Resources for diversifying nuclear physics

Agnieszka Sorensen



Why am I giving this talk???

There are many people in our community, including in this audience, who have expertise on this subject.

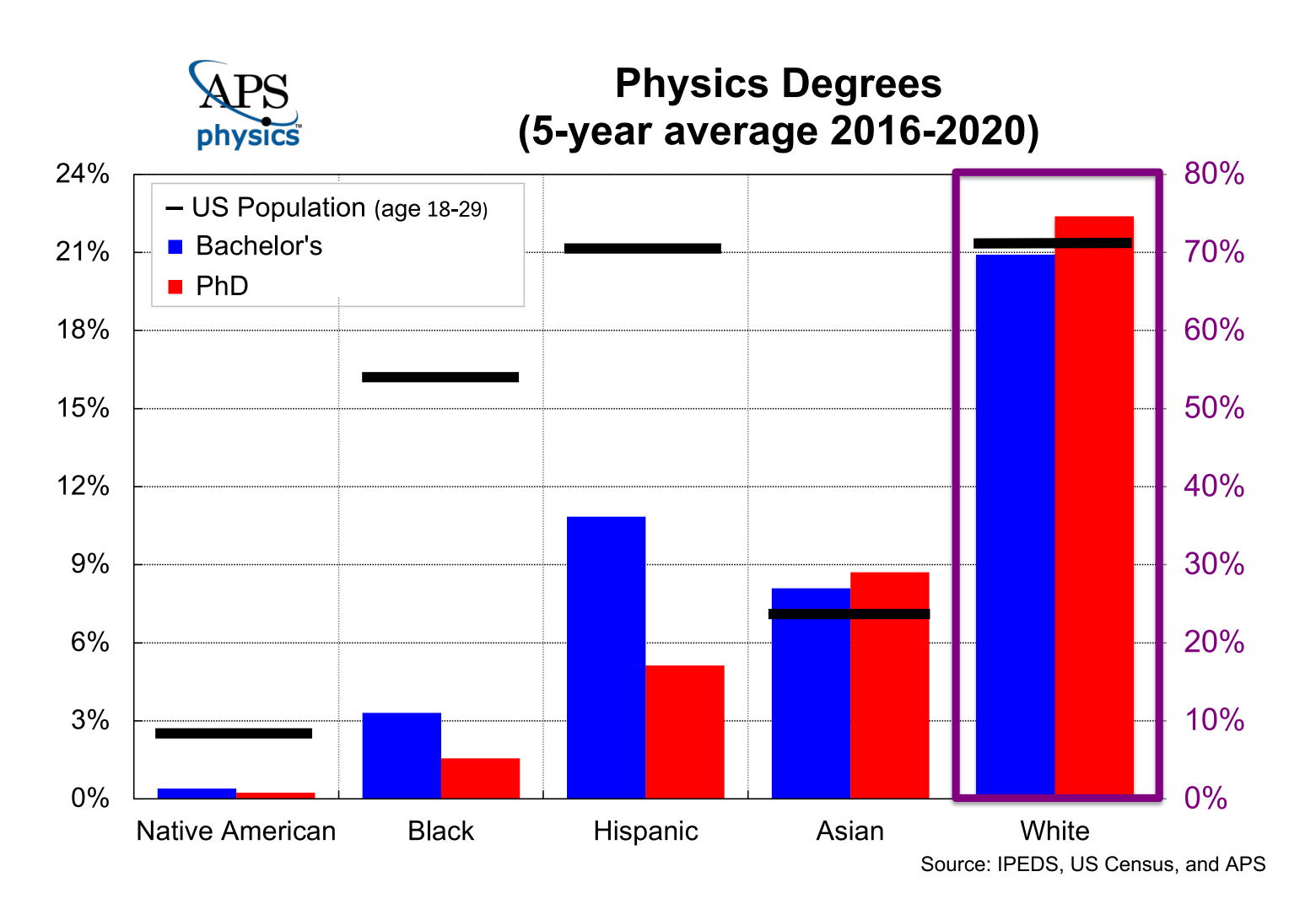
But what percentage of the community are they? 5%? 10%? 15%?

Actions of *lone champions* will not change the majority (~85%) of the community: the majority of the community must take steps to change itself.

So I take this as an opportunity to learn (a work very much in progress), and share what I've learned.

Does nuclear physics need to be diversified? Some data from the APS

Disclaimer: numbers and specific opportunities in this talk will apply to nuclear physics in the US



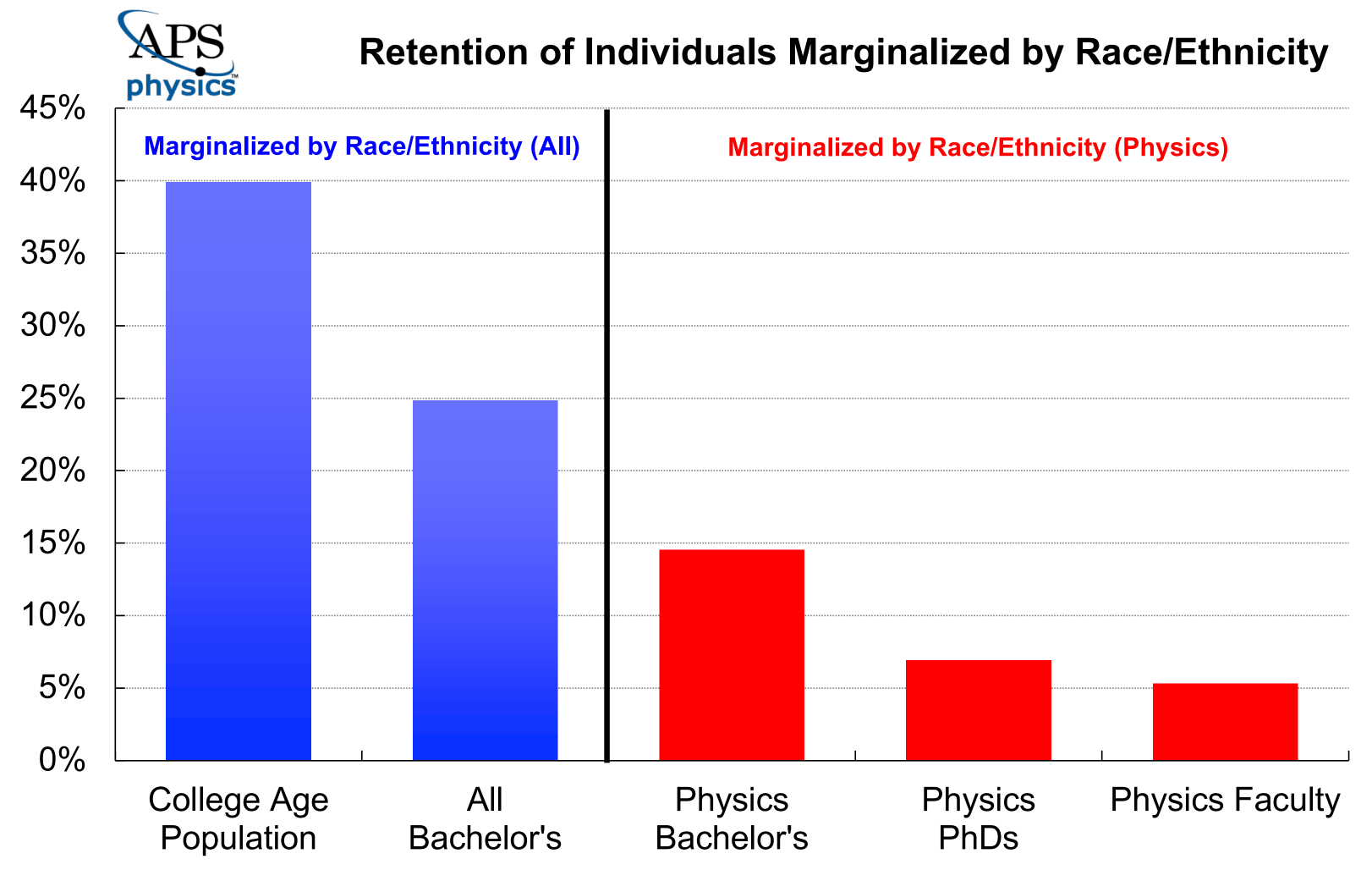
This graph illustrates a five-year average of the percent of physics bachelor's and doctoral degrees awarded to people of various races and ethnicities.

Degrees awarded to temporary residents are not included in the calculations. Data on the college age population are collected from the U.S. Census.

Based on the representation in the US population,

- % of Ph.D. degrees awarded to Hispanic Americans is a factor of ~4 below what it should be
- % of Ph.D. degrees awarded to Black Americans is a factor of ~10 below what it should be
- % of Ph.D. degrees awarded to Native Americans is a factor of ~12 below what it should be

Retention



Source: US Census, IPEDS, AIP, and APS

Why is this the case?

- Academic resources: the "pipeline" begins at the elementary education level; schools in minority-majority school districts are severely underfunded
- Insider knowledge: if you are a first generation college student, you might not know that you don't have to pay for grad school in physics
- Financial resources: going into physics, especially Ph.D., is somewhat of a bet; would *you* choose this path if
 - you had family members to support?
 - your family couldn't provide a safety net in case it goes all wrong? NOTE: this plays into a large discussion of graduate student and postdoc wages see, e.g., UC strikes
- Climate: if you are in a toxic environment, just *how much* do you have to love physics to endure that possibly for the rest of your career?

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This is just a few of all possible reasons. What is most important?

We don't have to guess. There is active research on this subject.

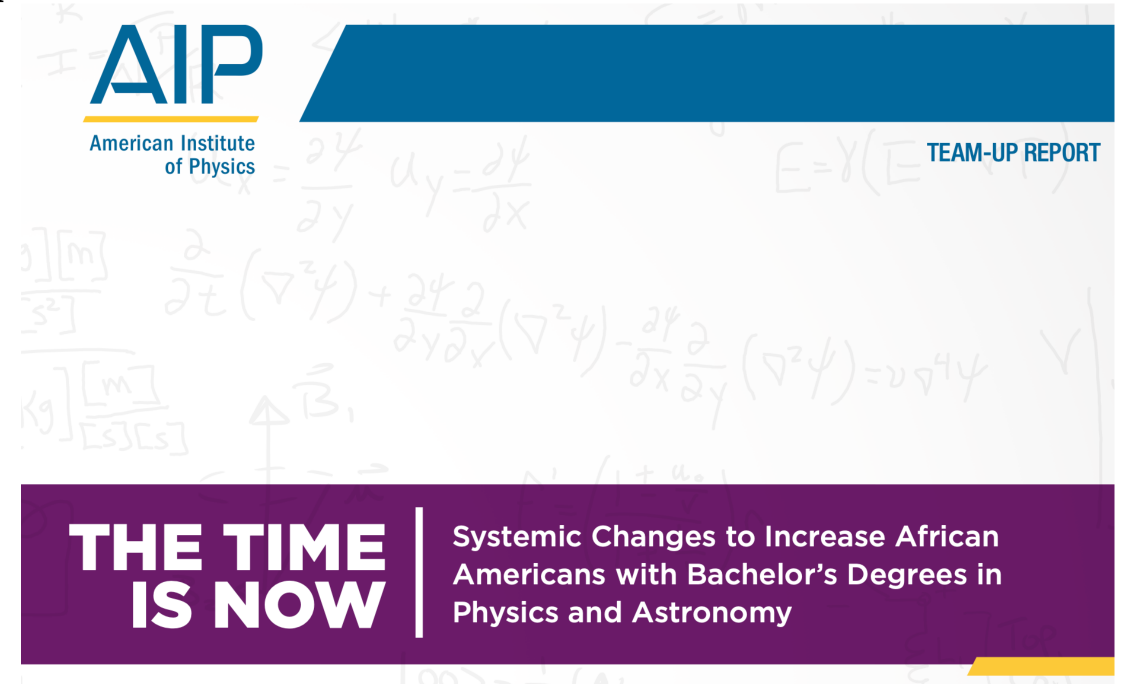
The TEAM-UP report (link)

TEAM-UP = AIP National Task Force to Elevate African American Representation in Undergraduate Physics & Astronomy

"The briefest summary of the TEAM-UP report is this: the persistent underrepresentation of African Americans in physics and astronomy is due to

- (1) the lack of a supportive environment for these students in many departments,
- (2) the enormous financial challenges facing them and the programs that have consistently demonstrated the best practices in supporting their success.

Solving these problems requires addressing systemic and cultural issues, and creating large-scale change management framework."



