

la
SCUOLA

26 marzo 2021



la
SCUOLA The logo for "la SCUOLA e", where the word "la" is in a small, black font, "SCUOLA" is in a larger, bold, black font, and a stylized lowercase "e" is in a red font. The "e" is surrounded by a circular arrangement of colorful lines in shades of red, orange, yellow, green, blue, and purple.

Donne e STEM: perché è importante scegliere facoltà scientifiche

Serena Giacomini, Luca Perri



Domanda n°1

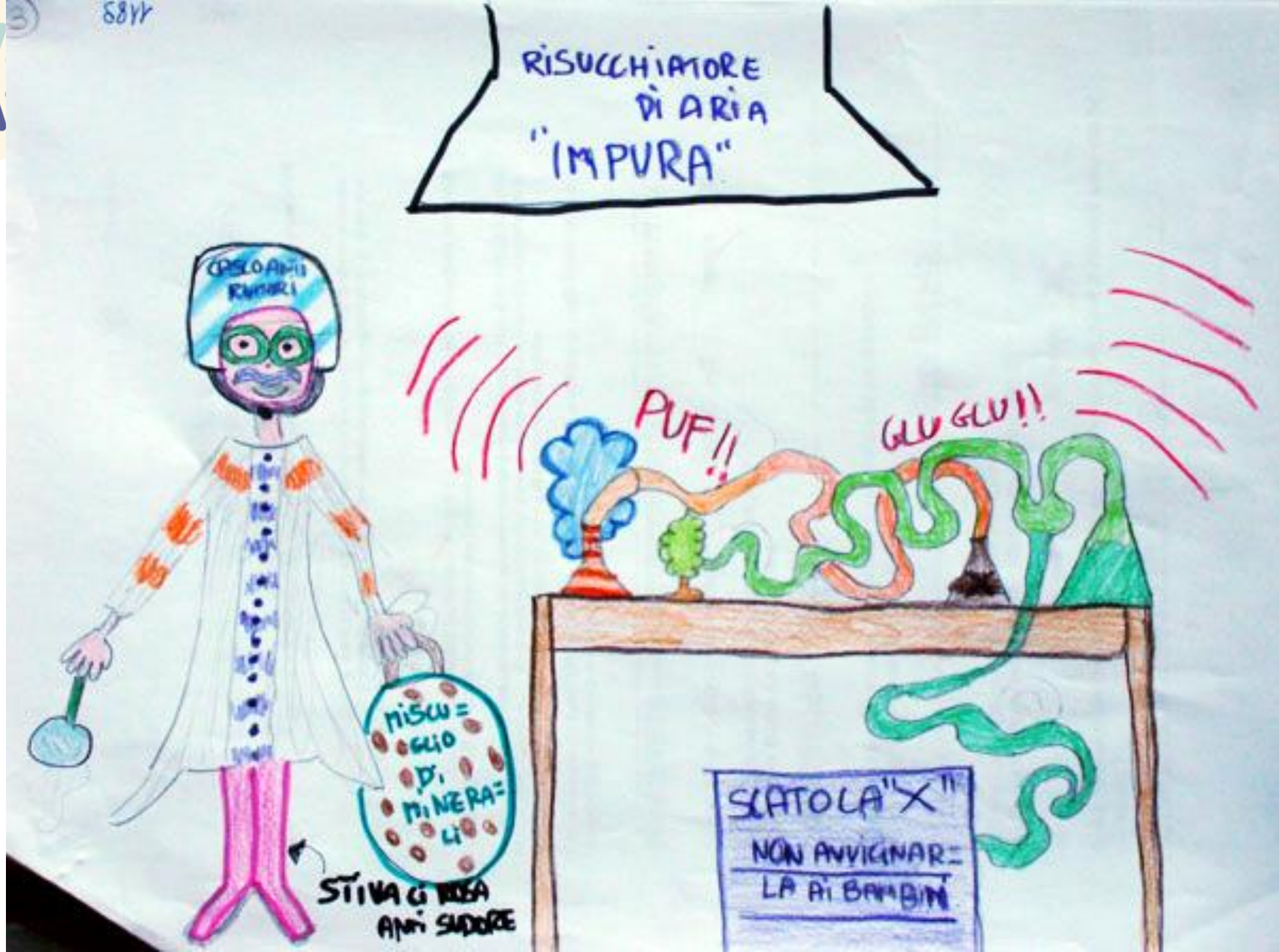
**Indica la prima persona famosa nella scienza
che ti viene in mente.**



