RESEARCH ARTICLE

Data-driven selection of conference speakers based on scientific impact to achieve gender parity

Ann-Maree Vallence1*, Mark R. Hinder2, Hakuei Fujiyama1

1 Discipline of Psychology, College of Science, Health, Engineering, and Education, Murdoch University, Perth, Australia, 2 School of Medicine, College of Health and Medicine, University of Tasmania, Hobart, Tasmania, Australia

* Ann-Maree.Vallence@murdoch.edu.au

Abstract

A lack of diversity limits progression of science. Thus, there is an urgent demand in science and the wider community for approaches that increase diversity, including gender diversity. We developed a novel, data-driven approach to conference speaker selection that identifies potential speakers based on scientific impact metrics that are frequently used by researchers, hiring committees, and funding bodies, to convincingly demonstrate parity in the quality of peer-reviewed science between men and women. The approach enables high quality conference programs without gender disparity, as well as generating a positive spiral for increased diversity more broadly in STEM.

Introduction

Demand in the science community for approaches to ensure diversity and inclusion is growing [1–5]. Gender disparity in academia has been acknowledged for some time. In science, technology, engineering, and mathematics (STEM), women represent approximately half of PhD graduates since 1990s but only approximately a quarter of professors [6,7]. Although calls for approaches to help achieve gender parity in STEM have been numerous, progress is slow.

Recently, gender disparity in invited speaker presentations at scientific conferences has attracted much attention, with evidence of such disparity in STEM conference programs including (but not limited to) fields such as sport and exercise medicine [8], evolutionary biology [9], mathematics [10], ecology [11], geophysical sciences [12], and microbiology [13]. In the field of neuroscience, BiasWatchNeuro has published gender data of speakers to increase accountability for gender disparity in conference programs; data extracted from BiasWatchNeuro (on 12/20/18) indicated that only 27% of invited speakers across ~400 neuroscience conferences (between 2014–2018) were women [14]. Although some neuroscience conferences are attaining, or exceeding, parity in invited speakers, more than 80% of conferences had less than 50% women in their invited speaker programs [14]. Given that such opportunities are critical for career development, approaches to achieve gender parity in conference programs while maintaining the high scientific standards expected in conferences programs are needed.
The traditional approach to speaker selection is based on who the organizing committee knows, or whose work they are familiar due to overlap with their own research disciplines. Therefore, a data-driven approach to provide credibility to speaker selection is critically needed. The development of such approaches that maximize objectivity is particularly important because the lack of diversity of speakers at scientific conferences is not only detrimental to individual careers: growing evidence demonstrates the positive effect of diversity within teams on the progression of science [1,5,15–18].

In recent years, a number of neuroscience societies have developed and implemented equity and diversity policies that can guide the composition of conference programs [19] (e.g. Australasian Cognitive Neuroscience Society https://www.acns.org.au/wp-content/uploads/2018/08/ACNS_Equity_Diversity_Policy_Final_Nov2016.pdf). In addition, equitable gender representation can be estimated by online calculators or achieved by following explicit guidelines for conference committees [20]. The development and uptake of these approaches provide evidence of a willingness to compose more equitable conferences and improve the conventional subjective speaker selection process. However, none of the currently available approaches provide information regarding how to identify conference speakers to invite based on scientific quality. The subjective nature of speaker selection decisions likely plays a large role in the persistent gender disparity in neuroscience conference programs. Here, we developed a world first, data-driven approach to speaker selection to directly address this issue.