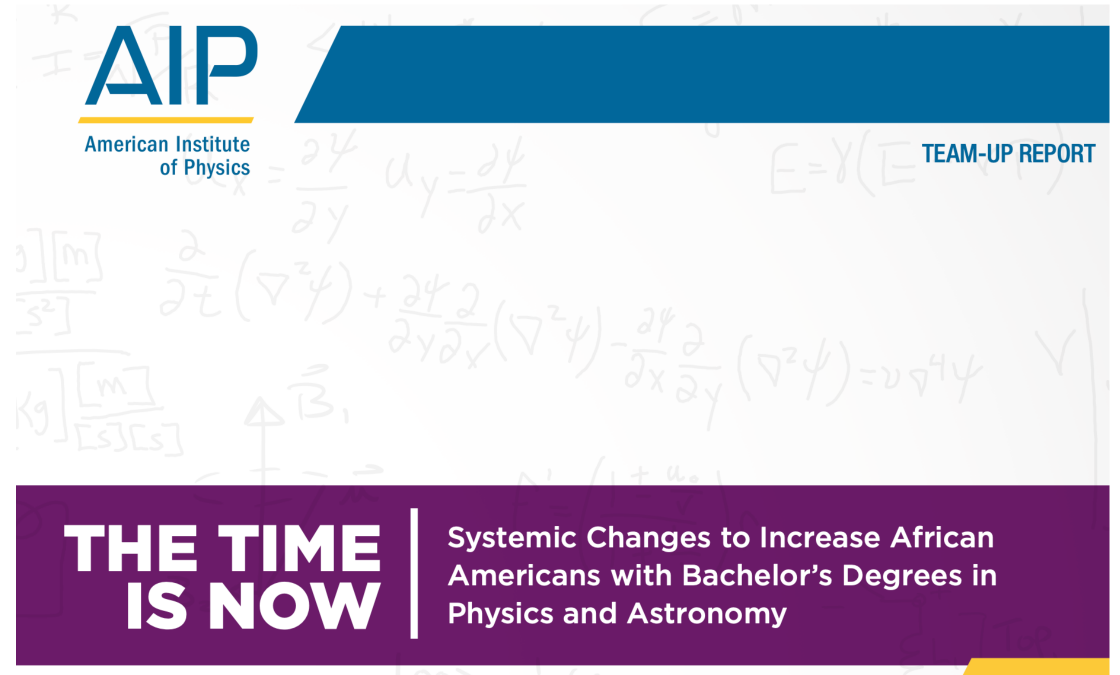
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The TEAM UP report (link) identifies five factors responsible for the success or failure of African American students in physics and astronomy:

- Belonging
- Physics Identity
- Academic Support
- Personal Support
- Leadership and Structures

Belonging = an individual's feeling of being a welcomed and contributing member of a community

- faculty interactions are critical; sense of belonging increases with the number of faculty who *get to know students* as individuals and *demonstrate* support for their success
- student peers play a big role in mitigating or exacerbating the sense of not belonging; negative factors include microaggressions, the imposter phenomenon, stereotype threat
- peers of the same race/ethnicity/gender provide valuable social and academic supports, often through providing spaces where members of minoritized communities are fully accepted ("counterspaces")

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Microaggression = commonplace and daily verbal, behavioral or environmental slights, whether intentional or unintentional, that communicate hostile, derogatory, or negative attitudes toward stigmatized or culturally marginalized groups

The imposter phenomenon = a psychological occurrence in which an individual doubts their skills, talents, or accomplishments and has a persistent internalized fear of being exposed as a fraud, despite external evidence of their competence

Stereotype threat = a situational predicament in which people are or feel themselves to be at risk of conforming to stereotypes about their social group

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- Faculty have a pivotal role in fostering the sense of belonging
- Departments can create structures and practices on an institutional level; e.g., creating learning groups should be *intentional*; see
- Professional societies:
 National Society of Black Physicists (NSBP) <u>link</u>
 Society for the Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS) <u>link</u>
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A. Johnson, M. Ong, L. T. Ko, J. Smith, A. Hodari "Common Challenges Faced by Women of Color in Physics, and Actions Faculty Can Take to Minimize Those Challenges", The Physics Teacher **55**, 356 (2017)

"Women of color at this institution reported microaggressions, but also trusted that their professors would cope with those microaggressions so that the students didn't have to."

"Almost all professors in this physics department promote a growth mindset." growth mindset = intelligence and academic abilities can be developed through hard work and dedication fixed mindset = you're born with your abilities

"Professors also deliberately create community among students; this gives women of color an opportunity to get to know other students and thus replace their feelings of isolation with a feeling of belonging."

"Professors don't just leave it to chance that underrepresented students will get knit into this community. [E.g., they developed weekly seminar series that provide both learning value and social integration.] By mastering material that is more challenging than what will be required in class, ESP students are protected from stereotype threat; by fostering social integration, they are protected from isolation."

"There are also several public spaces provided for students to work together, near faculty offices; the students know they can ask any faculty member for help on homework, not just the professor who assigned it."

A. Johnson, M. Ong, L. T. Ko, J. Smith, A. Hodari, "Common Challenges Faced by Women of Color in Physics, and Actions Faculty Can Take to Minimize Those Challenges", The Physics Teacher **55**, 356 (2017)

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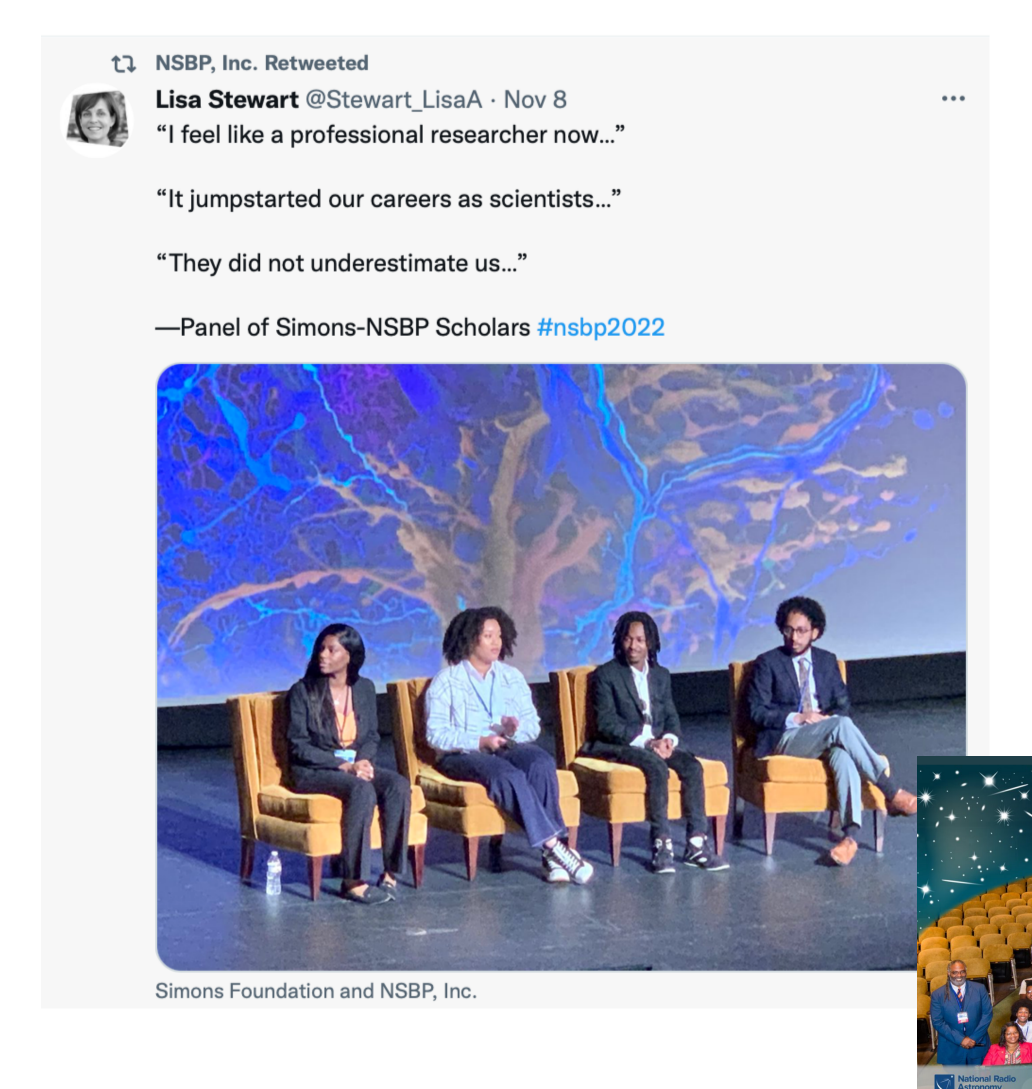
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Huge importance of professional societies!

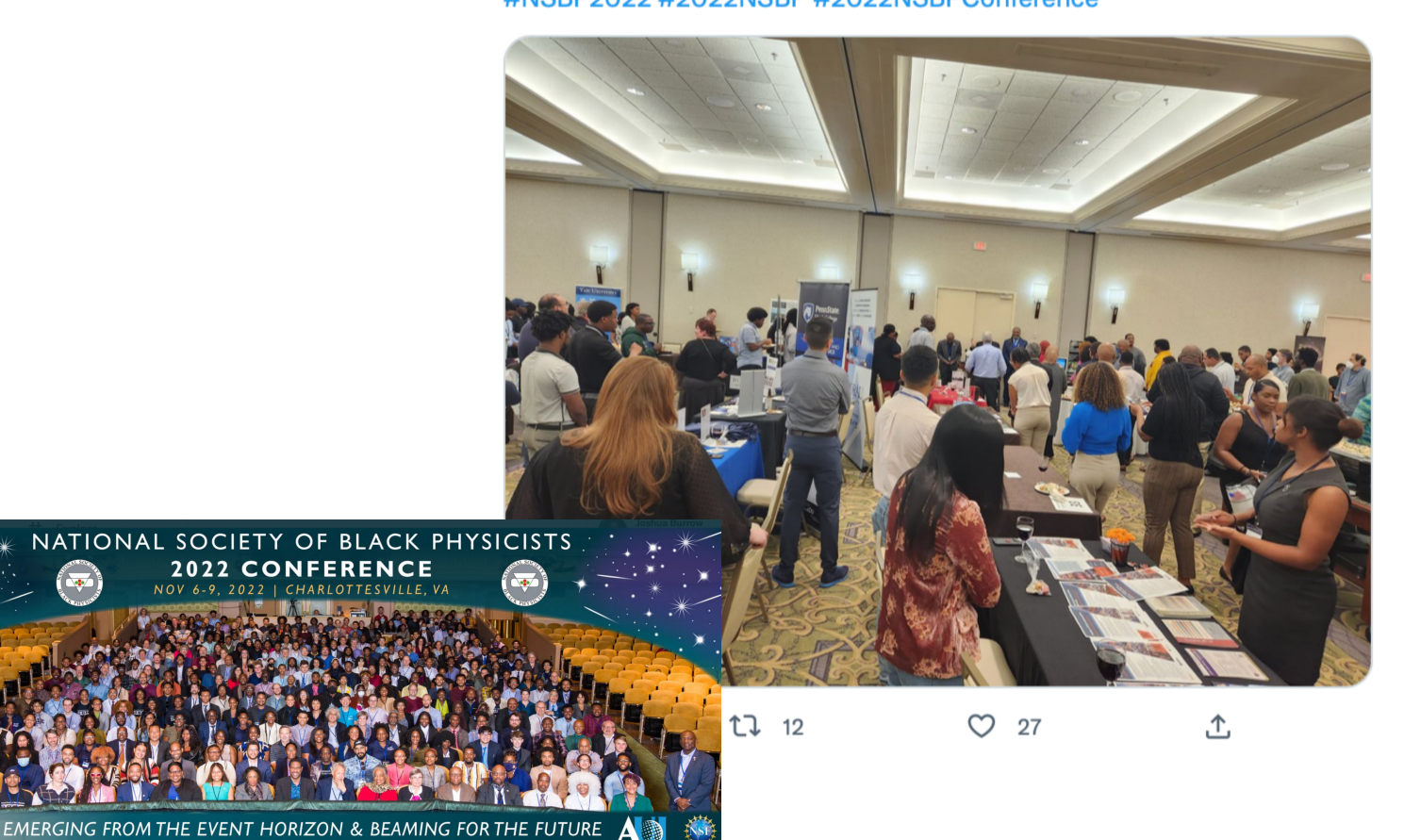


↑ NSBP, Inc. Retweeted



Mr. F @FaraiMazhandu · Nov 8

If you are a #black #physicist, come to @NSBPInc and feel at home. Personally, I like that the crew goes all out to make sure no one leaves their events without #internship, a #mentor, graduate opportunity, #postdoc, collaboration, or a job #NSBP2022 #2022NSBP #2022NSBPConference



The TEAM-UP report success/failure factors: Physics identity

Physics identity = perceiving oneself, and being perceived by others, as future physicists and astronomers

• African American students need to overcome stereotypes about who is *interested* or *capable* of becoming a physicist or astronomer

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- Faculty encouragement
- Recognition
- Representation (same-race role models) (professional societies again!)
- Inclusion = being routinely invited and *financially supported* to participate in the established activities of the profession
- Being able to connect physics education to activities that benefit the students' communities (e.g., medical physics!)
- Strategic approach; use evidence-based strategies: what is your data on how successful whatever you're doing is?

