# Earth and Space Science 

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## Key Points:

- Both genders view male geoscientists as substantially more gender biased than female scientists
- Women face negative gender biases twice as often as their male colleagues
- Potential measures to combat the leaky pipeline in the geosciences are more supported by women than men

Supporting Information:

- Supporting Information S1

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# A Global Survey on the Perceptions and Impacts of Gender Inequality in the Earth and Space Sciences 

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Abstract The leaky pipeline phenomenon refers to the disproportionate decline of female scientists at higher academic career levels and is a major problem in the natural sciences. Identifying the underlying causes is challenging, and thus, solving the problem remains difficult. To better understand the reasons for the leaky pipeline, we assess the perceptions and impacts of gender bias and imbalance-two major drivers of the leakage-at different academic career levels with an anonymous survey in geoscience academia ( $n=1,220$ ). The survey results show that both genders view male geoscientists as substantially more gender biased than female scientists. Moreover, female geoscientists are more than twice as likely to experience negative gender bias at their workplaces and scientific organizations compared to male geoscientists. There are also pronounced gender differences regarding (i) the relevance of role models, (ii) family-friendly working conditions, and (iii) the approval of gender quotas for academic positions. Given the male dominance in senior career levels, our results emphasize that those feeling less impacted by the negative consequences of gender bias and imbalance are the ones in position to tackle the problem. We thus call for actions to better address gender biases and to ensure a balanced gender representation at decision-making levels to ultimately retain more women in geoscience academia.

Plain Language Summary Despite a fairly equal gender representation among PhD students in the Earth and space sciences, there is a disproportionate dropout of women at higher academic career levels. Resolving the underlying causes of this problem requires a comprehensive understanding of the perceptions and impacts of gender inequality. In a survey among 1,220 geoscientists, women report negative gender bias twice as often as their male colleagues and appear particularly affected by the impacts of gender imbalance such as the lack of same-gender role models. In contrast, male geoscientists are less aware of gender inequality and less supportive of intervention measures such as gender quota. Hence, our results suggest the need for reconciling the views of those most affected by gender inequality (i.e., primarily nontenured female geoscientists) with those in the position to reduce gender inequality through policy and decision making (i.e., primarily male tenured geoscientists).

## 1. Introduction

The disproportional decline of female scientists with increasing academic rank-called the leaky pipeline-has been a continuing issue ever since the term was first introduced in the early 1990s (Alper, 1993). The most pronounced loss of women in academia occurs at the transition from the PhD to higher career levels (Newton, 2012). The geosciences are among the least diverse scientific disciplines regarding gender and underrepresented minorities (Dutt et al., 2016; Holmes et al., 2008; Nature Geoscience Editorial, 2016). This is despite various calls for more workforce diversity, which is known to boost innovation and productivity (Medin \& Lee, 2012; Nature Editorial, 2018). The poor retention of women does not only impede a large and diverse talent pool but is also a moral and ethical issue contrary to the principle of granting equal opportunities to everyone (Nature Geoscience Editorial, 2016). Within the U.S. geosciences, for example, women accounted for $40 \%$ of BSc students but only $14 \%$ of full professors in 2015 (Figure 1). Likewise, women are underrepresented in major geoscience organizations (i.e., professional societies) such as the


Figure 1. Relative decline of female geoscientists in the United States with increasing academic rank between 1996 and 2015 (data from the American Geosciences Institute; Wilson, 2016, and Holmes et al., 2008).