Our two-step approach to invited speaker selection is aimed at achieving high quality, gender balanced, conference programs. First, we audited the top ten neuroscience journals (indexed by SCImago Journal and Country Rank; SJR), (i) ranking publications from 2012–2016 by citation count, as well as identifying (ii) gender, (iii) field-weighted citation impact (FWCI), and (iv) total publication count of the first and last authors. Second, we used these data to establish a database of authors who have published high quality, peer-review science from which potential speakers could be selected for conferences. Identifying potential speakers based on these metrics—which are frequently used by researchers, hiring committees, and funding bodies—can provide convincing evidence of parity in the quality of peer-reviewed science between men and women at the highest level. This innovative approach extends beyond the currently available tools by identifying particular individuals as potential speakers based on their recent high quality peer-reviewed science. Notably, this approach can have an immediate effect to improve the representation of women invited speakers at neuroscience conferences, and will likely have a medium-to-long-term effect to improve the progression of women scientists to senior levels within STEM. Furthermore, this will enable science from broader perspectives to be presented at scientific conferences, which will improve the quality of the science presented.

Database construction

The study was approved by the Murdoch University Human Research Ethics Committee (2017/206). Fig 1 shows the study procedure (journal ranking data and citation reports.

Journal selection

Neuroscience journals were ranked using the SJR indicator system and Web of Science using the filters ‘neuroscience’ as subject and ‘journal’ as publication type (using ‘all subject categories’ and ‘all regions/countries’). (SJR is a publicly available portal that provides scientific bibliometric indicators for journals and countries based on information contained in the Scopus database; SJR takes into account the number of citations received by the journal as well as the prestige of the citing journals [21]). The top ten journals comprising ≥50% original research articles were selected for auditing (see Fig 1). (Note: Molecular Psychiatry was excluded.
because more than 60% of publications reported authors’ initials only, making gender determination very difficult).

**Article selection**

Thomson Reuters’ Web of Science database was used to retrieve all articles published in the top 10 neuroscience journals from 2012–2016. The journal title was entered in the ‘publication name’ search field, and results were restricted to ‘original articles’ with rejections excluded. Web of Science was used to generate citation reports for each of the five years for each of the target journals. (As Web of Science frequently updates information about citation data, all reports were generated and downloaded on the same day to maintain internal validity.) From these reports, total citations and average citations per year were calculated for each original research article in the selected journals (citations from 2012–2016 for all journals except *Lancet Psychiatry*, for which citation data were only available from 2014–2016). Articles were selected for the author gender audit if their total citation count was greater than the average total citations for the journal in which the article was published in the year of publication. Therefore, for each journal, five cut-off points were determined: one for each publication year (except *Lancet Psychiatry*, which only had data from 2014–2016). Histograms showing the total number of original research articles, citations, and the cut-off points for each journal for each year are provided in the supporting information (S1–S10 Figs). In total, 5,912 original research articles were audited; the names of the first and last authors were extracted from the citation
reports for these research articles (with the authors of single-author publications being classified as first author).

Gender identification

The gender of first and last authors of the selected articles was determined to be a man, woman, or unknown. Whilst there is some deviation, in many fields (including neurosciences), the first author is considered the lead author who conducted the research: most often the first author is an early-career researcher (commonly defined as PhD student to 5 years post-PhD) or mid-career researcher (commonly defined as 5–15 years post-PhD) [22–24]. The last author is considered the senior author whose supervision, mentorship, and expertise make a significant intellectual contribution to the research, and who takes on the responsibility for the research outcomes [22–24].

Gender determination (using western naming convention) was completed independently by two investigators, and then cross-referenced. If gender could not be determined using this method, or the name was indeterminate or androgynous, an electronic search was conducted using institutional and academic networking websites: gender was determined if the online resources included the author’s name, photo (with clear gender identification) and either a reference to the article or the author’s affiliation (listed in the article). If gender of first or senior authors could not be determined using either of these methods (6.9%), the corresponding author was emailed to request gender identity information (email response rate: 20%). In total, we attempted to determine the gender of 11,791 authors (5,912 first authors and 5,879 senior authors; discrepancy in first and senior author numbers due to single author publications): the gender of 655 authors (5.6%) could not be determined.