Academic support = effective teaching and a strengths-based approach

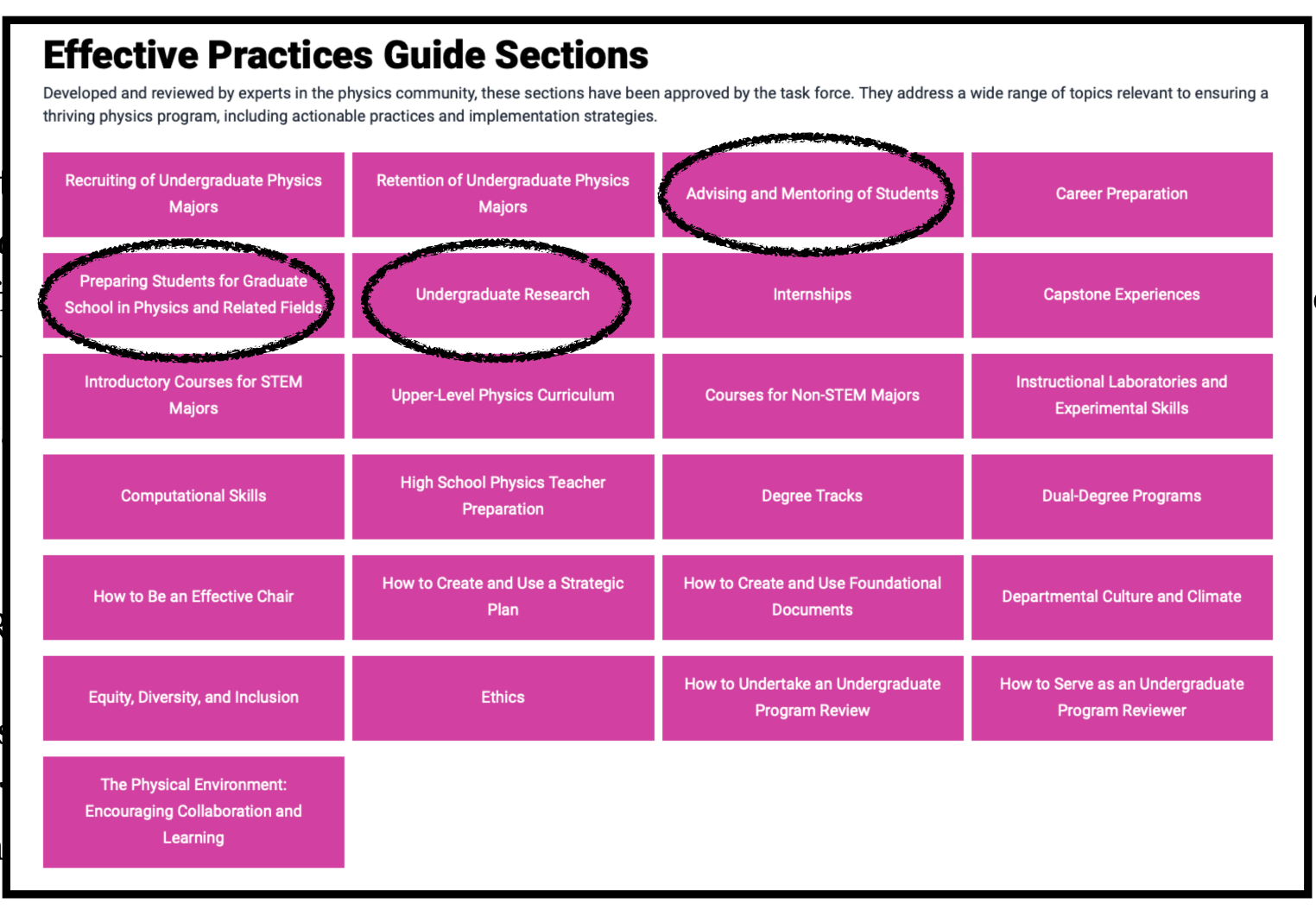
- Mentoring and student-centered support
- Focus on strengths rather than *presumed* weaknesses
- This helps *all* students, but the lack of effective teaching and mentoring particularly hurts minoritized students who often don't have resources outside of academia (financial, community, etc.) to offset these challenges

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 List of bridge programs from Graduate Resources for Advancing Diversity with Maryland Astronomy and Physics (GRAD-MAP) link
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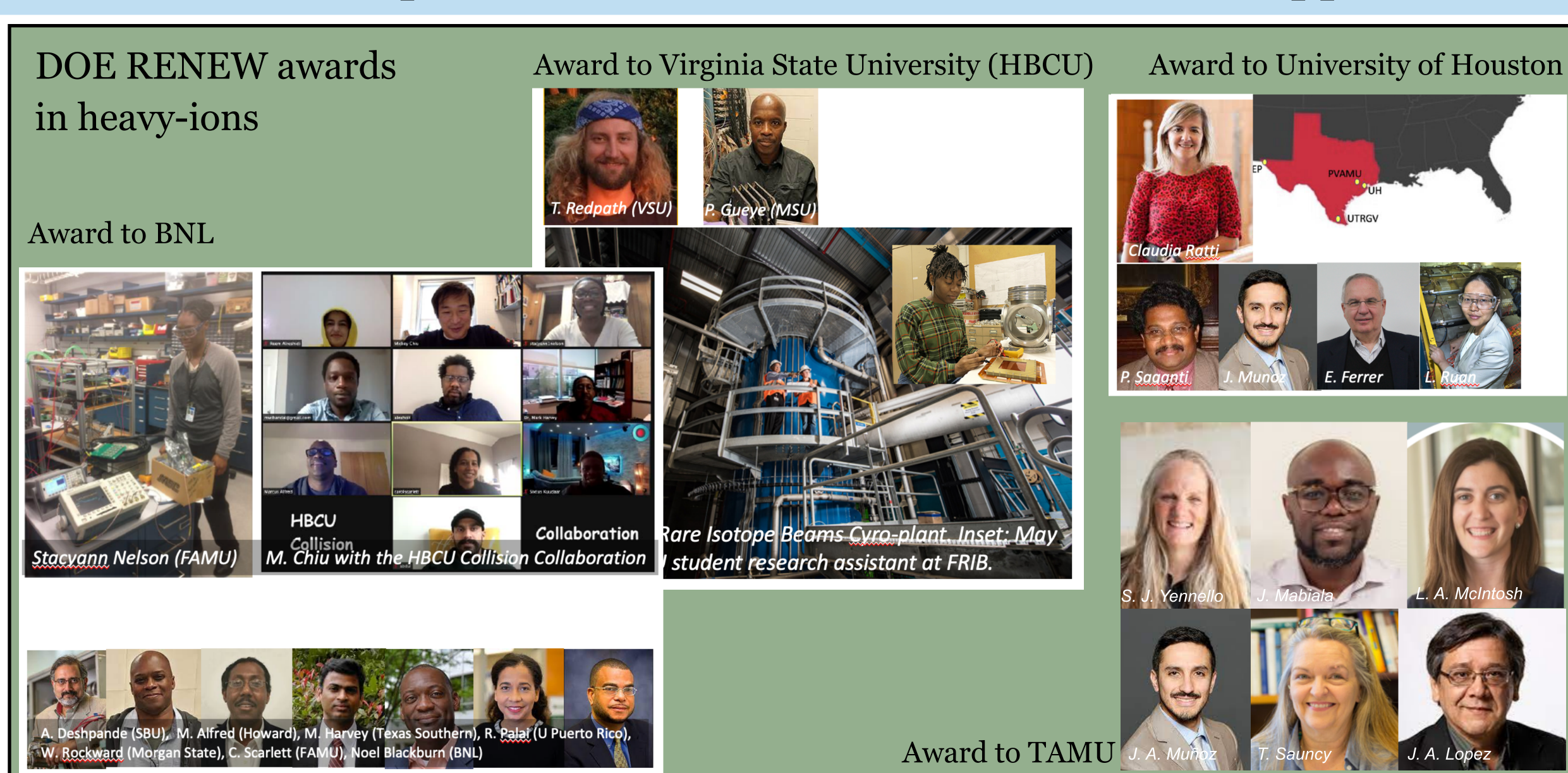
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- Access to jobs related to their major, such as paid internships, Learning Assistants positions, undergraduate research positions
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- DOE Reaching a New Energy Sciences Workforce (RENEW program): long-term partnerships between R1 institutions and HBCUs, MSIs; awards on a yearly cycle link
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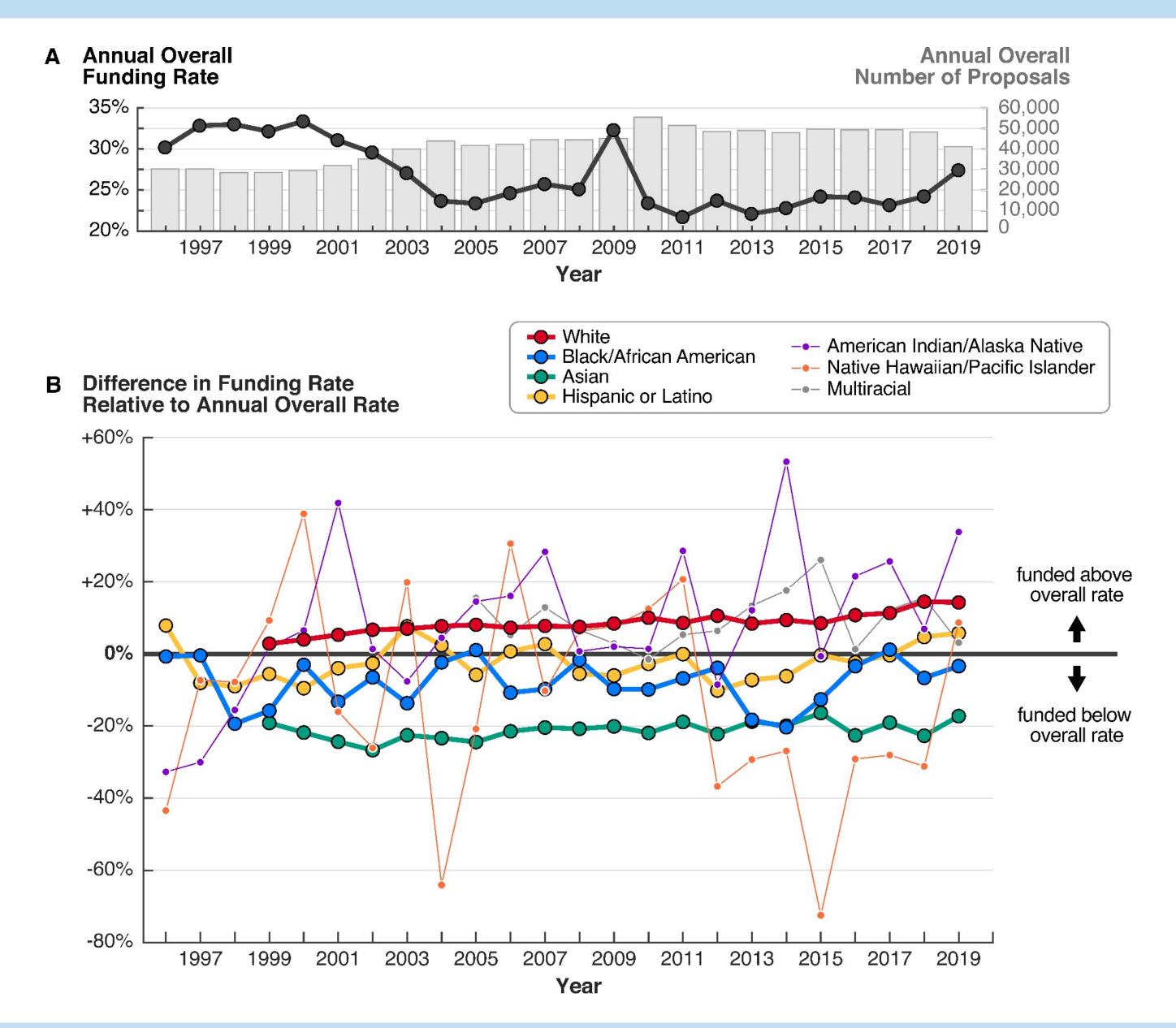
Beyond undergraduate & graduate studies:

C. Y. Chen, S. S. Kahanamoku, A. Tripati, R. A. Alegado, V. R. Morris, K. Andrade, J. Hosbey,

"Meta-Research: Systemic racial disparities in funding rates at the National Science Foundation",

eLife 11:e83071

<u>link</u>



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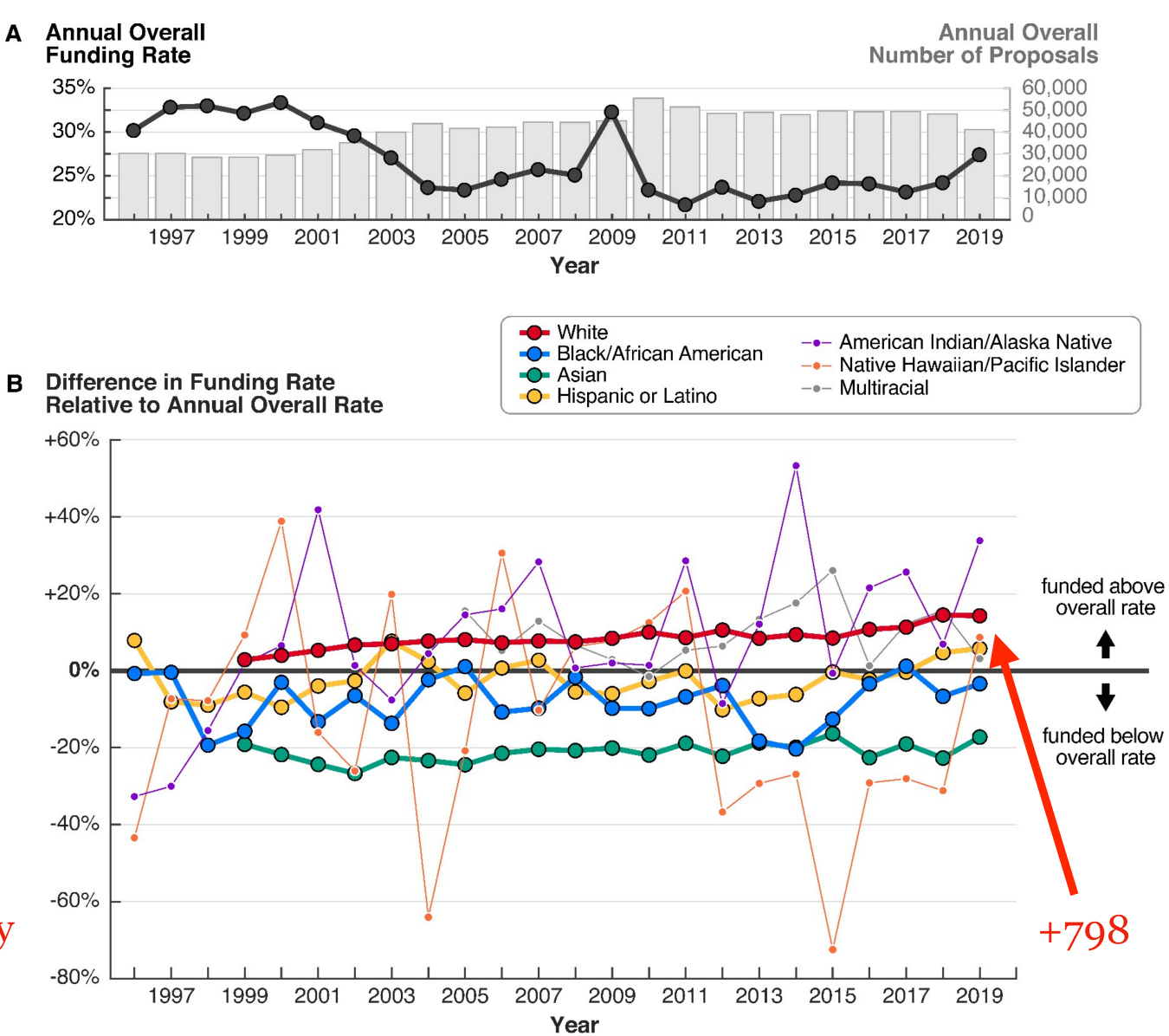
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Leadership = academics must prioritize creating environments, policies, and structures that maximize success

