The Situation of Gender Equality in Mathematics in Japan

Makiko Sasada (U. Tokyo) Kenichi Bannai (Keio U./RIKEN)

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This is an English translation of the report created for the inauguration ceremony of the "Women of Mathematics: A Gallery of Portraits" exhibit held October 9, 2019 at the Delegation of the European Union to Japan. In the same month, the report was submitted by the authors to the President of the Mathematical Society of Japan.

Introduction

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The promotion of gender equality is now an important issue, especially in Japan with its declining birthrate. Even in mathematics, a variety of gender-related activities have been conducted. However, gender equality does not seem to have been widely discussed as a **central issue in mathematics** among the leaders of the Mathematical Society or various graduate schools of mathematics in Japan. We speculate that the reason for this is that there has not been sufficient discussion on the **goal of gender equality**.

We believe the goal of gender equality is to create an environment in which all people who aspire to study mathematics are equally welcomed and receive the same expectations and evaluations, in which roles are not fixed by gender, and in which minorities can study and conduct research without disadvantage or anxiety. Gender equality is not about increasing the number of female mathematicians. It is about respecting both women and men equally as people who explore mathematics.

Countries around the world, which are ahead of Japan in terms of gender equality, have accumulated various statistics and have created effective programs for gender equality based on such statistics. In a document on initiatives for gender equality published by the Mathematical Society of London, it is pointed out that ([1]) "Good practice isn't about how many women are in the department, it's about processes that are fair, flexible, accessible and transparent to all.". These efforts have also been described as having a **positive impact on the environment for faculty, students, men, women and everyone in the community** ([1]), and it has been verified that these efforts have lead to an increase in the proportion of women. In other words, <u>one indicator of the realization of such a positive environment is the proportion of female researchers and female students.</u>

In the wake of a shortage of mathematicians, every person who aspires to study mathematics is a contributor to "the development of mathematics". We believe everyone in the field of mathematics, especially **the leaders who have influence over organizations**, should eliminate as quickly as possible obstacles that make people of certain attributes disadvantageous.

As shown in this current report, the percentage of women in mathematics in Japan is low compared both with other countries in the world and with other research areas in Japan. In particular, **unlike other fields in Japan, gender equality appears to be receding.** The decline in the percentage of female students in graduate school is **particularly alarming, especially for the long-term prospect for the field of mathematics.**

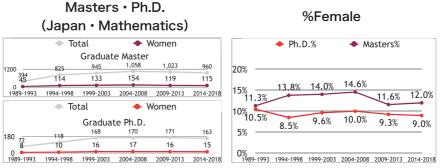
This indicates that the field of mathematics in Japan has a problem. While outreach program for girls and support for balancing work and family are increasing, it is plausible that compared with other countries, the obstacles that female students and female researchers in mathematics face, particularly gender bias and sexual harassment, may have been overlooked in Japan. It is well known that unconscious bias negatively affects the self-evaluation of female students and affects their career paths and career choices. It is also a factor that hinders the recruitment and promotion of women ([1,2,3,4,5]). Several studies and proposals have been made, including training to measure the degree of individual bias and to remove as much of the impact as possible ([1,4,5]). It has been found that sexual harassment has a serious impact on the short-term and long-term careers of the victims and witnesses, who may leave the field ([6]). Studies also show that there are environments where sexual harassment "is likely to occur." and that it is possible by organizational effort to create an environment where it is "unlikely to occur." Details proposals for specific initiatives have also been documented ([6], References [16]).

It is also necessary to review the current "Initiatives for Gender Equality". The previous document points out that "Good practice benefits all, staff and students, men and women. However, bad practice adversely affects women's careers more than men's." ([1]). Gender Equality initiatives need to be monitored by the community to ensure that they do not seek more "special" roles for women or increase the bias against women's abilities.

In this document, we propose certain action for gender equality in the field of mathematics in Japan, based on statistical data on the current situation and initiatives in and outside of Japan.

Graduate Degrees in Mathematics

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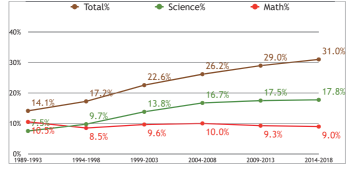
Data obtained from www.e-stat.go.jp% Average over 5 year period

From 1989 to 2004, the number of graduate degrees awarded in Mathematics greatly increased. Although the percentage of women increased slightly for the Masters degree, no increase was observed for the Ph.D., and the percentage of women have been slowly but steadily decreasing for the past 10 years. In particular, the percentage of women obtaining a Ph.D. in mathematics in 2018 was 6% (9 out to 150)*, which was the lowest in the past 20 years. If the same proportion of women advanced to the Ph.D. program after a Masters degree as that of men, then the percentage of women the Ph.D. should be about 12%. It may be important to analyze why a larger proportion of women decide not to enter the Ph.D. program

**Mathematics includes such fields as Pure and Applied Mathematics, Statistics, Informatics and Data Science. Science consists of Mathematics, Physics, Chemistry, Biology, Geology and Nuclear Science

*Data from www.e-stat.go.jp, See Reference [1] Graduate Degrees in Mathematics

Comparison with Other Fields



Ph.D. Recipients (Japan, Comparison with Other Fields)

30 years ago, the proportion of female recipients of a Ph.D. in Mathematics was higher than that of Ph.D.s in science in general. In the 30 years, the percentage of female recipients of a Ph.D. has increased in other fields, but no major increase was observed in mathematics, and the percentage has been slowly declining in the last 10 years. There may be some obstruction which prevents women from deciding to obtain a Ph.D. in mathematics.

Science includes Mathematics, Physics, Chemistry, Biology, Geology, Nuclear Science, and Others. For Masters Degree 2014-2018: Total 29.7%, Science 21.9%, Math 12.0%. For Bachelors Degree 2014-2018: Total 45.6%, Science 27.7%, Math 20.0%. 5 (Source: www.e-stat.go.jp)

Ph.D. in Math, Comparison with the US

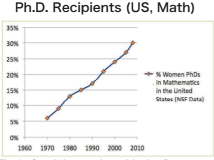
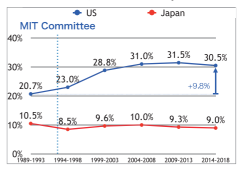


Fig. 1 Growth in women's participation. Percentage of Ph.D.s in mathematics granted to women in the United States 1966-2008 in intervals of 5-year averages.

Source: Alice B. Popejoy and Phoebe S. Leboy, Is Math Still Just a Man's World? Journal of Mathematics and System Science **2** (2012) 292-298.

%Female (Math, US-Japan)



Data for US from AMS Annual Survey of the Mathematical Sciences, Data for Japan from <u>www.e-stat.go.jp</u> Average over 5-years

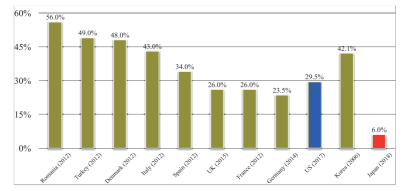
The percentage of female Ph.D. recipients in mathematics in the United States has steadily been increasing from the 1970s until the early 2000s. Since 1989, the percentage has stagnated in Japan, while the percentage has increased by about 10% in the United States. After the MIT committee was formed in 1994, training to prevent gender bias in hiring, selection committees for academic prizes, review committees for research expenses, and organizers of conferences has been promoted at universities in the United States. ([3, 5])

Data obtained from www.e-stat.go.jp% Average over 5 year period

Ph.D. Recipients of Various Countries

%Female of Ph.D. recipients (Various Countries, Math)

*Korean data %female in the Ph.D. program

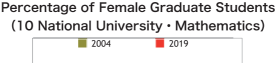


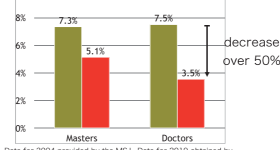
European data for 2012 from https://ec.europa.eu/eurostat/. All countries w/ 100 Ph.D. in Mathematics per year. German Data obtained from IWOTA 2016 presentation by M. Infusino. UK data obtained from Benchmarking Data Updated (April 2016) for years 2011-2015. US data obtained from AMS. Korean Data (enrollment in Ph.D. program) obtained from KWMS presentation by Wansoon Kim. Japanese data obtained from <u>www.e-stat.go.jp</u>.

The most recent data available on the web shows that the percentage of female Ph.D. recipients in European countries is about 30%. Compared with doctoral students in Korea, the percentage of female students in mathematics in Japan is remarkably low. A more systematic comparative study would be necessary for a more accurate analysis.

