# EDWARD H. CHANG

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## **EDUCATION**

# The Wharton School, University of Pennsylvania

Expected 2020

Ph.D. Candidate in Operations, Information, and Decisions Dissertation Committee: Katherine Milkman (Advisor), Adam Grant, Rebecca Schaumberg, Maurice Schweitzer

Yale University 2010

B.A. in Mathematics and Philosophy, summa cum laude

#### **PUBLICATIONS**

**Chang, E.H.**, Milkman, K.L., Gromet, D.M., Rebele, R.W., Massey, C., Duckworth, A.L., & Grant, A.M. (2019) The Mixed Effects of Online Diversity Training. *Proceedings of the National Academy of Sciences*, 116(16), 7778–7783.

**Chang, E.H.**, Milkman, K.L., Chugh, D., & Akinola, M. (2019). Diversity Thresholds: How Social Norms, Visibility, and Scrutiny Relate to Group Composition. *Academy of Management Journal*, 62(1), 144–171.

**Chang, E.H.** & Milkman, K.L. (2019) Improving Decisions that Affect Gender Equality in the Workplace. *Organizational Dynamics*.

# **WORKING PAPERS**

**Chang, E.H.\***, Kirgios, E.L.\*, Rai, A., & Milkman, K.L. The Isolated Choice Effect and Its Implications for Gender Diversity in Organizations. Revise and resubmit at *Management Science*. \*denotes equal authorship

Kirgios, E.L., **Chang, E.H.**, & Milkman, K.L. Going It Alone: Competition Increases the Attractiveness of Minority Status. Revise and resubmit at *Organizational Behavior and Human Decision Processes*.

Tang, S. & Chang, E.H. How Might Female Stereotypes Benefit or Hinder Organizations? CEO Gender Guides Moral Perceptions and Judgments of Organizations. Working paper.

#### SELECTED RESEARCH IN PROGRESS

**Chang, E.H.** Diversity Signals and Impression Management.

Kirgios, E.L., Chang, E.H., Rai, A., & Milkman, K.L. Group Size and Diversity.

**Chang, E.H.**, Eskreis-Winkler, L., Fishbach, A., Milkman, K.L., Gromet, D.M., & Duckworth, A.L. Make It Fun. (field experiment with 1.5k participants completed)

Kirgios, E.L., **Chang, E.H.**, Levine, E.E., Milkman, K.L., & Kessler, J.B. Recovering Intrinsic Motivation. (field experiment with 18k participants completed)

Kirgios, E.L., Rai, A., **Chang, E.H.**, Milkman, K.L., & Small, D.A. Pay It Forward. (field experiment with 9k participants completed)

Rai, A., Chang, E.H., Sharif, M.A., Milkman, K.L., & Duckworth, A.L. Flexibility in Scheduling. (field experiment with 6k participants in progress)

#### **AWARDS & HONORS**

Paul R. Kleindorfer Scholar Award, 2018

• Awarded annually to the Operations, Information, and Decisions PhD student who is making the most outstanding progress towards the completion of their dissertation

Baker Retailing Center Grant, 2018–2020

Graduate Student Travel Award, Society for Personality and Social Psychology, 2018 Best Micro Paper Award, East Coast Doctoral Conference, 2017 Winkelman Fellowship, 2017–2020

• Awarded to two third-year PhD students who have shown the greatest academic job potential across all departments at Wharton

Russell Ackoff Doctoral Student Fellowship, 2016, 2017, 2018, 2019

Wharton Doctoral Programs Travel Grant, 2016, 2017, 2018

Graduate and Professional Student Assembly Travel Grant, 2016, 2017

Highest Rated Paper Presented by a Graduate Student at Society for Judgment and Decision Making Conference, 2016

Marjorie Weiler Prize for Excellence in Writing, 2016

# **CONFERENCE PRESENTATIONS**

# The Isolated Choice Effect and Its Implications for Gender Diversity in Organizations

- Academy of Management Annual Meeting, Boston, MA, 2019 (scheduled)
  - Showcase Symposium for Managerial and Organizational Cognition Division
- Interdisciplinary Network for Group Research, Lisbon, Portugal, 2019 (scheduled)