- Adopting policies that lead to a greater retention of minoritized students are functions of leadership
- Utilize committees, internal funding, coalition building to effect change
- A significant fraction of faculty should be involved (a lone champion *will* burn out)

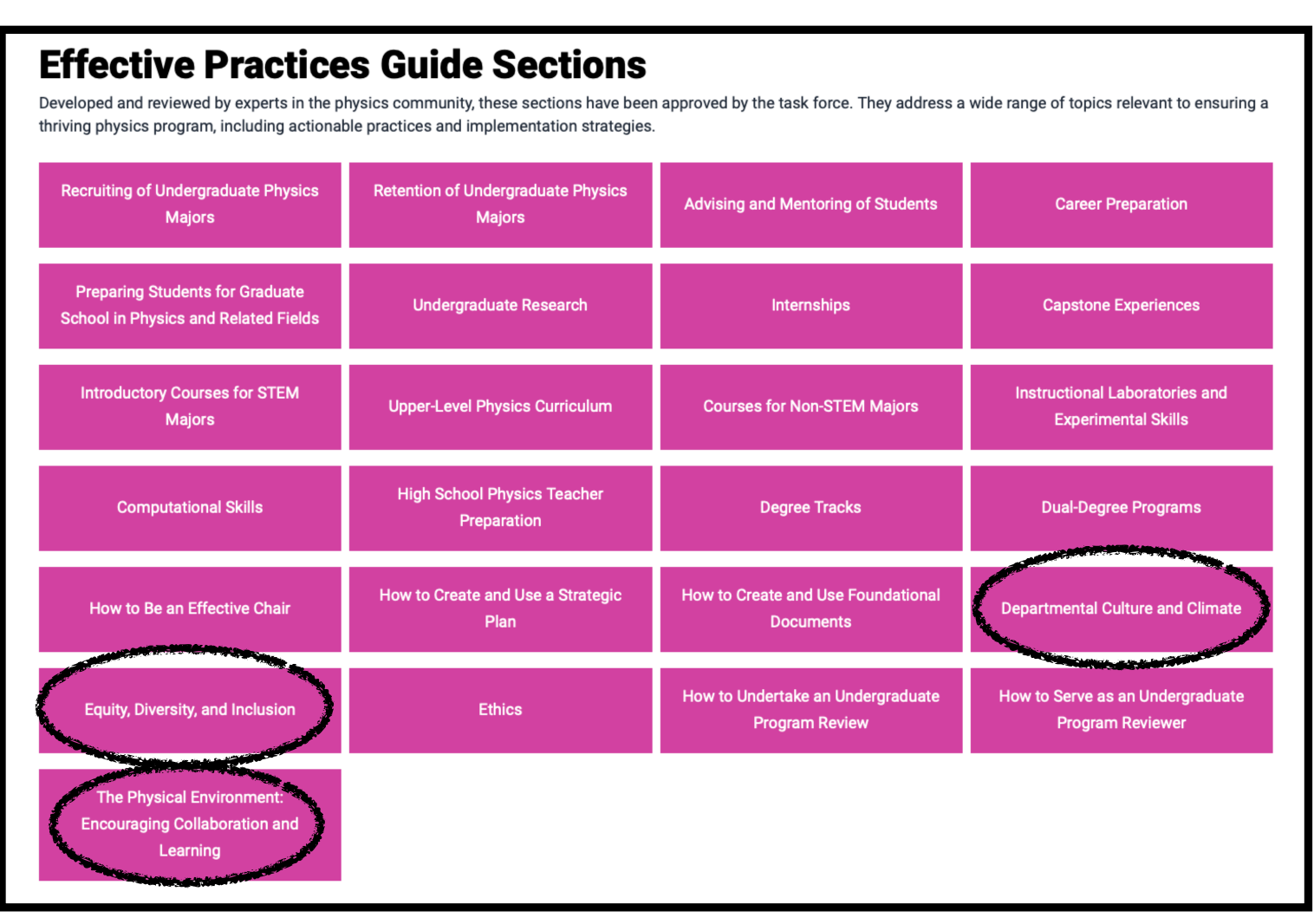
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Task forces and committees for Climate & DEI: Where are the men?



TEAM-UP task force: 67% women

Current UEC Members

- Chairs (3-year cycle, 1 year in each position)
 - Marzia Rosati (Iowa State Univ)– Chair Elect
 - Zhenyu Ye (Univ of Illinois at Chicago) Chair
 - Christine Nattrass (Univ of Tennessee) Past Chair
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 - Jim Drachenburg (Abilene Christian Univ)
 - Justin Frantz (Ohio Univ)
 - Raghav Kunnawalkam Elayavalli (Yale Univ)
 - Xuan Li (LANL)
 - Christine Markert (Univ of Texas at Austin)
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 - Hanna Zbroszczyk (Warsaw Univ of Technology)

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 - Roli Esha (Stony Brook Univ.)
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- Ex-Officio
 - Haiyan Gao (BNL)
 - Doon Gibbs (BNL)
 - Hong Ma (BNL)

17 regular members 10 women + 7 men 2 theorists + 15 experimentalists

3 on spin + 14 on heavy ion 2 from lab + 15 from university

RHIC/AGS Users' Executive Committee: 59% women

2022

Co-Chair: Filomena Nunes, Michigan State

University

Co-Chair: Roxanne Springer, Duke University

Members:

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- Elena Long, University of New Hampshire
- Christine Nattrass, University of Tennessee -Knoxville
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- Warren Rogers, Indiana Wesleyan University
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M. Dancy, A. K. Hodari,

"How well-intentioned white male physicists maintain ignorance of inequity and justify inaction",

arXiv:2210.03522

<u>link</u>

(the title and introduction are somewhat problematic, but overall it's a very useful read)

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"Statistics support the fact that White American males constitute only 33% of the population. Yet, they occupy approximately

80% of tenured positions in higher education 80% of the House of Representatives 80-85% of the U. S. Senate 92% of Forbes 400 executive CEO-level positions 90% of public school superintendents 99.9% of athletic team owners 97.7% of U. S. presidents

The questions we must ask are:

Where are the women?

Where are the people of color?

If these are due to racism and sexism, who are the culprits?

Are these outcomes due to the overt racist or sexist?

Are they due to the hate mongers, the White supremacist, Klan or Skinheads?

D. W. Sue, "Microaggression:

More Than Just Race"

link

I contend that it is not the overt racist or sexist which control the tools that result in such unjust and damaging disparities. It is people we elect to office, teachers who educate our children, business leaders who carry out the policies and practices of their corporations, government leaders, law enforcement officers, physicians, dentists, construction workers, your family, friends, and neighbors. It is well-intentioned people like you and I!"

What is the climate for women? Sexual harassment

Sexual harassment still an issue:

- No effective ways of dealing with it (lack of consistent approaches between universities, Title IX offices, collaborations, etc.).
- Known harassers in the field still invited to meetings (see Quark Matter 2022), retain their titles (e.g., APS Fellow), etc.
- At APS meetings, people (*mostly women*) coordinate to trail several of known offenders

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Codes of Conduct / Community Agreements!

E. Barzi, S. Liuti, C. Nattrass, R. Springer, C. H. Bennett, "How Community Agreements Can Improve Workplace Culture in Physics", arXiv:2209.06755

link

What is the climate for women? Disparities in opportunity

Disparities in conference speaker statistics: see talk by Christine Nattrass at the 2022 RHIC/AGS Annual Users' Meeting <u>link to slides</u> <u>link to video</u>

Initial Stages 2014

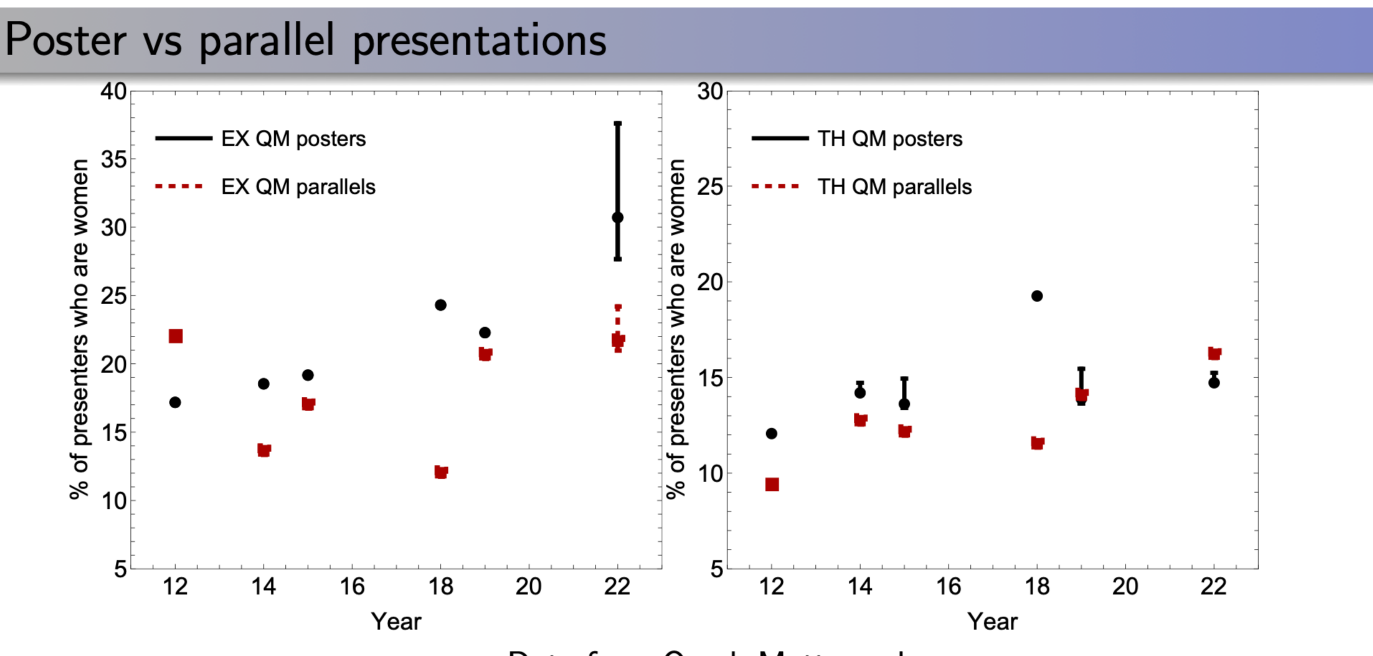
December 3rd - 7th
Napa, CA
Embassy Suites Napa Valley



