Physics and Astronomy  112. VERMA Kunal (In Pers.) University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina (In Pers.) University Institute for Theoretical Physics Germany  114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	104.	STEELE Thomas William	(In Pers.)	, , , , , , , , , , , , , , , , , , , ,	United States of America
Physics  107. TIAN Haoyang  (In Pers.)  Institute for Theoretical Physics Department of Physics Faculty of Mathematics and Natural Sciences  108. TSVELIK Alexei Mikhail  (In Pers.)  Brookhaven National Laboratory Department of Condensed Matter Physics and Materials Sciences CMPMS  109. TUMAKOVA Mariia  (In Pers.)  (In Pers.)  University 1st Institute for Theoretical Germany  Physics  110. URANGA PINA Llinersy  (In Pers.)  Universidad de la Habana Departament of e Física Teórica  111. VARADA Sushanth  (In Pers.)  Uppsala University Department of Physics and Astronomy  112. VERMA Kunal  (In Pers.)  University of Basel Quantum Condensed Matter Theoretical Physics  Germany  113. VLASIUK Ekaterina  (In Pers.)  University of Toronto Department of Physics  Canada  115. YE Mai  (In Pers.)  University of Würzburg Institute for Theoretical  Germany  Germany  Germany  University of Toronto Department of Physics  Canada  Germany  University of Technology  Germany  University of Würzburg Institute for Theoretical  Germany	105.	TAGLIENTE Antonio Maria	(In Pers.)	SISSA	Italy
Physics Faculty of Mathematics and Natural Sciences  108. TSVELIK Alexei Mikhail  (In Pers.)  Brookhaven National Laboratory Department of Condensed Matter Physics and Materials Sciences CMPMS  109. TUMAKOVA Mariia  (In Pers.)  Hamburg University 1st Institute for Theoretical Physics  Universidad de la Habana Departamento de Física Teórica  110. URANGA PINA Llinersy  (In Pers.)  Universidad de la Habana Departamento de Física Teórica  111. VARADA Sushanth  (In Pers.)  Uppsala University Department of Physics and Astronomy Astronomy  112. VERMA Kunal  (In Pers.)  University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina  (In Pers.)  University of University Institute for Theoretical Physics  Germany  114. WEN Bogeng  (In Pers.)  University of Toronto Department of Physics  Canada  115. YE Mai  (In Pers.)  University of Würzburg Institute for Theoretical  Germany  University of Germany  University of Würzburg Institute for Theoretical  Germany	106.	TANYERI Umut	(In Pers.)		Türkiye
Condensed Matter Physics and Materials Sciences CMPMS  109. TUMAKOVA Mariia  (In Pers.)  Hamburg University 1st Institute for Theoretical Physics  110. URANGA PINA Llinersy  (In Pers.)  Universidad de la Habana Departamento de Física Teórica  111. VARADA Sushanth  (In Pers.)  Uppsala University Department of Physics and Astronomy  112. VERMA Kunal  (In Pers.)  University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina  (In Pers.)  Heidelberg University Institute for Theoretical Physics  Germany  114. WEN Bogeng  (In Pers.)  University of Toronto Department of Physics  Canada  115. YE Mai  (In Pers.)  University of Würzburg Institute for Theoretical Germany  University of Würzburg Institute for Theoretical Germany	107.	TIAN Haoyang	(In Pers.)		Germany
Physics  110. URANGA PINA Llinersy  (In Pers.)  Universidad de la Habana Departamento de Física Teórica  Cuba  111. VARADA Sushanth  (In Pers.)  Uppsala University Department of Physics and Astronomy  112. VERMA Kunal  (In Pers.)  University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina  (In Pers.)  Heidelberg University Institute for Theoretical Physics  Germany  114. WEN Bogeng  (In Pers.)  University of Toronto Department of Physics  Canada  115. YE Mai  (In Pers.)  University of Technology  Germany  116. YUDHISTIRA Indra  (In Pers.)  University of Würzburg Institute for Theoretical  Germany	108.	TSVELIK Alexel Mikhail	(In Pers.)	Condensed Matter Physics and Materials Sciences	United States of America
Teórica  111. VARADA Sushanth (In Pers.) Uppsala University Department of Physics and Astronomy  112. VERMA Kunal (In Pers.) University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina (In Pers.) Heidelberg University Institute for Theoretical Physics Germany  114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	109.	TUMAKOVA Mariia	(In Pers.)	,	Germany
Astronomy  112. VERMA Kunal (In Pers.) University of Basel Quantum Condensed Matter Theory and Quantum Computing Group  113. VLASIUK Ekaterina (In Pers.) Heidelberg University Institute for Theoretical Physics Germany  114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	110.	URANGA PINA Llinersy	(In Pers.)	•	Cuba
Theory and Quantum Computing Group  113. VLASIUK Ekaterina (In Pers.) Heidelberg University Institute for Theoretical Physics Germany  114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	111.	VARADA Sushanth	(In Pers.)	, , ,	Sweden
114. WEN Bogeng (In Pers.) University of Toronto Department of Physics Canada  115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	112.	VERMA Kunal	(In Pers.)		Switzerland
115. YE Mai (In Pers.) Karlsruhe Institute of Technology Germany  116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	113.	VLASIUK Ekaterina	(In Pers.)	Heidelberg University Institute for Theoretical Physics	Germany
116. YUDHISTIRA Indra (In Pers.) University of Würzburg Institute for Theoretical Germany	114.	WEN Bogeng	(In Pers.)	University of Toronto Department of Physics	Canada
The Toping House of The Control of T	115.	YE Mai	(In Pers.)	Karlsruhe Institute of Technology	Germany
	116.	YUDHISTIRA Indra	(In Pers.)		Germany