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Graduate Students, 10 National University



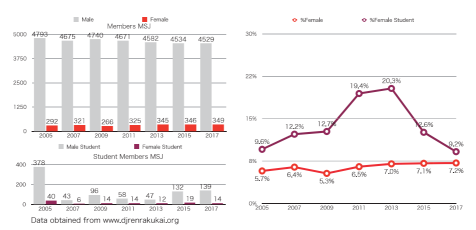


Data for 2004 provided by the MSJ. Data for 2019 obtained by web/phone/email from respective institution

In 2004, the Committee for the Promotion of Gender Equality of the Japanese Mathematical Society conducted a survey on the percentage of female graduate students in mathematics graduate schools at 10 national universities (**7 Former Imperial Universities, Tokyo Institute of Technology, Tsukuba University, and Hiroshima University**). The percentage of female graduate students in both master's and doctoral programs has decreased since 2004, and the percentage of female graduate students in the doctoral program has decreased by more than 50%.

The total number of doctoral students enrolled at 10 universities in 2019 was 367, and it is estimated that these 10 universities account for more than 70% of the total number of doctoral students in mathematics in Japan. The situation of graduate students in these universities will greatly affect the future of mathematics in Japan both in the medium and long term, hence an immediate and positive change is hoped for.

Members of the MSJ

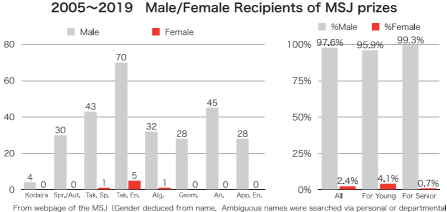


2005~2017* Male/Female Members and %Female

The survey on the number of female members of the Mathematical Society of Japan (MSJ) started in 2005. For the entire period, the average percentage of female members was 6.2%, and the percentage of female members in the most recent 2017 survey was 7.2%. Among student members, the average percentage of female members in the entire period was 11.8%, and the percentage of female students in the most recent 2017 survey was 9.2%.

*Based on survey by the Liaison Committee of Academic Societies. The definition of a member is either a general member or a student member.

Percentage of Women for MSJ Prize Winners



webpage.) Prizes of the MSJ listed on <u>https://mathsoc.jp/prize/</u> which are relevant to mathematical research.

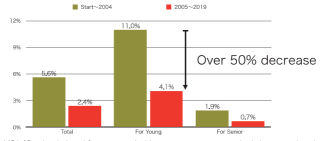
During the 15 year period from 2005 to 2019, when the percentage of female members of the Mathematical Society of Japan was surveyed, 7 women in total were awarded a prize from the Mathematical Society, which is 2.4% of the total 287 awardees. The percentage of women in the prize for young mathematicians consisting of the Takebe Special and Encouragement Prizes as well as the Applied Mathematics Encouragement Prize was 4.1%, and the percentage of female in the prize of senior mathematicians was 0.7%. All of these percentages were below the average percentage 6.5% of women members of the Mathematical Society during this period.

Since the average percentage of female student members is 11.8%, it is estimated that the percentage of female members among young members who are eligible for the prize for young mathematicians is higher than 6.5%.

Percentage of Women for MSJ Prize

Winners

Comparison with before 2004



From webpage of the MSJ (Gender deduced from name. Ambiguous names were searched via personal or departmental webpage.) Prizes of the MSJ listed on https://mathsoc.jp/prize/ which are relevant to mathematical research.

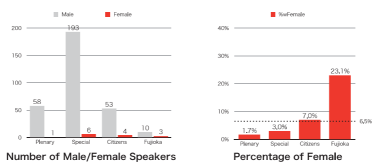
Compared with the period from the start to 2005, the percentage of women who received awards from the Mathematical Society of Japan decreased for the period from 2014 to 2019. Overall, the number of women who received awards for senior mathematicians from the Mathematical Society of Japan was 2 (1994: Iyanaga Prize, 2001: Geometry Prize) before 2004, and 1 (2011 Algebra Prize) after 2005.

Before 2004, there are no data on the percentage of female members of the MSJ, but from the percentage of doctoral graduates, it is estimated that there has not been significant change from the data in 2005 (All members 5.7%, student members 9.6%). Before 2005, the percentage of women among the winners was close to this percentage, but **since 2004**, the percentage of women among the winners has declined significantly, even though the percentage of women among the members of MSJ and the percentage of women among the students members of the MSJ have both increased slightly. From the start through 2019, women accounted for 6.4% of winners of prizes for young mathematicians and 1.2% for prizes for senior mathematicians.

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MSJ Invited Talks

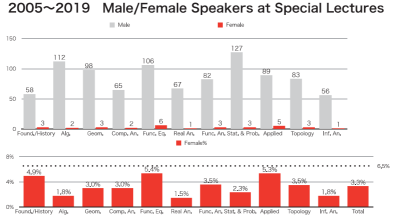




From webpage of the MSJ (Gender deduced from name. Ambiguous names were searched via personal or departmental webpage.) Prizes of the MSJ listed on <u>https://mathsoc.jp/prize/</u> which are relevant to mathematical research.

During the 15 years from 2005 to 2019, the percentage of female plenary and special lecturer at the meetings of the Mathematical Society of Japan was less than the average 6.5% of female members of the Mathematical Society during the same period. On the other hand, the percentage of female lecturers at the Citizens' Seminar and Fujioka Mathematical Classroom, which have strong outreach elements, exceeded the average of 6.5% of female members of the Mathematical Society of the same period.

According to research outside Japan, "Women are often asked to do 'human' work, not 'research' work" ([2]). This may have a negative impact on performance and research evaluation. It is important to have the same expectations and opportunities regardless of gender.



MSJ Special Lectures

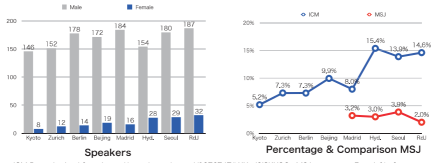
From webpage of the MSJ (Gender deduced from name. Ambiguous names searched via personal or departmental webpage)

During the period from 2005 to 2019, a total of 975 speakers gave special lectures for one of the sections of the MSJ. The total number of female speakers was 32, and the percentage of female speakers was 3.3%. The percentage of female speakers for the contributed talk after Autumn 2018 (the only period where gender data for contributed lectures collected by MSJ) was 6.3% (Autumn 2018 @ Okayama University 6.5%, Spring 2019 @ Tokyo Institute of Technology 7.6%, Autumn 2019 @ Kanazawa University 4.7%), which is relatively high compared with the percentage of female speakers for invited talks.

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Comparison to ICM and other Mathematical Societies Abroad

Percentage of Women Plenary and Invited Speakers at the ICM



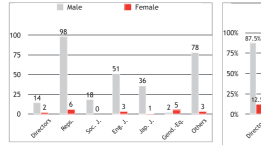
ICM Data obtained from https://zenodo.org/record/1976747#.XXed9i2KXQQ. MSJ represents Female% of Invited Talks at MSJ conferences in the corresponding 4 year period

The percentage of women invited to speak at ICM is higher than in the past, as shown in the upper right graph in comparison with the percentage of women invited to speak at the Mathematical Society of Japan during the same period (every four years).

Looking at the percentage of female speakers at invited lectures by Mathematical Societies of the United Kingdom and the United States, the ratio of Invited Hour Address from the American Mathematical Society (AMS) from FY 2007 to FY 2016 was 20% (82 of 415), and the ratio of Special Session from FY 2012 to FY 2016 was 21% (3774 of 17718). The percentage of invited speakers for the British Mathematical Colloquium from FY 2018 to FY 2019 was 38% (43 of 113). See References [8] and [11].

MSJ Committeee Members

Male/Female Members of Committees of the MSJ (2017)

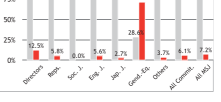


www.djrenrakukai.org

Committee Members

Many women participate in the Committee for the Promotion of a Gender-equal Society. In 2017, there were no women in 11 of the 20 committees established by the MSJ.

The percentage of women in the Committee for the Promotion of Gender Equality Society has been increasing in recent years, and there is a possibility that the division of roles by gender has increased. For the problem of bias and harassment, effort by the whole mathematics community is indispensable.