European Geosciences Union (EGU) and the American Geophysical Union (AGU). Within the EGU, women represented $43 \%$ of student members (including PhD candidates), $35 \%$ of the total membership, and $18 \%$ of Emeritus members (older than 60 and retired) in 2018 (personal communication with the EGU Executive Office, March 8, 2018). Within the AGU, women accounted for $44 \%$ of student members, $27 \%$ of midcareer members, $15 \%$ of experienced members, and $7 \%$ of retired members in 2018 (personal communication with the AGU Membership Office, December 10, 2018). However, there has been some progress in closing the gender gap in recent years (Bernard \& Cooperdock, 2018): Within the U.S. geoscience workforce, the proportion of female PhD recipients increased from $23 \%$ to $40 \%$, and the proportion of female full professors increased from $5 \%$ to $14 \%$ between 1996 and 2015 (Figure 1). Nonetheless, the geosciences continue to leak women as academic level increases (Holmes et al., 2015) and gender balance at the faculty level is yet to be achieved (Bernard \& Cooperdock, 2018).
A myriad of reasons have been proposed to explain the leaky pipeline for women in STEM (science, technology, engineering and mathematics) fields, including women's career and family choices, low recruitment and retention, posttenure burnout, gender bias, and a lack of role models, mentors, and networks (Ceci \& Williams, 2011; Hill et al., 2010; Holmes et al., 2015; Newton, 2012; Reuben et al., 2014). Holmes et al. (2015) categorized the reasons into three overlapping groups of individual, interactional, and institutional barriers, with the lack of role models and implicit (unconscious) gender bias lying at the heart of their overlap. Gender bias manifests itself in unequal opportunities in research funding (van der Lee \& Ellemers, 2015) and collaborations (National Research Council, 2006), underrepresentation in prestigious scientific roles (e.g., journal editorial board members) (Vila-Concejo et al., 2018), men-exclusive networks (Massen et al., 2017), unequal pay and less prospects of research positions (Moss-Racusin et al., 2012), lower acceptance and citation rates for research papers (Fox \& Paine, 2019), fewer invitations to review manuscripts (Lerback \& Hanson, 2017) and write commentaries or commissioned articles (Conley \& Stadmark, 2012; Editorial, 2012), fewer opportunities to speak at conferences and colloquiums (Ford et al., 2018; King et al., 2018; Nittrouer et al., 2018), weaker recommendation letters (Dutt et al., 2016), and fewer research grants and academic prizes (Lincoln et al., 2012; Tamblyn et al., 2018). These examples indicate that gender bias is widespread and potentially impacts a woman's professional trajectory in academia. But how do female and male geoscientists actually perceive gender bias? And does gender inequality (in this study referring to gender bias and imbalance) impact geoscientists, for example, at scientific meetings or in their institutions? To address these questions, we conducted an anonymous online survey, with 1,220 participants working across the Earth and space sciences. The aim of this study is to provide a global picture of the perceptions and impacts of gender inequality in the geosciences. A thorough understanding of this is vital to design measures that are both widely accepted within the community and effective in sealing the geosciences leaky pipeline.

## 2. Methods

### 2.1. Conceptual Design and Distribution of the Online Survey

The survey "Survey on gender equality in Earth and space sciences" was conducted from 25 March to 11 April 2018 using Google Surveys. The link to the survey was distributed by the authors via email (e.g., young scientists network of the German Hydrological Society, DHG; 500 Women Scientists Zurich; individual scientists working in Earth and space sciences; and institutional and departmental mailing lists) as well as social media (Twitter and Facebook). Among the 1,415 participants, we analyzed the responses of those who identified as either female or male (leaving out seven nonbinary respondents due to the small sample size) and currently work in academia (i.e., universities or research institutes, including emeritus and adjunct professors, research support staff, and research assistants). We thereby retained 1,220 respondents with a gender distribution of $67.0 \%$ female to $33.0 \%$ male survey participants. All of these respondents associated themselves with scientific fields related to the Earth and space sciences. Analyses on career stages were performed using a subset of 1,080 participants who identified either as BSc and MSc students, PhD candidates, postdoctoral researchers, assistant or associate professors, or full professors.


Figure 2. (a-h) Gender distribution of replies to key questions of the survey. Answers by female (f) and male (m) respondents are relative to total number of answers per gender ( $n=818$ for female and $n=402$ for male respondents). Asterisks next to percentages indicate statistical significance according to $\chi^{2}$ tests ( ${ }^{*}$ for $p<5.0 e-2$ and ${ }^{* *}$ for $p<1.0 e-2$ ).

### 2.2. Background of Survey Participants

Participants were mainly based in Europe (53.4\%) and North America (36.9\%) and worked in hydrology (24.0\%); geomorphology ( $8.9 \%$ ); geochemistry, mineralogy, petrology, and volcanology ( $8.6 \%$ ); and various other geoscience disciplines. Participants consisted of $35.0 \% \mathrm{PhD}$ candidates, $19.0 \%$ postdoctoral researchers, $17.3 \%$ assistant or associate professors, $9.7 \%$ nontenured scientists, $9.7 \%$ BSc and MSc students, and $7.5 \%$ full professors.

