



Professional Networks Report

Joana Amaral

EuChemS General Assembly 2023, Larnaca, Cyprus



CC BY-ND 4.0

EuChemS Professional Networks

- Division of Analytical Chemistry
- Division of Chemical Education
- Division of Chemistry and Energy
- Division of Chemistry and the Environment
- Division of Chemistry in Life Sciences
- Division of Computational and Theoretical Chemistry
- Division of Food Chemistry
- Division of Green and Sustainable Chemistry
- Division of Inorganic Chemistry
- Division of Nuclear and Radiochemistry
- Division of Organic Chemistry
- Division of Organometallic Chemistry
- Division of Physical Chemistry
- Division of Solid State and Materials Chemistry
- Working Party on Chemistry for Cultural Heritage
- Working party on Ethics in Chemistry
- Working Party on Formulation in Chemistry
- Working Party on the History of Chemistry



Division of Analytical Chemistry



Chair:

Marcela Alves Segundo



Number of delegates/observers:

32/8

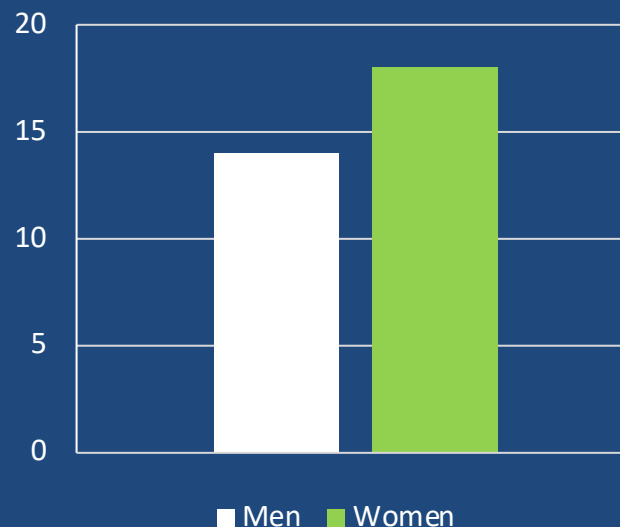


Countries represented:

32



Gender balance



Activities & Events

European Analytical Column
Number 50, edition for 2022 is
published

Euroanalysis 2023 & 2025

DAC-EuChemS Award & Robert
Kellner Lecture Award

Joint sessions in the conferences of
DCE & DFC.



Division of Chemical Education//data only from end of year 2022 report



Chair:

Rachel Mamlok-Naaman



Number of

delegates/observers:

28/4

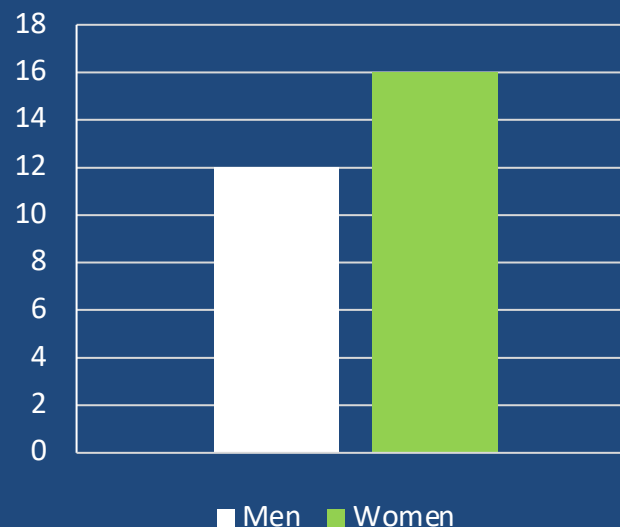


Countries represented:

14



Gender balance



Activities & Events

Publishing a special issue at Chemistry Teachers' Journal (CTJ), consisting of the best papers presented at ECRICE 2022 conference.