mercoledì 10











Disagio

Rai 1 HD

**QUANDO VIVI LA TUA PASSIONE PER LA SCIENZA
E SPERI DI NON APPARIRE COME UN DISADATTATO SOCIALE**

E INVECE SÌ

Bugo - A. Bonomo
S. Bertolotti



SOCIETÀ

SCIENZIATI











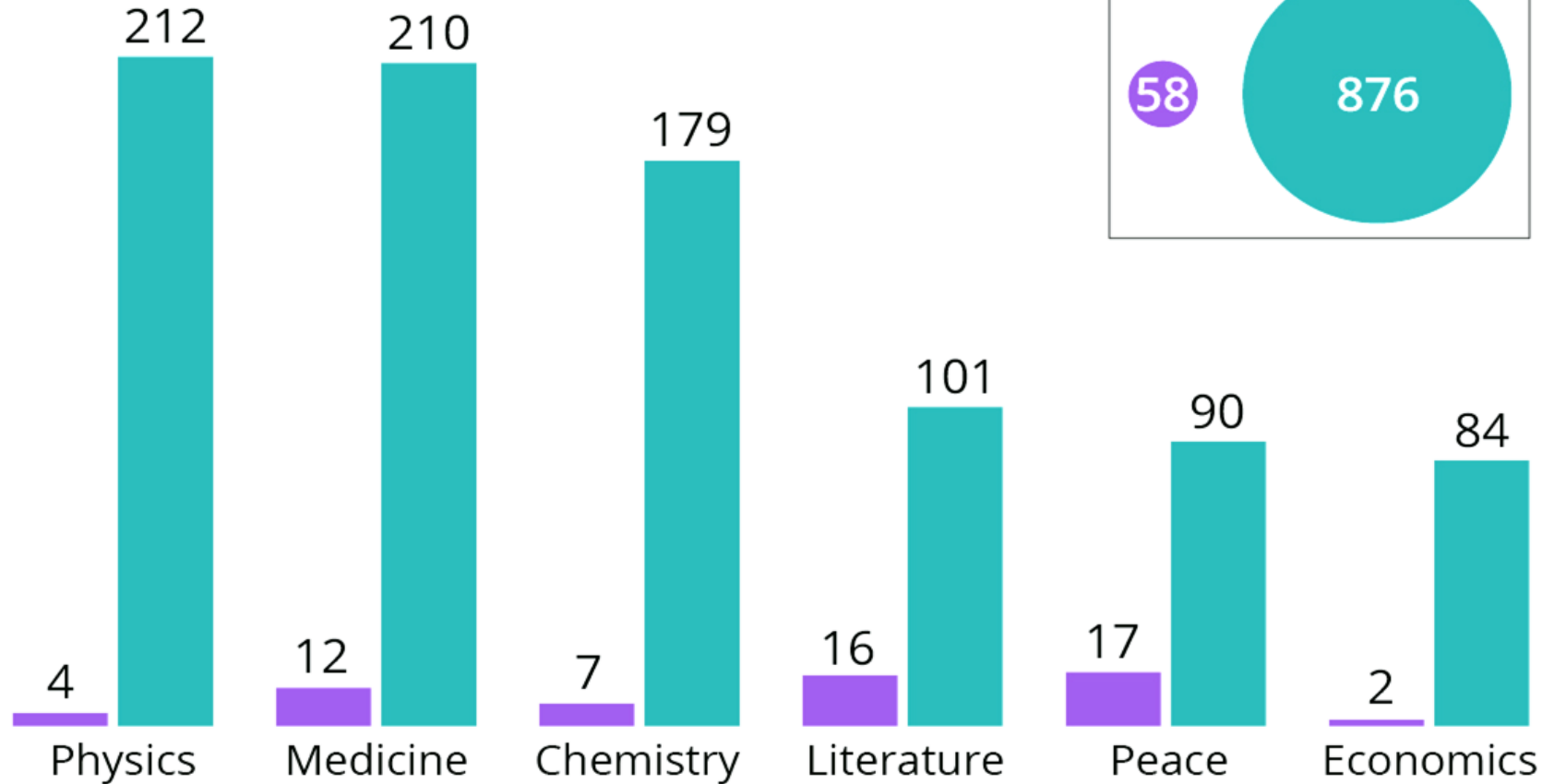




O vuoi vedere che..?

PREMI NOBEL dal 1901 al 2020

Female Male



Rai 1 HD

QUANDO SCOPRI QUANTE DONNE SONO STATE INSIGNITE DEL PREMIO NOBEL

IN 120 ANNI

A photograph of King Carl XVI Gustaf of Sweden on a stage. He is wearing a dark suit and a bright red scarf. He is holding a microphone in his right hand and gesturing with his left arm towards the right side of the frame. The background consists of horizontal blue and cyan light bars.

**RE CARLO XVI GUSTAVO DI SVEZIA, DOPO LA CONSEGNA
DEI NOBEL 2017, ASSIEME ALLE SCIENZIATE PREMIATE**

OBIETTIVI PER LO SVILUPPO SOSTENIBILE





Dorothy Crowfoot
Nobel per la Chimica nel 1964



Daily Mail: «Casalinga di Oxford vince il Nobel»

Nobel prize for



PROFESSOR HODGKIN

British wife

By JAMES LEWTHWAITE

A CABLE was sent yesterday to tell Professor Dorothy Crowfoot Hodgkin, Oxford scientist and mother of three, that she has been awarded the 1964 Nobel prize for chemistry. It is worth more than £18,750.



Nobel prize for a wife from Oxford

A HOUSEWIFE and mother of three yesterday won the Nobel prize for chemistry. The award is worth £18,750.

Professor Dorothy Crowfoot Hodgkin, 36, is the first Englishwoman to win a Nobel prize, and only the sixth woman in the world to do so. It is a remarkable achievement for a woman who has spent most of her life in Oxford. Her work on the structure of penicillin and vitamin B12 has been widely recognized. She is a very gentle character and has a quiet, unassuming manner. She is a devoted mother and a dedicated scientist. Her discovery of the structure of penicillin was a major breakthrough in the field of chemistry. She has also made significant contributions to the study of vitamin B12. Her work has had a profound impact on the world of science and medicine. She is a true role model for women in science.

By Science Reporter
ARTHUR SMITH



Rosalyn Sussman-Yalow
Nobel per la Medicina nel 1977



«Cucina, rassetta e vince il Nobel»

Hedy Lamarr
(1914-2000)