### 2.3. Statistical Data Analysis

For the statistical analyses, we used the programming language and software environment R ( R Core Team, 2018). We applied Pearson's chi-square ( $\chi^{2}$ ) tests to all results to analyze differences between female
and male participants (unless stated otherwise), using post hoc tests with Benjamini-Hochberg correction (Benjamini \& Hochberg, 1995) for responses with more than two categories. This allows identifying individual categories with significant differences between female and male participants (i.e., adjusted pvalue < $1.0 e-2)$ and permits statistical assertions on gender differences despite the overrepresentation of women in the survey population relative to their representation in the geosciences (Holmes et al., 2008; Wilson, 2016). Test statistics of the chi-square tests are reported as follows: $\chi^{2}$ (degrees of freedom, sample size) $=\chi^{2}$ value, $p$ value, or adjusted $p$ value after Benjamini-Hochberg correction for all categories where degrees of freedom $>1$. We report the maximum $p$ among all categories with significant $p$ (i.e., adjusted $<1.0 e-2$ ) and give the exact $p$ value for all categories with nonsignificant $p$. In the text, variables on a scale from 1 to 5 (Figures 2c, 2d, and 2h) are aggregated as follows: values 1 and 2 as "not at all or little," 3 as "neutral," and 4 and 5 as "somewhat to very." When discussing categorical variables, we indicate in the text whether we refer to aggregated categories. The "Don't know" option for categorical variables was kept unless noted otherwise, as it accounted for more than $5 \%$ among female or male respondents in most cases (Figures 2a and $2 \mathrm{e}-2 \mathrm{~g}$ ).

## 3. Results and Discussion

### 3.1. Perceptions of Gender Imbalance

Given that the geoscience workforce is generally male dominated (Holmes et al., 2008)—with $19 \%$ female and $81 \%$ male geoscientists in faculty positions at U.S. universities in 2015 (Wilson, 2016)—the gender distribution of our respondents suggests that female geoscientists generally feel more affected by the survey topic than their male peers. The greater interest in the topic by women is also reflected in their awareness of the leaky pipeline concept: although the majority of respondents have heard of the leaky pipeline, a lower percentage of men ( $61.4 \%$ ) than women $(72.7 \%)$ is familiar with the term $(\chi 2(1,1,220)=15.6, p<1.0 e-4)$. Moreover, BSc and MSc students as well as PhD students are less aware of the term ( $41.5 \%$ and $58.5 \%$, respectively) than postdocs (78.4\%), assistant or associate professors (88.2\%), and full professors (79.3\%; Figure S1 in the supporting information). Both female ( $85.7 \%$ ) and male ( $73.6 \%$ ) participants predominantly believe that male tenured scientists outnumber female counterparts in their scientific institutions (i.e., departments, Figure 2a). However, a greater percentage of men ( $13.9 \%$ ) than women ( $6.8 \%$ ) perceive the gender distribution as balanced (Figure 2a, $\chi 2(3,1,220)=32.2, p<1.2 e-3$ except for $p$ (Don't know) $=4.7 e-1$ ). The vast majority of participants ( $83.4 \%$ ) consider an equal gender distribution in a research group important, or to some extent important, for creating a healthy work environment (Don't know accounting for $1.1 \%$ discarded). This view is largely independent of the participants' career level, with more than $80 \%$ in each career level considering gender balance important. Yet a greater percentage of women ( $87.6 \%$ ) than men ( $74.9 \%$ ) express this view (Figure $2 \mathrm{~b}, \chi 2(1,1206)=30.4, p<1.0 e-4$ ), whereas a considerably greater percentage of men $(25.1 \%)$ than women ( $12.4 \%$ ) dismiss gender balance in research groups as not really or not at all important. The latter is disproportionately common among male postdocs, who account for the highest percentage among those dismissing gender balance as rather unimportant ( $30.3 \% \mathrm{vs} .13 .2 \%$ of female postdocs; Figure S2). These results show how gender representation alone can be perceived differently between genders. Moreover, we show that gender balance in research teams is more important to female than to male geoscientists.