EUROVARIETY 2023

ECRICE 2024



Division of Chemistry and Energy



Chair:
Aline Auroux



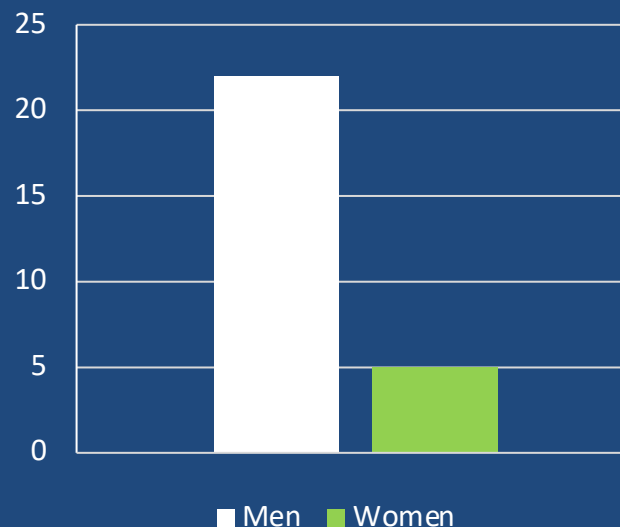
**Number of
delegates/observers:**
27/0



Countries represented:
23



Gender balance



Activities & Events

Regular meetings between
division members to
coordinate activities

Conference on Energy in
2024, France



Division of Chemistry and the Environment //data only from 2022 report



Chair:

Ioannis A. Katsoyiannis



Number of delegates/observers:

25/0

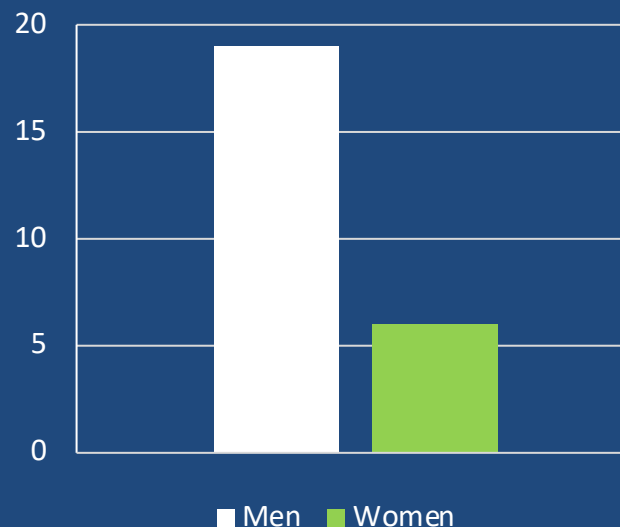


Countries represented:

24



Gender balance



Activities & Events

Webinar on Covid 19 and the environment (2021)

International Conference on Chemistry and the Environment -2023, Venice

ICCE 2025, Belgrade

Spring and summer division meetings

DCE Assistance in participation in Zero Pollution EU Policy platform



Division of Chemistry in Life Sciences



Chair:

Francesco Peri



Number of delegates/observers:

23/3

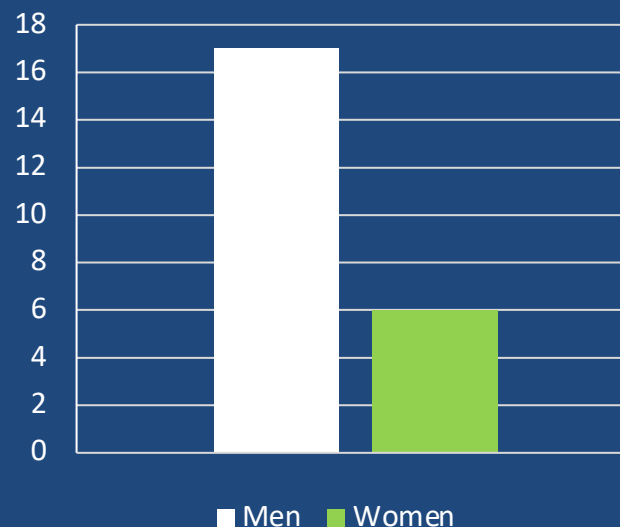


Countries represented:

20



Gender balance



Activities & Events

Preparing awards for young investigators to start in 2023

3rd & 4th Young Investigators Workshop of the Division Chemistry in LS

ECBS (European Chemical Biology Symposium) and ELRIG symposium 2023

MoU-s with RSC, EFMC & Chemistry Europe

Summer School in Chemical Biology (Spain, September 2024)

ESBOC 2024 (Chemical Biology in Europe) in Biarritz, France



Division of Computational and Theoretical Chemistry



Chair:

Tanja van Mourik



Number of delegates/observers:

