

MORE WOMEN IN PHYSICS: INFN AWARDS 25 SCHOLARSHIPS TO YOUNG FEMALE PHYSICS STUDENTS



Twenty-five young female physics students, winners of the INFN competition “More women in physics”, were recognised today (28 September) in the presence of INFN’s Executive Committee and Management Council, during a ceremony that was held at the Roma Tre University. This was also the occasion for the 25-year celebrations of the INFN Roma Tre Division. Intended for female students enrolled in the first year of a Bachelor’s degree in experimental and theoretical physics of fundamental interactions and in applied physics, the award was established this year by INFN as part of the project “More women in physics”. This project promotes and supports young women in studying physics, encouraging synergies between universities, the world of research and industry, with the additional purpose of increasing the number of women in the worlds of research and work and their active participation in the economic and social life of the country.

Each female student received a scholarship worth € 1,500 as an incentive for undertaking their studies in subnuclear, astroparticle, nuclear, and theoretical physics or in the field of interdisciplinary technological research and accelerator physics. In its first edition, the prize has been repeated this year too: the competition is now online, addressing female students enrolled in the Bachelor’s degree in Physics or Sciences of the universe for the 2023/2024 academic year. They will have until 31 January to send their applications.

Subnuclear physics



Lisa Generoso - *Università degli Studi di Bari "Aldo Moro"*



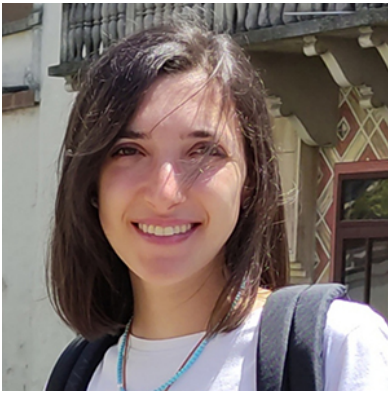
Andrea Camilla Puglia - *Università degli Studi di Napoli "Federico II"*



Giulia Maineri - *Università degli Studi di Milano*



Sara Gamba - *Università degli Studi di Pisa*



Iolanda Landi - *Università degli Studi di Napoli "Federico II"*

Astroparticle physics



Elisabeth Keppler - *Università degli Studi di Trieste*



Sara Evangelista - *Università degli Studi di Torino*



Costanza Marinelli - *Università degli Studi di Perugia*



Gaia Sacquegna - *Università degli Studi del Salento*



Elisa Bigongiari - *Università degli Studi di Pisa*

Nuclear physics



Matilde Dondi - *Università degli Studi di Bologna*



Denise Lazzaretto - *Università degli Studi di Padova*



Giulia Rossi - *Università degli Studi di Perugia*



Gaia Fabbri - *Università degli Studi di Bologna*



Margherita Imbriani - *Università degli Studi del Salento*

Theoretical physics



Alessia Musumeci - *Università degli Studi di Bologna*



Eleonora Lamma - *Università degli Studi di Trieste*



Camilla Forgione - *Università degli Studi di Torino*



Beatrice Magni - *Università degli Studi di Bologna*



Francesca Pretto - *Università degli Studi di Padova*

Technological research



Chiara Malvestiti - *Università degli Studi di Milano Bicocca*



Aurora Madonnini - *Università degli Studi di Pavia*



Mirsada Cravero - *Università degli Studi di Torino*



Noa De Cristofaro - *Università degli Studi di Bologna*



Antonella Catanzariti - *Università degli Studi di Pisa*











