



BEATE NAROSKA AWARD CEREMONY

23 APRIL 2024





BEATE NAROSKA (1943-2008)

- 1989-2008: Professor in experimental particle physics at Universität Hamburg
- Excellent scientist, very devoted teacher and mentor
- Performed most of her research at DESY and CERN
- Made pivotal contributions to a wide range of questions in particle physics using data from the ISR, PETRA and HERA accelerators







QUOTE BEATE NAROSKA

"Although women scientists made significant contributions to research, their work was hushed up, devalued or attributed to men. Only very few were able to emerge from their shadowy existence and gain public recognition. [...] Women researchers almost always had a harder time than men due to gender stereotypes."

taz-Archive, 11. June 1994





THE BEATE NAROSKA GUEST PROFESSORSHIP PROGRAMME

- Awarded annually to two successful women scientists
- One Senior Award and one Junior Award
- Candidates must distinguish themselves by their excellent research as well as by being a visible role model for women in the discipline
- Proposals and Self-Applications possible





THE BEATE NAROSKA GUEST PROFESSORSHIP PROGRAMME

- Award includes: A certificate and personal prize money
- Invitation to Hamburg (up to six months)
- Support for travel and living expense
- Participation in the scientific activities of Quantum Universe and collaboration with its members





GOALS OF THE PROGRAMME

- Providing excellent research conditions for outstanding female researchers
- Attracting world leading researchers to Hamburg
- Providing role models for women in the physical sciences and encourage networking
- Starting new and intensifying existing collaborations





PREVIOUS SENIOR LAUREATES







2020 Universidad Autónoma de Madrid

2021 2022 Prof. Dr. Belén Gavela Prof. Dr. Halina Abramowicz Tel Prof. Dr. Claudia de Rham Aviv University Imperial College London





PREVIOUS JUNIOR LAUREATES







2020 Dr. Kasia Rejzner University of York

2021 Dr. Emanuela Dimastrogiovanni Dr. Gudrun Wanner University of Groningen

2022 Leibniz University Hannover





2023 SELECTION

- Many excellent applications
- We thank the committee:

Elisabetta Gallo, Oliver Gerberding, Geraldine Servant, Paul Wedrich, Timo Weigand





2023 JUNIOR WINNER









2023 JUNIOR WINNER



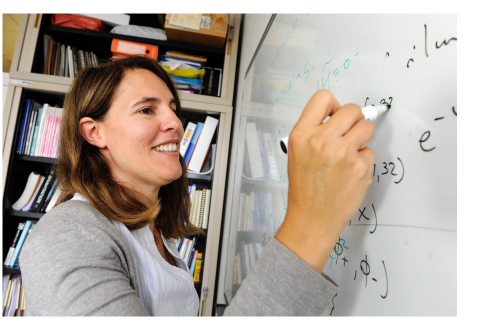
Dr. Jennifer Schober

- 2014 PhD Universität Heidelberg "On the role of the turbulent dynamo in the evolution of cosmic magnetic fields"
- 2015-2019 Postdoc fellowship in Stockholm and Lausanne
- since 2019 PI of the SNF PRIMA grant "Magnetohydrodynamical dynamos: Astrophysical and cosmological applications and observational signatures"
- active supporter of mentoring program of the Swiss Physical Society and for the Girl's Day in Switzerland





2023 SENIOR WINNER





CLUSTER OF EXCELLENCE



BEATE NAROSKA GUEST PROFESSORSHIP

The Cluster of Excellence Quantum Universe awards the Beate Naroska Senior Guest Professorship 2023 to

PROF. DR. MARIANA GRAÑA

for her research contributions at the interface between gravity, cosmology and particle physics, as well as her high involvement in outreach, mentoring, and initiatives towards promoting gender equity and diversity in science.

BEATE NAROSKA (1943–2008) WASA PROFESSOR IN EXPREMINITA, PARTICLE PHYSICS AT THE UNIVERSITÄT HAMBURG. SHE WASA IN EXCLUENT SCIENTISTA, VIETO VOTORI TEACHAR HAM A MINTOR OF MANY YOUNG SCIENTISTS THE GUST PROFESSORSHIP PAGGAMME OF THE CUSTER OF DISCULIENCE GUANTUM UNIVERSE HAS BEEKSTABLISHED IN HER HONGOR.

PROF. DR. ERINA GARUTTI Spokesperson Quantum Universe

Colisabetra fall

PROF. DR. ELISABETTA GALLO Diversity Director Quantum Universe



Hamburg, 23 April 2024





2023 SENIOR WINNER



Prof. Dr. Mariana Graña

- 2002: PhD UC Santa Barbara
- 2005-2015 CNRS Researcher, Saclay
- Since 2015: Research Director, Saclay
- Outstanding research in string theory, mathematics, particle physics and cosmology
 - ERC Starting Grant (2011)
 - ERC Consolidator Grant (2018)
 - 2021 Paul Langevin Prize
- Strongly involved in fostering diversity and gender equality in high energy physics
 - Co-Founder of Gender in High Energy Physics (GenHET)
 - Co-Founder of Mentoring Strings Program







CONGRATULATIONS TO OUR AWARDEES

23 APRIL 2024