



OCT 2022

Moving Ahead on Gender Equity: A Chemistry Perspective

The International Union of Pure and Applied Chemistry (IUPAC) entered its second century in 2019, providing an opportunity to launch initiatives to create a more diverse and inclusive community. This webinar offers an overview, some insights, and progress on this journey, with a focus on gender issues.

Agenda

Welcome by SCGES & Introduction by Mark Cesa

Laura McConnell: "Building a Global Network"

Mary Garson: "Expanding the Role of Women in IUPAC"

Mei-Hung Chiu: "Nurturing a more inclusive STEM Community"

Discussion moderated by Mark Cesa

Date and Time

Wednesday
October 26th, 2022
2-4 PM CEST

Link to Register

<https://gender-equality-in-science.org/event/scges-webinar-october-26th-2022/>

Speakers

Mark Cesa
(President of IUPAC, 2014-15)

Laura McConnell
(Bayer Crop Science, Bayer
Science Fellow, Regulatory
Scientific Affairs, USA)

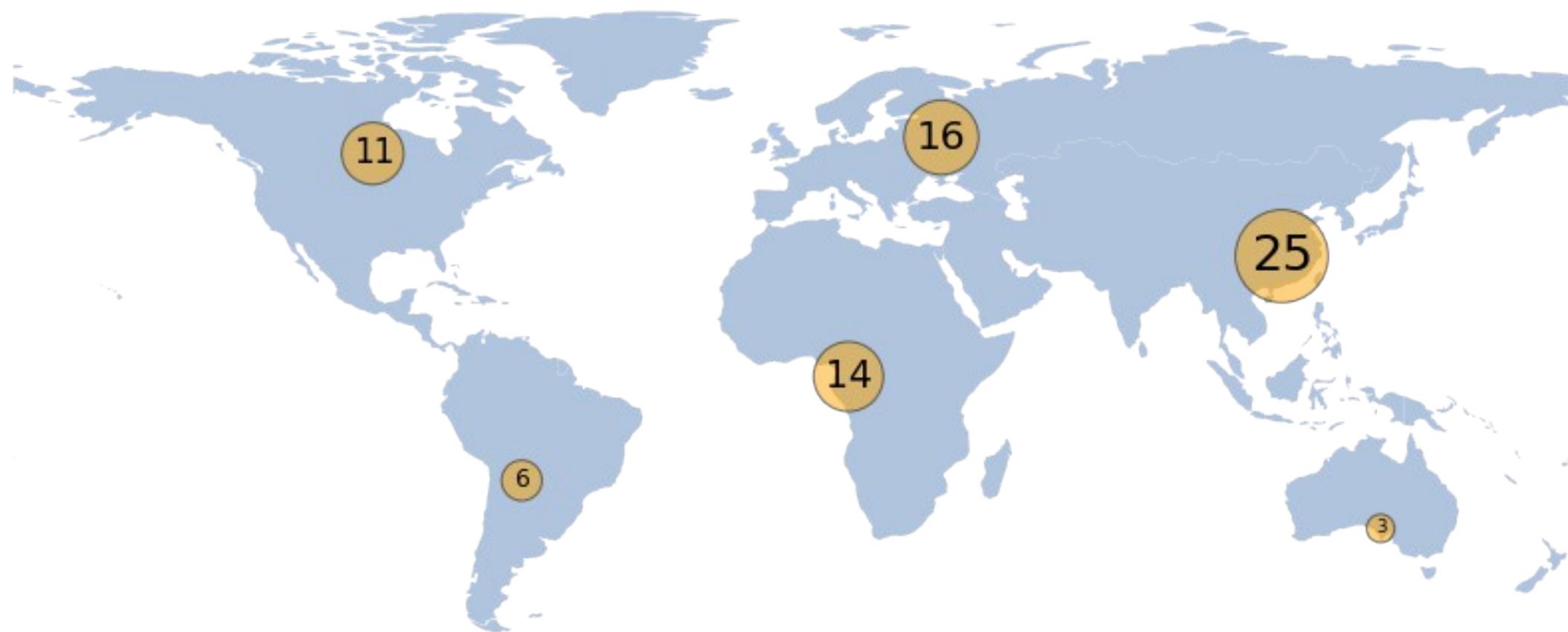
Mary Garson
(Prof., School of Chemistry
and Molecular Biosciences,
The University of Queensland,
Australia)