Quality metrics

The weighted total citations (2012–2016) were obtained by dividing the total citation counts for each paper by the number of years since its publication. The FWCI (2012–2016) and their total number of career publications were obtained for the top 100 first and last authors from SciVal. (Note: two first authors did not have an identifiable FWCI using SciVal. These two authors were excluded from the first author database and the next ranked authors were included (i.e. authors ranked 101 and 102). All last authors had an identifiable FWCI.)

Research impact of potential speakers

The 100 articles with the highest weighted total citations were used to create a database of potential speakers, including lists for first author and last author. The rank order within these lists was then adjusted based on FWCI (all of the data for the top-100 first and senior authors are available as supporting information: 'speaker database').

Critically, FWCI did not differ between men and women for either first or last authors (both $p > 0.49$, both Cohen’s $d < 0.15$, both Bayes Factor, $BF_{10} < 0.29$), indicating no significant difference in the impact of research between men and women irrespective of career stage. Fig 2 shows the gender breakdown of authors in the top-100 database for FWCI and total publications (data retrieved from SciVal). 32% of first authors and 21% of last authors were women, reflecting the underlying problem of gender disparity in science.

Achieving high quality, gender-balanced conference programs

The data-driven approach presented here enables gender balanced speaker selection for conference programs based on scientific impact. This approach, which shows that recent high
quality peer-reviewed science does not differ between men and women in the potential speaker database, should be used in conjunction with diversity and equity policy to achieve gender parity in conference programs. Importantly, this approach will improve the scientific quality at conferences by enabling the presentation of science from broader perspectives; broadening representation at scientific conferences will lead to a broadening of science, ultimately increasing the impact of science in society.

This data-driven approach to speaker selection takes a critical step in addressing the complex issue of gender disparity in STEM, and extends beyond the tools that are currently available by providing information regarding how to identify conference speakers. For example, online calculators can provide estimates of gender representation that is in line with base rate representation within particular disciplines, and equity and diversity policies can prescribe equitable gender representation, but neither provide any information regarding how to identify potential speakers to deliver presentations. The current approach purposefully includes established metrics of scientific impact—that are frequently used by researchers, hiring committees, and funding bodies—to improve on existing approaches to ensure high quality speaker selection. Furthermore, the combination of metrics used in the approach presented here provides a database of potential speakers with a recent and relevant high-quality publication, whilst ensuring some stability in terms of career research performance. Our approach can be used to select early- and mid-career researchers (PhD-15 year’s post-PhD) for invited presentations from the database of first authors: for example, conferences can use the database to select speakers for an ‘Emerging researchers’ symposium. This will ensure diversity across career stage as well as gender. This is particularly important given that invited conference presentations are important for career progression, and that gender disparity in STEM is greater in senior researchers than early-career researchers [25,26]. Not only will this help career
progression, but it will also broaden the scope of research presented at conferences because emerging researchers often present novel, cutting-edge data (that might not be published yet). Our approach was specifically developed for selecting invited speakers because such opportunities have a significant impact on career progression; however diversity in conference presentations selected from abstract submissions is also important, and our approach can be extended for this purpose.

Establishing the database of potential speakers using the current approach is largely automated (e.g., the exportation of publications, citations, FWCI), and the ranking of authors can be performed with simple code. For the current study, this process was neither arduous nor time-consuming. The identification of gender in the current study was somewhat time-consuming, however, this process could be automated if publishers required, and published, gender identity data: we thus urge journals to collect and make such data publicly available once articles are in press (not during the review process to avoid the possibility of gender information biasing the review process). (Note that this would also overcome the limitation of some journals publishing primarily author initials (e.g., Molecular Psychiatry), which makes it near impossible to determine gender and might disadvantage scientists who have published in those journals with the uptake of the proposed approach to speaker selection.) In the current study, the broad discipline of neuroscience was the exemplar; using keywords and the selection of specialist journals would make it possible to establish a database of potential speakers for a conference in a different discipline or for a focussed symposium within a conference. Indeed, we have previously shown that the proposed approach would be effective in the sub-discipline of brain stimulation [27]. The data from the current study are available online, and we recommend that conference program committees use these data (together with gender policy), as well as continue to collect data, to reduce gender disparity in invited speaker programs.