%Female

Q4 49 97.39

%Female

71 49

96.3% 93.9% 92.8

%Male

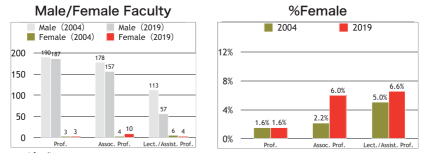
100.0%

%Female in Geneder-Equality Committee 80% 66.7% 66.7% 66.7% 62.5% 62.5% 71.4\% 71.4\% 71.

From the webpage of the MSJ

Female Faculty at 10 National U.

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**Only permanent faculty Data for 2004 provided by the MSJ. Data for 2019 obtained by affiliated departments web/phone/email from respective institution

In comparison with the 2004 survey, the percentage of permanent female faculty members in mathematics graduate schools of the 10 national universities (7 Former Imperial Universities, Tokyo Institute of Technology, Tsukuba University, and Hiroshima University) in 2019 remained almost the same for professors (The total number, 3, was the same), while the percentage of permanent female faculty for Associate Professors and Lecturers/Assistant Professors increased. When the number of female faculty members in affiliated departments listed on the website of each graduate school is included, then the number of female professors increases from 3 to 6, and the ratio then becomes about 2.9%.

The percentage of female professors in mathematics in the 6 universities Fudan, Zhejiang, Peking, Tsinghua, Jilin, and Shandong in China in 2016 was 11.4% (30 of 264), it was 13.0% (396 out of 3035) in the U.S. as a whole in 2012, it was 8.5% (60 of 750) in the U.K as a whole, it swas 14.8% (185 of 1247) in Germany as a whole in 2014, and it was 6.2% (33 of 530) in pure mathematics in France in 2016. The percentage of female professors in mathematics in Japan is very low compared with these results.

See References [9], [10], [12]

London Mathematical Society

- In 2008, the Board of Directors issued a statement expressing concern that "the loss of women from mathematics" is "a disadvantage and opportunity loss in the development of mathematics". A revised edition was published in 2018 (References [13]). The following causes were pointed out:
 - i. The fact that there are fewer women in the mathematics community means that they are often overlooked when names are sought, for speakers or for prizes, for instance.
 - ii. Those few women who reach the higher levels are disproportionately called on to sit on committees etc., to the detriment of their own careers.
 - iii. Women are often called on to take part in 'people-based' activities rather than 'research-based' activities, to the detriment of their own careers.
 - iv. Compared with men, women may be disadvantaged by societal norms and unconscious bias.
- This paper collects and analyzes how each university and graduate school in the mathematics field tackles these problems, and introduces good measures to be referred to ([1]). In it, the importance of:
 - · Continue to collect data and keep an eye on trends.
 - · Strong involvement of the top management of the organization.
- Providing concrete advice to the facilitators of workshops and seminars to ensure diversity (References [14]). In it, he pointed out the following:
 - Explicitly reject the "No good women" claim.

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Analysis of the Statistics

Statistical data indicate that (1) the proportion of women is low compared to other countries and areas of the world, (2) the proportion of female winners and invited speakers is lower than the proportion of women in the community, and (3) the percentage of female graduate students is declining.

In countries around the world, lower proportion of female in research is understood to be caused by problems in the research environment for women, such as gender bias (prejudice) and harassment. Various measures are being taken to ensure that the proportion of women is rising. It would be unreasonable to believe that Japan does not have such problems.

(1) In Japan, both mathematicians and the general public seem to think that the reason for this difference from other fields is that "Women don't like (or not suited for) math.". However, in some countries around the world, the percentage of women in mathematics is higher than that of men ([8]), and in other countries, the number of women majoring in mathematics is steadily increasing by combatting issues such as bias, harassment, and compatibility with family life. Therefore, it is itself biased to think that the reason of (1) is that "Women don't like (or not suited for) math," and the fact that parents, teachers, and researchers around them have such bias itself hinders women's interest in mathematics. It is unreasonable to think that "Japanese women" is special, and we believe the reason why there are so few women majoring in mathematics is not a problem concerning "Japanese women," but a problem of "Japanese society" and "Mathematics in Japan".

(2) is known as an indicator of bias.* ([2] [3] [4]) Is it possible to think of the reason for (2) is that "women indeed perform badly"? For strict analysis, we will have to look at the performance of each individual nominee for the award, but there's already a clear bias in the assumption that "Women generally perform less.". It is also necessary to verify whether women are nominated for a certain percentage and are evaluated for their performance. It is also important to increase the diversity of the selection committee in evaluating performance, under the assumption that everyone holds biases. Research on the background of the scarcity of female Nobel laureates is discussed in [9]. As a result of ongoing data collection, training on bias, and addressing bias such as gender bias in the selection committee, the percentage of women in each community at AMS and LMS invitations is no different from the percentage of women in each community, and ICM invitations are certainly moving in that direction

"In addition to awards and invitations, data such as allocation of research funds (gender composition of applicants and admissions officers), recruitment and promotion data (gender composition of applicants and that of those newly hired or promoted), and gender age distribution at promotion are used to examine gender bias. This time, we asked the Japan Society for the Promotion of Science about the gender composition of Kakenhi grants, and they said that there was no data for each field, and we could not verify the data on applicants for recruitment and promotion because it is not available in Japan.

*As for the gender composition of the selection committee of prizes for the MSJ, we could only confirm the members only for the Algebra, Analysis, and Application Mathematics Incentive Awards. In all, there was only one woman, in the committee for the Analysis Award. 205

Analysis of the [「]Decrease of Percentage of Women in Graduate School」

Despite a slight increase in the percentage of female members of the Mathematical Society of Japan, the percentage of women in awards and invited lectures has significantly decreased*. This may indicate that gender bias is becoming more influential in mathematics in Japan.

The effects of gender bias and harassment are more serious in the early stages of a career, such as in graduate school, when the aspiring mathematician has less achievement or support. For example, if people say things like, "Women will be fine if they get married," women will feel "not properly appreciated in this field" and their motivation for research will decrease. Such decrease in motivation may be mistaken that "women have low motivation" or "she was not serious from the start". In order to eliminate such biases and harassment that discourage women's motivation from the daily speech and behavior of researchers (Include graduate students), it is necessary for each and every one to continue to learn through training, etc. what will hinder a fair research environment.

The fact that there have only been three female winners of the Mathematical Society's non-young awards since the foundation of the Mathematical Society, and that there have been a total of three female professors at the 10 top national universities in 2004 and 2019 meaning that there are very few female mathematicians who may be regarded as role models for young women. In mathematics, it is assumed that this is a factor that makes people feel that there is a "glass ceiling" and that there has been no sign of change. In terms of compatibility with family life, the lack of role models is thought to increase anxiety about the future.

The impact of harassment on careers in areas such as science and engineering in the United States has been studied in detail in [6]. The situation in Japan cannot be read from this data, but as far as I know from experience, many women in the field of mathematics have had unpleasant experiences due to the words and deeds of researchers (Include graduate students) around them concerning their appearance, love, marriage, childbirth, etc. It is easy to surmise from the results of the survey [6] that this makes it difficult for students to participate in seminars and research meetings, makes it uncomfortable for students in graduate schools and universities, has a negative impact on their studies and research achievements, and even leads them to quit math. It is very important to create an environment where it is difficult for harassment to occur, and to prepare on a daily basis what to do when harassment occurs in you or in your immediate surroundings. Specific methods for investigating the actual situation and implementing measures are described in detail in [6], and it is hoped that these measures will be carried out in an organized manner by Universities and the Mathematical Society of Japan.

Being an overwhelmingly minority in a community already has its own disadvantages, such as being easily isolated and losing confidence that you are suitable for the occasion. It is also important for young researchers such as graduate students to meet diverse researchers and actively provide them with opportunities to learn about the wider world. As a place to meet many role models, workshops for female mathematicians are held all over the world (References [17]). It is also important for the entire field to support the participation of graduate students in these fields and the researchers who host research meetings.

