

Statistics EuroTech Postdoc programme Call 2019

SUMMARY

Applications

In 2019 Registrations on the application portal more than doubled

Increased number of eligible applications from 70 to 118 → increase by 69 %

Gender distribution of applicants over all partners stable with over 30% female scientists:

- . Gender 2019: 41 female vs. 71 male of eligible candidates → 35 % female
- . Gender 2018: 47 male vs 22 female of eligible candidates → 31% female
- . Highest share of female scientist at TUM and TU/e, lowest at DTU and EPFL.

Distribution over focus areas remained roughly the same

Successful candidates

Gender distribution of offered positions over all 40% female scientists:

- . Gender 2019: 16 female vs. 24 male of postdocs → 40% female
- . Gender 2018: 28 male vs 12 female of eligible candidates → 30% female
- . Highest share of female scientist at TU/e and TUM, lowest at DTU and EPFL.

Distribution over focus areas remained roughly the same

Overview:

	Call 2019				
Host University	Positions to offer	Eligible (valid)	Not Admissable	Not Endorsed	All applications
DTU	10	38	2	1	41
EPFL	10	13	2	3	18
TU/e	10	31	1		32
TUM	10	36	5	1	42
Total	40	118	10	5	133

28th June 2019

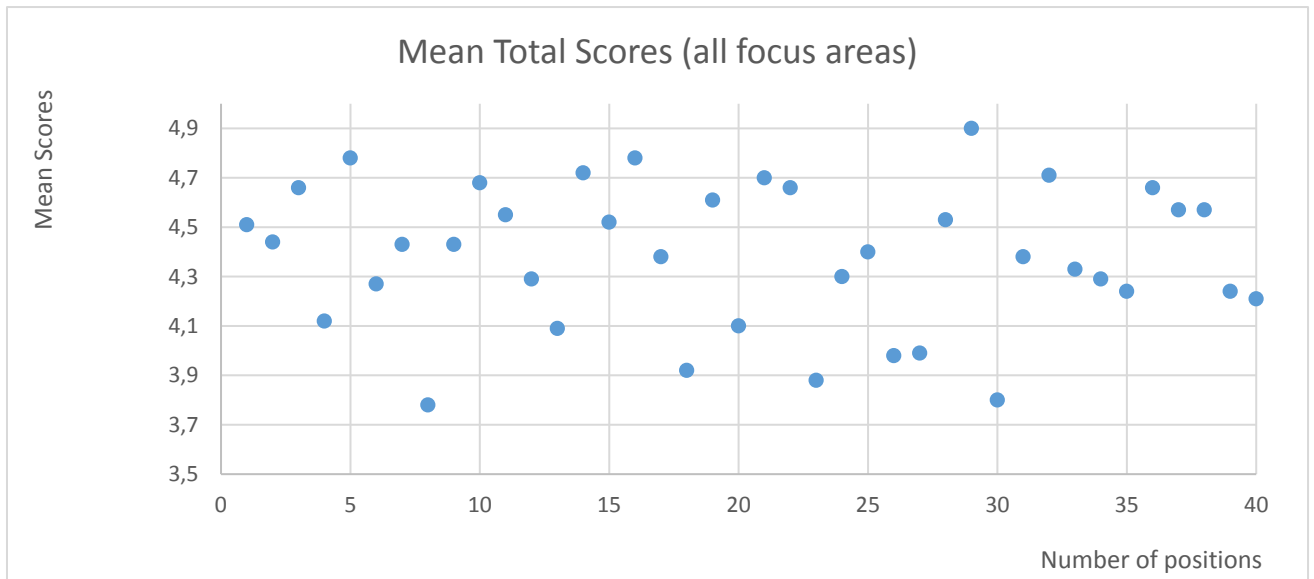


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754462

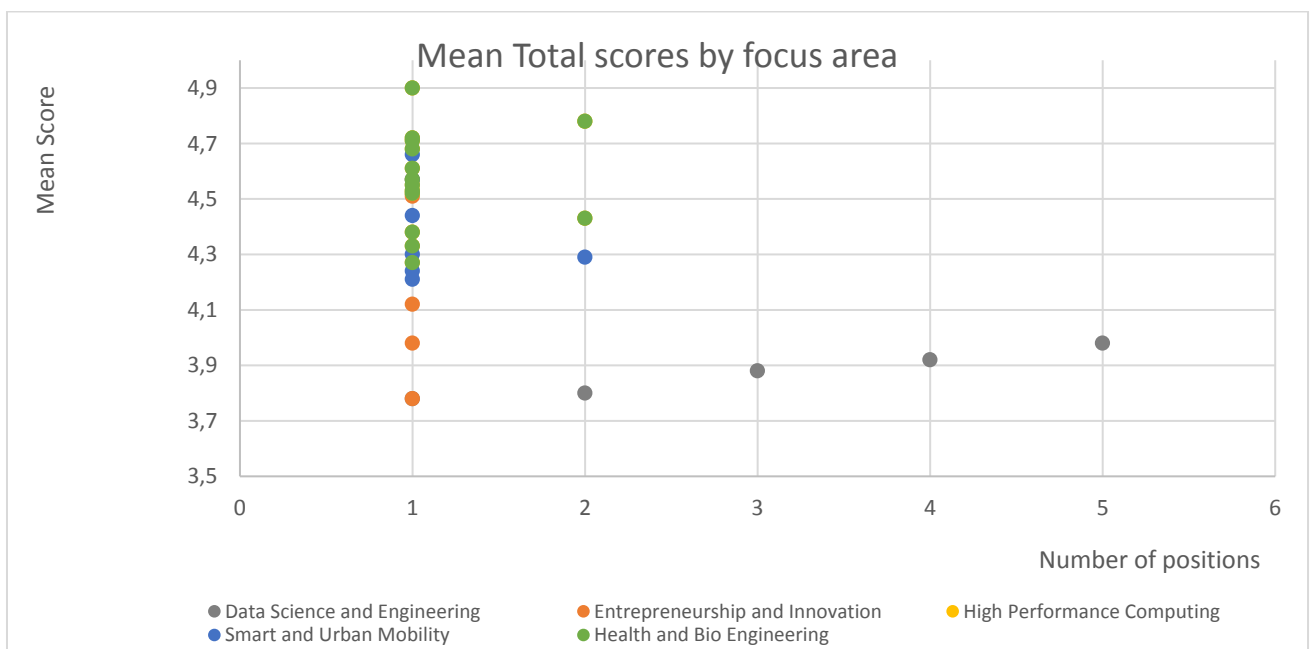
Distribution of mean scores

Successful Candidates

all focus areas



by focus areas



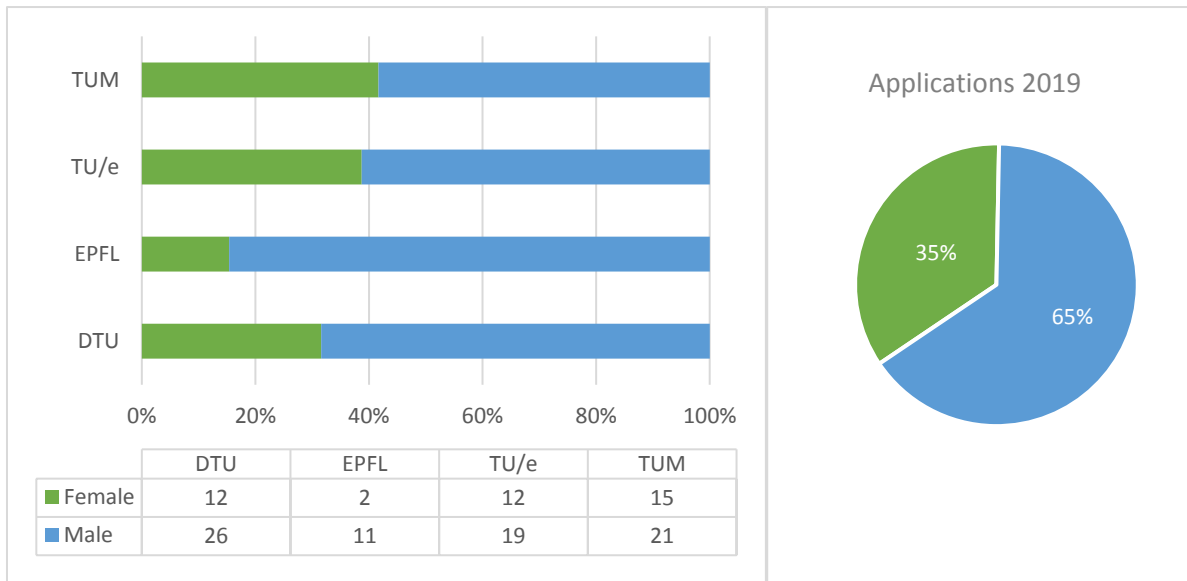
28th June 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754462