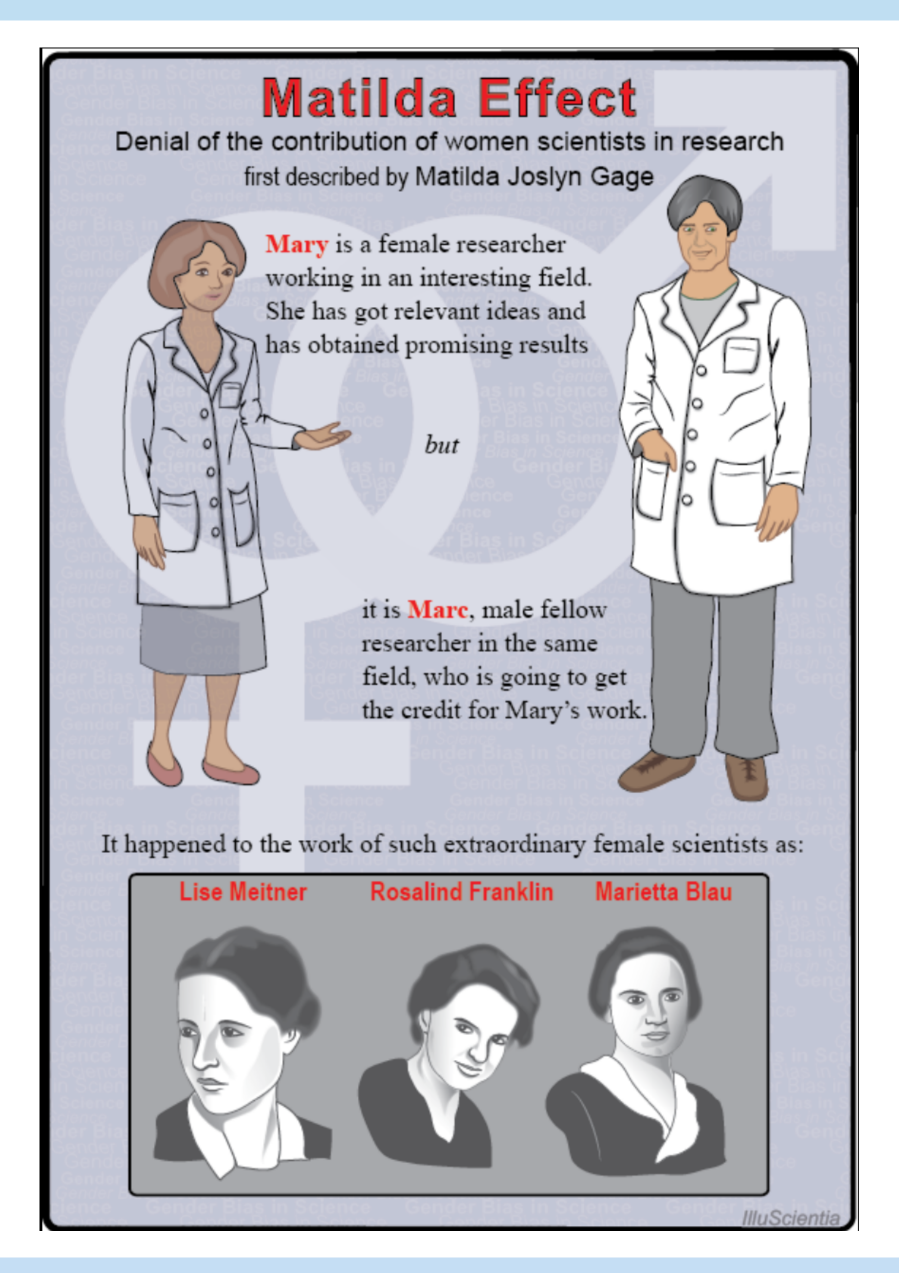
Zero female plenary theory speakers

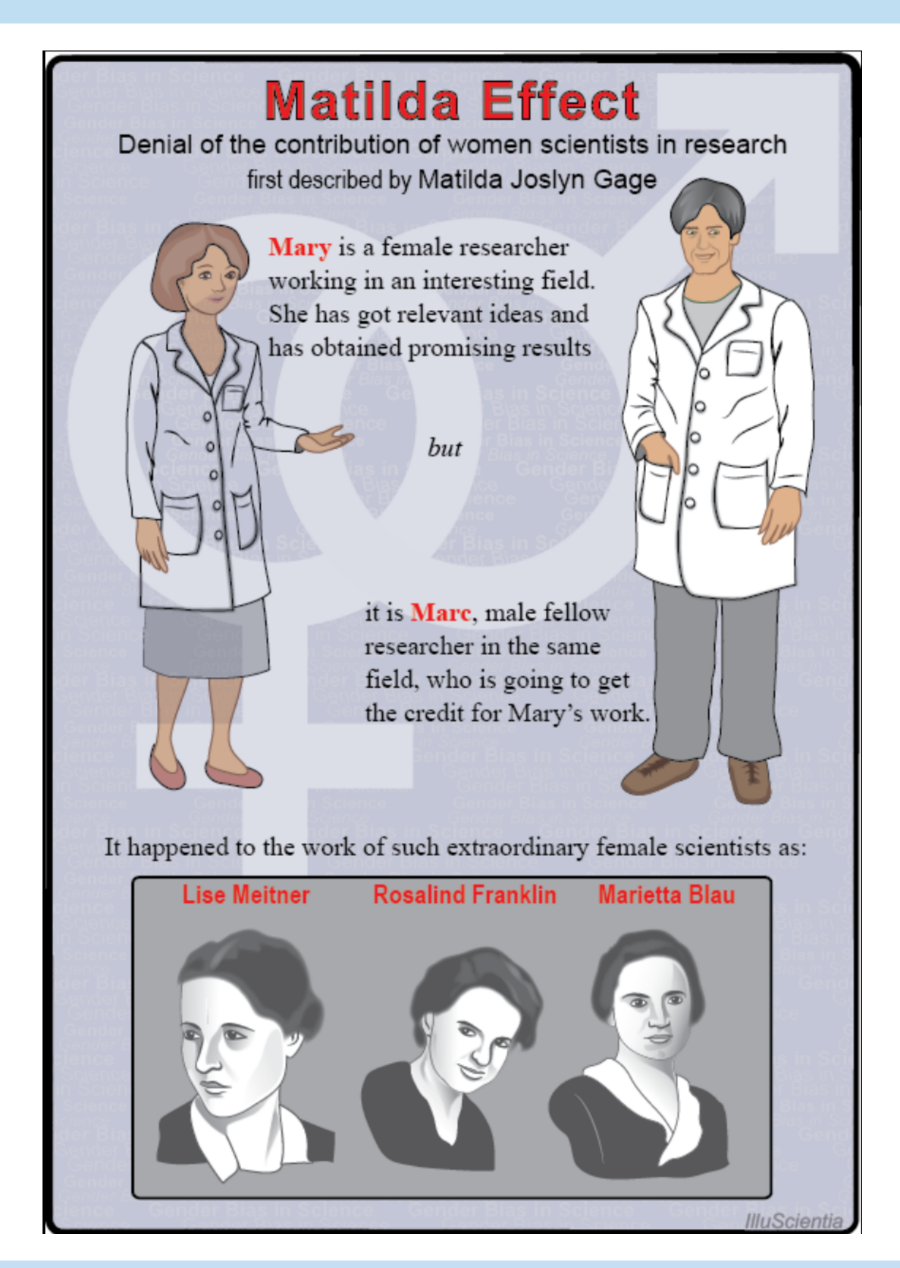


Zero female plenary experimental speakers

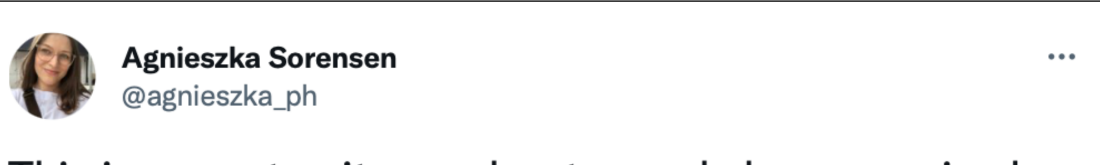


Women are much more likely to be rejected for a parallel talk, given a poster.





Dropped out of a write up of a RHIC/AGS UEC Meeting DEI workshop!



This is a great write up about a workshop organized by Stacyann Nelson and me. Sadly, @BrookhavenLab didn't find space in this long, detailed account to mention two early-career organizers of the workshop, even though we spent *months* choosing speakers and designing the panel.

As we transition from #RHIC to the #ElectrionIonCollider, we aim to cultivate diverse workforce development. bnl.gov/newsroom/news....

Brookhaven Lab @BrookhavenLab · Jul 6

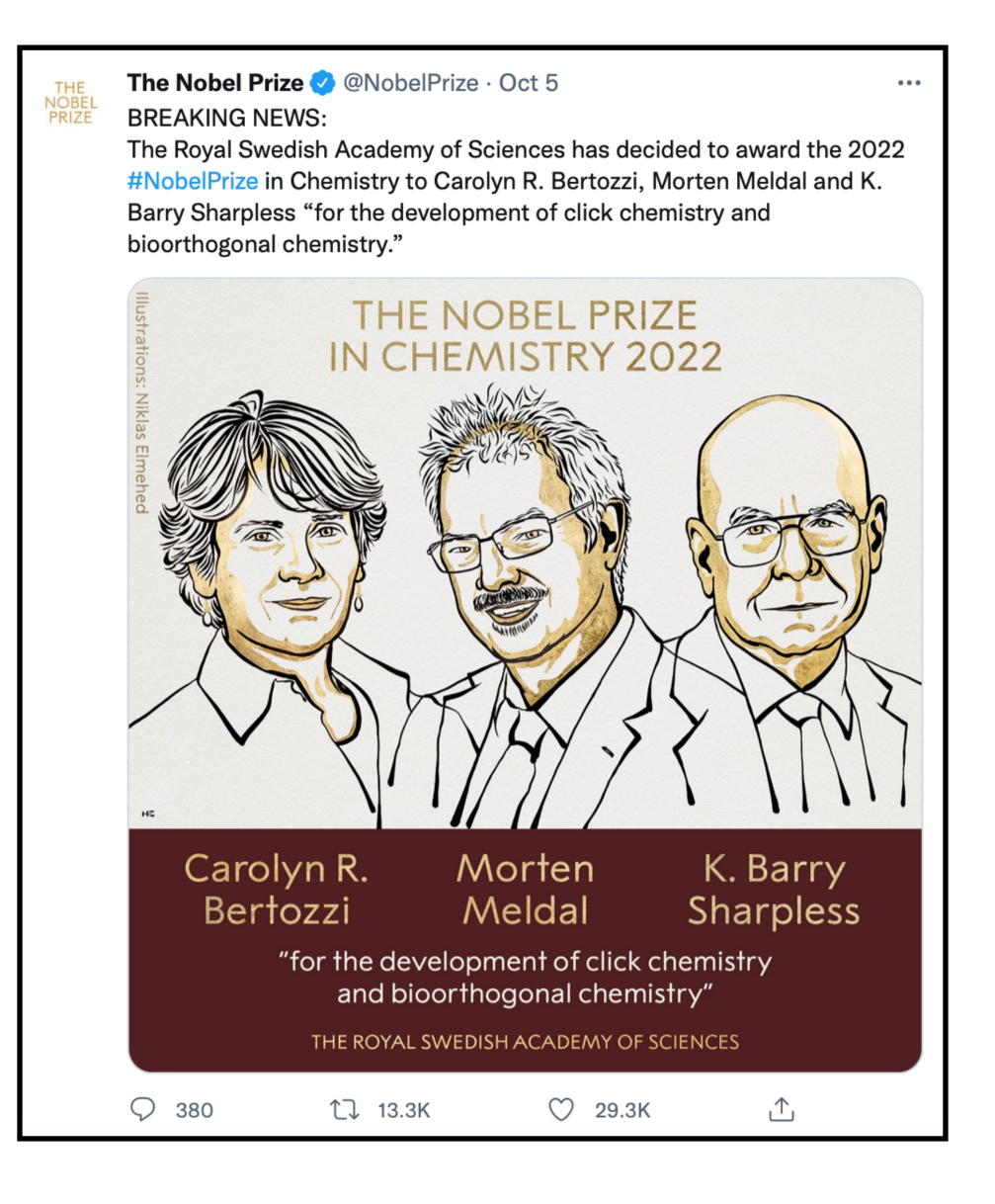
(they corrected it after we pointed it out)

