

Università degli Studi Roma Tre

Biblioteca di Area Scientifica
Biblioteca di Area Tecnologica

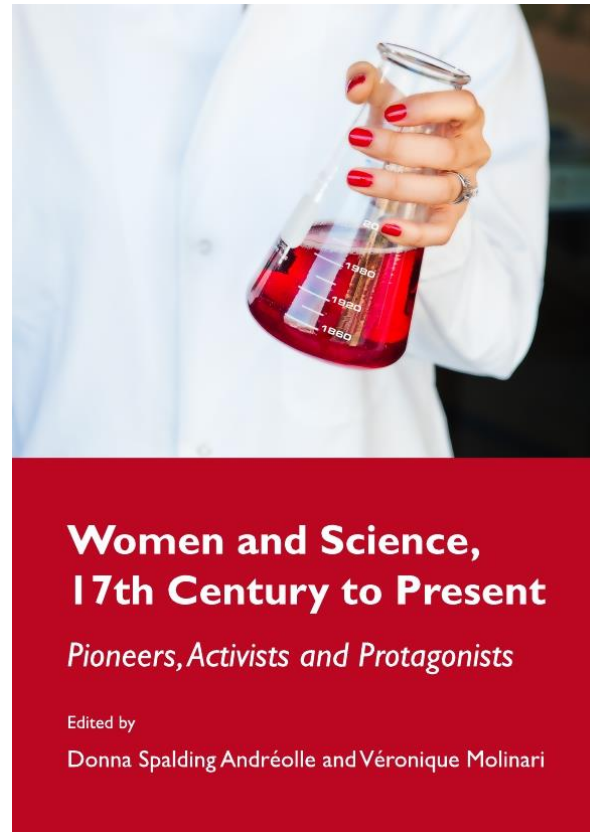


Gender gap nelle scienze

Una proposta di lettura nelle raccolte
del Sistema Bibliotecario di Ateneo

Dai libri...

Andreolle, Donna Spalding;
Molinari, Veronique.
***Women and science, 17th
century to present: pioneers,
activists and protagonists.***
Cambridge Scholars, 2011



Committee on Maximizing the Potential of Women in Academic Science and Engineering (U.S.); Committee on Science, Engineering, and Public Policy (U.S.)
Beyond bias and barriers: fulfilling the potential of women in academic science and engineering.

National Academies Press, c2006



The cover features a group of silhouetted figures holding up large interlocking puzzle pieces in orange, green, and blue. The background is a collage of binary code (0s and 1s) and abstract geometric patterns.

NATIONAL ACADEMY OF SCIENCES,
NATIONAL ACADEMY OF ENGINEERING, AND
INSTITUTE OF MEDICINE
OF THE NATIONAL ACADEMIES

Women in Academic Science,

REMOVING

Technology, Engineering,

BARRIERS

and Mathematics

Bystydzienski, Jill M.; Bird, Sharon R.

Removing barriers: women in academic science, technology, engineering, and mathematics.