Mei-Hung Chiu
(Prof., National Taiwan
Normal University, Graduate
Institute of Science Education)

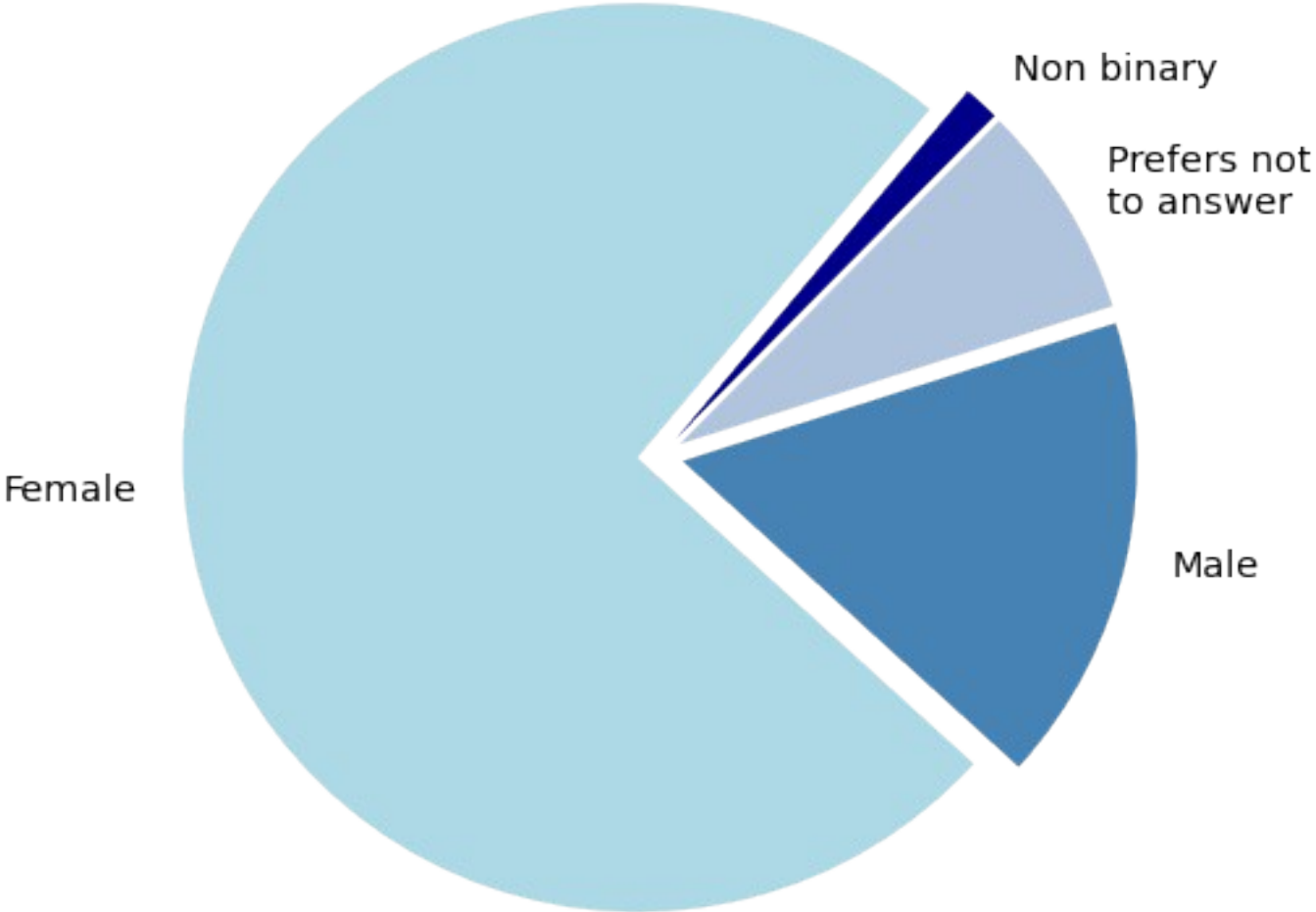


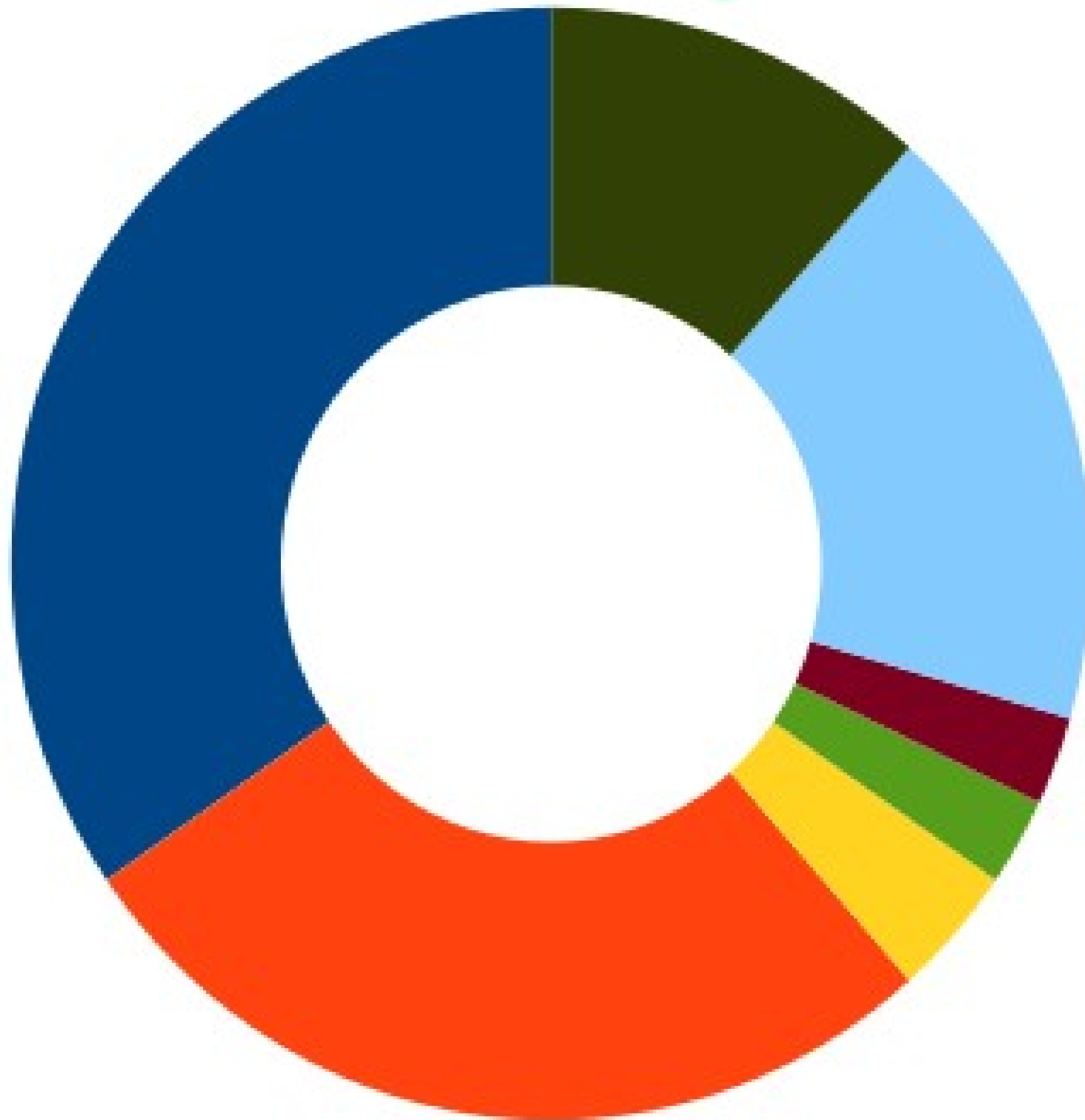
IUPAC

Continent breakdown of registered participants. N=78



Gender breakdown of registered participants. N=78





- Chemistry
- Mathematics
- Biology
- Physics
- Education
- Misceallania
- No answer

About 4/5 gave an answer

Very diverse state of career

Undergraduate students, PhD students, post docs, assistant professors, associate professors, full professors, researchers, emeritus professors, retired etc ...

Interest for the gender equality topic at all possible states of career !