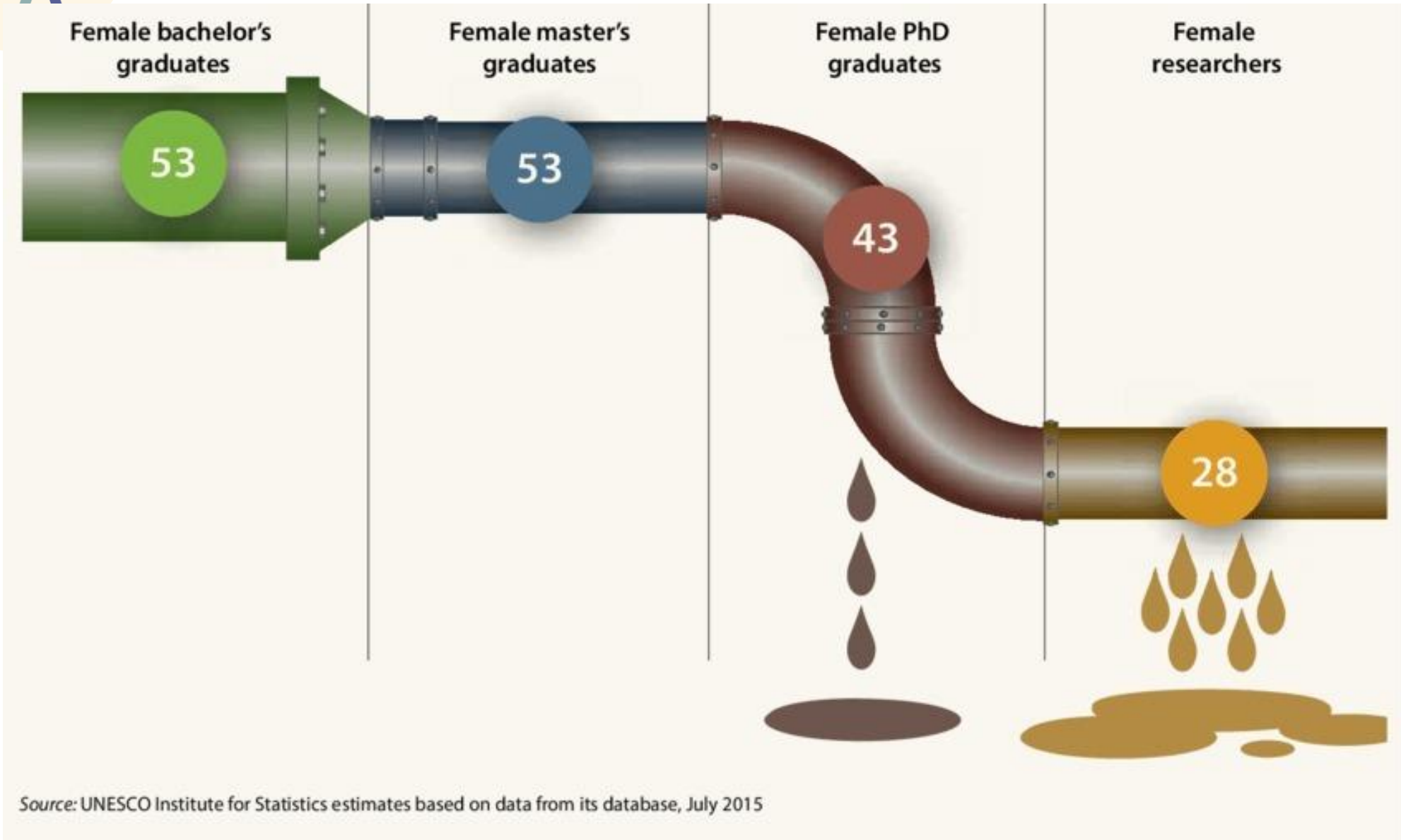
attrice e inventrice



Margherita Hack
(1922-2013)

astrofisica e divulgatrice





Source: UNESCO Institute for Statistics estimates based on data from its database, July 2015



Raffaella Di Micco



Domanda n°2

**Vi sentite ispirati verso la scienza durante
la vostra vita quotidiana?**

QUANDO TI CHIEDONO QUANTO TI ISPIRI LA SCIENZA





Cristina Scielzo



Domanda n°3

Avete fiducia nella scienza futura?

