Are inequities in self-efficacy a systemic feature of physics education?

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There is consistent and growing evidence that physics instruction disproportionately harms female students’ self-efficacy, their beliefs about their ability to learn and do physics. This harm is problematic because self-efficacy supports student learning and persistence. Nissen and Shemwell (PhysRevPER, 12, 2016) investigated this harm using an in-the-moment measure of student’s self-efficacy states, which are dynamic judgments of one’s ability to succeed in the activity at hand. Their results indicated that female students experienced much lower self-efficacy states in physics than male students did, and that this gender difference did not occur in other STEM courses. A limitation of their study was that it only investigated a single college physics course. In order to further inform the generalizability of this phenomenon I analyzed a large data set of 35,464 experiences from 4,816 students at 33 secondary schools collected between 1993 and 1997 that was designed to be representative of high school students’ experiences. Results confirmed that there was a large gender difference in self-efficacy states in high school physics courses and not in any other courses. The identification of this phenomenon in two very different settings indicates that physics instruction systemically harms female students’ belief in their ability to learn and do physics.

I. INTRODUCTION

Self-efficacy is the belief in one’s ability to succeed in a given task or domain.1 In university physics courses self-efficacy predicts students’ achievement.2 This relationship in physics aligns with the broader findings on self-efficacy being consistently related to important academic and career outcomes. Increased self-efficacy causes improved cognitive performance,3 increased interest in pursuing science degrees,4 and improved academic outcomes.5 Self-efficacy also predicts students taking harder courses,6 academic success,7 the college major students choose,8–10 and students’ choice of career.11–13

Given these relationships, a reasonable goal for physics education is to support students in developing self-efficacy beliefs. Yet, students’ self-efficacy tends to decrease14–17 or at best not change18–20 from pre- to postinstruction in introductory physics courses. And this decrease is much larger for female students than for their male peers.14–17 In contrast, students’ self-efficacy increases from pre- to postinstruction in introductory chemistry courses20,21 an introductory algebra course22 and introductory biology courses.23,24 These differences indicate that the negative shift in self-efficacy is specific to female students in physics.

II. INVESTIGATING STUDENTS’ SELF-EFFICACY STATE EXPERIENCES IN PHYSICS

The negative shift in female students’ physics self-efficacy compared to the neutral shifts in male students’ physics self-efficacy and the positive shifts for all students in other STEM domains indicates that the physics-learning environment may harm female students’ physics self-efficacy. However, because all of these studies on self-efficacy in college STEM courses have only focused on one domain, they have not been able establish the physics-learning environment as causing the harm to female students’ physics self-efficacy. For example, these studies leave open the possibility that male and female students have similar experiences in the physics-learning environment but reflect differently on these experiences, which is known as a state-trait discrepancy. To investigate if the physics learning environment harms female students’ physics self-efficacy, Nissen and Shemwell differentiated between two types of self-efficacy: states, which are dynamic and momentary, and traits, which are more stable attitudes. They used an in-the-moment sampling technique, the Experience Sampling Method, to measure college students’ self-efficacy states throughout their daily lives. This method allowed them to compare male and female student’s self-efficacy states in physics within the context of the students’ self-efficacy states in other STEM courses and non-school activities. They found that female students experienced much lower self-efficacy states in physics than male students did; this difference was very large and female students self-efficacy states in physics were amongst the worst self-efficacy states that they experienced. In contrast, male and female students had similar self-efficacy states in other STEM courses, and those states were similar to male students’ self-efficacy state in physics. Given that female students in the course had larger decreases in their self-efficacy traits than their male peers, as measured by pre/post surveys, and the large and unique difference in self-efficacy states in physics, they concluded that the physics-learning environment harmed female students’ self-efficacy.

A limitation of Nissen and Shemwell’s investigation was that it focused on a single physics course. They found evidence that this course was representative of...
research-based physics courses. For example, the course they investigated had similar student outcomes to other research-based physics courses for student grades, conceptual knowledge, attitudes, and self-efficacy beliefs. This evidence of the generalizability of their findings indicated that most college physics-learning environments harm female students’ self-efficacy. Nonetheless, the limitation of the study to one course and the recruitment of the students from that course leaves open the possibility that the findings in that study are not representative of a trend common to physics instruction. In order to determine the extent to which the harm to female students’ self-efficacy is a systemic feature of physics instruction it is necessary to investigate gender differences in self-efficacy states and traits in a large and representative sample across many different domains.