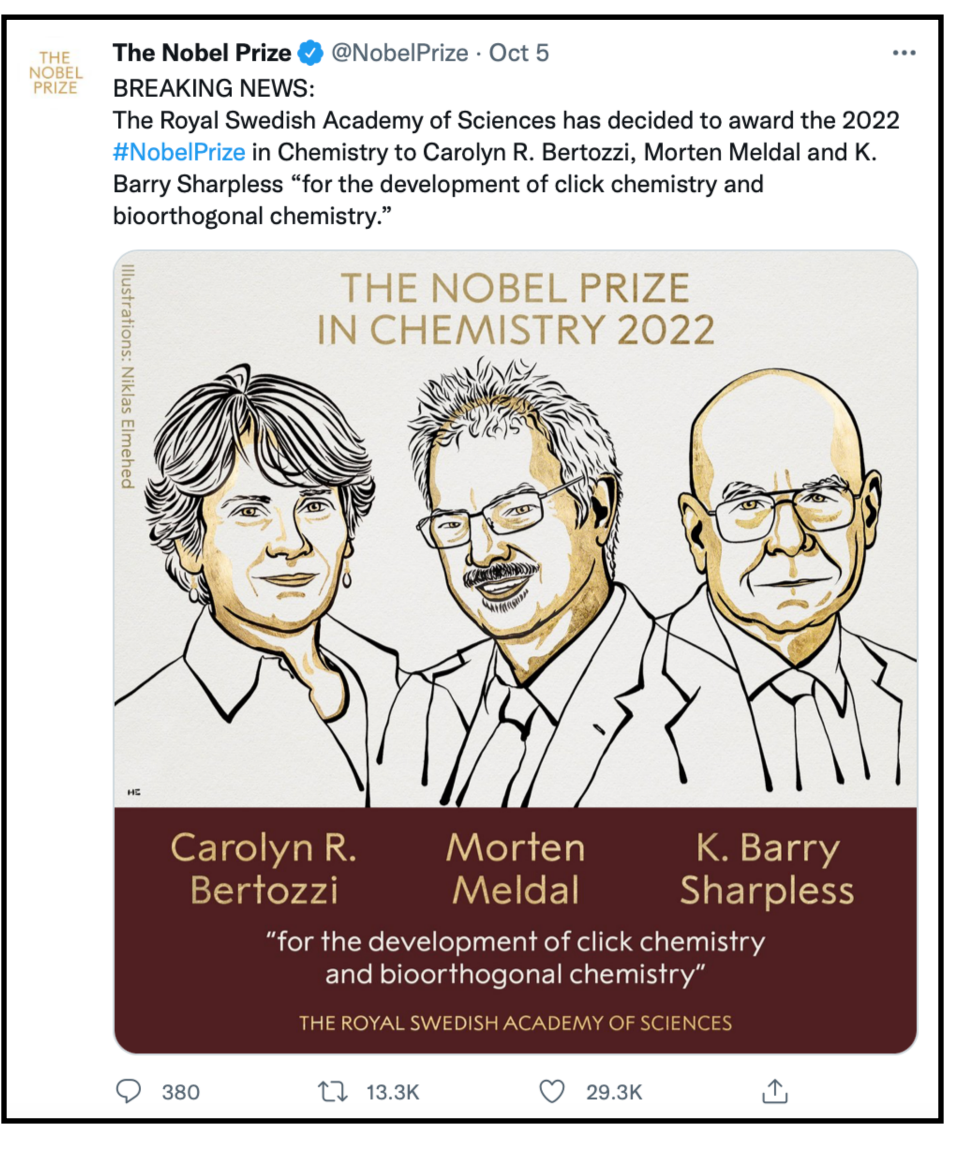


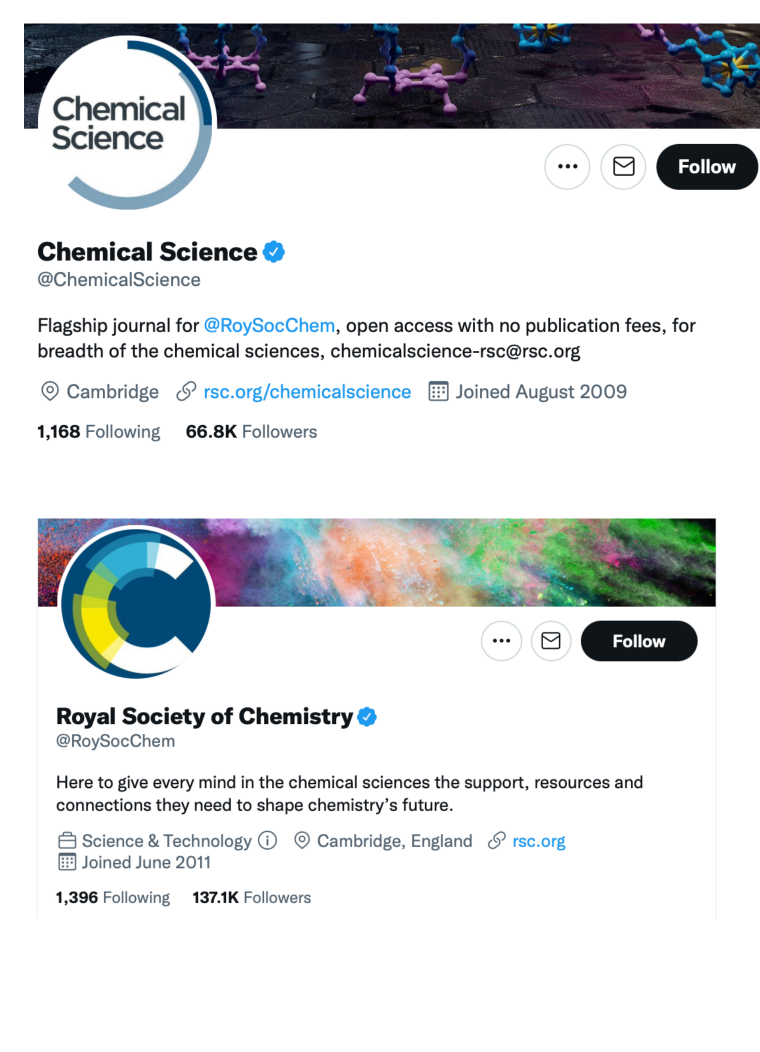
yours truly

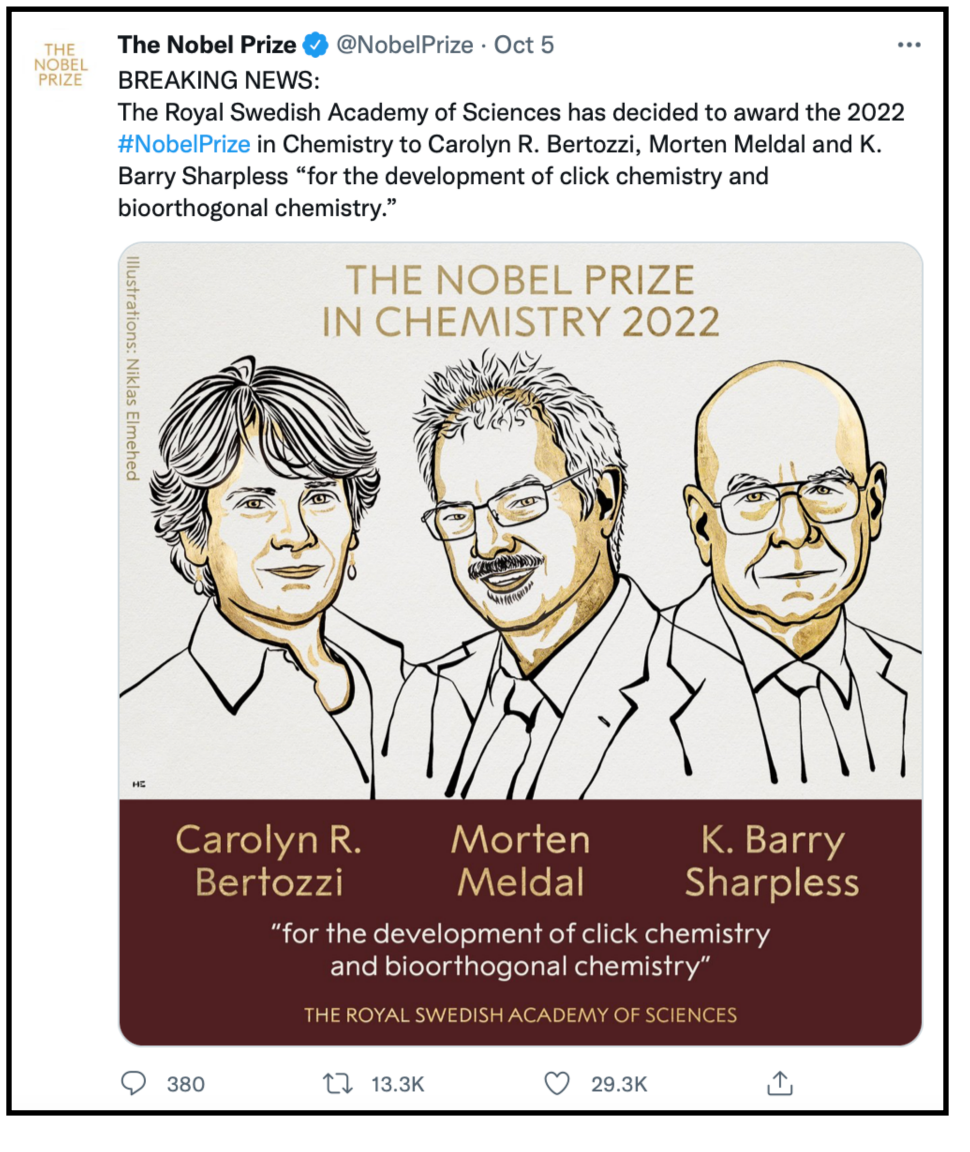


Dr. Stacyann Nelson

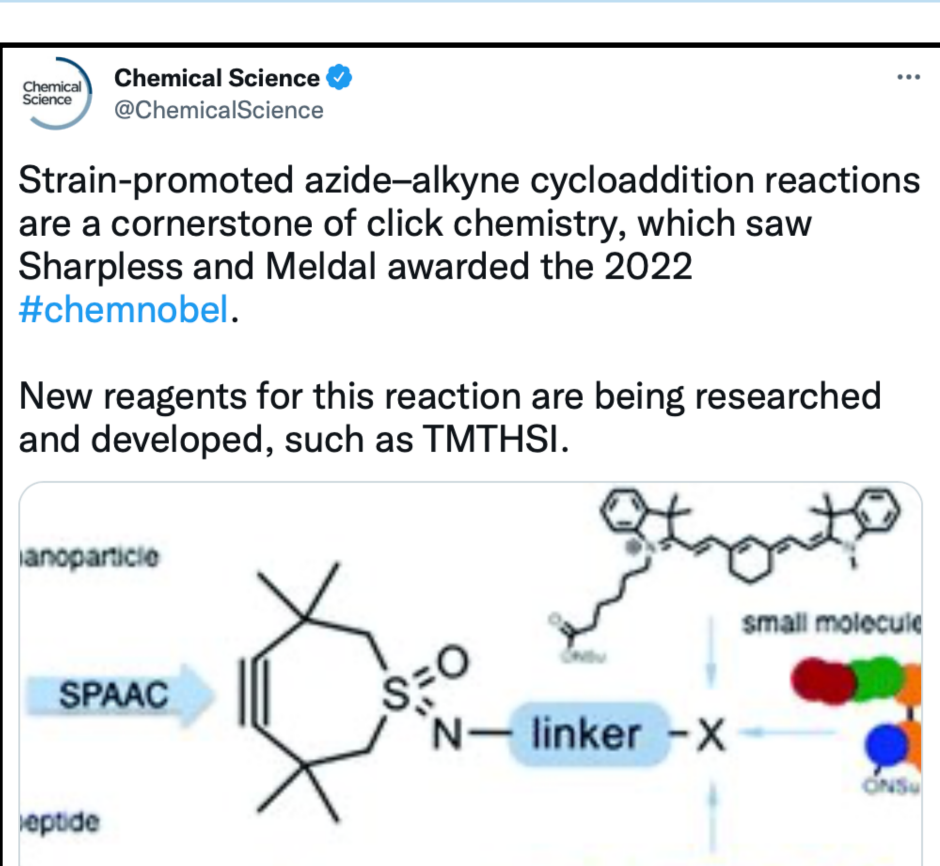










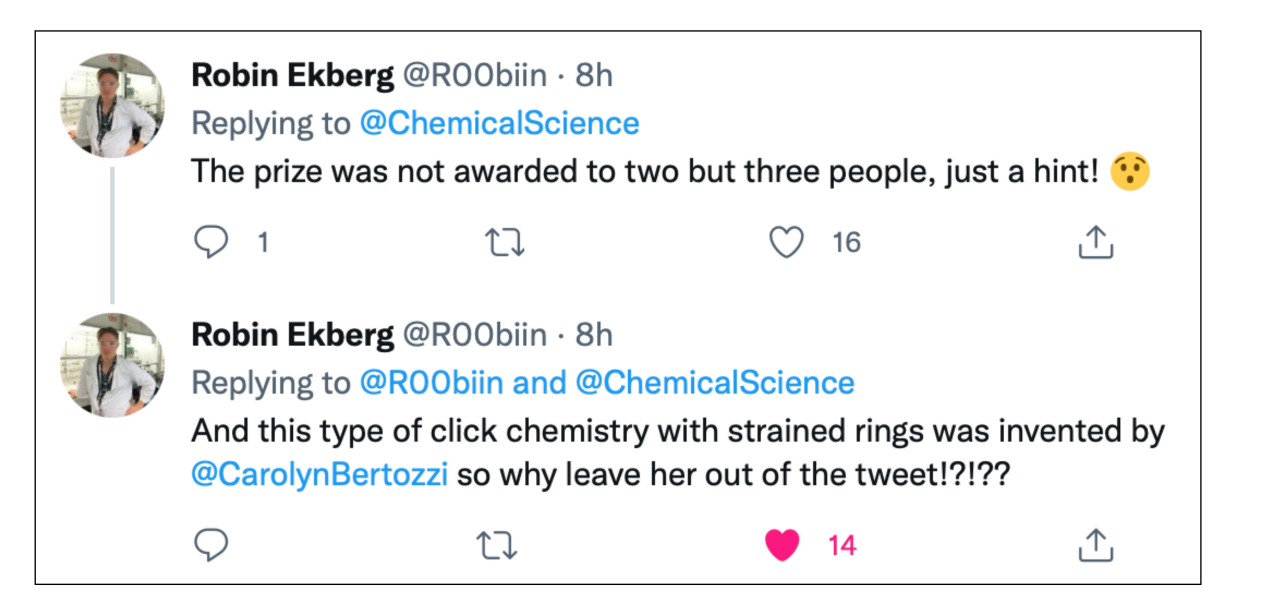


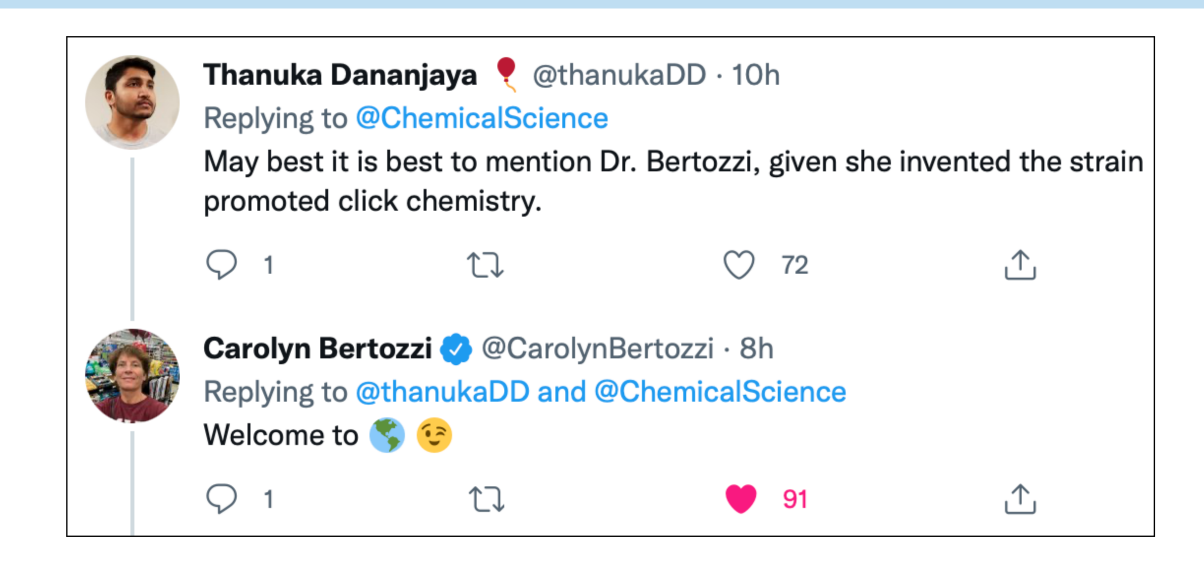
pubs.rsc.org

TMTHSI, a superior 7-membered ring alkyne containing reagent for strain-pro... We describe the development of TMTH-SulfoxImine (TMTHSI) as a superior click reagent. This reagent combines a great reactivity, with small size and lo...