The current data showing that the quality of peer-reviewed science of women and men in the top 100 authors was not distinguishable, but that only 32% of first authors and 21% of last authors were women, highlights the gender bias in the publication process. Evidence suggests that women submit fewer manuscripts than men to high quality journals, have fewer manuscripts accepted for publication in high quality journals, and that publications with a senior author who is a woman are cited less than publications with a senior author who is a man [28–30]. Therefore, although the approach presented here is data-driven, the data themselves are affected by biases that negatively affect women [6,31]. Approaches to eliminate the bias in the publication process are urgently needed, and we strongly recommend that the approach presented here should be continually refined to include the most reliable and well-accepted quality metrics for STEM researchers.

It is important to note that using the western naming convention to determine gender can be insensitive to culture and changing social trends, which may lead to some errors in gender determination [32]. Although we cannot quantify the extent of such errors in the current project, it is likely the greatest impact occurs for scientists from non-western countries. In this respect, we propose it important that authors declare their gender to the journal, and that journals subsequently make these data publicly available after manuscript acceptance and with permission of the author. Such a collaborative initiative between journals and authors would provide the data necessary to prevent errors in gender determination and allow such statistics to be more readily available within the public domain. Related to this point, it is critical to note that achieving gender parity is not equal to achieving diversity and inclusion. The approach presented here should be extended to ensure representation of minority groups in conference programs. For example, expanding the approach to include geographical location, ethnicity, and career stage information would provide an opportunity to increase representation of minority groups in STEM.
The benefits of the current approach are twofold. First, it provides a data-driven method for selecting invited speakers (senior and early career researchers), which can have an immediate effect on reducing gender disparity at scientific conferences. Second, establishing a database of high quality researchers based on metrics of scientific impact provides convincing evidence of parity in scientific quality between men and women at the highest level. These benefits should, in turn, lead to a positive spiral in which invited speaking opportunities for women to facilitate career development through recognition of high-quality research, providing greater opportunity for collaborative outreach, which will increase the likelihood of academic promotion and leadership for women within STEM.

In light of the strengths and limitations of the current approach, we argue strongly that a combination of approaches will be most effective at reducing the persistent gender disparity. In the immediate future, we suggest that the database presented here could be used to select invited speakers for neuroscience conferences (e.g., Society for Neuroscience, Australasian Neuroscience Society, Japan Neuroscience Society, Federation of European Neurosciences). In the short-term future, we suggest that additional databases are created for use at conferences of sub-disciplines of neuroscience (e.g., International Conference of Cognitive Neuroscience) as well as other STEM disciplines. We suggest that such databases could be created by professional societies: many societies within neuroscience already have diversity and inclusion sub-committees. Given that the current approach can be largely automated and will complement and strengthen societies’ existing diversity policies, it is reasonable to assume that the motivation for uptake will be high. Following such recommendations will also increase diversity in STEM more generally, which ultimately improve scientific advancement.

Supporting information

S1 Data. Speaker database.
(XLSX)

S1 Fig. Histogram shows the total number of original research articles and citation for Nature Neuroscience from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited.
(PNG)

S2 Fig. Histogram shows the total number of original research articles and citation for Neuron from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited.
(PNG)

S3 Fig. Histogram shows the total number of original research articles and citation for The EMBO Journal from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited.
(PNG)

S4 Fig. Histogram shows the total number of original research articles and citation for Acta Neuropathologica from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited.
(PNG)
S5 Fig. Histogram shows the total number of original research articles and citation for Biological Psychiatry from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S6 Fig. Histogram shows the total number of original research articles and citation for eLIFE from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S7 Fig. Histogram shows the total number of original research articles and citation for Annals of Neurology from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S8 Fig. Histogram shows the total number of original research articles and citation for PLOS Biology from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S9 Fig. Histogram shows the total number of original research articles and citation for Journal of Neuroscience from 2012–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S10 Fig. Histogram shows the total number of original research articles and citation for The Lancet Psychiatry from 2014–2016. Citation distributions are plotted separately for each publication year, and the dashed line represents the average number of citations for each year, which was the cut-off point used to determine authors for which gender was audited. (PNG)