31/0

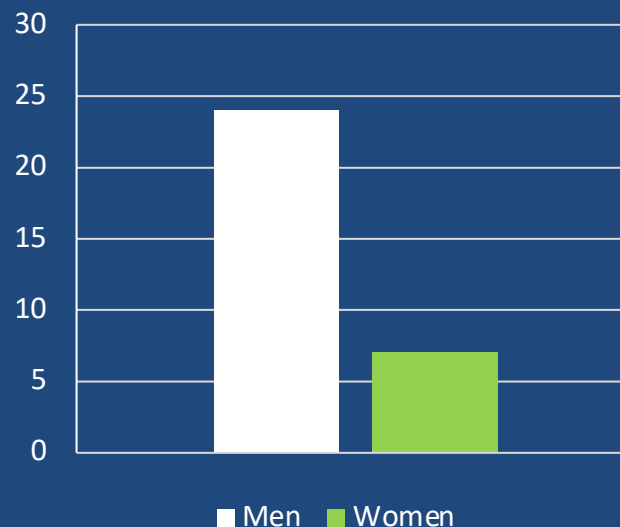


Countries represented:

29



Gender balance



Activities & Events

European Conference on
Computational & Theoretical
Chemistry (EuChemS Comp Chem
2023) – Thessaloniki

CompChem 2025

EuChemS Walter Thiel Award in
Computational and Theoretical
Chemistry



Division of Food Chemistry



Chair:

Joana Amaral



Number of delegates/observers:

46/5

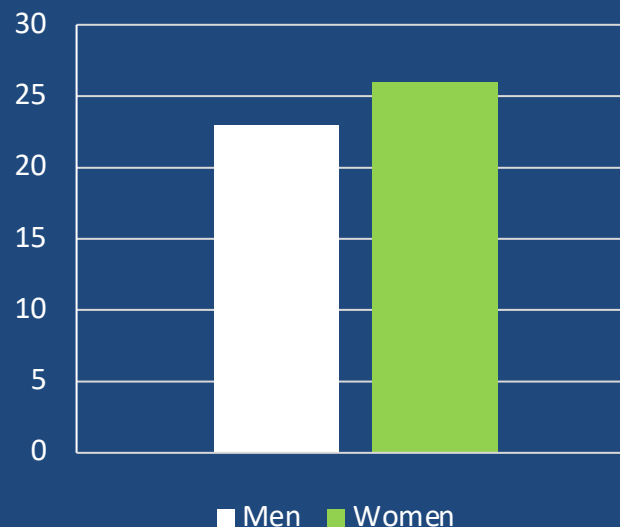


Countries represented:

22



Gender balance



Activities & Events

Euro Food Chem XXII, Belgrade & XIII, Bratislava

FCD Delegates Assembly

EuChemS Food Chemistry Division Young Researcher Award 2023

EuChemS Czedik-Eysenberg-Lecture Award

FCD Webinars

Enlarging collaboration with other PN-s, such as EYCN and DAC



Division of Green and Sustainable Chemistry //data only from 2022 report



Chair:

Ana Aguiar-Ricardo
/ Katalin Barta



Number of delegates/observers:

24/0

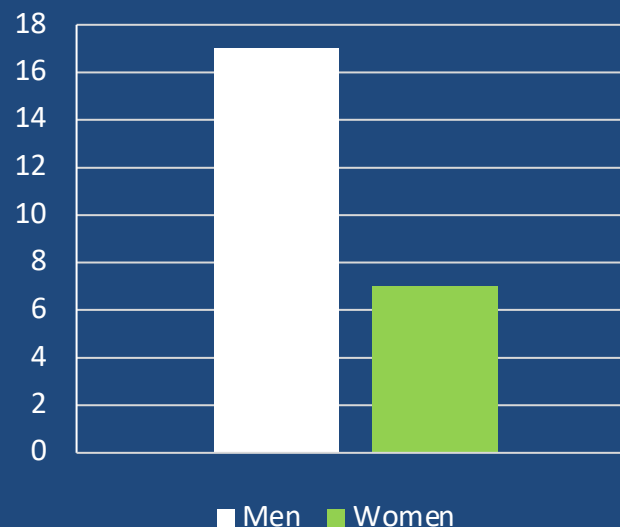


Countries represented:

21



Gender balance



Activities & Events

6th EuChemS Conference on
Green and Sustainable
Chemistry

EuChemS Sustainable Chemistry
Award

Division of Inorganic Chemistry

Missing data



Division of Nuclear and Radiochemistry



Chair:

Marko Strok



Number of delegates/observers:

24/2

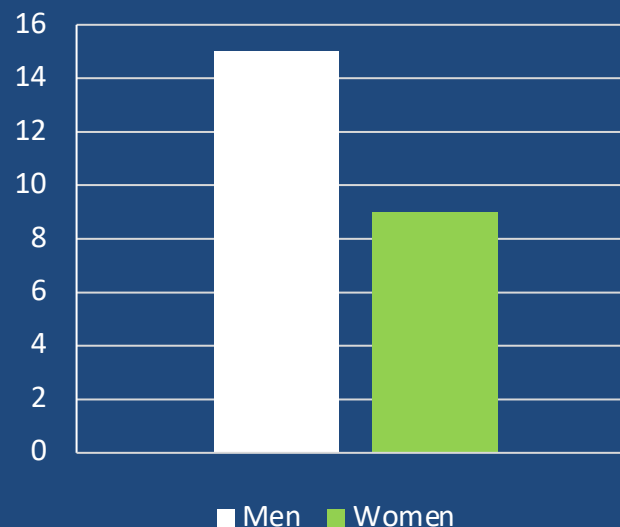


Countries represented:

25



Gender balance



Activities & Events

10th International Conference on Nuclear and Radiochemistry (NRC10), Brighton

Divisional meeting has been held during the RANC 2023 conference

Intensifying activities within newly created NRC Education and Training Work Group



Division of Organic Chemistry //data only from 2022 report



Chair:
Patrick Guiry



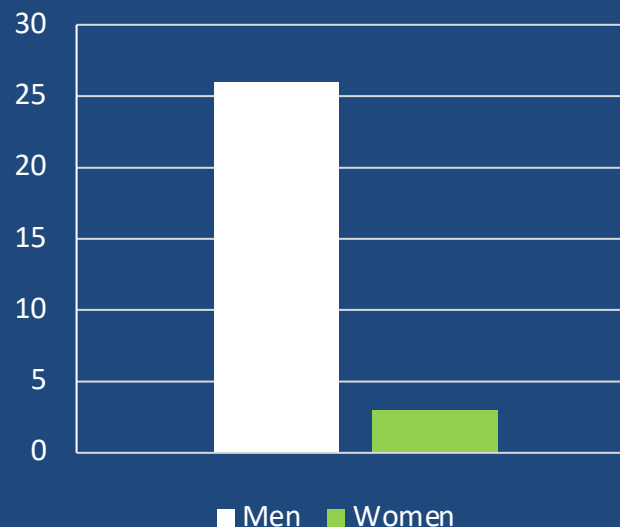
**Number of
delegates/observers:**
29/0



Countries represented:
29



Gender balance



ECC9

Activities & Events

Young Investigator Workshop
2022-3

Highlighting Organic
Chemistry series



Division of Organometallic Chemistry



Chair:
Martin Albrecht



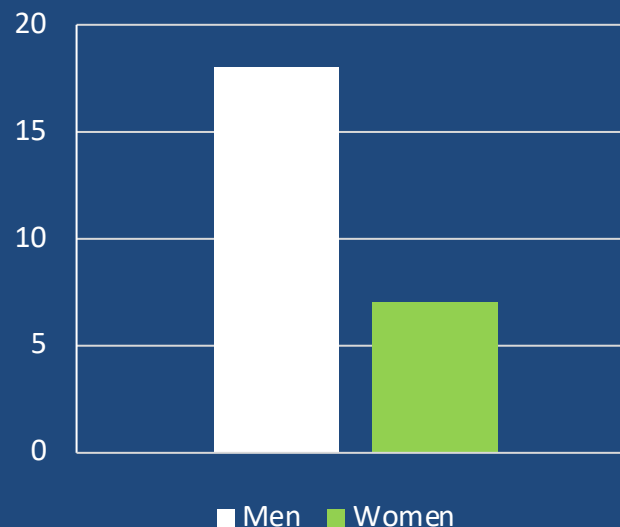
**Number of
delegates/observers:**
25/1



Countries represented:
24



Gender balance



Activities & Events

European Conference of Organometallic Chemistry (EuCOMC XXV) 2023 – September, Alcala