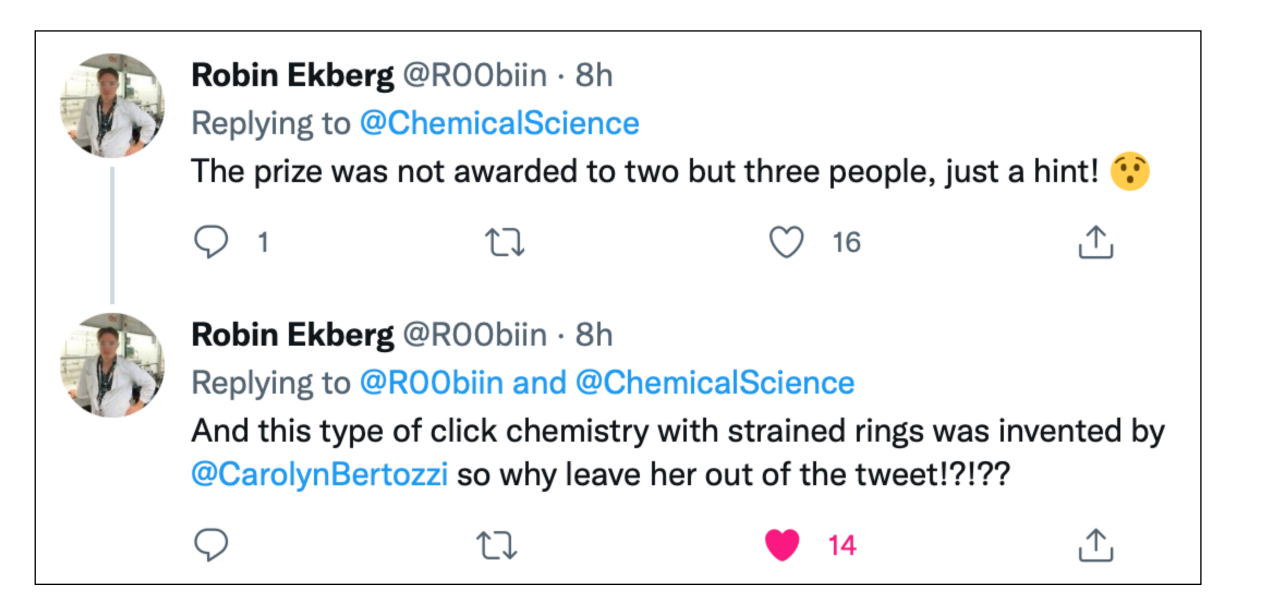
10:45 AM · Oct 15, 2022 · TweetDeck

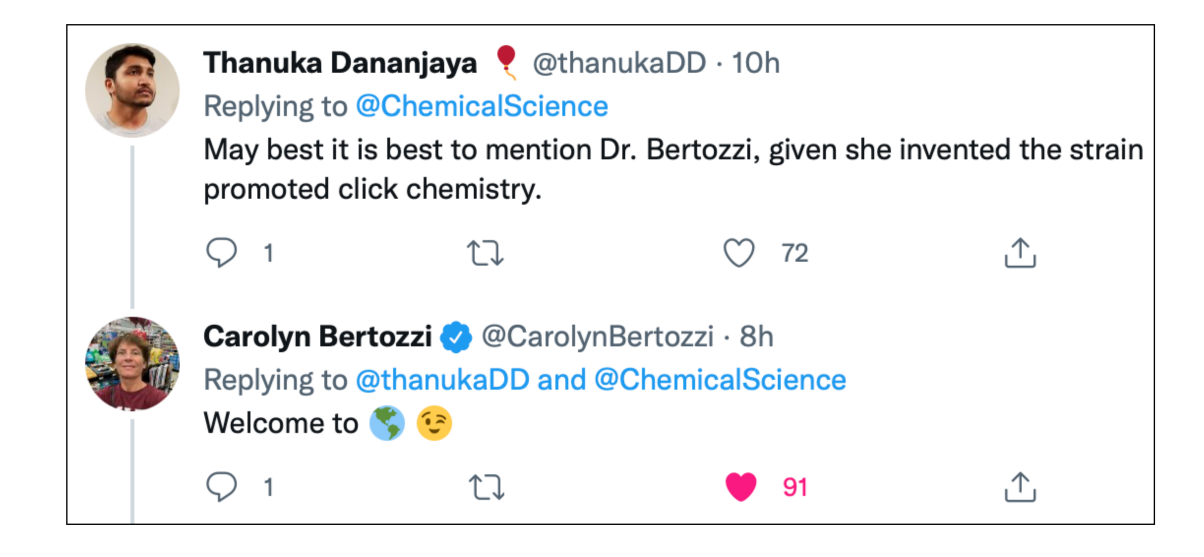
TMTHSI

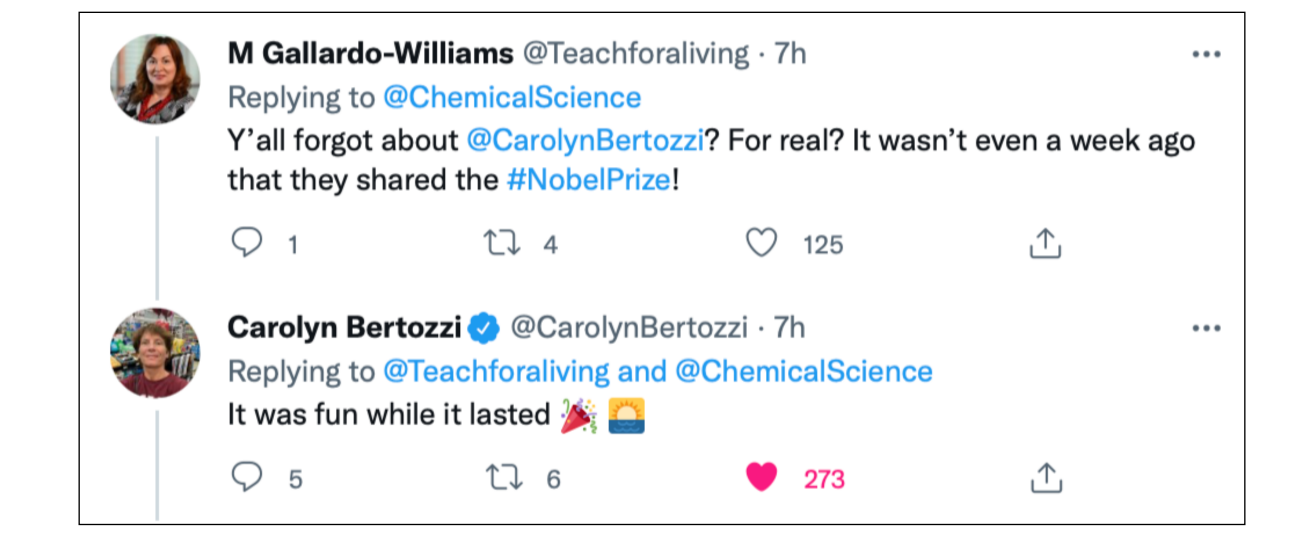








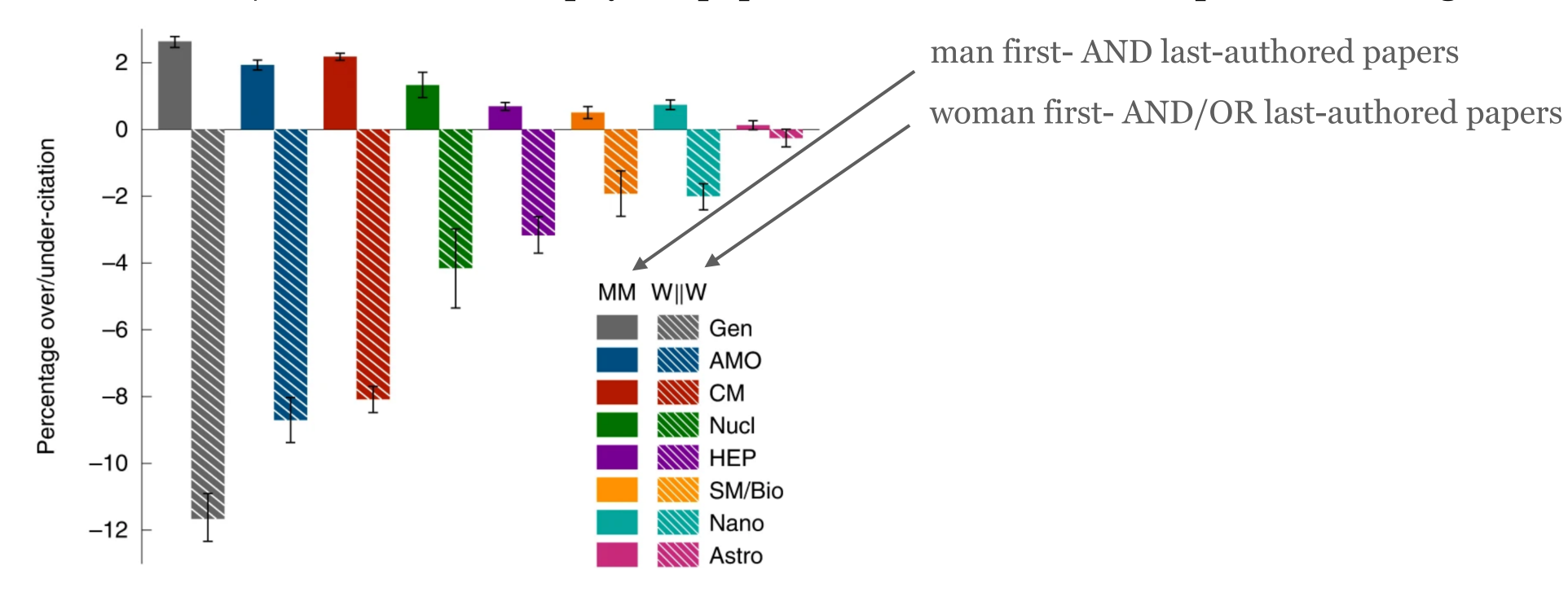






What is the climate for women? Citation inequity

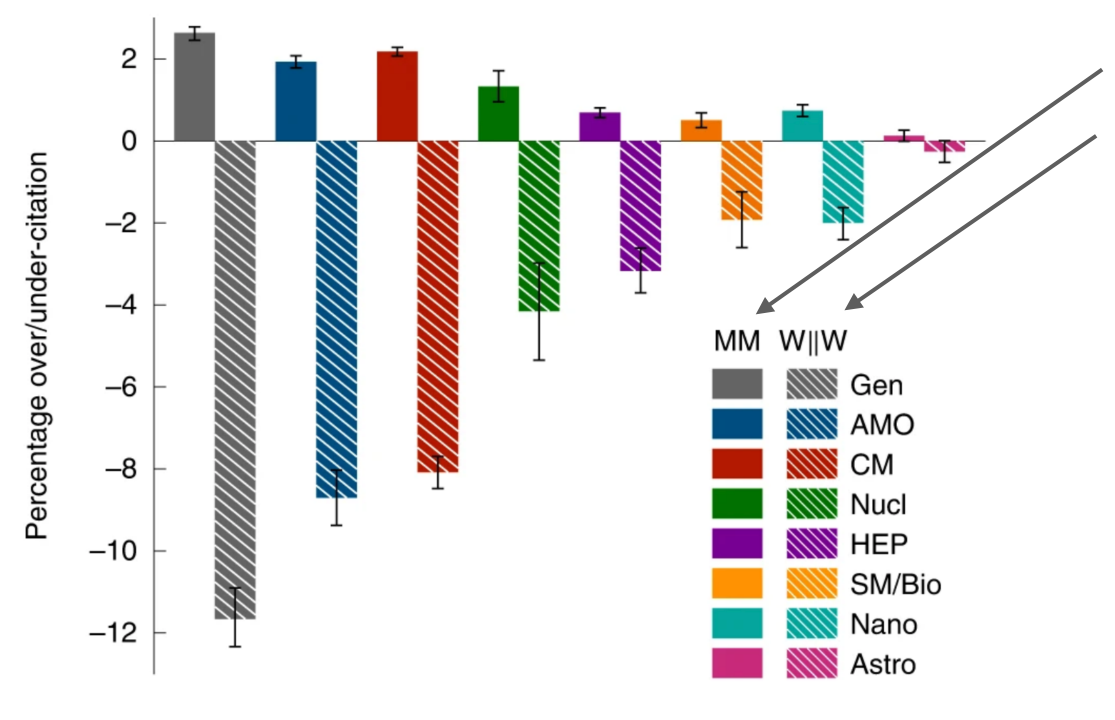
An analysis of over 1,000,000 papers published in 35 physics journals between 1995 and 2020 reveals over-/under-citation of physics papers is imbalanced with respect to author gender category:



E. G. Teich, J. Z. Kim, C. W. Lynn, S. C. Simon, A. A. Klishin, K. P. Szymula, P. Srivastava, L. C. Bassett, P. Zurn, J. D. Dworkin, D. S. Bassett, "Citation inequity and gendered citation practices in contemporary physics", Nat. Phys. **18**, 1161–1170 (2022) link