Indiana University Press, 2006

oltre marie

prospettive di genere nella scienza

prefazione di patrizia caraveo

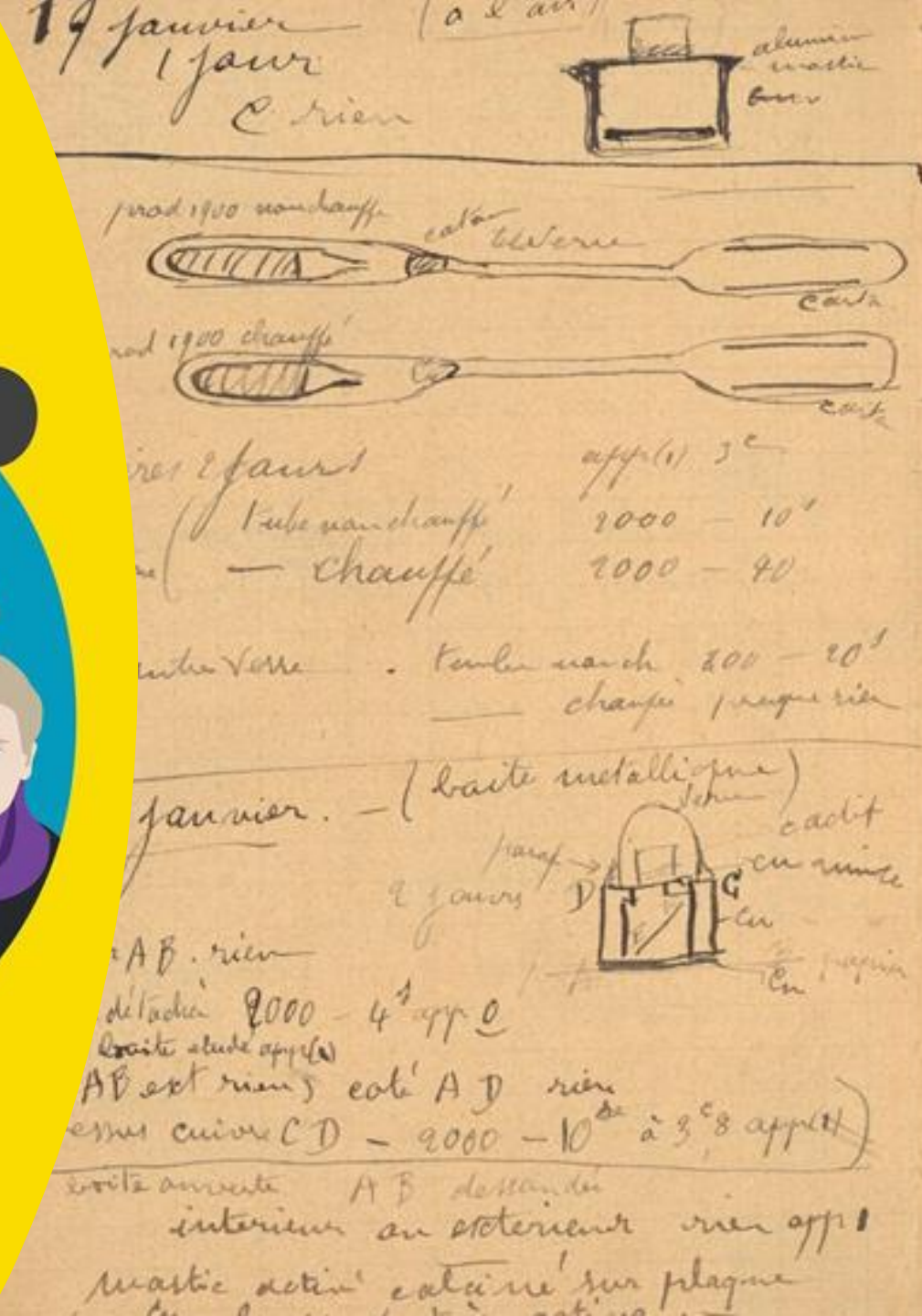
Cipriani, Nastassja;
Pezzulli, Edwige.

**Oltre Marie: prospettive di
genere nella scienza.**

Prefazione di Patrizia Caraveo.
le plurali editrice, 2023



le plurali





Del Bo Boffino, Anna [a cura di].

Donne e scienza.

Guerini studio, 1990

Donini Elisabetta.

La nube e il limite: donne, scienza, percorsi nel tempo.

Rosenberg & Sellier, 1990

Erlicher, Luisella; Mapelli, Barbara.

Immagini di cristallo: desideri femminili e immaginario scientifico.