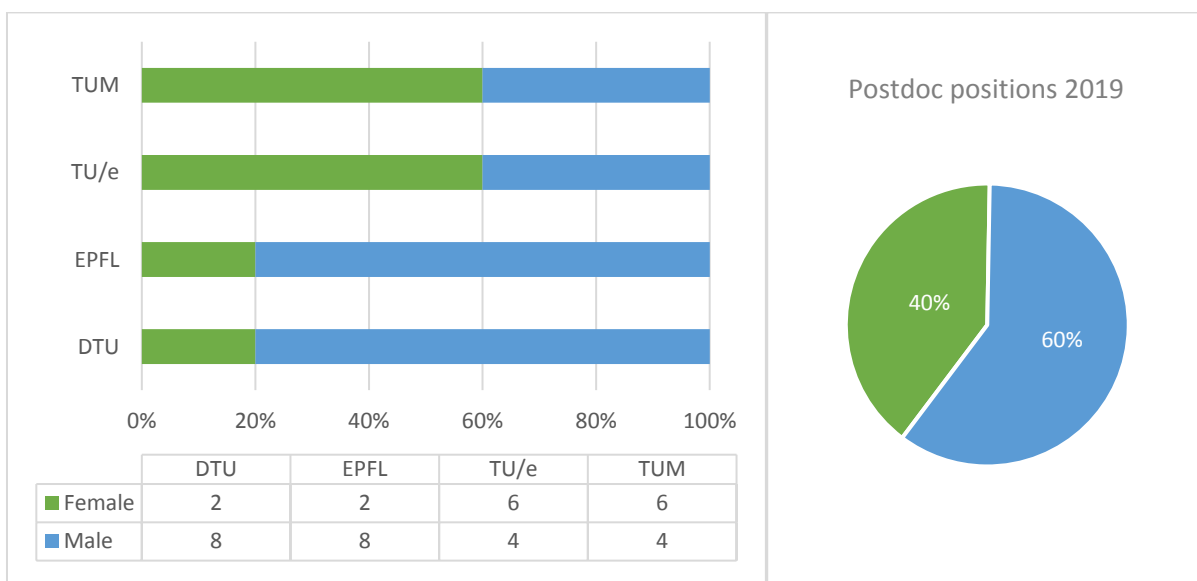
Gender

Applications (eligible only)



Basis: n=118 eligible applicants // EuroTech Postdoc programme call 2019

Positions to be offered



Basis: n=40 Postdocs // EuroTech Postdoc programme call 2019

28th June 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754462

Overview Call 2018

Overview

Host University	Eligible	Rejected	Total
DTU	22	3	25
EPFL	16	8	24
TU/e	17	3	21
TUM	15	2	17
SUM	70	15	87

Gender 2018

Host University	Prefer not to say	Male	Female	Total
TUM		6	9	15
TU/e		12	5	17
EPFL		12	4	16
DTU	1	17	4	22
Total	1	47	22	70

28th June 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754462