EuCOMC XXVI – 2025, Bern

Fischer-Wilkinson Prize for Organometallic Chemistry 2023

European Conference of Organometallic Chemistry 2025

PhD School in Organometallic Chemistry 2023, 2024



Division of Physical Chemistry //data only from 2022 report



Chair:
Wolfgang Kautek



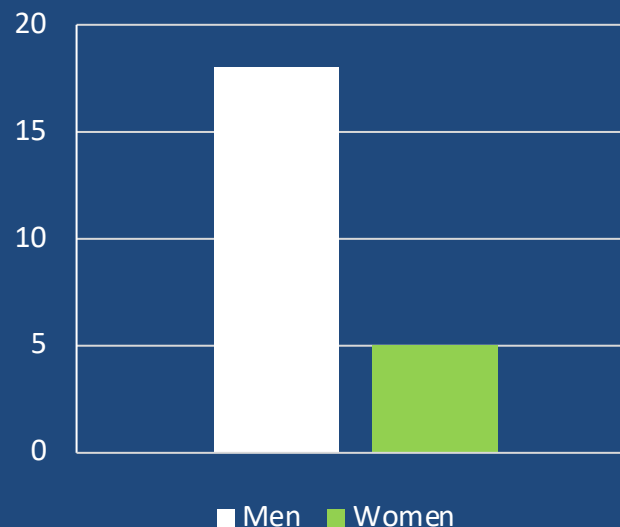
**Number of
delegates/observers:**
23/11



Countries represented:
20



Gender balance



Activities & Events

5th Erwin Schrödinger Symposium 2023
"From Nanostructure to Function",
Salzburg

6th Erwin Schrödinger Symposium 2023,
Dornbirn

10th European Conference on
Applications of Femtosecond Lasers in
Materials Science (FemtoMat 2024),
March 11-15, 2024, Mauterndorf
(Salzburg), Austria, to be announced 2023



Division of Solid State and Materials Chemistry



Chair:

J Paul Attfield /
Olivier Mentre (from 1 October)



Number of delegates/observers:

17/0

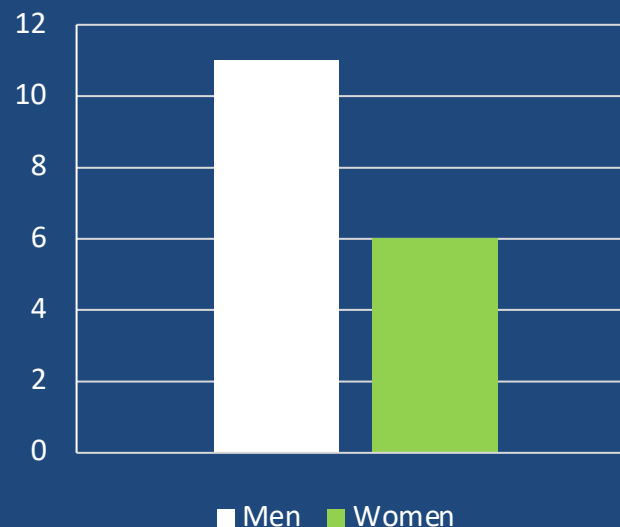


Countries represented:

16



Gender balance



Activities & Events

European Conference on
Solid State Chemistry
(Annual)



