

IMPRS summer school 2023 participants (as of Sep 8)

Acharya	Anshuman	MPI for Astrophysics, Garching
Allen	Natalie	Copenhagen University
Arango Toro	Rafael	Laboratoire d'Astrophysique de Marseille
Aufort	Grégoire	Institut d'Astrophysique de Paris
Aydar	Catarina	MPI for Extraterrestrial Physics, Garching
Barfety	Capucine	MPI for Extraterrestrial Physics, Garching
Basu	Arghyadeep	MPI for Astrophysics, Garching
Bollo	Victoria	European Southern Observatory, Garching
Bugiani	Letizia	University of Bologna
Cammelli	Vieri	University of Trieste
Cheema	Anahat	MPI for Radioastronomy, Bonn
Chemerynska	Iryna	Institut d'Astrophysique de Paris
Choi	Jeong Yun	Heidelberg Institute for Theoretical Studies
Clausen	Maike	MPI for Astronomy, Heidelberg
Coloma	Miguel	Istituto Nazionale di Astrofisica, Turin
Costa	Michele	Università di Bologna
Daugevičius	Karolis	Center for Physical Sciences and Technology, Vilnius
Di Cesare	Claudia	Università di Roma
Diaz	Yaherlyn	Universidad Diego Portales, Chile
Diaz Espinoza	Adrian	University of Wisconsin
Facchini	Pietro	Astronomisches Rechen-Institut, Heidelberg
Gelli	Viola	University of Florence
Golubchik	Miriam	Ben-Gurion University of the Negev
González Lobos	Vale	MPI for Astrophysics, Garching
Goovaerts	Ilias	Laboratoire d'Astrophysique de Marseille
Gottumukkala	Rashmi	Observatoire de Genève
Guida	Silvia Teresa	Università degli Studi di Napoli Federico, Napoli
Gutiérrez Dávila	Karla Alejandra	Universidad Nacional Autónoma de México
Herard-Demanche	Thomas	Leiden Observatory
Herwig	Eileen	MPI for Astrophysics, Garching
Huang	Zihan	University of Manchester
Jiao	Yongjun	GEPI, Paris Observatory
Jin	Gaoxiang	MPI for Astrophysics, Garching

Joharle	Simran	Heidelberg University
Jost	Joshua	MPI for Astronomy, Heidelberg
Kakimoto	Takumi	Graduate University F. Adv. Studies, Tokyo
Khatri	Prachi	University of Bonn
Khusanova	Yanu	MPI for Astronomy, Heidelberg
Kramarenko	Ivan	Institute of Science and Technology Austria
Krisciunas	Eimantas	C. for Physical Science and Techn., Vilnius
Kuruvanthodi	Adarsh	University of Geneva
Lambert	Trystan	Universidad Diego Portales, Santiago
Lee	Rachel	University of Connecticut, Storrs
Lefever	Roel	Astronomisches Rechen-Institut, Heidelberg
Lei	Lei	Chinese Academy of Science, Nanjing
Lewis	Zach	University of Wisconsin-Madison
Li	Jing	Astronomisches Rechen-Institut, Heidelberg
Lin	Ruqiu	Shanghai Astronomical Observatory
Lyu	Yipeng	CEA, Paris-Saclay
Makroleivaditi	Evdokia	MPI for Radioastronomy, Bonn
Mao	Chuanming	Heidelberg University
Márquez Rogríguez	Roque	MPI for Astronomy, Heidelberg
Mascia	Sara	INAF - Osservatorio Astronomico di Roma
Mazzolari	Giovanni	Università di Bologna
McKay	Stephen	University of Wisconsin-Madison
Mead	Jennifer	Columbia University, New York
Mehta	Kalyani C. K.	University of Tuebingen
Mkrtchyan	Tatevik	Universidad Diego Portales, Santiago
Napolitano	Lorenzo	INAF - Osservatorio Astronomico di Roma
Navarrete	Benjamín	Universidad de Chile
Neumann	Lukas	Argelander-Institut für Astronomie, Bonn
Nürnberger	Pierre Colin	Institut für Astrophysik, Köln
Paquereau	Louise	Institut d'Astrophysique de Paris
Pirie	Corey	Royal Observatory Edinburgh
Popp	Jürgen	The Open University, Milton Keynes
Pudoka	Maria	University of Arizona
Rajpoot	Bhavesh	Heidelberg University
Ramambason	Lise	Institute f. Theoretical Astrophysics, Heidelberg

Reinoso	Bastián	Institute f. Theoretical Astrophysics, Heidelberg
Reyes Reyes	Simón	MPI for Astronomy, Heidelberg
Samantaray	Abhinna Sundar	Astronomisches Rechen-Institut, Heidelberg
Scaloni	Letizia	INAF – O. di Astrofisica e Scienza dello Spazio, Bologna
Scialpi	Martina	Università di Firenze
Seifert	Antonia	Institut für Theoretische Physik, Heidelberg
Silcock	Madeline	University of Hertfordshire
Solimano	Manuel	Universidad Diego Portales, Santiago
Sterling	Joseph	University of Miami
Stoiber	Johannes	Universitäts-Sternwarte, München
Stuber	Sophia	MPI for Astronomy, Heidelberg
Sullivan	James	Columbia University
Tarrasse	Maxime	CEA, Paris-Saclay
Wang	Wuji	Zentrum für Astronomie, Heidelberg
Wang	Han	MPI for Astrophysics, Garching
Wee	Soo May	MPI for Astronomy, Heidelberg
Woldeyes	Dejene Zewdie	Universidad Diego Portales, Santiago
Wolf	Julien	MPI for Extraterrestrial Physics, Garching
Xie	Zhang-Liang	MPI for Astronomy, Heidelberg
Zhang	Jiashuo	University of Hong Kong
Zhong	Yuxing	Waseda University, Tokyo