

LUISA TORSI

*UNIVERSITY OF BARI
ITALY*

Luisa Torsi received her Laurea degree in Physics from the University of Bari in 1989 and a Ph.D. in Chemical Sciences from the same institution in 1993. She was a post-doctoral fellow at Bell Labs from 1994 to 1996. In 2005 and 2006 she was invited-professor at the University of Anger and Paris 7. Since 2005 she has been a full professor of analytical chemistry at the University of Bari and from 2017 to 2022, she has been an adjunct professor at the Abo Academy University in Finland. Since 2022 she is also president of the Regional Center on Single-Molecule Digital Assay.

In 2010 she has been awarded the Heinrich Emanuel Merck prize for analytical sciences, marking the first time the award has been given to a woman. The IUPAC - International Union of Pure and Applied Chemistry awarded her with the 2019 Distinguished Women in Chemistry or Chemical Engineering. The analytical chemistry division of the European Chemical Society (EuChemS) conferred her the Robert Kellner Lecturer 2019. Prof. Luisa Torsi is also the winner of the Wilhelm Exner Medal 2021, a prize awarded since 1921 by the Austrian Industrial Association to celebrate excellence in science. The Exner Medal awardees include also more than twenty Nobel prizes. The Italian President, Sergio Mattarella invited Prof. Torsi at the Quirinale to personally congratulate her on this award. In 2023 she also received the Premio Nazionale del Presidente della Repubblica of the "Accademia Nazionale dei Lincei". She is also member of this prestigious academy since 2023.

Since 2020 she has been appointed National Representative for the Marie Skłodowska-Curie Action of Horizon Europe by the Italian Minister for Education and Research. She is also past-president of the European Material Research Society, the first woman to serve in this role. Torsi has also been elected 2017 Fellow of the Material Research Society, for pioneering work in organic (bio) electronic sensors and their use for point-of-care testing. She is also Fellow of the Royal Society of Chemistry since 2022. Presently she is serving as Vice-President of the Scientific Committee of the Italian National Research Council. She is also the President of MEDISDIH S.c.ar.l., the evolution of the Apulian Mechatronics technology district.

Awarded research funding for over 40 million € comprises several European contracts as well as national and regional projects. She just finished coordinating the "Single molecule bio-electronic smart system array for clinical testing – SiMBiT" a H2020-ICT-2018-2020 research and innovation action working on liquid biopsy for pancreatic cancer early detection. She has

also coordinated a “European Industrial Doctorate” Marie Curie project in collaboration with Merck and a Marie Curie ITN European network and several national PRIN projects; she was also a principal investigator in an ICT STREP proposal.

Torsi has authored 262 ISI papers, including papers published in Science, Nature Materials, Nature Communications, PNAS, Advanced Materials, and is co-inventor of several international awarded patents. Her works gathered almost 17.300 Google scholar citations resulting in an h-index of 67. She has given over 190 invited lectures, including almost 50 plenary and keynotes contributions to international conferences.

Prof. Torsi is committed to the role of model for younger women scientists. She has been giving several talks on this topic such as a TEDx talk. Prof. Torsi is one of the 100Experts (<https://100esperte.it>) a project led by Fondazione Bracco comprising an online databank with the names and CVs of female experts in STEM, a sector historically underrepresented by women but strategic for the economic and social development. In a recent campaign to foster the idea of gender equality in science among children, prof. Torsi was featured in a story of TOPOLINO (Italian comic digest-size series of Disney comics), as “Louise Torduck”, a successful female scientist of the Calisota valley.