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Proposal for Future Gender Equality

- Rather than focusing only on the percentage of women, it is vital to give top priority to "Creating an environment in which anyone
 with an interest in mathematics will be able to do research without feeling hesitant about studying mathematics because of being
 a woman and without giving up on studying mathematics because of being a woman"
- Gender equality led by leaders of each organization, involving the mathematical world and the entire graduate school. Various
 documents from around the world point out that the involvement of organizational leaders is a very important factor. Gender
 bias and harassment require a systematic response. "Time alone does not change things deliver action by powerful
 administrators change institutions" Nancy Hopkins [3]
- Formulation of specific strategies based on statistical data and prior domestic and overseas results, surveys and research. The world has had great success stories, accumulated research, and specific proposals on what kind of data should be collected and what efforts have been effective ([1, 2, 3, 4, 6, 7, 9], reference materials [16]). For example, when choosing invited speakers for seminars or workshops, it is recommended to create "The too long long list" for candidates (References [14]). There is also a warning that "Do not always invite the same senior women" (References [14]). To combat gender bias, many research institutions require training for personnel committee members, evaluators of research funds, and conference organizers.
- In Japan, the mathematics department at Nara Women's University supports young female researchers, especially those who
 give birth and raise children. The Chairs article published in the Mathematics Correspondence ([10]) made a number of
 important points, such as "(maternity). Harassment is more likely to occur in workplaces with limited staff" "importance of
 workplace atmosphere" and "(parenting) Support for teachers also serves as an education for students watching them." "(Child
 rearing support) is useful for men as well as women". A number of concrete and effective practices are introduced.

Please join us to create an environment in which diverse people can enjoy mathematical research. Let's do our best, together!

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We received cooperation and advice from the following individuals and organizations. We deeply appreciate their contributions.

David Croydon, Shihoko Ishii, Tetsushi Ito, Yukari Ito, Keiko Imanari, Yuri Imamura, Reimi Irokawa, Kenji Kashiwabara, Tomoki Kawahira, Junko Sasada, Sawako Shinoda, Asuka Takatsu, Tomoko Takemura, Noriko Tanaka, Takashi Tsuboi, Negami Haru, Megumi Harada, Hiroko Bannai, Emiko Minato, Maki Morimoto, Yusuke Morimoto, Marika Yamagishi

10 National Universities in Japan, Newton Institute, Mary Ann Liebert, Inc., AMS Survey, Keio University, Committee for Gender-Equality of the MSJ

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References

[1] Advancing Women in Mathematics : Good Practice in UK Univer sity Departments, https://www.lms.ac.uk/sites/lms.ac.uk/files/LMS-BTL-17Report.pdf

- [2] LMS Council Statement on Women in Mathematics (参考資料【13】)
- [3] Nancy Hopkins, Reflecting on Fifty Years of Progress for Women in Science, DNA and Cell Biology, Volume 34, Number 3, 2015 pp. 159-161
- [4]「無意識のパイアス Unconscious Bias を知っていますか?」リーフレット、男女共同参画学協会連絡(2017)
- [5] 潜在的バイアスと女性参画推進 沖縄科学技術大学院大学 (OIST) の取組 内閣府沖縄振興局 (内閣府編集「共同参画」2016年1月号) [6] Sexual Harassment of Women: Climate, Culture, and Consequences in Academic Sciences, Engineering, and
- Medicine by the National Academies of Sciences, Engineering, and Medicine in the US (参考資料 [16])

[7] Planning for Success - Good Practice in University Science Departments, Royal Society of Chemistry, London, 2008 (www.rsc.org/diversity); Women in University Physics Departments, Institute of Physics, London, 2006 (www.iop.org/diversity) (参考資料 [15])

- [8] 日本数学会男女共同参画社会推進委員会「外国の女性数学者の活躍ぶりについて」, https://mathsoc.jp/publication/tushin/1103/gender-equal.pdf
- [9] Nobel Nominations in Science: Constraints of the Fairer Sex. Ann Neurosci. 2018 Jul: 25(2): 63-78.
- [10] 数学通信 第22巻 第3号 2017年11月「若手女性研究者支援の実践」

Additional Resources

- [1] Graduate Students
- [8] AMS/Invited Speakers
- [2] Faculty at 10 National Univ.
- [3] Prof. at 10 National Univ.
- [5] Speakers at the MSJ
- [6] Speakers at the MSJ
- [7] Prizes/Invited Speakers

[9] Faculty US

- [10] Faculty UK/China
- [4] Students at 10 National Univ. [11] UK Invited Speakers/Prizes/Council
 - [12] Faculty Germany/France
 - [13] London Mathematical Society
 - Statement
 - [14] LMS Advice on Diversity at Conferences and Seminars
- [15] Planning for Success: Good Practice in University Science Departments
- [16] Sexual Harassment of Women: Climate, Culture, and Consequences in Academic Sciences, Engineering, and Medicine by the National Academies of Sciences, Engineering, and Medicine in the US