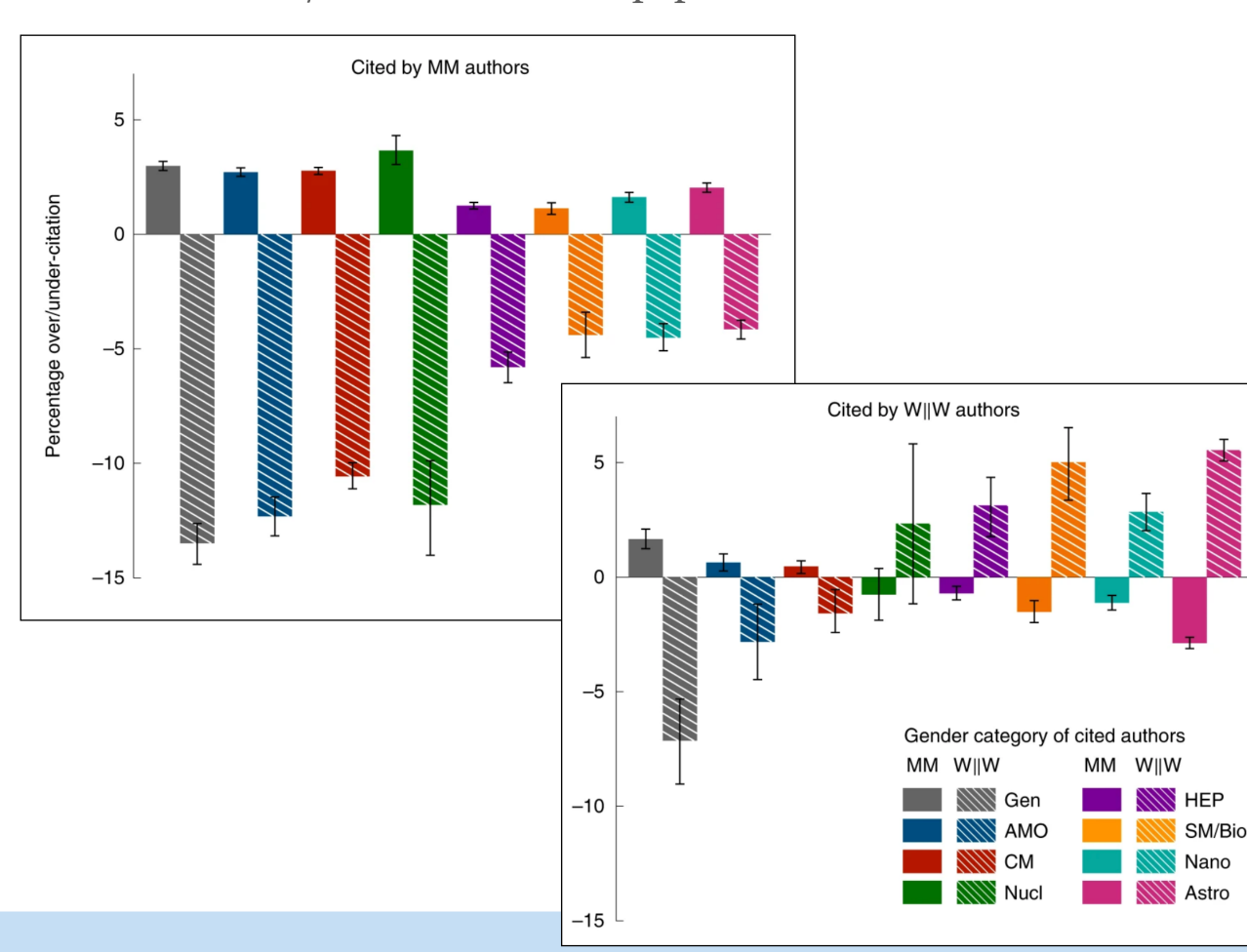
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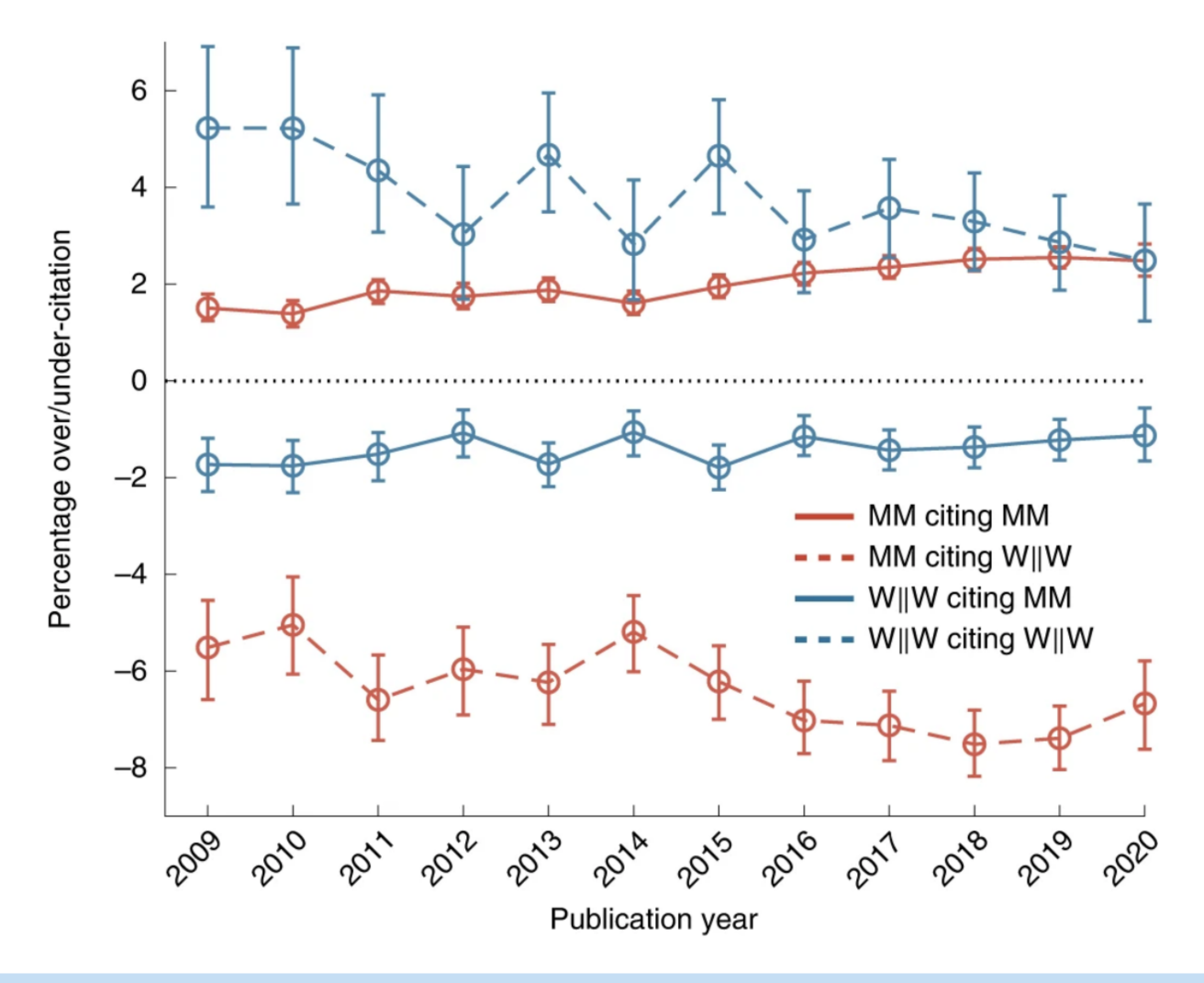
E. G. Teich, J. Z. Kim, C. W. Lynn, S. C. Simon, A. A. Klishin, K. P. Szymula, P. Srivastava, L. C. Bassett, P. Zurn, J. D. Dworkin, D. S. Bassett, "Citation inequity and gendered citation practices in contemporary physics", Nat. Phys. **18**, 1161–1170 (2022) <u>link</u>

man first- AND last-authored papers woman first- AND/OR last-authored papers



What is the climate for women? Citation inequity

It looks like women think things are getting better (less W||W over-citation by W||W over time), but they're not (at best steady under-citation of W||W by MM)



E. G. Teich, J. Z. Kim, C. W. Lynn, S.
C. Simon, A. A. Klishin, K. P. Szymula,
P. Srivastava, L. C. Bassett, P. Zurn,
J. D. Dworkin, D. S. Bassett, "Citation inequity and gendered citation practices in contemporary physics",
Nat. Phys. 18, 1161–1170 (2022) link

What is the climate for women? The bias is real

Gendered Language in Teacher Reviews

I've had trouble keeping this site up continuously during COVID. As of March 2021, I'm now trying a new strategy to cache common queries on the server even when the underlying database is down. If you find that many searches don't change the results, that's why.

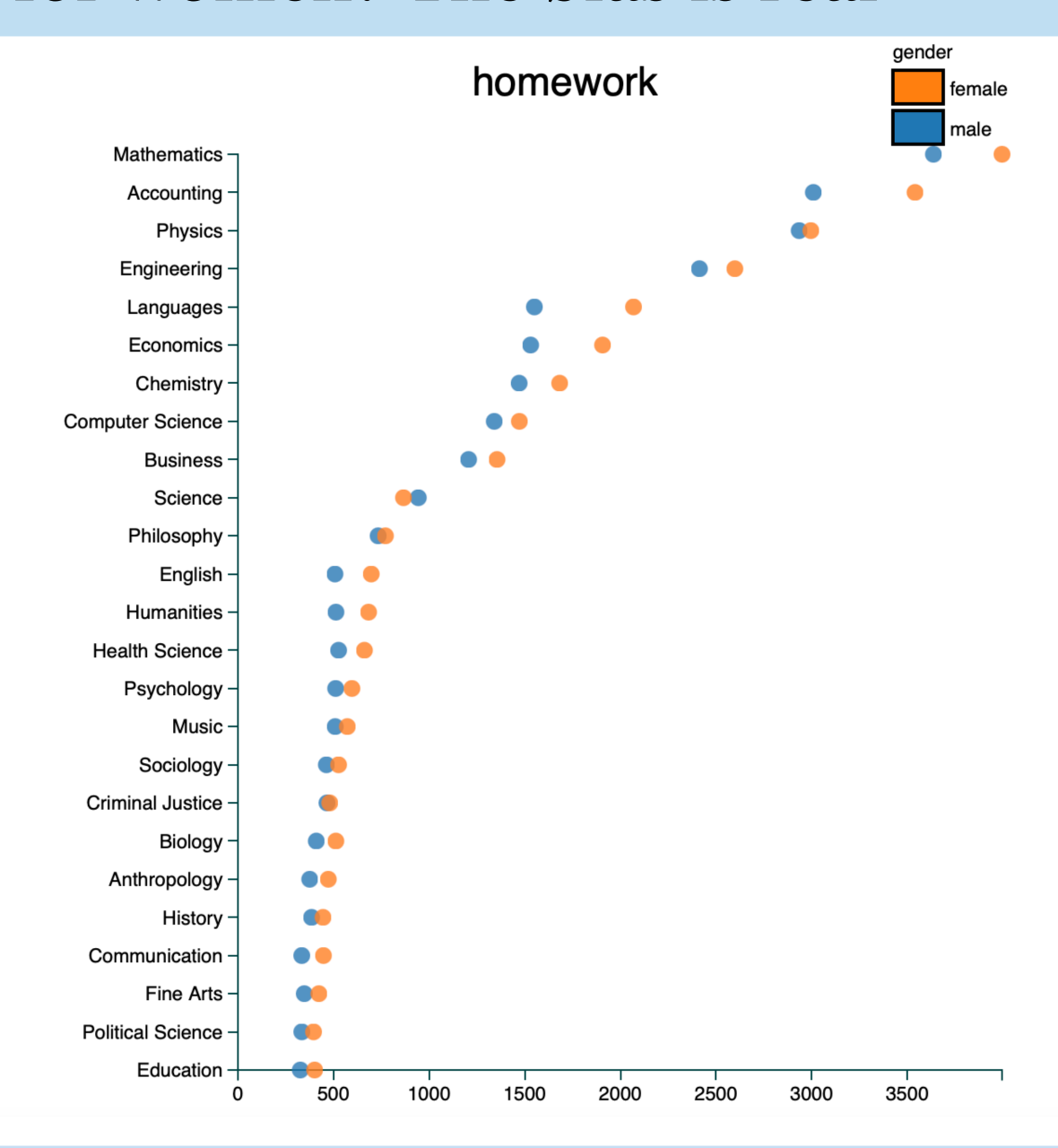
This interactive chart lets you explore the words used to describe male and female teachers in about 14 million reviews from RateMyProfessor.com.

Not all words have gender splits, but a surprising number do. Even things like pronouns are used quite differently by gender.

Search term(s) (case-insensitive): use commas to aggregate multiple terms

homework

All ratings Only positive Only negative



<u>link</u>

You may try these words:

Bad

Good

Bossy

Leader

Funny

Picky

Difficult

Wrong

Genius

Smart

Scientist

Mentoring, recruitment, training programs work — both ways!

Diversity training does not work. Diversity activities do.

Increase in managerial diversity is accomplished by:

- recruitment programs to identify women and minorities (engaging existing managers to find new recruits)
- formal mentoring programs (pairing existing managers with people at earlier stages of their careers)
- diversity task forces (bringing together decision makers in departments to look at data, identify problems, brainstorm solutions, and take action to effect change)

"All of these programs put existing higher-ups in touch with people from different race/ethnic/gender groups who hope to move up. All of them help existing managers to understand the contours of the problem. And all of them seem to turn existing managers into champions of diversity."

F. Dobbin, A. Kalev, "Why Doesn't Diversity Training Work? The Challenge for Industry and Academia", Anthropology Now **10**, 2, 48-55, 2018

<u>link</u>