LE PERSONE CHE HANNO FIDUCIA NELLA SCIENZA

DOPO IL 2020

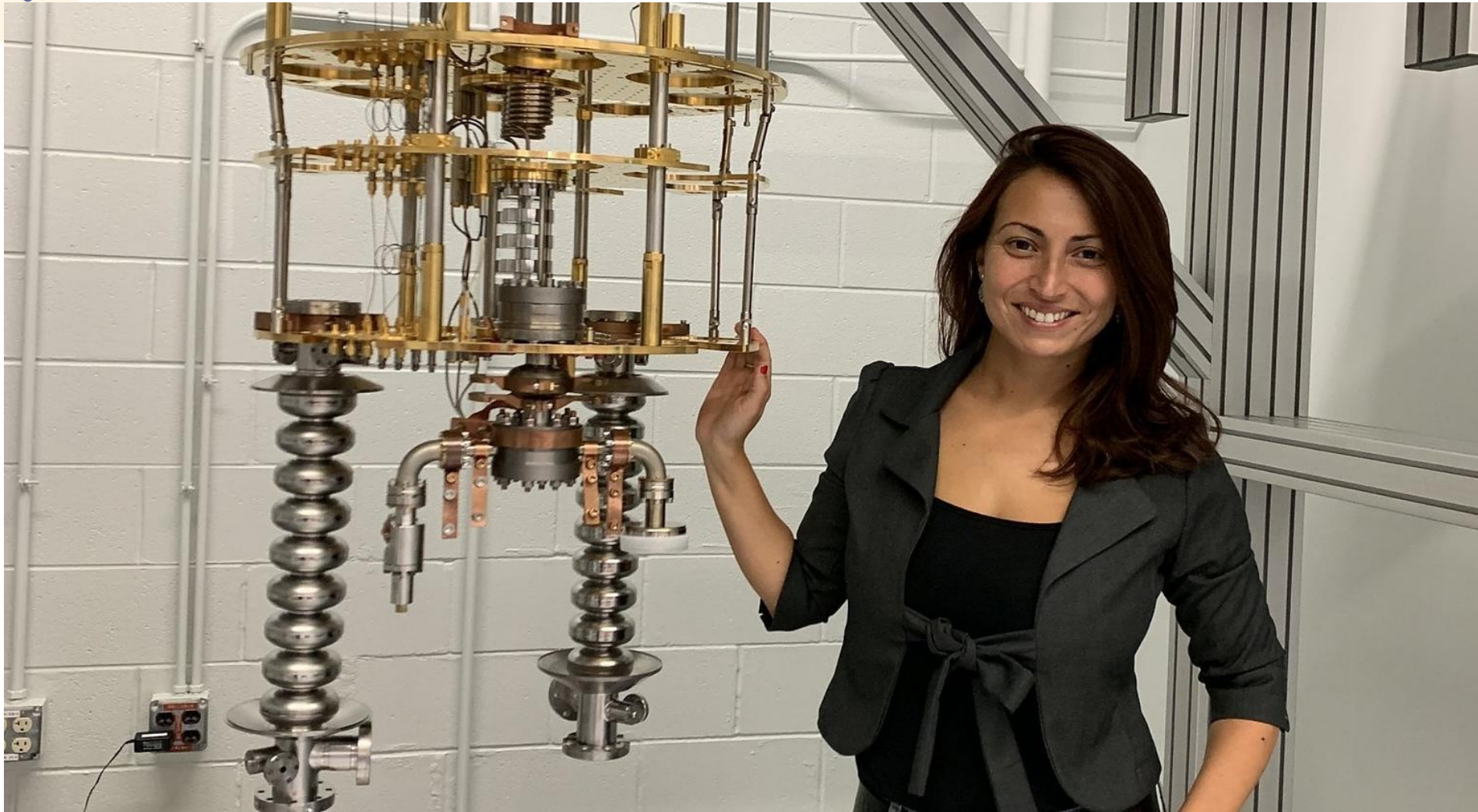


Alessandra Sciutti



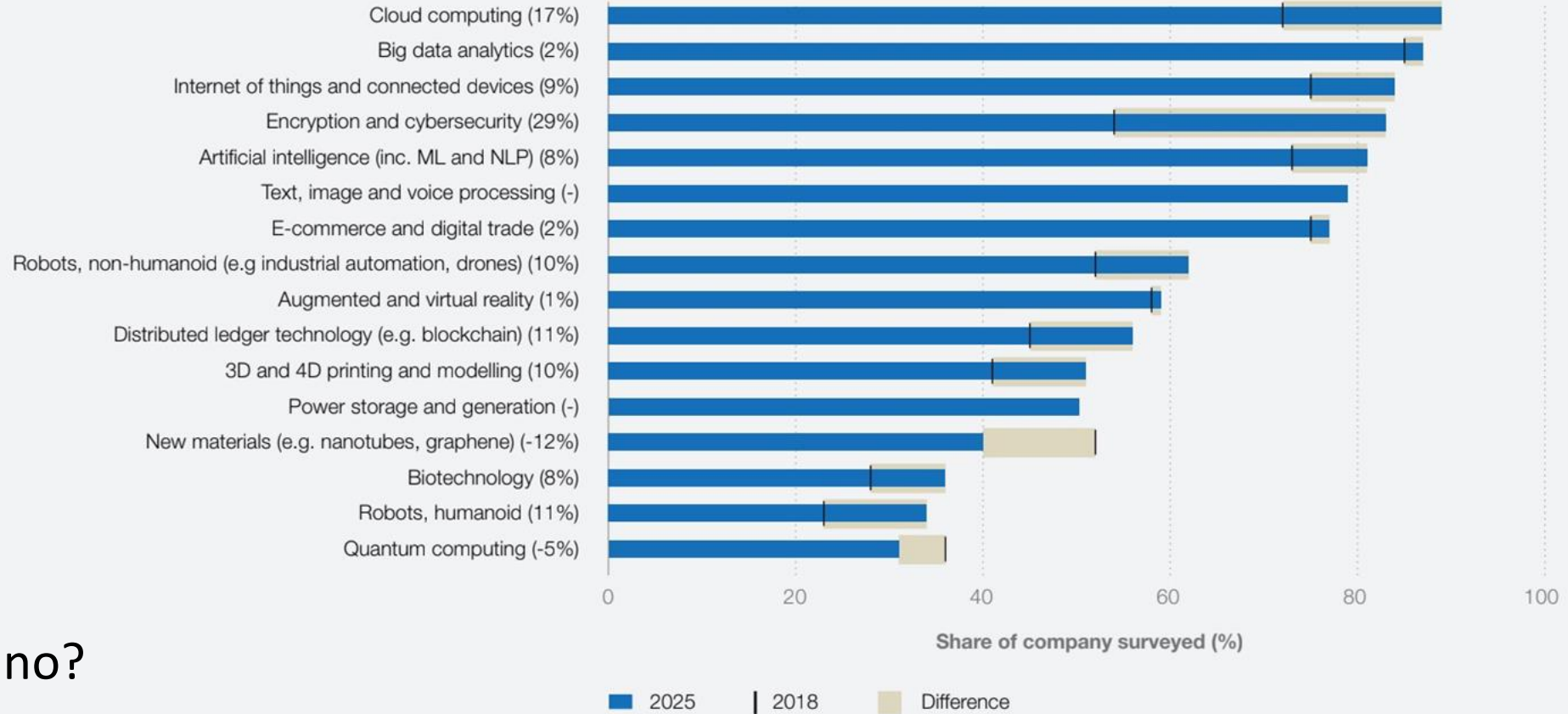
Domanda n°4

Quali sono secondo te le professioni che in futuro avranno a che fare sempre più con la scienza?



Anna Grassellino

DATI PREVISIONI PROFESSIONI FUTURE







Teniamo o no?

Source

Future of Jobs Survey 2020, World Economic Forum.

Top 10 skills of 2025

Type of skill

-  Problem-solving
-  Self-management
-  Working with people
-  Technology use and development



Analytical thinking and innovation



Active learning and learning strategies



Complex problem-solving



Critical thinking and analysis



Creativity, originality and initiative



Leadership and social influence



Technology use, monitoring and control



Technology design and programming



Resilience, stress tolerance and flexibility



Reasoning, problem-solving and ideation



m'illumino
di meno

Rai Radio 2

VENERDÌ 26 MARZO 2021
GIORNATA DEL RISPARMIO ENERGETICO E DEGLI STILI DI VITA SOSTENIBILI



Grazie