[1] Graduate Students

													R	ecip	ient	s of	Ph.C).													
		1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Total	3,259	3,234	3,485	3,762	4,009	4,484	5,007	5,745		7,292	8,268	8,343	8,988		10,044	10,598	10,817	11,316	11,720		11,868	11,532	11,369	11,618	11,900	11,337	11,174	10,759		10,600
All	M	2,828	2,792	2,986	3,184	3,452	3,799	4,202	4,749		5,892	6,631	6,603	6,924	7,236	7,518	7,958	8,004	8,303	8,634	8,529	8,709	8,278	8,032	8,114	8,271	7,805	7,798	7,429		7,230
	F %F	431	442	499	578 15.4%	557	685 15.3%	805	996 17.3%	1,106	1,400	1,637	1,740	2,064	2,206	2,526	2,640	2,813	3,013	3,086	3,131 26.9%	3,159	3,254	3,337	3,504	3,629	3,532	3,376	3,330		3,370
	Total	621	594	615	692	728	809	896	949		1.203	12.8%	1.384	1.442	1.544	1,427		1 275	1.472	1.579	1.482	1.386	1.266	1.177	1.269	1.249	1.248	1.229	1.283		1.246
	10(2)	570	554	575	637	670	738	805	864	946	1,073	1,166	1,206	1,244	1,319	1,215	1,256	1,136	1,214	1,336	1,219	1,192	1,034	985	1,015	1,011	1,036	1,016	1,051		1,009
Science	F	51	40	40	55	58	71	91	85	101	130	173	178	198	225	212	235	239		242	263	194	232	192	254	238	212	213	232		237
	%F	8.2%	6.7%	6.5%	7.9%	8.0%	8.8%	10.2%	9.0%	9.6%	10.8%	12.9%	12.9%	13.7%	14.6%	14.9%	15.8%	17.4%	17.5%	15.3%	17.7%	14.0%	18.3%	16.3%	20.0%	19.1%	17.0%	17.3%	18.1%	6 17.3%	19.0%
	Total	84	63	62	74	79	69	111	114	144	150	153	199	163	179	146	237	122	158	178	154	183	174	164	154	178	172	155	163	8 174	150
Math	14	75	56	57	62	74	64	96	108	133	137	137	183	147	162	130		110	146	157	141	166	161	154	135	158	160	138	142	2 160	141
	F	9	7	5	12	5	5	15	6	11	13	16	16	16	17	16	27	12	12	21	13	17	13	10	19	20	12	17	21		9
	%F	10.7%	11.1%	8.1%	16.2%	6.3%	7.2%	13.5%	5.3%	7.6%	8.7%	10.5%	8.0%	9.8%	9.5%	11.0%	11.4%	9.8%	7.6%	11.8%	8.4%	9.3%	7.5%	6.1%	12.3%	11.2%	7.0%	11.0%	12.9%	\$ 8.0%	6.0%
	-											Re	cipie	ents	of M	aste	ers D	egre	e												_
		1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	ents 2001	of M 2002	2003	ers D	egre 2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
	Total	1989 25,250	1990 25,804	1991 26,815	1992 29,193	1993 32,847	1994 36,581	1995 41,681	1996 47,747	1997 50,430	1998 53,153	1999	2000 56,038	2001 60,635	of M 2002 65,275	aste 2003 67,412	ers D 2004	egre 2005 71,440	2006 72,531	2007 73,993	2008 73,881	2009 73,811	2010 73,220	2011 74,680	2012	2013 76,511	2014 73,154	2015 71,301	2016 71,016		2018 71,446
All	Total M		1000	1991 26,815 22,771	1992 29,193 24,687	1000	1004		1996 47,747 38,022	1001	1998 53,153 40,920	1999	2000	2001	2002	2003	2004	2005	2006	2007 73,993 52,242	2008 73,881 51,879						2014 73,154 51,809			71,187	2018 71,446 49,698
All	Total M F	25,250	25,804			32,847	36,581	41,681		50,430		1999 52,850	2000	2001	2002	2003 67,412	2004 69,073	2005 71,440	2006 72,531			51,939	51,342		56,331	53,916		50,328		71,187 49,748	
All	Total M F %F	25,250 21,663	25,804	22,771	24,687	32,847 27,325	36,581 30,179	41,681 33,791	38,022	50,430 39,415	40,920	1999 52,850 40,493	2000	2001 60,635 45,289	2002 65,275 48,385	2003 67,412 49,154	2004 69,073 49,868	2005 71,440 51,229	2006 72,531 51,536	52,242	51,879	51,939	51,342 21,878	52,749	56,331	53,916 22,595	51,809	50,328	50,021	71,187 49,748 21,439	49,698
All	M F	25,250 21,663 3,587	25,804 22,226 3,578	22,771 4,044	24,687 4,506	32,847 27,325 5,522	36,581 30,179 6,402	41,681 33,791 7,890	38,022 9,725	50,430 39,415 11,015	40,920	1999 52,850 40,493 12,357	2000 56,038 41,963 14,075	2001 60,635 45,289 15,346	2002 65,275 48,385 16,890	2003 67,412 49,154 18,258	2004 69,073 49,868 19,205	2005 71,440 51,229 20,211	2006 72,531 51,536 20,995	52,242 21,751	51,879 22,002	51,939 21,872	51,342 21,878	52,749 21,931	56,331 22,380	53,916 22,595	51,809 21,345	50,328 20,973	50,021 20,995	71,187 49,748 21,439	49,698 21,748
F	M F %F Total	25,250 21,663 3,587 14.2%	25,804 22,226 3,578 13,9%	22,771 4,044 15.1%	24,687 4,506 15,4%	32,847 27,325 5,522 16,8%	36,581 30,179 6,402 17,5%	41,681 33,791 7,890 18.9%	38,022 9,725 20.4%	50,430 39,415 11,015 21.8%	40.920 12.233 23.0%	1999 52,850 40,493 12,357 23,4%	2000 56,038 41,963 14,075 25,1%	2001 60,635 45,289 15,346 25,3%	2002 65,275 48,385 16,890 25.9%	2003 67,412 49,154 18,258 27,1%	2004 69,073 49,868 19,205 27,8%	2005 71,440 51,229 20,211 28,3%	2006 72,531 51,536 20,995 28,9%	52,242 21,751 29,4%	51.879 22.002 29.8%	51,939 21,872 29.6%	51,342 21,878 29.9%	52,749 21,931 29,4%	56,331 22,380 28,4%	53,916 22,595 29,5%	51.809 21.345 29.2%	50,328 20,973 29,4%	50,021 20,995 29.6%	71,187 49,748 21,439 30,1%	49,698 21,748 30,4%
All	M F %F Total	25,250 21,663 3,587 14,2% 2,598	25,804 22,226 3,578 13,9% 2,805	22,771 4,044 15.1% 2,913	24,687 4,506 15,4% 3,067	32,847 27,325 5,522 16,8% 3,327	36,581 30,179 6,402 17,5% 3,632	41,681 33,791 7,890 18.9% 4,264	38,022 9,725 20,4% 4,887	50,430 39,415 11,015 21.8% 5,267	40.920 12,233 23.0% 5,503	1999 52,850 40,493 12,357 23,4% 5,251	2000 56,038 41,963 14,075 25,1% 5,351	2001 60,635 45,289 15,346 25,3% 5,633	2002 65,275 48,385 16,890 25,9% 5,741	2003 67,412 49,154 18,258 27.1% 5,722	2004 69,073 49,868 19,205 27,8% 5,998	2005 71,440 51,229 20,211 28,3% 6,194	2006 72,531 51,536 20,995 28,9% 6,281	52,242 21,751 29,4% 6,367	51.879 22.002 29.8% 6,266	51,939 21,872 29,6% 6,224	51,342 21,878 29,9% 6,047	52,749 21,931 29,4% 6,115	56,331 22,380 28,4% 6,554	53,916 22,595 29,5% 6,500	51,809 21,345 29,2% 6,347	50.328 20.973 29.4% 6.321	50.021 20.995 29.6% 6.042	71,187 49,748 21,439 30,1% 6,185	49,698 21,748 30,4% 6,034
F	M F %F Total	25,250 21,663 3,587 14.2% 2,598 2,344	25,804 22,226 3,578 13,9% 2,805 2,520	22,771 4,044 15.1% 2,913 2,557	24,687 4,506 15,4% 3,067 2,696	32,847 27,325 5,522 16,8% 3,327 2,895	36,581 30,179 6,402 17,5% 3,632 3,140	41,681 33,791 7,890 18,9% 4,264 3,524	38,022 9,725 20,4% 4,887 4,101	50,430 39,415 11,015 21,8% 5,267 4,312	40,920 12,233 23.0% 5,503 4,439	1999 52,850 40,493 12,357 23,4% 5,251 4,299	2000 56,038 41,963 14,075 25,1% 5,351 4,297	2001 60,635 45,289 15,346 25,3% 5,633 4,509	2002 65,275 48,385 16,890 25.9% 5,741 4,506	2003 67,412 49,154 18,258 27,1% 5,722 4,434	2004 69,073 49,868 19,205 27,8% 5,998 4,731	2005 71,440 51,229 20,211 28,3% 6,194 4,829	2006 72,531 51,536 20,995 28,9% 6,281 4,914	52,242 21,751 29,4% 6,367 4,965	51.879 22.002 29.8% 6,266 4,876	51,939 21,872 29,6% 6,224 4,830	51,342 21,878 29,9% 6,047 4,688 1,359	52,749 21,931 29,4% 6,115 4,846	56,331 22,380 28,4% 6,554 5,146	53,916 22,595 29,5% 6,500 5,036 1,464	51,809 21,345 29,2% 6,347 5,043	50.328 20.973 29.4% 6,321 4,910	50.021 20.995 29.6% 6.042 4.712	71,187 49,748 21,439 30,1% 6,185 4,841 1,344	49,698 21,748 30,4% 6,034 4,645
F	M F %F Total F	25,250 21,663 3,587 14,2% 2,598 2,344 254	25,804 22,226 3,578 13,9% 2,805 2,520 285	22,771 4,044 15,1% 2,913 2,557 356	24,687 4,506 15,4% 3,067 2,696 371	32,847 27,325 5,522 16,8% 3,327 2,895 432	36,581 30,179 6,402 17,5% 3,632 3,140 492	41,681 33,791 7,890 18.9% 4,264 3,524 740	38,022 9,725 20,4% 4,887 4,101 786	50,430 39,415 11,015 21,8% 5,267 4,312 955	40.920 12.233 23.0% 5,503 4,439 1.064	1999 52,850 40,493 12,357 23,4% 5,251 4,299 952	2000 56,038 41,963 14,075 25,1% 5,351 4,297 1,054	2001 60,635 45,289 15,346 25,3% 5,633 4,509 1,124	2002 65,275 48,385 16,890 25,9% 5,741 4,506 1,235	2003 67,412 49,154 18,258 27.1% 5,722 4,434 1,288	2004 69,073 49,868 19,205 27,8% 5,998 4,731 1,267	2005 71,440 51,229 20,211 28,3% 6,194 4,829 1,365	2006 72,531 51,536 20,995 28,9% 6,281 4,914 1,367	52,242 21,751 29,4% 6,367 4,965 1,402	51.879 22.002 29.8% 6.266 4.876 1.390	51,939 21,872 29,6% 6,224 4,830 1,394	51,342 21,878 29,9% 6,047 4,688 1,359	52,749 21,931 29,4% 6,115 4,846 1,269	56,331 22,380 28,4% 6,554 5,146 1,408	53,916 22,595 29,5% 6,500 5,036 1,464	51,809 21,345 29,2% 6,347 5,043 1,304	50.328 20.973 29.4% 6.321 4.910 1.411	50,021 20,995 29.6% 6,042 4,712 1,330	71,187 49,748 21,439 30,1% 6,185 4,841 1,344	49,698 21,748 30,4% 6,034 4,645 1,389
Science	M F %F Total M F %F	25,250 21,663 3,587 14.2% 2,598 2,344 254 9,8%	25,804 22,226 3,578 13,9% 2,805 2,520 285 10,2%	22,771 4,044 15.1% 2,913 2,557 356 12.2%	24,687 4,506 15,4% 3,067 2,696 371 12,1%	32,847 27,325 5,522 16,8% 3,327 2,895 432 13,0%	36,581 30,179 6,402 17,5% 3,632 3,140 492 13,5%	41,681 33,791 7,890 18,9% 4,264 3,524 740 17,4%	38,022 9,725 20,4% 4,887 4,101 786 16,1%	50,430 39,415 11,015 21,8% 5,267 4,312 955 18,1%	40,920 12,233 23.0% 5,503 4,439 1,064 19.3%	1999 52,850 40,493 12,357 23,4% 5,251 4,299 952 18,1%	2000 56,038 41,963 14,075 25,1% 5,351 4,297 1,054 19,7%	2001 60,635 45,289 15,346 25,3% 5,633 4,509 1,124 20,0%	2002 65,275 48,385 16,890 25,9% 5,741 4,506 1,235 21,5%	2003 67,412 49,154 18,258 27,1% 5,722 4,434 1,288 22,5%	2004 69,073 49,868 19,205 27,8% 5,998 4,731 1,267 21,1%	2005 71,440 51,229 20,211 28,3% 6,194 4,829 1,365 22,0%	2006 72,531 51,536 20,995 28,9% 6,281 4,914 1,367 21.8%	52,242 21,751 29,4% 6,367 4,965 1,402 22,0%	51.879 22.002 29.8% 6,266 4.876 1.390 22.2%	51,939 21,872 29,6% 6,224 4,830 1,394 22,4%	51,342 21,878 29,9% 6,047 4,688 1,359 22,5%	52,749 21,931 29,4% 6,115 4,846 1,269 20,8%	56,331 22,380 28,4% 6,554 5,146 1,408 21,5%	53,916 22,595 29,5% 6,500 5,036 1,464 22,5%	51,809 21,345 29,2% 6,347 5,043 1,304 20,5%	50.328 20.973 29.4% 6,321 4,910 1,411 22.3%	50.021 20.995 29.6% 6.042 4.712 1.330 22.0%	71,187 49,748 21,439 30,1% 6,185 4,841 1,344 21,7%	49,698 21,748 30,4% 6,034 4,645 1,389 23,0%
F	M F %F Total M F %F	25,250 21,663 3,587 14,2% 2,598 2,344 2,54 9,8% 352	25,804 22,226 3,578 13,9% 2,805 2,520 285 10,2% 379	22,771 4,044 15.1% 2,913 2,557 356 12.2% 385	24,687 4,506 15,4% 3,067 2,696 371 12,1% 400	32,847 27,325 5,522 16.8% 3,327 2,895 432 13.0% 455	36,581 30,179 6,402 17,5% 3,632 3,140 492 13,5% 541	41,681 33,791 7,890 18,9% 4,264 3,524 740 17,4% 689	38,022 9,725 20,4% 4,887 4,101 786 16,1% 884	50,430 39,415 11,015 21,8% 5,267 4,312 955 18,1% 975	40,920 12,233 23,0% 5,503 4,439 1,064 19,3% 1,036	1999 52,850 40,493 12,357 23,4% 5,251 4,299 952 18,1% 918	2000 56,038 41,963 14,075 25,1% 5,351 4,297 1,054 19,7% 929	2001 60,635 45,289 15,346 25,3% 5,633 4,509 1,124 20,0% 928	2002 65,275 48,385 16,890 25,9% 5,741 4,506 1,235 21,5% 938	2003 67,412 49,154 18,258 27,1% 5,722 4,434 1,288 22,5% 1,011	2004 69,073 49,868 19,205 27,8% 5,998 4,731 1,267 21,1% 1,120	2005 71,440 51,229 20,211 28,3% 6,194 4,829 1,365 22,0% 972	2006 72,531 51,536 20,995 28,9% 6,281 4,914 1,367 21,8% 1,068	52,242 21,751 29,4% 6,367 4,965 1,402 22,0% 1,005	51,879 22,002 29,8% 6,266 4,876 1,390 22,2% 1,125	51,939 21,872 29,6% 6,224 4,830 1,394 22,4% 1,036	51,342 21,878 29,9% 6,047 4,688 1,359 22,5% 993	52,749 21,931 29,4% 6,115 4,846 1,269 20,8% 944	56,331 22,380 28,4% 6,554 5,146 1,408 21,5% 1,040	53,916 22,595 29,5% 6,500 5,036 1,464 22,5% 1,104	51,809 21,345 29,2% 6,347 5,043 1,304 20,5% 1,059	50.328 20.973 29.4% 6,321 4,910 1,411 22.3% 956	50.021 20.995 29.6% 6.042 4.712 1.330 22.0% 995	71,187 49,748 21,439 30,1% 6,185 4,841 1,344 21,7% 956	49,698 21,748 30,4% 6,034 4,645 1,389 23,0% 834