III. PURPOSE

My purpose in this study was to inform the extent to which the physics-learning environment harms female students’ physics self-efficacy is a systemic feature of physics instruction. This purpose is motivated by the weight of the evidence indicating that this harm is a common phenomenon in physics courses, and only physics courses, and the lack of evidence coming from a broad and representative sample. To meet this purpose I investigated the extent to which the gender difference in self-efficacy states in physics occurs in a large and representative sample of high school students. This data represents a very different reference point than the data collected by Nissen and Shemwell[18] in the research-based university physics course because it is drawn from a national scale investigation of secondary students that was not focused on physics. The large difference between these two data sources can inform the generalizability of the harm to female students’ physics self-efficacy that Nissen and Shemwell identified. If there were no gender difference in the high-school data then Nissen and Shemwell’s finding may have resulted from unique features of the specific course that they investigated. If, on the other hand, there were large gender differences in physics then this would indicate that the physics learning environment systematically harms female students’ self-efficacy, particularly if the gender differences were unique to physics.

IV. THE ESM DATA SET

The data I used for the investigation is a publicly available ESM data set collected in the 1990’s as a part of the Sloan Survey of Youth and Social Development[22] (SSYSD). The SSYSD data was collected in three waves in 1993, 1995, and 1997 from a total of 4,816 students at 33 schools in 12 locations that were selected to be representative of the United States as a whole. Data was collected using a broad range of instruments, but for my purpose I only focused on the ESM data. This ESM data was not explicitly collected to measure students’ self-efficacy states. Therefore, I had to identify a self-efficacy state measure within the ESM data set. It was likely that the ESM data included a self-efficacy state measure since it included measures for students’ feelings of skill, control, and success, which formed the core of the self-efficacy state measure in Nissen and Shemwell’s[18] earlier study.

V. METHODS

I used Principle Components Analysis (PCA) to identify the self-efficacy state construct in the SSYSD ESM data by checking if the skill, control, and success questions loaded on the same factor and identifying other questions that loaded on that factor. The PCA methods in this study matched those used by Nissen and Shemwell[18]. Once the component questions that formed the self-efficacy state measure were identified I averaged the component questions on the 5-point, 0-4, scale to match the scale used in Nissen and Shemwell’s investigation.

I compared the means between male and female students’ self-efficacy states in physics and in 9 other school activities. These school activities were categorized using the students’ responses to the question about the main thing that they were doing as it was coded in the SSYSD data set. Cohen’s d, a measure of effect size, provided an easily comparable measure of the differences in the SSYSD data and the differences found in Nissen and Shemwell’s earlier study of university students. T-tests with Bonferroni correction tested the reliability of the gender differences in self-efficacy states in each of the school activities. Bonferroni corrections minimized the possibility of false positive results that could have resulted from conducting several independent T-test by setting the alpha level for statistically reliable differences at p <0.005. I used histograms of male and female student’s self-efficacy states in physics to compare the distributions of the two groups experiences and inform the meaningfulness of those differences. I included results from Nissen and Shemwell’s[18] study in the results section to provide a context for any gender differences that are identified in the SSYSD data.

VI. RESULTS

Principle Components Analysis of 35,464 survey responses in the SSYSD data identified 6 factors with an eigenvalue greater than one. These six factors explained 58.7% of the total variance in the data. The second factor had 6 components that loaded on it uniquely, including the three central components of the self-efficacy state measure (skill, control, and success), and explained 12.2% of the variance on its own. Of the three core
TABLE I. Students’ self-efficacy states.