S1 Table. Top 100 first authors based on weighted total citation. (DOCX)

S2 Table. Top 100 senior authors based on weighted total citation. (DOCX)

Acknowledgments

We would like to thank Brigid Bolton, Ellika Carson, Courtney McAuliffe, Chelsea Moran, and Tayla Stucke for their assistance with this project. We are extremely grateful for feedback provided by A/Prof Kate Hoy (Monash University) and A/Prof Darren Saunders (University of New South Wales), which improved the quality and clarity of the manuscript. We would like to thank www.biaswatchneuro.com for providing data on invited speaker programs at neuroscience conferences.

Author Contributions

Conceptualization: Ann-Maree Vallence, Mark R. Hinder, Hakuei Fujiyama.
Formal analysis: Hakuei Fujiyama.
Methodology: Ann-Maree Vallence, Mark R. Hinder, Hakuei Fujiyama.
Writing – original draft: Ann-Maree Vallence.
Writing – review & editing: Ann-Maree Vallence, Mark R. Hinder, Hakuei Fujiyama.

References
1. Nielsen MW, Bloch CW, Schiebinger L (2018) Making gender diversity work for scientific discovery and innovation. Nature Human Behaviour 2: 726–734.
2. Langin K (2019) How scientists are fighting against gender bias in conference speaker lineups. Science Careers: Science Magazine.
3. Society TR (2017) Diversity in science. https://royalsociety.org/topics-policy/diversity-in-science/topic/.
4. Valantine HA, Collins FS (2015) National Institutes of Health addresses the science of diversity. Proc Natl Acad Sci U S A 112: 12240–12242. https://doi.org/10.1073/pnas.1515612112 PMID: 26392553
5. Gewin V (2018) Why diversity helps to produce stronger research. Nature Career News.
6. (2006) Women in neuroscience: a numbers game. Nature Neuroscience 9: 853. https://doi.org/10.1038/nn0706-853 PMID: 16801912
7. Miller DI, Wai J (2015) The bachelor’s to Ph.D. STEM pipeline no longer leaks more women than men: a 30-year analysis. Frontiers in Psychology 6.
8. Bekker S, Ahmed OH (2018) We need to talk about manels: the problem of implicit gender bias in sport and exercise medicine. 52: 1287–1289. https://doi.org/10.1136/bjsports-2018-099084 PMID: 29550755
9. Schroeder J, Dugdale HL, Radersma R, Hinsch M, Buehler DM, Saul J, et al. (2013) Fewer invited talks by women in evolutionary biology symposia. Journal of Evolutionary Biology 26: 2063–2069. https://doi.org/10.1111/jeb.12196 PMID: 23786459
10. Martin G Addressing the underrepresentation of women in mathematics conferences. arXiv arXiv:1502.06326.
11. Farr CM, Bombaci SP, Gallo T, Mangan AM, Riedl HL, Stinson LT, et al. (2017) Addressing the Gender Gap in Distinguished Speakers at Professional Ecology Conferences. BioScience 67: 464–468.
12. Ford HL, Brick C, Blaufuss K, Dekens PS (2018) Gender inequity in speaking opportunities at the American Geophysical Union Fall Meeting. Nature Communications 9: 1358. https://doi.org/10.1038/s41467-018-03809-5 PMID: 29692409
13. Casadevall A, Handelsman J (2014) The Presence of Female Conveners Correlates with a Higher Proportion of Female Speakers at Scientific Symposia. mBio 5: e00846–00813. https://doi.org/10.1128/mBio.00846-13 PMID: 24399856
14. BiasWatchNeuro (2017) Neuroscience base rates. http://www.biaswatchneuro.com/base-rates/neuroscience-base-rates.
15. Lungeanu A, Contractor NS (2014) The Effects of Diversity and Network Ties on Innovations: The Emergence of a New Scientific Field. American Behavioral Scientist 59: 548–564. https://doi.org/10.1177/0002764214556804 PMID: 26576061
16. Hong L, Page SE (2004) Groups of diverse problem solvers can outperform groups of high-ability problem solvers. Proceedings of the National Academy of Sciences of the United States of America 101: 16385. https://doi.org/10.1073/pnas.0403723101 PMID: 15534225
17. Page SE (2008) The difference: how the power of diversity creates better groups, firms, schools, and societies. Princeton: Princeton University Press.
18. Phillips KW (2014) How diversity works. Sci Am 311: 42–47.
19. Neuroscience Sf (2013) Guidelines for Meetings and Conferences. https://www.sfn.org/annual-meeting/past-and-future-annual-meetings/guidelines-for-meetings-and-conferences.
20. Martin JL (2014) Ten Simple Rules to Achieve Conference Speaker Gender Balance. PLOS Computational Biology 10: e1003903. https://doi.org/10.1371/journal.pcbi.1003903 PMID: 25411977
21. Mañana-Rodríguez J (2014) A critical review of SCImago Journal & Country Rank. Research Evaluation 24: 343–354.
22. González-Álvarez J, Cervera-Crespo T (2017) Research production in high-impact journals of contemporary neuroscience: a gender analysis. Journal of Informetrics 11: 232–243.
23. Strange K (2008) Authorship: why not just toss a coin? American journal of physiology Cell physiology 295: C567–C575. https://doi.org/10.1152/ajpcell.00208.2008 PMID: 18776156