# The Mixed Effects of Online Diversity Training

- International Association for Conflict Management, Dublin, Ireland, 2019 (scheduled)
- Advances with Field Experiments, Boston, MA, 2018
- East Coast Doctoral Conference, New York, NY, 2018
- Society for Personality and Social Psychology, Atlanta, GA, 2018
- Society for Judgment and Decision Making, Vancouver, Canada, 2017
- Wharton-INSEAD Doctoral Consortium, Philadelphia, PA, 2017
- Academy of Management Annual Meeting, Atlanta, GA, 2017

# **Diversity Thresholds: How Social Norms, Visibility, and Scrutiny Affect Group Composition**

- Joe Talks Webinar (for Wharton Alumni), Philadelphia, PA, 2018
- Behavioral Science and Policy Association Annual Conference, Washington, DC, 2018
- Trans-Atlantic Doctoral Conference, London, United Kingdom, 2017
- East Coast Doctoral Conference, New York, NY, 2017
- Society for Personality and Social Psychology, San Antonio, TX, 2017
  - Symposium chosen by the Diversity and Climate Committee to be the featured Diversity Symposium of SPSP 2017
- Wharton-INSEAD Doctoral Consortium, Singapore, 2016
- Society for Judgment and Decision Making, Boston, MA, 2016
- Wharton People and Organizations Conference, Philadelphia, PA, 2016
- Academy of Management Annual Meeting, Anaheim, CA, 2016
- Behavioral Decision Research in Management Conference, Toronto, Canada, 2016
- Yale Whitebox Doctoral Conference, New Haven, CT, 2016

#### REVIEWING

Ad Hoc Reviewer for Organizational Behavior and Human Decision Processes Ad Hoc Reviewer for Management Science Ad Hoc Reviewer for Manufacturing and Service Operations Management

#### **SERVICE**

Organizer of Doctoral Student Journal Club, 2018 Student Representative for Society of Judgment and Decision Making Executive Board, 2017–2018

Vice President of Wharton Society for Advancement of Women in Business Academia, 2017 Event Chair of Wharton Society for Advancement of Women in Business Academia, 2016 Organizer of Operations, Information, Decisions PhD Student Seminar, 2016–2018 PhD Social Chair of Operations, Information, Decisions Department, 2017

# SELECTED MEDIA COVERAGE

- "Why diversity training does not change behaviour", Financial Times, April 22, 2019
- "Why some anti-bias training misses the mark", *Nature*, April 22, 2019
- "A small step for women: Progress in the boardroom is only a start", *The Economist*, March 9, 2019

## Editorials:

• "On the Board, 'Twokenism" is the New Tokenism", *The Washington Post*, November 3, 2018

#### OTHER PROFESSIONAL EXPERIENCE

Machine Learning Lead, Square, 2011–2015, San Francisco, CA Data Scientist, Redfin, 2010–2011, Seattle, WA

#### SELECTED RESEARCH ABSTRACTS

"Diversity Thresholds: How Social Norms, Visibility, and Scrutiny Relate to Group Composition" with Katherine L. Milkman, Dolly Chugh, and Modupe Akinola (*Academy of Management Journal*, 2019)

Across a field study and four experiments, we examine how social norms and scrutiny affect decisions about adding members of underrepresented populations (e.g., women, racial minorities) to groups. When groups are scrutinized, we theorize that decision makers strive to match the diversity observed in peer groups due to impression management concerns, thereby conforming to the descriptive social norm. We examine this first in the context of U.S. corporate boards where firms face pressure to increase gender diversity. Analyses of S&P 1500 boards reveal that significantly more boards include exactly two women (the descriptive social norm) than would be expected by chance. This overrepresentation of two-women boards—a phenomenon we call "twokenism"—is more pronounced among more visible companies, consistent with our theorizing around impression management and scrutiny. Experimental data corroborate these findings and provide support for our theoretical mechanism: decision makers are discontinuously less likely to add a woman to a board once it includes two women (the social norm), and decision makers' likelihood of adding a woman or minority to a group is influenced by the descriptive social norms and scrutiny faced. Together, these findings provide a new perspective on the persistent underrepresentation of women and minorities in organizations.