Mathematics includes such fields as Pure and Applied Mathematics, Statistics, Informatics and Data Science. Science coincides with the fields of Mathematics, Physics, Chemistry, Biology, Geology and Nuclear Science

*Data from www.e-stat.go.jp,

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[2] Faculty at 10 National U

	Facu	ity a	11 10) Na	tional	<u>U 1</u>	Ten	urec	i ⊦acι	ity .	00	es n	ot inc	uue	u A	IIIIIa	te me	anne	ers)						
			Pro	fesso	r	Ass	ociat	e Pro	fessor		Ŀ	+AP			Le	cture	,	Ass	istan	t Prot	essor		î	計	
		М	F	Tot	%F	М	F	Tot	%F	М	F	Tot	%F	М	F	Tot	%F	М	F	Tot	%F	М	F	Tot	%F
Hokkaido	GS of Science, Dept. of Math.																								5.7%
Tohoku	GS of Science, Dept. of Math.																								0.0%
Tsukuba	GS of P&A Sci, Dept. of Math.																								6.7%
Tokyo	Grad. School of Math																								8.5%
Tokyo Tech	GS of Science, Dept. of Math.																								3.6%
Nagoya	Grad. School of Math																								4.0%
Kyoto	GS of Science, Dept. of Math. RIMS																								0.0%
Hiroshima	GS of Science, Dept. of Math.																								0.0%
Osaka	GS of Science, Dept. of Math.																								5.1%
	Grad. School of Math																								3.3%
Kyushu	Math for Industry													_											10.5%
Total		187	3	190	1.6%	157	10	167	6.0%	57	4	61	6.6%	11	1	12	8.3%	46	3	49	6.1%	401	17	418	4.1%

Faculty at 10 National U (Tenured Faculty · Does not included Affiliate Members)

Information of Nagoya University obtained from statistics given online by Nagoya University Other Information obtained via direct contact with each department, September 2019 L+AP is the sum of Lecturer and Assistant Professor Data from individual ranks within universities are not shown on current version for privacy reasons

On the websites of many of the departments, members of affiliate departments are also shown. If we include affiliate members, then the number of female professors at Tohoku University, Osaka University, and Tokyo University each increase by one. If we include such numbers, then the total number of female professors become 6, and the percentage of female professors become 2.9% (see next page).

		T	Profe	ssors	
		Male	Female	Tota	%Female
Hokkaido	GS of Science, Dept. of Math.				5.65
Tohoku	GS of Science, Dept. of Math.				5.99
Tsukuba	GS of P&A Sci, Dept. of Math.				0.05
Tokvo	Grad. School of Math				6.95
Tokvo Tech	GS of Science, Dept. of Math.				0.05
Nagova	Grad. School of Math				0.05
Kvoto	GS of Science, Dept. of Math.				0.0
Ryoto	RIMS				0.0
Hiroshima	GS of Science, Dept. of Math.				4.5
Osaka	GS of Science, Dept. of Math.				0.09
	Grad. School of Math/ Math for				
Kyushu	Industry				3.09
Tota		203	6	209	2.99

Information collected from departmental webpage, September 2019. On the websites of many of the departments, members of affiliate departments are also shown. If we include affiliate members, then the number of female professors at Tohoku University, Osaka University, and Tokyo University each increase by one. If we include such data then the total number of female professors become 6, and the percentage of female professors become 2.9% (see next page).

Detailed data from individual universities are not shown on current version for privacy reasons

[4] Students at 10 National U.