### 3.2. Perceptions of Gender Bias

In addition to differences in the perceptions of gender imbalance, female and male scientists experience gender bias of colleagues at their institutions differently. The majority of male respondents consider their female and male colleagues ( $69.2 \%$ and $58.0 \%$, respectively) as little to not gender biased (Figures 2c and 2d). Moreover, only a small percentage of male respondents view their female and male colleagues ( $12.2 \%$ and $17.7 \%$, respectively) as somewhat to strongly gender biased. In contrast to men, female respondents perceive gender bias of their female and male colleagues differently: while a majority of female respondents ( $58.3 \%$ ) see their female colleagues as little to not biased, a minority of them (33.1\%) perceive their male colleagues as little to not biased. Similar to male respondents, $12.6 \%$ of women consider their female colleagues as somewhat to strongly biased. However, $33.3 \%$ of female respondents consider their male colleagues as somewhat to strongly biased (Figures 2c and 2d). This perception is more pronounced among women at higher career levels, with $48.9 \%$ of female professors considering male scientists as biased, as opposed to around $27 \%$ of both undergraduate and graduate students (Figure S3). Among male geoscientists, the relationship between respondents perceive male scientists as gender biased and their career stage is less distinct (Figure S3):
$21.3 \%$ of the full professors consider male scientists as biased compared to between $14.5 \%$ and $19.5 \%$ for the remaining career stages. In summary, although both genders consistently regard male scientists as more gender biased, female respondents perceive male scientists as gender biased by a considerably larger proportion ( $33.3 \%$ female vs. $17.7 \%$ male respondents, $\chi 2(2,1,220)=71.1, p<1.3 e-3$ ). Interestingly, these gender differences do not occur in the perception of female scientists' gender bias ( $12.6 \%$ female vs. $12.2 \%$ male respondents, $\chi 2(2,1,220)=16.6, p<4.8 e-4$ except for $p$ ("Somewhat to strongly biased")= 0.91 ). Possible explanations for these findings include that (1) men are less aware of gender bias and its implications at workplaces (Flood \& Russell, 2017) and more critical of scientific studies depicting gender bias in STEM disciplines (Handley et al., 2015) and (2) women are more prone to experience gender bias (e.g., Williams \& Ceci, 2015). Notwithstanding the emphasis on gender-biased male scientists, research has also reported same-gender bias among women faculty (Moss-Racusin et al., 2012) and examples of female faculty being more critical of women than men (i.e., (the queen bee syndrome; Ellemers et al., 2004, 2012).

### 3.3. Impacts of Gender Inequality

Our data show the prevalence of gender inequality in scientific institutions (i.e., workplaces), organizations (i.e., professional societies such as the EGU), and meetings (e.g., conferences). Beyond everyday work, scientific organizations and conferences play an important role in supporting researchers as they provide scientific journals and grants, are gateways to academic careers, and show where and how scientists participate in the geoscience community (Biggs et al., 2018; Ford et al., 2018; King et al., 2018; Potvin et al., 2018).
Experiences with gender bias (negative, positive, or both) in scientific institutions (e.g., in terms of supervision style, pay gap, recruitment, promotion, and support by mentors) are reported more often by women (55.7\%) than men (29.4\%), resulting in an average of $47.0 \%$ among all respondents (Figure 2e). Whereas male participants experience "mostly positive" and "mostly negative" biases at equal rates ( $9.5 \%$ ), female respondents experience negative bias at a considerably higher rate ( $25.8 \%$ ) than positive bias ( $3.1 \%$, Figure 2 e , $\chi 2(4,1,220)=126.5, p<1.0 e-4$ except for $p($ Don't know" $)=1.6 e-2)$. While a quarter of the female participants has been exposed to negative biases, about the same fraction has reported experiences with both positive and negative biases (Figure 2e). In contrast, the percentage of men who have experienced gender bias at their workplace is only about $10 \%$ for both positive and negative biases.