| Course  | Male Mean | N  | S.D. | Female Mean | N  | S.D. | d   |
|---------|-----------|----|------|-------------|----|------|-----|
| High School |          |    |      |             |    |      |     |
| Physics | 2.60      | 48 | 0.73 | 1.96        | 21 | 0.73 | 0.88*|
| Mathematics | 2.77     | 364 | 0.76 | 2.76       | 518 | 0.88 | 0.01 |
| English | 2.82      | 238 | 0.74 | 2.77       | 318 | 0.82 | 0.06 |
| Reading | 2.77      | 114 | 0.94 | 2.90       | 161 | 0.84 | -0.15|
| Gen. Sci. | 2.73     | 62  | 0.82 | 2.85       | 82  | 0.92 | -0.14|
| Biology | 2.70      | 36  | 0.75 | 2.69       | 68  | 0.65 | 0.00 |
| Chemistry | 2.69    | 31  | 0.89 | 2.61       | 50  | 0.79 | 0.10 |
| Comp. Sci. | 2.53   | 58  | 0.98 | 2.75       | 63  | 0.72 | -0.26|
| For. Lang. | 2.67   | 112 | 0.70 | 2.84       | 166 | 0.81 | -0.23|
| History | 2.64      | 57  | 0.82 | 2.71       | 68  | 0.83 | -0.09|
| College |          |    |      |             |    |      |     |
| Physics | 2.23      | 148 | 0.76 | 1.57       | 82  | 0.82 | 0.77*|
| STEM | 2.41      | 126 | 0.71 | 2.25       | 107 | 0.73 | 0.22 |
| Non-STEM | 2.20   | 99  | 0.75 | 2.36       | 62  | 0.89 | -0.20|

* indicates $p < 0.001$

FIG. 1. Male and female students’ self-efficacy states in high school physics.

...questions, success had an excellent loading (0.70), control had a very good loading (0.67) and skill had a very good loading (0.62). The strength of these loadings for these core questions supported interpreting this factor as a measure of self-efficacy states. Three other questions loaded on the same factor: “Were you living up to your expectations?” (0.76), “Were you living up to others expectations?” (0.67), and “Did you feel good about yourself?” (0.58). These three additional questions all aligned with the self-efficacy state being a measure of students feelings of ability and control in the activity at hand. The strength of the three core questions, the consistency of the additional three questions, and the variance explained by the factor support these 6 questions forming a reliable measure of self-efficacy states.

Female students experienced numerically lower self-efficacy states in physics than male students did. This difference was more than three times larger than the next largest gender difference, as shown in Table I. The gender difference in students’ self-efficacy states in physics was very large with an effect size of $d = 0.88$ and was a statistically reliable difference with $p < 0.001$. This is slightly larger than the gender difference in a college physics course, which was $d = 0.77$. These results indicated that there was something unique and reliable about female students experiencing very low self-efficacy states in the physics-learning environment.

The histograms of self-efficacy states in high school physics, Figure 1, indicated that male students largely experienced high levels of self-efficacy with 77% of their self-efficacy states falling into the two high categories. Female students had a much lower proportion of self-efficacy states in the two high categories with the largest gender difference occurring in the very high category where males had 38% of their experiences but females only had 4.5% of their experiences. This was a very large difference. Concomitantly, female high school students were twice as likely to have very low self-efficacy states in physics than male students and twice as likely to have moderately low self-efficacy states. These distributions show that female students were much less likely to have the very high self-efficacy states that could support their development of self-efficacy traits and much more likely to have the very low self-efficacy states that could harm their self-efficacy traits.

The size of the gender difference in self-efficacy states in physics was similar in both high school and university courses. However, male and female students’ self-efficacy states in high school physics were higher than their counterparts in university physics courses. The difference in self-efficacy states between high school and university were not unique to physics as the means in self-efficacy states in high school classes tended to be about 0.4 to 0.6 higher on the 0 to 4 scale than university courses with similar content.

VII. DISCUSSION

The three core components of the self-efficacy state (skill, control, and success) formed a single, consistent and reliable construct in high school students’ daily experience. Combined with the similar finding of Nissen and Shemwell, this result indicates that self-efficacy is a consistent component of students’ daily experiences. Given the established relationships between self-efficacy and student outcomes the ability to measure self-efficacy in the midst of students’ experiences that the ESM provides can be used to further inform the relationships between self-efficacy, learning, and performance.

Female students experienced much lower self-efficacy states in high school physics courses than their male peers and this difference was very large. They were much more likely to experience very low self-efficacy states and much less likely to experience very high self-efficacy states. This distribution of experiences was consistent with an environment that harms self-efficacy and was strikingly similar to the distribution of female college students’ self-
efficacy states in physics. The large gender difference in self-efficacy states in physics, and only in physics, from a representative sample of high school students in combination with a similarly large gender difference in a university physics course indicates that most, if not all, physics instruction tends to harm female students’ physics self-efficacy. This general harm is further evidenced by female students’ self-efficacy traits decreasing across many forms of university physics instruction, including both research-based instruction and lecture-based instruction.

