

2023 IEEE Magnetics Summer School  
Bari / Carovigno, Italy, 11-16 June 2023

Students admitted

n.	Name Surname	Affiliation	Advisor
1	Abdullatif Durgun	TU Darmstadt, Germany	Oliver Gutfleisch
2	Abhijeet Ranjan	National Tsing Hua University, Taiwan	Lai, Chih-Huang
3	Adam Whitney	Colorado State University, USA	Mingzhong Wu
4	Aditya Kumar	Johannes Gutenberg University Mainz, Germany	Matthias Klau
5	Alexandra Christina Carter	University of York, UK	Gonzalo Vallejo Fernandez
6	Alison Hailey Roxburgh	University of Colorado Colorado Springs, USA	Ezio Iacocca
7	Allison Harpel	University of Minnesota, USA	Beth Stadler
8	Amil Ducevic	University of Vienna, Austria	Dieter Seuss
9	Andrea Grimaldi	University of Messina, Italy	Giovanni Finocchio
10	Anirban Mukhopadhyay	Indian Institute of Technology Madras, India	Anil Prabhakar
11	Anthony Duong	Virginia Commonwealth University, USA	Radhika Barua
12	Anthony Hurben		Peter Schiffer
13	Anton Lutsenko	Aalto University, Finland	Sebastiaan van Dijken
14	Anuj Dhiman	Adam Mickiewicz University, Poznan, Poland	Ryszard Gieniusz
15	Anupam Gorai	Satyendra Nath Bose National Centre for Basic Sciences, India	Kalyan Mandal
16	Ao Du	Beihang University, China	Weisheng Zhao
17	AshishKumar Moharana	Johannes Gutenberg University Mainz, Germany	Angela Wittmann
18	Asma Mouhoub	Centre of Nanosciences and Nanotechnologies, France	Thibault Devolder
19	Bala Priyadarshini Shanmugam	Virginia Tech, USA	John Domann
20	Brahmaranja Panigrahi		Arabinda Haldar
21	Byron Fritsch	Colorado State University, USA	Kristen Buchanan
22	Callum Brennan-Rich	University of Leeds, UK	Christopher Marrows
23	Carenza Elizabeth Cronshaw	University of York, UK	Roy Chantrell
24	Carlos Iglesias Fernandez-Cuevas	IMDEA Nanociencia, Spain	Ester M. Palmero
25	Chang Xu		Hyunsoo Yang
26	Christian Duffee	Northwestern University, USA	Pedram Khalili
27	Christin Schmitt	Johannes Gutenberg University Mainz, Germany	Matthias Klau
28	Cody Trevillian	Oakland University, USA	Andrei Slavin
29	Daniel Arranz Lopez	Instituto de Magnetismo Aplicado, Madrid, Spain	Patricia de la Presa Munoz de Toro
30	Daniela Abigail Lopez Mireles	IPICYT, México	Armando Encinas Oropeza
31	David Fehr	University of Iowa, USA	Michael Flatte
32	David Raftrey	Lawrence Berkeley National Laboratory, USA	Peter Fischer
33	Denisa Kubianova		Jaroslav Kohout
34	Dinesh Wagle	University of Delaware, USA	M. Benjamin Jungfleisch
35	Do Thi Nga	Ewha Womans University, Seoul, South Korea	Tae Hee Kim
36	Eleanora Raimondo	University of Messina, Italy	Giovanni Finocchio
37	Florian Millo	Université Paris-Saclay, Centre de Nanosciences et de Nanotechnologies (C2N), France	Thibault Devolder
38	George Mathew	Institute of Nanotechnology (INT), Karlsruhe Institute of Technology (KIT), Germany	Elder Berganza Eguiarte
39	Gregory Andrews	University of Leeds, UK	Christopher Marrows
40	Hannah Bradley	Oakland University, USA	Vasyl Tyberkevych
41	Hasibur Rahaman	Nanyang Technological University, Singapore	S. N. PIRAMANAYAGAM
42	Hauke Lars Heyen	Institute of Physics Greifswald, Germany	Markus Müzenberg
43	Hong En Fu	Korea University, Korea	Young Keun Kim
44	Ishmam Nihai	University of California, Davis, USA	Yayoi Takamura
45	Jan Maskill	Rheinland-Pfälzische Technische Universität Kaiserslautern-Landau, Germany	Phillipp Pirro
46	Jennifer DeMell	University of Maryland, USA	Adam L. Friedman
47	Jiaqi Lu	Beihang University, China	Peng Shouzhong
48	Jiawei Duan		Vitaliy Lomakin
49	Joel Hirst		Thomas Ostler
50	Jorge Revuelta Losada	University of Seville, Spain	Victorino Franco
51	Jorge Vergara	IMDEA Nanociencia, Spain	Alberto Bollero
52	Jose Alejandro Ruiz Torres	Universitat de Barcelona, Spain	Xavier Batlle Gelabart
53	Jose Jiminez Bustamante		Rodolfo Gallardo Encina
54	Julie Soho Shim	University of Illinois Urbana-Champaign, USA	Nadya Mason
55	Justin Dickovich	Colorado State University, USA	Mingzhong Wu
56	K Mudiyansele Tharindu Supun Bandara Attanayake	University of South Florida, Tampa, USA	Hariharan Srikanth
57	Kanta Mori		Taichi Goto
58	Kayna Lee Mendoza Trujillo	Argonne National Laboratory, Chicago, USA	Amanda Petford-Long
59	Khanitta Yuanmae	Maharakham University, Thailand	Jessada Chureemart
60	Krishna Priya Hazarika	NIT Nagaland, India	DR JYOTI PRASAD BORAH
61	Krzysztof Sobucki	Adam Mickiewicz University in Poznań, Poland	Maciej Krawczyk
62	Libor Vojacek	SPINTEC, France	Mairbek Chshiev
63	Lorenzo Gallo	University of Parma, Italy	Franca Albertini
64	Lucas Scaranari Palhares	University of Campinas, Brazil	Fanny Bron
65	Luciano Mazza	Politecnico di Bari, Italy	Vito Puliafito
66	Manoj Talluri	Indian Institute of Technology Hyderabad, India	Chandrasekhar Murapaka
67	Marc Rovirola Metcalfe	Universitat de Barcelona, Spain	Ferran Macil Bros
68	Martin Tkac	Pavol Jozef Šafárik University in Košice, Slovakia	Samuel Dobřýk
69	Maxwell Robbins	University of Notre Dame, IN, USA	Jonathan Chisum
70	May Inn Sim	National University of Singapore, Singapore	Anjan Soumyanarayanan
71	Megan Smith	University of Manchester, UK	Thomas Thomson
72	Misbah Yaqoob	RPTU Kaiserslautern-Landau, Germany	Prof. Dr. Mathias Weiler
73	Mohamed Ben Chroud	Imec, KU Leuven, Belgium	Robert Carpenter
74	Mohannad Tashli	Virginia Commonwealth University, USA	Ravi Hadimani

