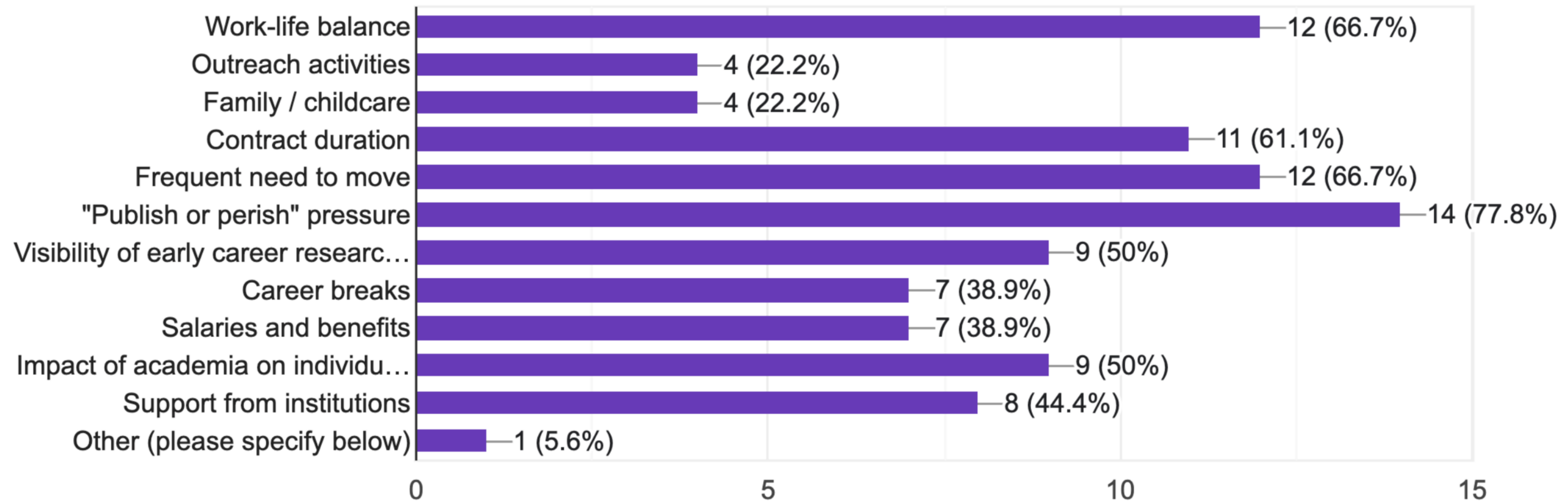


CAREER TOPICS

I would be interested in the following discussion topics (select all that apply)

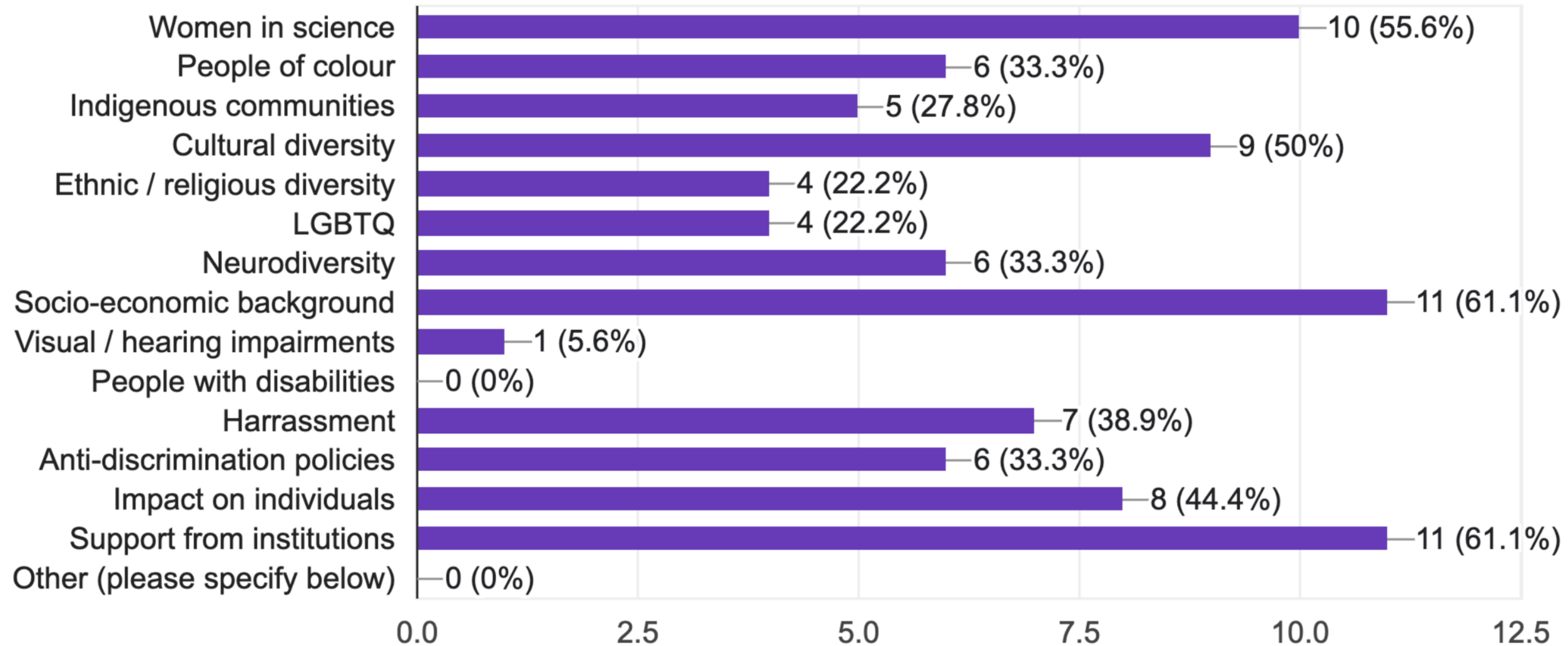
18 responses



GENDER AND DIVERSITY ASPECTS

I would be interested in the following discussion topics (select all that apply)

18 responses



Summary of our workshop



THIS WEEK

- Areas of joint interest very strong in our field
 - CTA and SWGO the most obvious examples
- I am very much looking forward getting to know you all, meeting you and hearing and discussing about your research
- Lots of exchange in the recent past, let's strengthen our ties here at this workshop and at the next on in São Paulo.
- Let's learn from each other
- Let's have fun



FEEDBACK

- Next workshop in São Carlos probably in the week of April 8th
- Hope to see as many as possible of you there
- What did work, what did not?



SPEED COLLABORATING

- 17 (!) proposals
- Ranking really hard. Many good proposals.
- **Some basic statements:**
 - We aim to allow trips in both directions
 - 2 weeks at each place
 - Would be really nice if publications come out
 - Ideally try to meet before the next meeting
 - Wanted to award travel funds to as many proposals as possible
 - Therefore we decided that we strongly encourage the Germans->Sao Paolo trip to be attached to the next workshop (before or after)



THE WINNING PROPOSALS (NO RANKING!)



- Measuring H_0 with gravitational waves and gamma-ray absorption (Isabela, Katrin)
- Interaction model for atmospheric showers (Benedetta, Luan, Rodrigo)
- Exploring minimal dark matter models with gamma-ray observatories (Clarissa, Katrin)
- Exploring EeV Dark Matter through Pierre Auger observatory (Cainã, Clarissa, Rodrigo)
- Constraining the UHECR flux using SED (Cainã, Tim)
- Building an environment-sensitive synthetic TeV halo catalog for HAWC and SWGO observations (Lukas, Franzi, Vikas)