VIII. CONCLUSION

Populations of students that regularly experience little to no success or skill in physics are not likely to be a source of many aspiring physicists, particularly if those students also report little to no control over their experiences despite achieving similar course grades to other students. Currently, physics instruction systemically harms female students self-efficacy. Changing that status quo and supporting female students in developing physics self-efficacy can lead more, and more diverse, students to pursue and succeed in physics careers. A starting point for this change is students’ entry point into physics education at either the high school or collegiate level.

Supporting students’ self-efficacy at this early point will support those students in developing the cognitive and affective traits that will increase their likelihood of pursuing a career in physics and their ability to succeed in that pursuit.

IX. DIRECTIONS FOR RESEARCH

This investigation is part of ongoing research on the sources of the harm to female students physics self-efficacy that is focused on the relationships between self-efficacy and stereotype threat. Stereotype threat is “a situation where one faces judgment based on societal stereotypes about one’s group” Spencer et al. p. 5. Similar to self-efficacy, stereotype threat is a focus for education researchers because it negatively impacts students’ test performance, and ability to learn. Stereotype threat and low self-efficacy states are also both related to stress, and, similar to results in this study, stereotype threat occurs in physics but not in chemistry. Investigating the relationships between self-efficacy and stereotype threat can lead to a greater understanding of both of these phenomena that will support educators and researchers in understanding and addressing complex social problems that extend beyond equity in physics.

1 Albert Bandura, Self-efficacy: The exercise of control (Longman, New York, 1997).
2 Lauren Elizabeth Kost-Smith, Characterizing, Modeling, and Addressing Gender Disparities in Introductory College Physics, Ph.D. thesis (2011).
3 Vashti Sawtelle, Eric Brewe, and Laird H. Kramer, “Exploring the Relationship Between Self-Efficacy and Retention in Introductory Physics,” Journal of Research in Science Teaching 49, 1096–1121 (2012).
4 T. Boulard-Bouchard, “Influence of self-efficacy on performance in a cognitive task.” Journal of Social Psychology 130, 353–363 (1990).
5 Darrell Anthony Luzzo, Patricia Hasper, Katrice Albert, Maureen Bibby, and Edward Martinelli, “Effects of self-efficacy-enhancing interventions on the math/science self-efficacy and career interests, goals, and actions of career undecided college students,” Journal of Counseling Psychology 46, 233–243 (1999).
6 Trevor Williams and Kitty Williams, “Self-efficacy and performance in mathematics: Reciprocal determinism in 33 nations.” Journal of Educational Psychology 102, 453–466 (2010).
7 Nancy E Betz and Gail Hackett, “The relationship of mathematics self-efficacy expectations to the selection of science-based college majors,” Journal of Vocational Behavior 23, 329–345 (1985).
8 Anna Zajacova, Scott M Lynch, Thomas J Espenshade, and Thomas J Espenshade, “Self-Efficacy, Stress, and Academic Success in College,” Research in Higher Education 46, 677–706 (2005).
9 James Pietsch, Richard Walker, and Elaine Chapman, “The relationship among self-concept, self-efficacy, and performance in mathematics during secondary school,” Journal of Educational Psychology 95, 589–603 (2003).
10 Frank Pajares, “Self-Efficacy Beliefs in Academic Settings,” Review of Educational Research 66, 543–578 (1996).
11 Rose M Marra and Barbara Bogue, “Women Engineering Students and Self-Efficacy: A Multi-Year, Multi-Institution Study of Women Engineering Student Self-Efficacy,” Journal of Engineering Education (2009).
12 Albert Bandura, C. Barbaranelli, G. V. Caprara, and C. Patorelli, “Self-efficacy beliefs as shapers of children’s aspirations and career trajectories,” Child Development 72 (2001).
13 Robert W Lent, F. G. Lopez, and K. J. Bieschke, “Predicting mathematics-related choice and success behaviors: Test of an expanded social cognitive model,” Journal of Vocational Behavior 42 (1993).
14 Steven D Brown, Robert W Lent, and K. C. Larkin, “Self-efficacy as a moderator of scholastic aptitude-academic performance relationships,” Journal of Vocational Behavior 35 (1989).
15 Vashti Sawtelle, Eric Brewe, and Laird H. Kramer, “Positive Impacts of Modeling Instruction on Self-Efficacy,” in PERC Proceedings (2010) pp. 289–292.
16 Christine Lindstrom and Manjula Sharma, “Self-efficacy of first year university physics students: Do gender and prior formal instruction in physics matter?” International Journal of Innovation in Science and Mathematics Education 19, 1–19 (2011).
17 Remy Dou, Eric Brewe, Justyna P Zwolak, Geoff Potvin, Eric A Williams, and Laird H Kramer, “Beyond performance metrics: Examining a decrease in students? physics self-efficacy through a social networks lens,” Physical Review Physics Education Research 12, 020124 (2016).