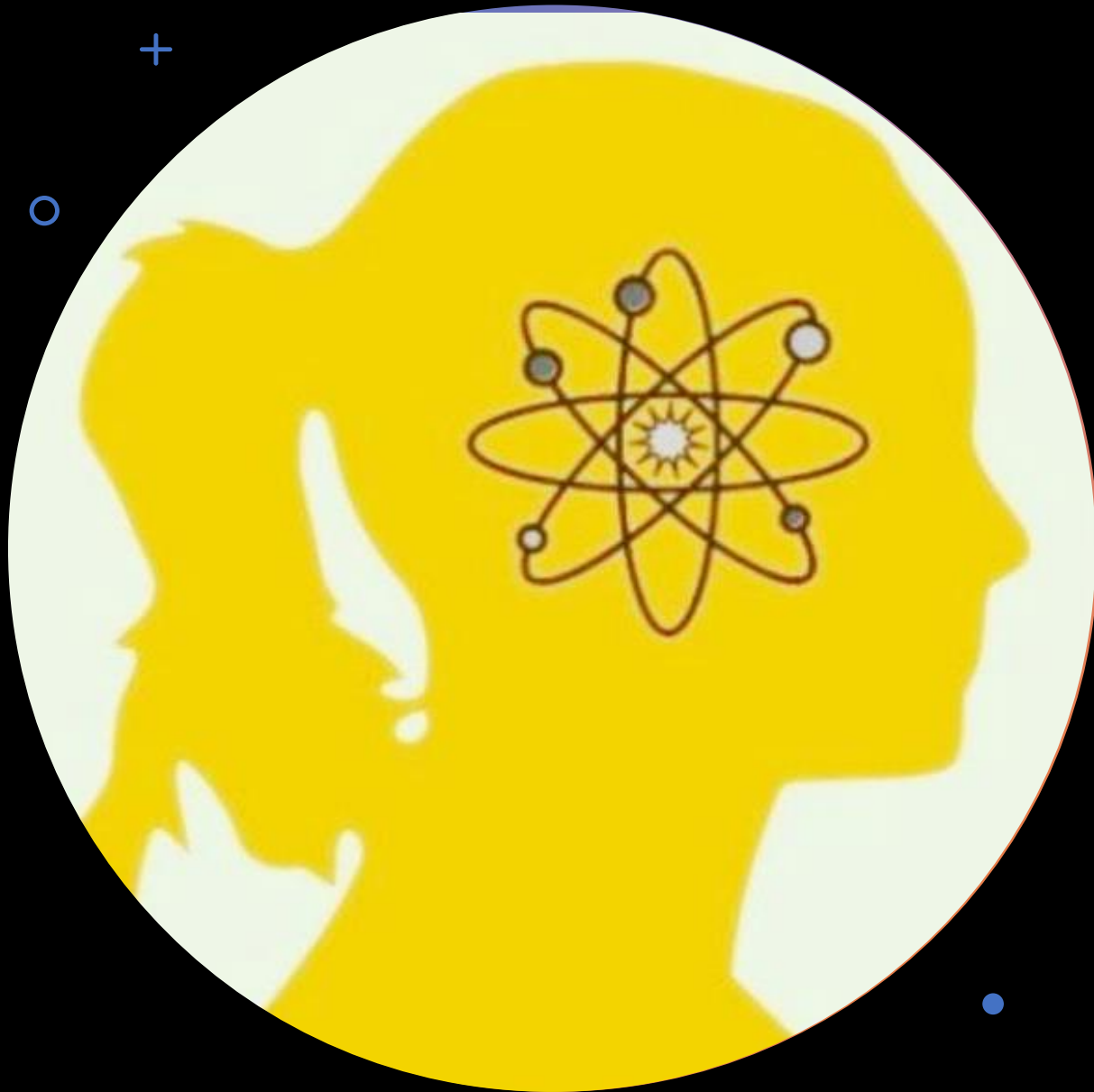
La tartaruga, c1991

International Commission on
Mathematical Instruction; Hanna, G.
**Towards gender equity in mathematics
education: an ICMI study.**
Kluwer Academic, c1996

Keller, Evelyn Fox.
**Reflections on gender and
science.**
Yale University Press, 1985

Lolli, Gabriele.
**La crisalide e la farfalla: donne e
matematica.**
Bollati Boringhieri, 2000





Missing links: gender equity in science and technology for development.

International Development Research Centre; Intermediate Technology Publications and UNIFEM, 1995

National Research Council (U.S.); Committee on Women in Science and Engineering.