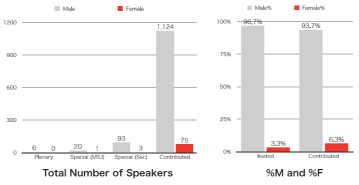
			Masters	Student			Ph.D.S	tudents			To	ta	
		М	F	Tota	%F	М	F	Tota	%F	М	F	Tota	%F
Hokkaido	GS of Science, Dept. of Math.												
Tohoku	GS of Science, Dept. of Math.												
Tsukuba	GS of Science, Dept. of Math.												
Tokyo	Grad. School of Math												
Tokyo Tech	GS of Science, Dept. of Math.												
Nagova	Grad, School of Math												
Kyoto	GS of Science, Dept. of Math.												
Ryoto	RIMS												
Hiroshima	GS of Science, Dept. of Math.												
Osaka	GS of Science, Dept. of Math.												
Kyushu	Grad. School of Math												
Tota		739	40	779	5.1%	354	13	367	3.5%	1093	53	1146	4.6%

Information of Nagoya University obtained from statistics given online by Nagoya University Other Information obtained via direct contact with each department, September 2019

Detailed data from individual universities are not shown on current version for privacy reasons

[5] Talks at the MSJ

Total Fall 2018~Spring 2019



Provided by the Committee for Gender-Equality of the MSJ

The percentage of women giving invited lectures (by recommendation) for the Fall 2018, Spring 2019 and Fall 2019 conferences was 3.3% (4 people). However, the percentage of women giving contributed lectures (by application) was 6.3% (Fall 2018 @ Okayama University 6.5%, Spring 2019 @ Tokyo Institute of Technology 7.6%, Fall 2019 @ Kanazawa University 4.7%), which is closer to the percentage of women 7.2% in the MSJ. More recent data has not yet been compiled by the MSJ

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[6] Speakers at the MSJ

Fall 2018 Okayama

	Plenary	Special (MSJ)	Special (Sections)	Citizens	Total Invited	Contributed	Total
Male	2	7	31	2	42	362	404
Female	0	0	1	0	1	25	26
Total	2	7	32	2	43	387	430
Male%	100%	100%	97%	100%	98%	94%	94%
Female%	0.0%	0.0%	3.1%	0.0%	2.3%	6.5%	6.0%

Spring 2019 Tokyo Tech

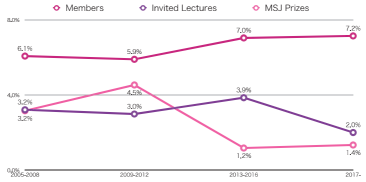
	Plenary	Special (MSJ)	Special (Sections)	Citizens	Total Invited	Contributed	Total
Male	2	6	31	2	41	378	419
Female	0	1	1	0	2	31	33
Total	2	7	32	2	43	409	452
Male%	100%	86%	97%	100%	95%	92%	93%
Female%	0.0%	14.3%	3.1%	0.0%	4.7%	7.6%	7.3%

Fall 2019 Kanazawa

	Plenary	Special (MSJ)	Special (Sections)	Citizens	Total Invited	Contributed	Total
Male	2	7	31	2	42	384	426
Female	0	0	1	0	1	19	20
Total	2	7	32	2	43	403	446
Male%	100%	100%	97%	100%	98%	95%	96%
Female%	0.0%	0.0%	3,1%	0.0%	2.3%	4.7%	4.5%

Provided by the Committee for Gender-Equality of the MSJ

[7] MSJ Prizes/Invited Speakers



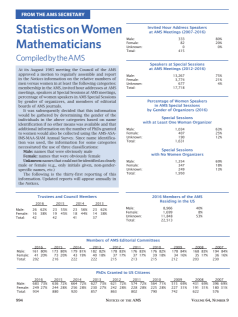
Change in %Female

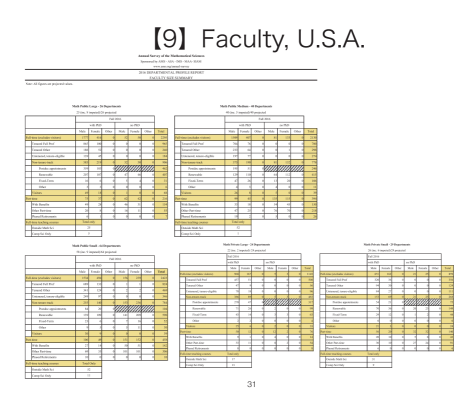
Gender deduced from name. Ambiguous names were searched via personal or departmental webpage. Average for every four years.

If we look at %Female in Prizes and Invited Lectures, there is a decrease in a period after 2005. If we look at the four year average, then the percentage of women for both prizes and invited lectures are less than the %Female Members in each period.

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[8] AMS Invited Speakers





[10] Faculty Great Britain/China

tb	This data pack was produ the analysis in their Febr Practice in UK University	uary 20	13 repo	rt Adv	ne Londe rancing	on Mati Women	hemati <i>in Ma</i>	ca l Soci themati	iety upd ics: Goo	late d	X		LONDC MATHE SOCIET EST 1865	MATIC	CAL		D PRAC								
	Gender in Mathematics data upda January 2016	ite																							
Cost Centre	Type of Academic Contract		2011/12			2012/13			2013/14			2014/15			2011/12			2012/13			2013/14			2014/15	
		Female	Male		Female	Male		Female	Mele	Total	Female	Mele	Total	Female	Male	Total	Female	Male		Female	Male		Female	Male	Totel
Mathematics	Professors	50	670	720	50	625	675	60	645	710	60	645	705	75	93%	100%	7%	23%	100%	9%	91%	100%	9%	91%	100%
	Senior lecturers/lecturers	395	1,365	1,760	450	1,545	1,995	-490	1,545	2,235	520	1,700	2,220	23%	77%	100%	23%	77%	100%	23%	77%	100%	23%	77%	100%
1	Researchers	145	550	695	185	605	790	195	660	855	195	660	850	21%	75%	100%	23%	77%	100%	23%	77%	100%	23%	77%	100%
	Other grades		5	5	5	20	15	0	5	5	5	10	15	40%	00%	100%	45%	55%	100%	37%	63%	100%	31%	60%	100%
	Not applicable/Not required (Default code)	35	70	100		-	-	-	-	-		-	-	335	67%	100%		~	-	~	~	~	~	~	~
	Total	630	2,655	3.285	690	2,780	3,470	750	2,955	3,705	780	3,015	3,795	12%	81%	100%	20%	80%	100%	20%	80%	100%	21%	79%	100%

https://www.lms.ac.uk/sites/lms.ac.uk/files/Benchmarking%20Data%20Updated%20for%202011-2015%20April%202016_0.pdf

In Chinase universities, the female teachers engaged in teaching and researches are about 45.5% of the total, but the proportions are variable from one university to the other. Among them, the professors (senior) account for 28.4%, the associate professors (subsenior) 43.6%, and the lecturers (middle) 51.9%. The female teachers who work on Mathematical research are fewer. We did a survey about the number of teaching and research faculty of the department of mathematics in Fudan University, Tsinghua University, Jilin University and Shandong University. The total number of teaching and research staff in this survey is 651, among which there are 139 women, which takes 21.35% of the total. There are 264 professors (sub-senior) is 230, including 57 female members, accounting for 24.78%, the number of lecturers (middle) is 157, including 52 female members, accounting for 33.12%.

The 2012 situation in China is reported by the "Working Committee for Women in Mathematics of the Chinese Mathematical Society" in the IMU email newsletter that appears here: https://www.mathunion.org/fileadmin/CWMI/SW20country/IMU-Net%2061_%20September%202013.htm

[11] Great Britain Colloquium/Prizes/Council

British Mathematical Colloquium 2019 invited speakers (female/ total): Plenary (inc Public): 3/7 Morning: , 5/9 Algebra: 3/7 Geometry: 3/7 2/7 Analysis: Probability: 1/4 3/7 Combinatorics: Mathematics Education: 1/6 21/54=39% Data collated from: https://www.lancaster.ac.uk/maths/bmc2019/

British Mathematical Colloquium 2018 invited speakers (female/total):

Plenary (inc Public): 4/7 Morning: 3/12 Algebra: 4/8 Analysis/Probability: 2/8 Combinatorics: 3/8 Dynamics: 2/8 History of mathematics: 4/8

TOTAL: 22/59=37%

Data collated from: http://www.mcs.st-and.ac.uk/~bmc2018/

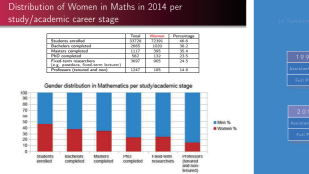
LMS Prize Winners (female/total): 2019: 1/11 2018: 4/11 2017: 2/11 2016: 2/9 2015: 2/17 TOTAL: 11/59=19% Data collated from : https://www.lms.ac.uk/prizes/2019-nominations-lms-prizes https://www.lms.ac.uk/news-entry/29062018-1745/2018-lmsprize-winners https://www.lms.ac.uk/news-entry/30062017-1833/lmsprizes-2017 https://www.lms.ac.uk/prizes/2016-nominations-lms-prizes https://www.lms.ac.uk/prizes/citations-lms-prize-winners Current membership of the LMS council (which is the most important governance body of the LMS, female/total):