75	Moritz Cimander		Davide Bossini
76	Muhammed Bilal Khan	TU Darmstadt, Germany	Oliver Gutfleisch
77	Nguyen Dan Chi		Kim Tae Hee
78	Nica Jane B. Ferrer	Northeastern University, Boston, MA, USA	Laura Lewis
79	Nikolai Kuznetsov	Aalto University, Finland	Sebastian van Dijken
80	Nivarthana W Y A Yapa Mudiyansele	University of South Florida, Tampa, USA	Manh-Huong Phan
81	Omar Bishop		Radhika Barua
82	Pankaj Pathak	Indian Institute of Technology Delhi, India	Dhiman Mallick
83	Peter Fischer	Universität Konstanz, Germany	Davide Bossini
84	Pratap Kumar Pal	Kolkata, India	Anjan Bharman
85	Priyanka Babu	SRM Institute of Science and Technology, Chennai, India	JAIVARDHAN SINHA
86	Raghendra Posti	Indian Institute of Technology Ropar, India	Debangsu Roy
87	Raisa Fabiha	Virginia Commonwealth University, USA	Supriyo Bandyopadhyay
88	Rebecca Sack	Technische Universitaet Braunschweig, Germany	Aidin Lak
89	Rhea Hoyer	Johannes Gutenberg University Mainz, Germany	Alexander Mook
90	Ricardo Moura Costa Pinto	University of Porto, Portugal	Joao Filipe Horta Belo de Silva
91	Rungtawan Khamtavi	Maharakham University, Thailand	Phanwadee Chureemart
92	Sabri Koraltan		Dieter Suess
93	Saikat Maji	Indian Institute of Science Bangalore, India	P S Anil Kumar
94	Sali Salama	University Paris Saclay, France	Abdelmadjid Anane
95	Samuel Liu	The University of Texas at Austin, USA	Jean Anne Incorvia
96	Shu Hui Lee	Nanyang Technological University, Singapore	Lew Wen Siang
97	Sinead Annie Ryan	University of Colorado Boulder, USA	Margaret Murnane
98	Sonia Thiang		Joo-Von Kim
99	Sriram Kasilingham		Chandrasekhar Murapaka
100	Swarnali Hait	Satyendra Nath Bose National Centre for Basic Sciences, India	Kalyan Mandal
101	Tzu-Hsiang Lo	University of Illinois Urbana-Champaign, USA	Axel Hoffmann
102	Ulysee Rocabert	Technische Universität Darmstadt, Germany	Prof Oliver Gutfleisch
103	Vishnavi Kateel	Imec, Belgium	Kevin Garello
104	Vismaya Rajeevan	NIT Trichy, India	R. Justin Joseyphus
105	Ward Janssens	KU Leuven & Imec, Belgium	Jo De Boeck
106	Wasan Pantasri	Maharakham University, Thailand	Jessada Chureemart
107	Weixiang Li		YoshiChika Otani
108	Wen-jie Wan	Zhejiang University, China	Jian-xin Shen
109	Wociecz Jacek Klich	National Institute of Advanced Industrial Science and Technology, Japan	Aurelie Spiesser
110	Xinran Wang	Beihang University, China	Weisheng Zhao
111	Yiming Sun		Na Lei
112	Ying Yang	University of Manitoba, Winnipeg, Manitoba, Canada	Can-Ming Hu
113	Yuki Yoshihara	Tohoku University / Toyohashi University of Technology, Japan	Taichi Goto
114	Yuxuan Yao	Beihang University, China	Hongxi Liu