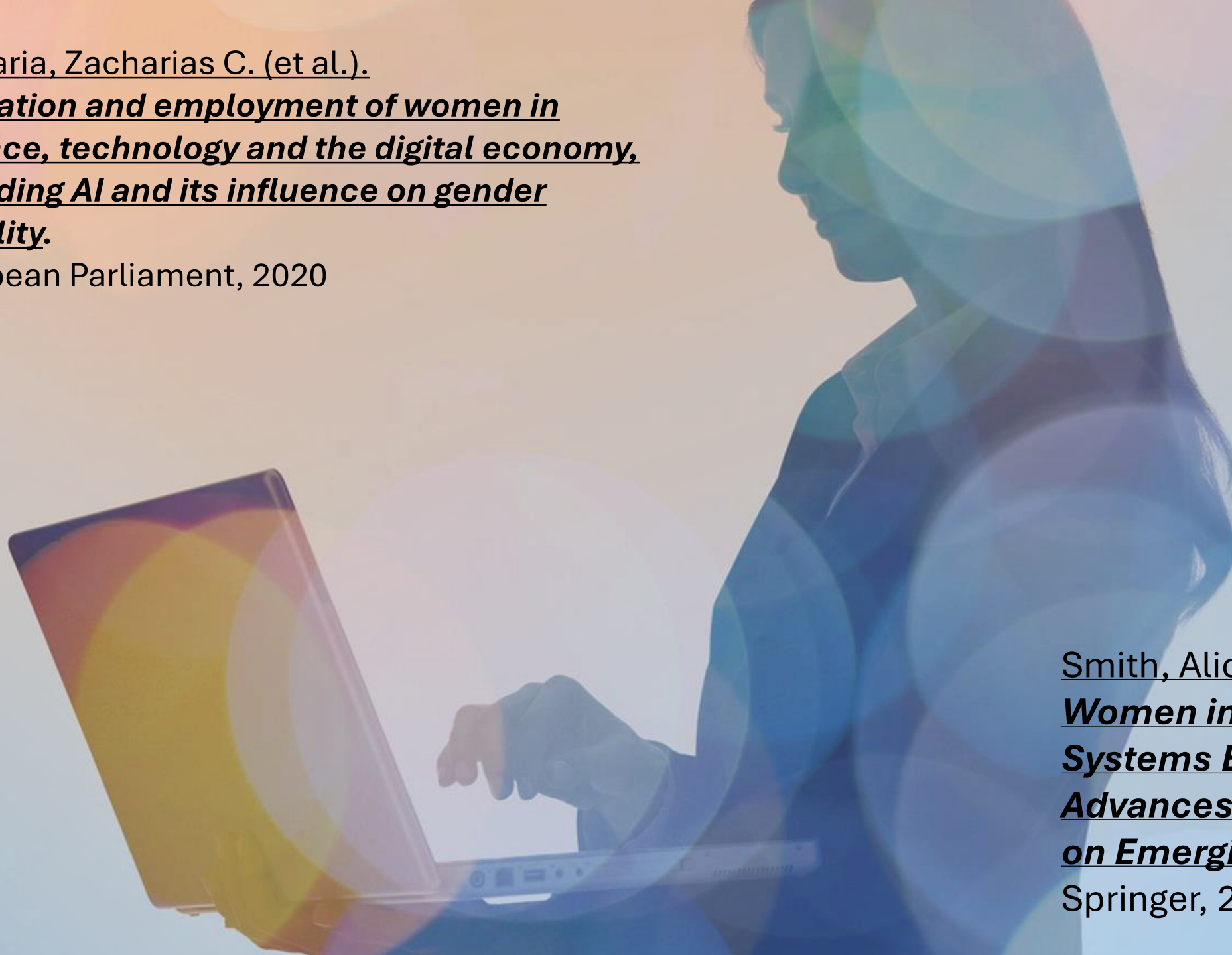
Women in science and engineering: increasing their numbers in the 1990s: a statement on policy and strategy.

National Academy Press, 1991

Zacharia, Zacharias C. (et al.).

Education and employment of women in science, technology and the digital economy, including AI and its influence on gender equality.

European Parliament, 2020



Smith, Alice [a cura di].

Women in Industrial and Systems Engineering: Key Advances and Perspectives on Emerging Topics.

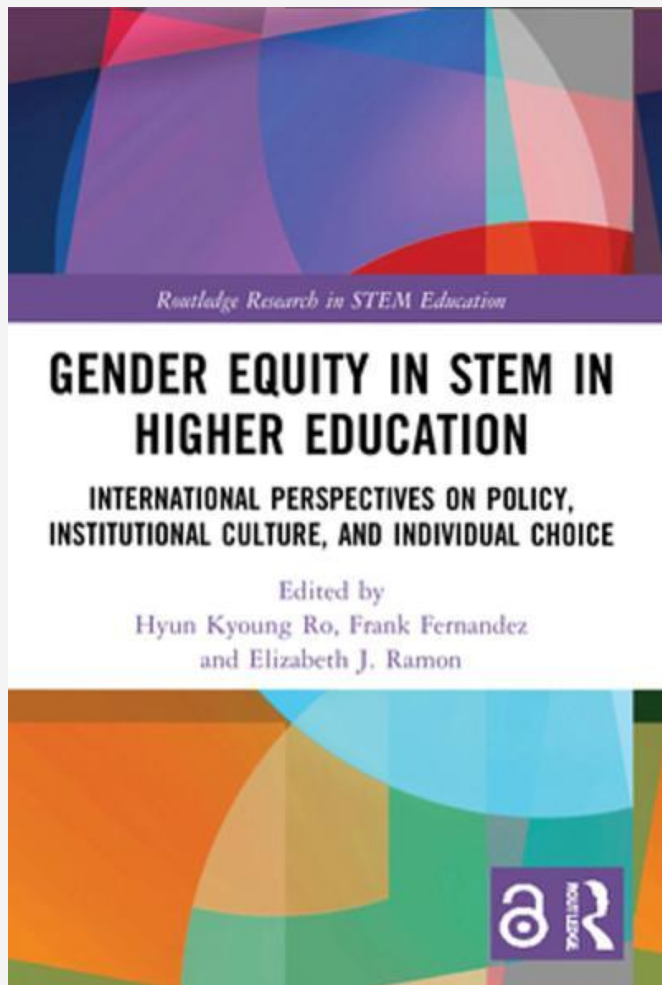
Springer, 2020

O'Dowd, Mary E. (et al.).
***Junctures in women's leadership:
health care and public health.***
Rutgers University Press, 2021