LMS Council Officers: 2/8 LMS Council Members-at-Large (i.e. other members): 6/12 TOTAL: 8/20=40% Data collated from :

https://www.lms.ac.uk/about/council

[12] Germany/France

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German Data obtained from IWOTA 2016 presentation by M. Infusino

1996	WOMEN		% WOMEN
Assistant Prof.	205		25%
Full Prof.	50		9%
2016	WOMEN	TOTAL	% WOMEN
2016 Assistant Prof.	W O M E N 156	total 857	% WOMEN 18%

French Data obtained from IWOTA 2016 presentation by I. Chalendar

[13] London Mathematical Society Statement



Council Statement on Women in Mathematics

1. The London Mathematical Society is concerned about the loss of women from mathematics, particularly at the higher levels of research and teaching, and at the disadvantages and missed opportunities that this represents for the advancement of mathematics. This can occur for several reasons: I Women are more likely to have had broken career patterns or worked part time on account of child-rearing and family responsibilities.

- i. The fact that there are fewer women in the mathematics community means that they are often overlooked when names are sought, for speakers or for prizes, for instance.
- ii. Those few women who reach the higher levels are disproportionately called on to sit on committees etc., to the detriment of their own careers.
- iii. Women are often called on to take part in 'people-based' activities rather than 'research-based' activities, to the detriment of their own careers.
- iv. Compared with men, women may be disadvantaged by societal norms and unconscious bias.
- The Society recognises the need to give active consideration to ensuring that everybody is treated equally in their prospects, recognition and progression. The formulation and regulation of procedures should give adequate attention to the needs of all.

Data obtained from

https://www.lms.ac.uk/sites/lms.ac.uk/files/files/Council%20Statment%20on%20Women%20in%20Mathematics.pdf

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[13] London Mathematical Society Statement

3. Accordingly, the Society will:

- be aware of and seek to ensure an appropriate gender balance on its committees and working groups, and encourage the Nominating Committee to give similar attention in its proposals for election;
- keep under review the regulations governing its membership, prizes, awards and grants to ensure that they do not inadvertently deter or fail to recognize people with non-standard career patterns;
- actively encourage and facilitate the nomination of women for its prizes and awards, and ensure that it considers women when it is proposing nominees for external prizes and positions;
- d. actively seek to include women speakers in its meetings and workshops;
- expect that the conferences and activities funded by the Society will have an appropriate gender balance among speakers. Consideration should be given to mechanisms to enable participation by people with children or family responsibilities;
- f. collect data and thereby monitor trends in the above.

Approved by Council, 20 March 2008 Revisions approved by Council 19 October 2018

Data obtained from https://www.lms.ac.uk/sites/lms.ac.uk/files/files/Council%20Statment%20on%20Women%20in%20Mathematics.pdf

[14] LMS Advice on Diversity at Conferences and Seminars



LMS ADVICE ON DIVERSITY AT CONFERENCES AND SEMINARS

Philosophy. Diversity has many forms. These include, but are not limited to, gender, race and ethnicity, age, geographic location, and mathematical school. The health of mathematics relies on most conferences/seminars/workshops allowing mathematicians with different mathematical perspectives to mingle.

Best practices in considering diversity will deal with all of these at once. Measurable attributes such as gender or age often serve as the "canary in the coal mine" for less obvious forms of insularity that may have an even more immediate negative impact on the mathematics of the conference. For brevity, we will often refer to women below, but the guidelines apply to other underrepresented groups.

Data obtained from https://www.lms.ac.uk/adviceondiversityatconferencesandseminars

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[14] LMS Advice on Diversity at Conferences and Seminars

Specific suggestions.

- The too long long list. Come up with a list in the usual way, whatever that means in the context
 of your event. If the list isn't representative of the full diversity of mathematicians, then ask each
 member of the organising committee to come up with some mathematicians in the
 underrepresented group(s). The result will be a long and diverse list of suitable invitees. Choose
 your short list from this long list. You may find this process results in an "over-representation"
 of the underrepresented group. That is okay.
- Broaden your base. Think more broadly about the field from which you're recruiting: are there
 mathematicians working in other fields with overlapping interests? Also, young
 mathematicians are often a good source for finding a diverse group of speakers (with a caveat;
 see next bullet point).
- Do not always invite the same senior women. Conversely, don't have a list of eighteen senior men and two young women.
- Question reasonable-sounding assumptions. This can over-determine the situation. For
 example, if you say "we had a pure speaker last year, so they must be applied, and they were
 from the US last year, so they must be European" then you've cut your pool to a quarter of its
 original size, which may be less representative.
- Lookat the big picture. Look at data for the last Nyrars, or look at conferences your target
 audience has been to recently, for a one-off event. For example, if for each of the last five years,
 the keynote speaker for your general audience event was a pure mathematician, then applied
 mathematicians become one of the underrepresented groups for the "too long list".
- Explicitly reject the "no good women" claim. See the bullet points above for ways of
 generating lists of suitable women. If the specific suggestions in this document have not been
 helpful, there are many other resources available, and it is worth searching online for further
 guidelines and suggestions.

Approved by Council, 10 November 2017

https://www.lms.ac.uk/adviceondiversityatconferencesandseminars

Data obtained from

[15] Planning for Success: Good Practice in University Science Departments

Key Findings

1. Good practice benefits all, staff and students, men and women. However, bad practice adversely affects women's careers more than men's.

2. The best departments don't target measures specifically at women because improved working conditions benefit all and make for a happy department: good practice isn't about how many women are in the department, it's about processes that are fair, flexible, accessible and transparent to all.

3. Good practice departments appear able to attract and retain women far better than other departments.
4. There is no evidence that the introduction of good practices adversely affects the excellence of the science carried out. Good practice equates with good science. In contrast the detrimental effects of bad practice build up incrementally over the course of a career resulting in a smaller proportion of women than men reaching their full potential.

5. Leadership from the top, with the Head of Department acting as champion, is critical to changing culture, to making the changes stick, and to changing behaviour. Simple changes to processes, which deliver clear benefits to staff, can start to change policy and behaviour, but without a Head of Department prepared to introduce changes and monitor adherence, little will be different in the medium and longer term. 6. The age profile of the department, and the diversity of its staff, makes a difference. Young men and women with families have different expectations and needs from their older colleagues. The careers of younger staff (and their science) cannot thrive unless the working culture of the department reflects the

7. Successful action is based on good planning, which takes account of the department's academic plan and which is based on evidence.

Data obtained from

reality of dual career partnerships.

https://www.rsc.org/globalassets/02-about-us/our-strategy/diversity-community-hub/2008-planning-for-success_good-practice-in-university-science-departments.pdf

Advancing Women in Mathematics : Good Practice in UK University Departments [1] に同じ内容が引用されている

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[16] SEXUAL HARASSMENT OF WOMEN: Climate, Culture, and Consequences in Academic Sciences, Engineering, and Medicine

RECOMMENDATION 1: Create diverse, inclusive, and respectful environments.

RECOMMENDATION 2: Address the most common form of sexual harassment: gender harassment.

RECOMMENDATION 3: Move beyond legal compliance to address culture and climate.

RECOMMENDATION 4: Improve transparency and accountability.

RECOMMENDATION 5: Diffuse the hierarchical and dependent relationship between trainees and faculty.

RECOMMENDATION 6: Provide support for the target.

RECOMMENDATION 7: Strive for strong and diverse leadership.

RECOMMENDATION 8: Measure progress.

RECOMMENDATION 9: Incentivize change.

RECOMMENDATION 10: Encourage involvement of professional societies and other organizations.

RECOMMENDATION 11: Initiate legislative action.

RECOMMENDATION 12: Address the failures to meaningfully enforce Title VII's prohibition on sex discrimination.

RECOMMENDATION 13: Increase federal agency action and collabopercentagen.

RECOMMENDATION 14: Conduct necessary research.

RECOMMENDATION 15: Make the entire academic community responsible for reducing and preventing sexual harassment.

参考文献[6]の summary の中のタイトルの抜粋