18 Jayson M Nissen and Jonathan T Shemwell, “Gender, experience, and self-efficacy in introductory physics,” Physical Review Physics Education Research 12, 1–17 (2016).

19 Ann Cavallo, Michelle Rozman, and Wendell Potter, “Gender Differences in Learning Constructs, Shifts in Learning Constructs, and Their Relationship to Course Achievement in a Structured Inquiry, Yearlong College Physics Course for Life Science Majors,” School Science and Mathematics 104, 288–300 (2004).

20 Jacinta Dalgety and Richard K. Coll, “Exploring First-Year Science Students’ Chemistry Self-Efficacy,” International Journal of Science and Mathematics Education 4, 97–116 (2006).

21 Sachel Villafane, C Alicia Garcia, and Jennifer E Lewis, “Exploring diverse students’ trends in chemistry self-efficacy throughout a semester of college-level preparatory chemistry,” Chemistry Education Research and Practice 15, 114–127 (2014).

22 Brent Ferrell and Jack Barbera, “Analysis of students’ self-efficacy, interest, and effort beliefs in general chemistry,” Chemistry Education Research and Practice 16, 318–337 (2015).

23 David Shane Brewer, The Effects of Online Homework on Achievement and Self-efficacy of College Algebra Students, Ph.D. thesis, Utah State University (2009).

24 Anton E Lawson, Debra L Banks, and Marshall Logvin, “Self-Efficacy, Reasoning Ability, and Achievement in College Biology,” Journal of Research in Science Teaching 44, 706–724 (2007).

25 Nicholas Roster, The effects of inquiry-based teaching on attitudes, self-efficacy, and science reasoning abilities of students in introductory biology courses at a rural, open-enrollment community college., Ph.D. thesis, Oklahoma State University (2006).

26 Louise Ainscough, Eden Foulis, Kay Colthorpe, Kirsten Zimbardi, Melanie Robertson-Dean, Prasad Chunduri, and Lesley Lluka, “Changes in biology self-efficacy during a first-year university course,” CBE Life Sciences Education 15, 1–12 (2016).

27 Steven J Spencer, Claude M Steele, and Diane M Quinn, “Stereotype threat and women's math performance,” Journal of Experimental Social Psychology 35, 4–28 (1999).

28 C M Steele and J Aronson, “Stereotype threat and the intellectual test performance of African Americans.” Journal of personality and social psychology 69, 797–811 (1995).

29 Denise Sokaquaptewa and Mischa Thompson, “Solo status, stereotype threat, and performance expectancies: Their effects on women’s performance,” Journal of Experimental Social Psychology 39, 68–74 (2003).

30 Robert J Rydell, Richard M Shiffrin, Kathryn L Boucher, Katie Van Loo, and Michael T Rydell, “Stereotype threat prevents perceptual learning,” PNAS 107, 14042–14047 (2010).

31 J. a. Mangels, C. Good, R. C. Whiteman, B. Maniscalco, and C. S. Dweck, “Emotion blocks the path to learning under stereotype threat,” Social Cognitive and Affective Neuroscience 7, 230–241 (2012).

32 Jason W. Osborne, “Linking stereotype threat and anxiety,” Educational Psychology 27, 135–154 (2007).

33 Eric D Deemer, Dustin B Thoman, Justin P Chase, and Jessi L Smith, “Feeling the Threat: Stereotype Threat as a Contextual Barrier to Women’s Science Career Choice Intentions,” Journal of Career Development 41, 141–158 (2014).

34 Gwen C. Marchand and Gita Taasoobshirazi, “Stereotype threat and women’s performance in physics,” International Journal of Science Education 23, 3050 (2013).

35 Ellen L Usher and Frank Pajares, “Sources of Self-Efficacy in School: Critical Review of the literature and Future Directions,” Review of Educational Research 78, 751–796 (2008).