Parker, Alice Cline (et al.).
Women in Microelectronics.
Springer, 2020

Rayner-Canham, Marelene F;
Rayner-Canham, Geoffrey.
***A devotion to their science:
pioneer women of radioactivity.***
Chemical Heritage Foundation, 1997





Ro, Hyun Kyoung; Ramon, Elizabeth; Fernandez, Frank [a cura di].
Gender equity in STEM in higher education: international perspectives on policy, institutional culture, and individual choice.

Taylor & Francis, 2022



Tomio, Patrizia; Casalini, Brunella.
Diversamente scienza: atti del convegno su genere e scienza, organizzato dalla Conferenza nazionale degli organismi di parità e dal CUG dell'Università di Firenze il 12 ottobre 2018.

Firenze University Press, 2020



DIVERSAMENTE SCIENZA

Atti del convegno su genere e scienza, organizzato dalla Conferenza nazionale degli organismi di parità e dal CUG dell'Università di Firenze il 12 ottobre 2018

a cura di
Brunella Casalini
Patrizia Tomio

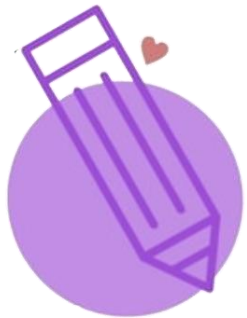


...agli articoli.

Anzivino, Monia; Dordoni, Annalisa.

La produttività scientifica nell'accademia italiana in una prospettiva di genere.

Sociologia del lavoro, V.162(2022), p.141-163



Cushman, Mary.

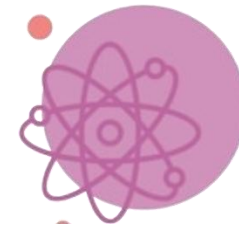
Women authorship in cardiovascular science: a call to track and report to achieve equity.

Journal of the American Heart Association, V.11 n.5(2022), p.e025456-



Celebrate women in science — today, and every day.

Nature (London), V.615 n.7951(2023), p.187-187



Govoni, Paola.

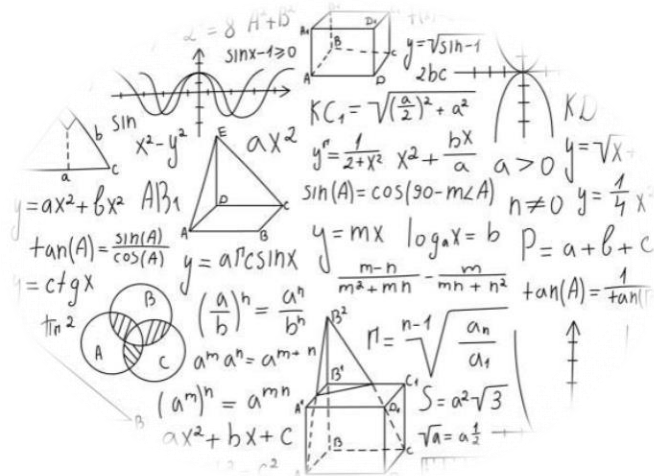
The Power of Weak Competitors: Women Scholars, 'Popular Science,' and the Building of a Scientific Community in Italy, 1860s-1930s.

Science in context, V.26 n.3(2013), p.405–436

Kendall, Powell.

Female scientists can advance by saying: “yes, I’ll do it”.

Nature (London), V. 602 n.7898(2022), p.711-712



Phillips, Matthew James.

Empowering Undergraduate Women in Science, Technology, Engineering, Mathematics, and Medicine: Exploring Experiences, Fostering Motivation, and Advancing Gender Equity.

Social sciences (Basel), V.13 n.2, p.74, Article 74

Zielke, Claudia.

Women in Science Now: Stories and Strategies for Achieving Equity.

Chromatographia, V.87 n.4(2024), p.269-271



Bibliografia realizzata in occasione della presentazione del libro *Oltre Marie. Prospettive di genere nella scienza*, di Nastassja Cipriani e Edwige Pezzulli. le plurali editrice, 2023

Biblioteca di area scientifica Biblioteca di area tecnologica, 15 novembre 2024

A cura di:

Rebecca Fabrizio

Sara Galimberti

Andreea Gurau

Luisa Silla