**"The Mixed Effects of Online Diversity Training"** with Katherine L. Milkman, Dena M. Gromet, Robert W. Rebele, Cade Massey, Angela L. Duckworth, and Adam M. Grant (*Proceedings of the National Academy of Sciences*, 2019)

We present results from a large (N=3,016) field experiment at a global organization testing whether a brief, science-based online diversity training can change attitudes and behaviors towards women in the workplace. Our pre-registered field experiment included an active placebo control and measured participants' attitudes and real workplace decisions up to twenty weeks post-intervention. Among groups whose average untreated attitudes—while still supportive of women—were relatively less supportive of women than other groups, our diversity training successfully produced attitude change but not behavior change. On the other hand, our diversity training successfully generated some behavior change among groups whose average untreated attitudes were already strongly supportive of women prior to training. This study extends our knowledge about the pathways to attitude and behavior change in the context of bias reduction. However, the results suggest that the one-off diversity trainings that are commonplace in organizations are unlikely to be stand-alone solutions for promoting equality in the workplace, particularly given their limited efficacy among those groups whose behaviors policymakers are most eager to influence.

"The Isolated Choice Effect and Its Implications for Gender Diversity in Organizations" with Erika L. Kirgios, Aneesh Rai, and Katherine L. Milkman (revise and resubmit at *Management Science*)

We highlight a feature of personnel selection decisions that can influence the gender diversity of groups and teams. Specifically, we show that people are less likely to choose candidates whose gender would increase group diversity when making personnel selections in isolation (i.e., when they are responsible for selecting a single group member) than when making sets of choices (i.e., when they are responsible for selecting multiple group members). We call this the isolated choice effect. Across four preregistered experiments (n=2,103) and an archival analysis of faculty hiring data at a business school, we demonstrate that the isolated choice effect has important consequences for group diversity. When making sets of hiring and selection decisions (as opposed to making a single hire), people construct more gender-diverse groups. A mediation study shows people do not think as much about group diversity when making isolated selection choices, which drives this effect.

# "Going It Alone: Competition Increases the Attractiveness of Minority Status" with Erika L. Kirgios and Katherine L. Milkman (revise and resubmit at *Organizational Behavior and Human Decision Processes*)

Past research demonstrates that people prefer to affiliate with others who resemble them demographically and ideologically. However, we posit that this tendency toward homophily may be overridden by a desire to stand out when competing for scarce opportunities. Across six experiments, we find that anticipated competition weakens people's desire to join groups including similar others. When expecting to compete against fellow group members, women are more willing to join all-male groups, Black participants are more willing to join all-White groups, and partisans are more willing to join groups composed of members of the opposite political party at a significantly higher rate than they do in the absence of competition. Two follow-up studies show that participants' desire to stand out from other group members mediates this effect. Our findings highlight an important boundary condition to past research on homophily, shedding light on when and why minorities may prefer to join groups in which they will be underrepresented.

# "How Might Female Stereotypes Benefit or Hinder Organizations? CEO Gender Guides Moral Perceptions and Judgments of Organizations" with Simone Tang (working paper)

We propose that the gender of the CEO of an organization influences how people evaluate the organization itself. Drawing from the mind perception and gender stereotyping literatures, we show that after moral transgressions, organizations that appoint new female CEOs, rather than male CEOs, are judged more positively. Organizations with female CEOs are perceived as having more experiential minds that are capable of emotions—which are strongly associated with perceived prosocial emotions and actions—compared to those with male CEOs. As a result, people predict that organizations that appoint female CEOs as opposed to male CEOs will be more compassionate and socially responsible going forward, and they are subsequently more willing to invest money in them. However, there are also potential downsides to being perceived as more compassionate: consistent with expectancy violation theory, an organization that commits moral transgressions while the CEO is a woman, rather than a man, is punished more harshly. Together, our findings have theoretical and practical implications for the factors that influence organization perception and for diversity in the upper echelons of organizations.

#### REFERENCES

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## **Adam Grant**

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# Modupe Akinola

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