2024 Prizes - diversity

The Royal Society of Chemistry is committed to supporting and improving inclusion and diversity in the chemical sciences. As part of this commitment, we publish statistics relating to diversity in our prize programme alongside our annual amount comment of virtues.

The 2024 statistics relate to our Haizon Prizes, Inclusion & Diversity Prize, and Research & Irnovation Prizes.

We invited all participants in this year's prize programme to provide their own diversity information. All percentages have been rounded to integers. We have not published data where the population size is small to prevent the identification of individuals.

Formue information on our prizes, please visit isc. li/prizes or contact us at awards@ isc.org

Survey response rates

Nominators: 44%

Individual nominees: 62%

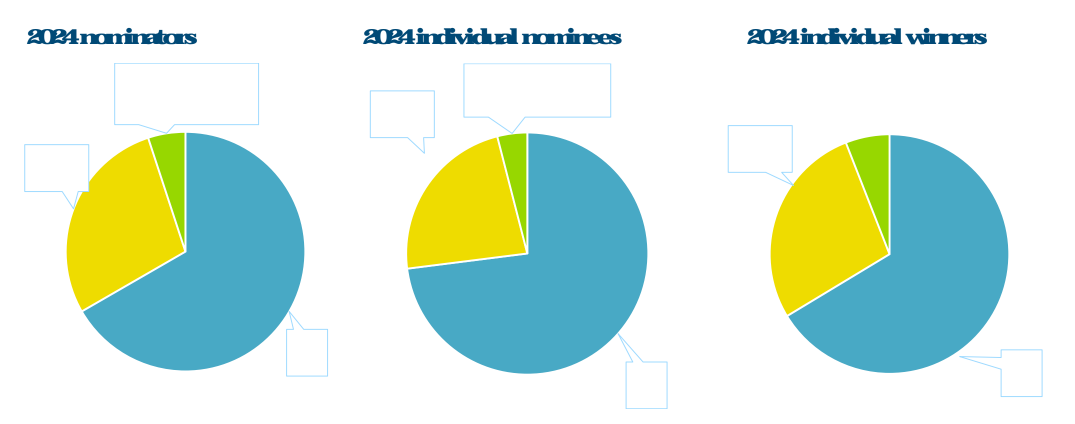
Individual winners: 77%

Individuals part of winning teams/collaborations: 25%

Individuals



Gender



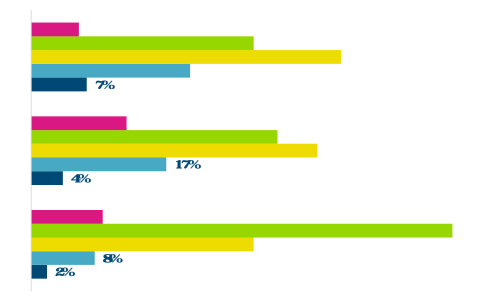
Due to rounding and/or removal of data sets that risk individuals' identification (less than 5), the sum of all data may not be 100%





Howwould you identify yourself in terms of race? Please select ALL the groups that apply to you

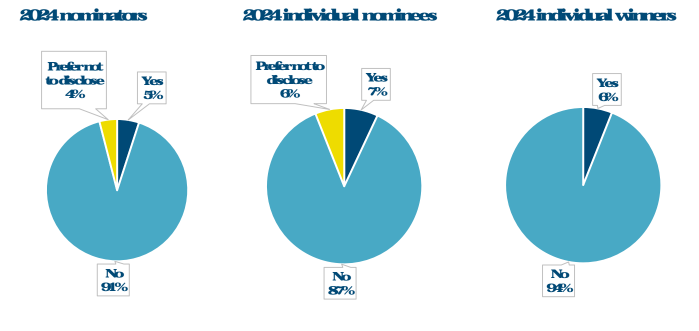




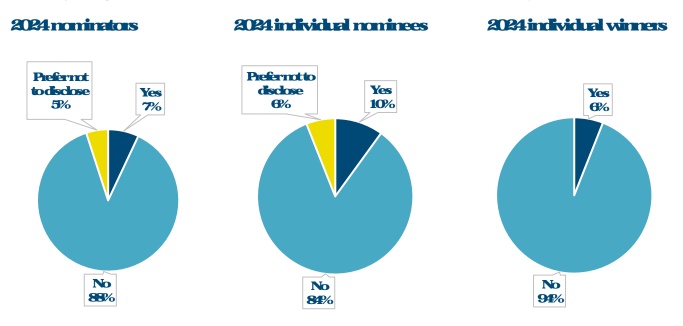
Disability

Doyouselfidentify as a disabled person?



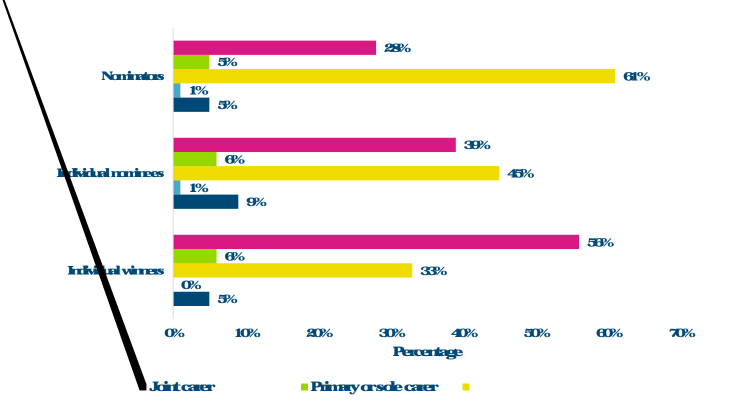


Doyou experience barriers or limitations inyour day to day activities relating to any form of disability, long term health condition or impairment (whether mental or physical)?



Caring responsibilities





Teams and collaborations



In 2021, we significantly increased the number of our prizes open to teams and collaborations.

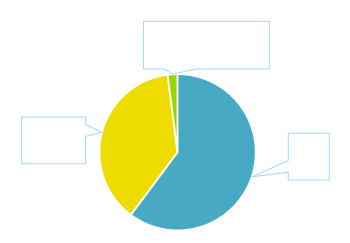
For each noninated team/collaboration, we sent each lead contact a link to our diversity survey and asked them to circulate this link to other members of their team

Winners

Information on our nominated and winning teams and collaborations is presented below

Gender

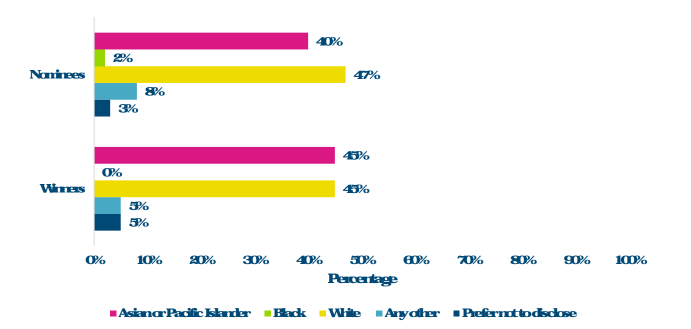
Noninees



Due to rounding and/or removal of data sets that risk individuals' identification (less than 5), the sum of all data is not 100%

Race and ethnicity

Howwould you identify you self in terms of race? Please select ALL the groups that apply to you







19%										
7 5%	1%		25 %		44%					
	13	%				55%				
1%	12%	19%								
0% 10)% 2	20%	30%	40%	50%	60%	70%	80%	90%	100%

Disability

Doyouselfidentify as a disabled person?

Teamnominees

Teamwinners