Working Party on Chemistry for Cultural Heritage //data only from 2022 report



Chair:
Elena Badea



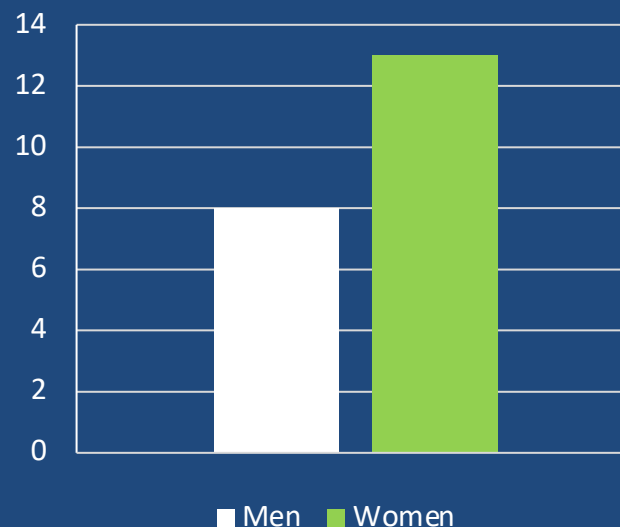
**Number of
delegates/observers:**
21/0



Countries represented:
17



Gender balance



Activities & Events

7th International Congress on Chemistry
for Cultural Heritage – 2024, Bratislava

Annual Meeting of WP CCH - 2023,
Bucharest



Working Party on Ethics in Chemistry //data only from 2022

report



Chair:

Anca Silvestru



Number of delegates/observers:

22/20

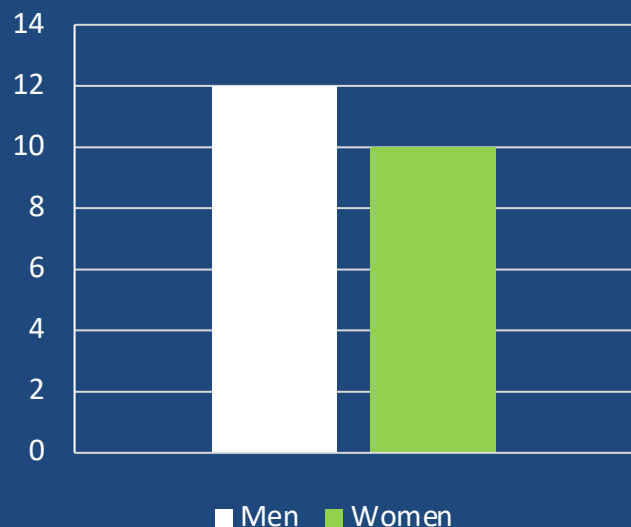


Countries represented:

19



Gender balance



Activities & Events

Friday lectures (thematic meetings)

Ethichem Newsletter

Ethics in chemistry and beyond –
Workshop

Strategies for a new paradigm in the
circular economy and for sustainable
development

Promotion of “Good Chemistry” course



Working Party on the History of Chemistry



Chair:

Annette Lykknes



Number of delegates/observers:

30/21

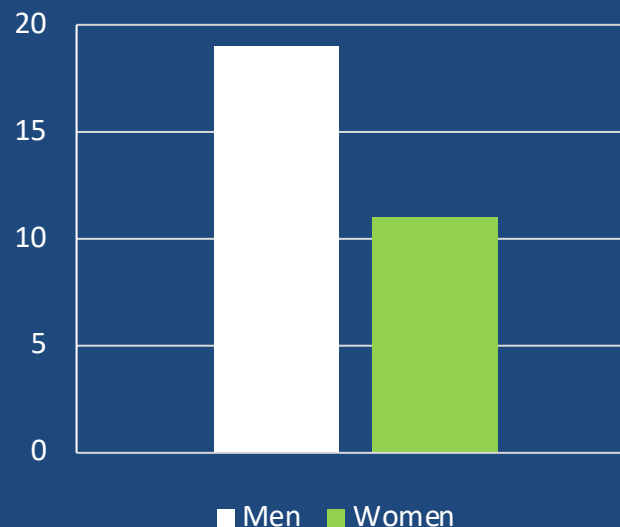


Countries represented:

20



Gender balance



Activities & Events

13ICHC: 13th international conference on the history of chemistry – 2023, Vilnius

14ICHC – 2025, Valencia

Session during the 9th Norwegian Conference on the History of Science

Double session on the history of chemistry at 10th Conference of the European Society for the History of Science in Brussels, 7-10 September 2022

Session at ECC9



Working Party on formulation in Chemistry



Chair:

Alain Durand



Number of delegates/observers:

Not available



Countries represented:

Not available



Gender balance

Not available



Activities & Events

Formula XI and XII

The Working Party on Formulation in Chemistry is closely collaborating with the International Advisory Board (IAB) of Formula Conferences. Recently, they have agreed to merge into a single entity.

promoting cooperation among European scientists in Formulation, fostering exchanges between academia and industry, developing relationships with companies, and encouraging discussions about the teaching of formulation is crucial for advancing the field of formulation chemistry