24. West JD, Jacquet J, King MM, Correll SJ, Bergstrom CT (2013) The Role of Gender in Scholarly Authorship. PLOS ONE 8: e66212. https://doi.org/10.1371/journal.pone.0066212 PMID: 23894278

25. Moss-Racusin CA, Dovidio JF, Brescoll VL, Graham MJ, Handelsman J (2012) Science faculty's subtle gender biases favor male students. Proceedings of the National Academy of Sciences 109: 16474–16479.

26. Foundation NS (2017) Women, Minorities, and Persons with Disabilities in Science and Engineering: 2017.

27. Hinder MR, Fujiyama H, Vallence A-M (2017) Response to “Response to Hoy, ‘Gender imbalance and brain stimulation conferences: We have a problem and it is everyone’s problem’”. Brain Stimulation 10: 158–159. https://doi.org/10.1016/j.brs.2016.11.014 PMID: 27965066

28. Bendels MHK, Müller R, Brueggmann D, Groneberg DA (2018) Gender disparities in high-quality research revealed by Nature Index journals. PLOS ONE 13: e0189136. https://doi.org/10.1371/journal.pone.0189136 PMID: 29293499

29. Lariviere V, Ni C, Gingras Y, Cronin B, Sugimoto CR (2013) Bibliometrics: global gender disparities in science. Nature 504: 211–213. https://doi.org/10.1038/504211a PMID: 24350369

30. Long MT, Leszczynski A, Thompson KD, Wasan SK, Calderwood AH (2015) Female authorship in major academic gastroenterology journals: a look over 20 years. Gastrointestinal Endoscopy 81: 1440–1447.e1443. https://doi.org/10.1016/j.gie.2015.01.032 PMID: 25887727

31. (2018) Promoting diversity in neuroscience. Nature Neuroscience 21: 1–1.

32. Pilcher J (2017) Names and "Doing Gender": How Forenames and Surnames Contribute to Gender Identities, Difference, and Inequalities. Sex Roles 77: 812–822. https://doi.org/10.1007/s11199-017-0805-4 PMID: 29213190