Considering that $37.8 \%$ of female full professors have experienced negative gender bias, but only around $20 \%$ of female undergraduate and graduate students (Figure S4), the impact of gender inequality on women seems to intensify with increasing academic rank. Another, more preferable explanation of this difference could be a recent shift toward a more gender inclusive climate in science, which exposes fewer young women to biased behavior than at the time today's senior women scientists started their career. Among male geoscientists, on the contrary, postdocs account for the highest percentage of experiences with negative bias ( $14.3 \%$ compared to $8.5 \%$ of full professors; Figure S4). One explanation for this might be that male postdocs feel negatively affected by measures and policies promoting women at earlier career stages with whom they are in direct competition for tenured positions. Moreover, female participants who report an underrepresentation of either female or male tenured scientists in their departments (Figure 2a) experience negative biases in their institutions more often ( $28.2 \%$ ) than those from gender-balanced workplaces ( $16.4 \%$, Figure S5, $\chi 2(1,746)=3.0, p=8.2 e-2$, Don't know accounting for $8.8 \%$ discarded). These findings are in line with earlier reported negative impacts of male-dominated academic institutions on women such as sexual harassment and unequal pay (Elsevier, 2017; Funk \& Parker, 2018).
Gender bias appears to be less pronounced in scientific organizations (e.g., in terms of selection for oral presentations, representatives, awards, and panel members) compared to scientific institutions, with $28.4 \%$ of the respondents having experienced bias in scientific organizations in some way (negative, positive, or both). Nevertheless, a greater percentage of women ( $32.9 \%$ ) than men ( $19.2 \%$ ) have experienced some kind of bias in scientific organizations, and negative biases are almost twice as frequent for females ( $16.0 \%$ ) as for males ( $8.2 \%$; Figure $\mathrm{S} 6, \chi 2(4,1,220)=37.1, p<8.5 e-4$ except for $p$ ("Yes, mostly positive") $=0.61$ and $p$ (Don't know) $=0.61$ ). The prevalence of biases perceived by women is also in line with the findings of Ford et al. (2018) who reported unequal speaking opportunities for women at the AGU Fall Meeting.

According to our survey data, gender imbalance at scientific meetings (e.g., in terms of raising questions, speaking up, received responses by colleagues) has a significant impact on the overall experience and behavior of scientists and women in particular: the majority of female respondents ( $58.1 \%$ female vs. $24.9 \%$ male)
feel at least to some extent affected by gender imbalance at scientific meetings (Figure 2f, $\chi 2(2,1,220)=$ $145.3, p<1.0 e-4$ except for $p$ (Don't know) $=8.1-e 2$ ). In contrast, men are more than twice as likely as women ( $69.2 \%$ and $32.9 \%$, respectively) to feel not at all or not really affected by gender imbalance at scientific meetings. These results align well with recent findings reported by King et al. (2018) who observed at two Canadian geoscience meetings that only $20 \%$ of questions were asked by women and women were more likely to ask questions in female-dominated sessions. Our findings further demonstrate the possibility of an exclusionary and sexist climate for women at geoscience conferences-a phenomenon that has been reported for other scientific disciplines before (Settles \& O'Connor, 2014). Overall, these results highlight that female geoscientists experience negative impacts of gender inequality at their workplaces, organizations, and conferences substantially more often than their male colleagues.

### 3.4. How Important Are Role Models?

Role models can encourage students and early career scientists to pursue a career in academia as they show career possibilities and reduce stereotypes about scientists (Canetto et al., 2012; Dasgupta \& Stout, 2014; Young et al., 2013). Accordingly, Vila-Concejo et al. (2018) showed that a lack of role models is perceived to be a key obstacle for gender equity. Hence, providing same-gender role models is now one of the most promising retention strategies for female scientists in the geosciences (Hernandez et al., 2018). To the majority of respondents $(76.6 \%)$, role models are somewhat to very important for their career choices. However, there is a significant gender difference (Figure $2 \mathrm{~g}, \chi 2(2,1,220)=69.7, p<8.4 e-4)$ between those who consider role models as rather important ("somewhat important" or "very important") and rather unimportant ("not very important" or "not important"). A great majority of female participants ( $83.6 \%$ females vs. $62.2 \%$ males) fall into the first category, whereas $32.1 \%$ of male respondents (vs. $14.4 \%$ females) fall into the second category (Don't know accounting for difference to $100 \%$ ). Gender differences become also apparent when looking at different career stages (Figure S7): while role models are most important for women right before the most leaky part of the pipeline, that is, the PhD level ( $87.9 \%$ compared to $79.1 \%$ of female BSc and MSc students and $80 \%$ of women professors), they matter the most to men at the postdoc and assistant or associate professor levels ( $67.5 \%$ and $69.7 \%$, respectively, compared to $55.6 \%$ of male undergraduates and $51.1 \%$ of male professors). Moreover, $36.7 \%$ females (vs. $7.5 \%$ males) prefer same-gender role models, compared to only $1.8 \%$ (vs. $3.7 \%$ males) preferring other-gender role models and $57.1 \%$ (vs. $76.6 \%$ males) indicating no gender preference (Figure S8, $\chi 2(3,1,220)=128.6, p<1.0 e-4$ except for $p$ ("Other gender") $=$ $7.0 e-2$ ). Furthermore, women from gender-imbalanced departments (Figure 2a) are more likely to consider role models as important ( $86.5 \%$ ) compared to those from gender-balanced departments ( $73.6 \%$; Figure S9, $\chi 2(1,758)=5.7, p=1.7 e-2$, Don't know accounting for $7.3 \%$ discarded). These results underline that role models-particularly female role models-are more desirable and more crucial for female than male geoscientists, especially in institutions where these role models might not be available due to the scarcity of women senior scientists.

### 3.5. How Important Are Family-Friendly Working Conditions?

A recent study found that "parenthood is an important driver of gender imbalance in STEM" (Cech \& Blair-Loy, 2019). That is because family obligations are still mostly seen as female responsibilities, and women take on a disproportionate amount of domestic work including parenting (Editorial, 2012; Rosen, 2017). Moreover, in many countries, child care is expensive and/or scarce (Newton, 2012). Balancing the demands of family responsibilities and being a young scientist striving for tenure is perceived as one of the biggest barriers for young women in academia (Gay-Antaki \& Liverman, 2018; National Research Council, 2006; Newton, 2012). Additionally, hiring biases still persist against young female scientists who might interrupt their career to start a family, as this will impact their scientific output (National Research Council, 2006; Raymond, 2013; Vila-Concejo et al., 2018). The combination of these obstacles most likely plays a role in the smaller number of female scientists (on tenure track) having children compared to their male peers (Holmes et al., 2008). Our data show that family-related working conditions (e.g., the option to work part-time, daycare facilities for children) are important ("at the moment" or "in the future") to the vast majority ( $76.1 \%$ ) of survey participants ( $82.8 \%$ females and $73.9 \%$ of males; Figure S10; $\chi 2(1,1,162)=12.0, p=5.4 e-4$, Don't know accounting for $4.8 \%$ discarded). Family-friendly working conditions are important in the future especially for younger researchers at the BSc and MSc levels (54.2\%), PhD level (71\%), and postdoc level (50.4\%). Accordingly, they are particularly important at the moment for the more advanced career levels, with male full professors showing the highest percentage among all career levels and both genders ( $63.8 \%$ compared to $53.3 \%$ of female professors; Figure S11). In contrast, only $17.2 \%$ of female and $26.1 \%$ of male geoscientists
(overall $19.2 \%$ ) consider family-related working conditions as not (very) important. These findings emphasize that the compatibility between work and family is highly relevant for most geoscientists and women in particular. To facilitate a healthy balance between family and work in academia, institutions need to foster affordable daycare, support the return from parental leave, and grant flexible working hours (Vila-Concejo et al., 2018). Progress in this regard would not only benefit female scientists but also encourage the increasing number of male scientists with egalitarian role attitudes to reconcile family responsibilities with academic careers (Damaske et al., 2014; Flood \& Russell, 2017).

### 3.6. Gender Quotas: A Divisive Matter

There is a contested debate on possible benefits and harms of gender quotas as a major policy tool to mitigate gender imbalance in academia, particularly at the highest career levels (e.g., Vernos, 2013; Wallon et al., 2015). Proponents argue that the belief in meritocracy itself is biased (Christensen \& Muhr, 2018) and that a quota system accelerates the achievement of gender parity by ensuring the presence of role models for female scientists, particularly early in their careers (Nature Editorial, 2013; Pyke \& White, 2018). Opponents question the efficacy of quotas in addressing the underlying discrimination, advocate instead for a purely merit-based system and point out the potential stigma associated with individuals hired via a quota system (Vernos, 2013; Wallon et al., 2015). This ambivalence is also evident in our survey, showing that both positions are almost equally strong: $39.3 \%$ of the respondents are in favor of gender quotas, while $33.2 \%$ are against them. However, opinions on gender quotas in academia are strongly gendered (Figure 2 h , $\chi 2(2,1,220)=56.2, p<1.0 e-4$ except for the neutral position with $p=1.9 e-1)$ : while nearly half of women $(44.9 \%)$ are in favor of quotas, the same holds for less than a third of men only ( $27.9 \%$ ). On the other end of the spectrum, around half of the male respondents ( $47.0 \%$ ) but only about a quarter of female respondents ( $26.3 \%$ ) are against quotas. The remainder ( $28.9 \%$ female and $25.1 \%$ male) has a neutral position. Being at a critical moment in their scientific career, female postdocs show the highest approval rate of gender quotas ( $56.1 \%$ ), followed by female BSc and MSc students (50.5\%; Figure S12) In contrast, the approval of gender quotas by male respondents is highest among professors (34.\%; Figure S12) and lowest among geoscientists potentially striving for tenure ( $22.1 \%$ among male postdocs and $25.0 \%$ among male assistant and associate professors), which possibly reflects fears of being disadvantaged by quotas in favor of female colleagues during a critical stage on tenure track. Among those who acknowledge the importance of gender balance for a healthy research group (Figure 2b), $44.8 \%$ ( $49.0 \%$ of women and $34.9 \%$ of men) support gender quotas for academic positions, compared to only $12.0 \%$ ( $17 \%$ of women and $7 \%$ of men) among those who dismiss gender balance as (rather) unimportant (Figure S13, Don't know accounting for $1.1 \%$ discarded, $\chi 2(2,1206)=124.0, p<1.0 e-4$ except for the neutral position with $p=9.8 e-2)$. These results clearly indicate the polarizing nature of quotas as an adequate tool to combat the leaky pipeline, especially in view of the considerable opposition among female respondents who would actually benefit from a quota system. Instead of mandatory gender quotas, softer measures to reduce gender bias in the hiring process, such as anonymous applications (Åslund \& Skans, 2012) and formalized interviewing procedures (Holmes et al., 2015), might be met with more approval from the geoscience community.

## 4. Summary: Insights Into the Perceptions and Impacts of Gender Inequality

Almost 30 years after its first recognition, the persistence of the leaky pipeline for female scientists still poses a great challenge to the geosciences community. The insights revealed by this survey underscore the gendered perceptions and impacts of gender inequality within geoscience academia.

- Although most geoscientists are well aware of the leaky pipeline and value gender-balanced research teams, men appear less receptive to this matter.
- Male scientists perceive their female and male colleagues as equally (un)biased, while female scientists perceive their male colleagues as more biased than their female colleagues.
- Female scientists report negative gender biases at their workplaces and scientific organizations about twice as often as male respondents, and a majority of female respondents feel affected by gender imbalance at scientific meetings.
- The impact of gender inequality on women becomes more severe higher up the career ladder.
- Having same-gender role models and family-friendly working conditions is more important to female scientists.


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- Gender quotas in academia are a divisive matter; while gender quotas have a greater approval by women than men, they are not endorsed by the majority of geoscientists surveyed. Male midcareer geoscientists who might be directly affected by gender quotas are particularly opposed to gender quotas.
In light of the above, we show that male geoscientists generally feel less impacted by gender inequality, which suggests that they are also less aware of its negative impacts on female geoscientists. However, no true progress can be made as long as the problem of gender inequality and the resulting female underrepresentation in geoscience faculty is not fully acknowledged by both genders (Raymond, 2013; Vila-Concejo et al., 2018). Men should also be invited and encouraged to join the discussion about gender equality, which is often a topic solely addressed to and by women. Gender inequality, however, is not only a female issue; it affects both women and men (Flood \& Russell, 2017).
Based on the outcomes of this survey, recent literature on this topic as well as personal discussions with colleagues and institutional diversity officers, we stress the following strategies as the most promising approaches to retain more female scientists in geoscience academia: (1) mandatory gender bias training to combat unconscious biases, (2) transparent candidate selection criteria of institutions and funders for hiring processes and funding opportunities, respectively, (3) better promotion and representation of female scientists by selecting them for prestigious decision making roles in scientific organizations and institutions, (4) inviting more men to an open discussion about gender equality, and (5) granting more rights, flexibility, and support for parents to share parental responsibilities and to transform academia into a more family-friendly workplace. We believe that these strategies are feasible endeavors for individual scientists, scientific institutions, organizations, and funders. The successful implementation of these measures will promote fair and inclusive opportunities for career progression by women as they climb up the career ladder and thus foster gender equality in the Earth and space sciences.


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