

Reading List: Gender and IP*

<u>Closing Diversity Gaps in Innovation: Gender, Race, and Income Disparities in Patenting and Comercialization of Invention</u>, Holly Fechner and Matthew S. Shapanka, Technology and Innovation Vol. 19, pp. 727-734, 2018, March.

<u>Violence and Economics Activity: Evidence from African American Patents, 1870 to 1940</u>, Lisa D. Cook, Michigan State University Paper, 2013, October.

<u>The Idea Gap in Pink and Black</u>, Lisa D. Cook and Chaleampong Kongcharoen, National Bureau of Economics Research Paper Series, 2010, September.

Who Becomes an Inventor in America? The Importance of Exposure to Innovation, Alex Bell, Raj Chetty, Xavier Jaravel, Neviana Petkova, and John Van Reenen, The Quaterly Journal of Economics, Vol. 134, Issue 2, 2019, May.

<u>Identifying the Gender of PCT Inventors</u>, Gema Lax Martinez, Julio Raffo, and Kaori Saito, Economic Research Working Paper No. 33, World Intellectual Property Organization, 2016, November.

<u>The International Patent System</u>, Daren Tang, Marco Alemán, Carsten Fink, Kyle Bergquist, Bruno Le Feuvre, and Hao Zhou, Patent Cooperation Treaty Yearly Review 2021, World Intellectual Property Organization, 2021.

<u>Study of Underrepresented Classes Chasing Engineering and Science Success</u>, Andrei Iancu and Laura A. Peter, Report to Congress, SUCCESS Act of 2018, United States Patent and Trademark Office, 2019, October.

<u>Progress and Potential, 2020 update on U.S. women inventor-patentees</u>, Andrew A. Toole, Michelle J. Saksena, Charles A. W. deGrazia, Katherine P. Black, Francesco Lissoni, Ernest Miguelez, and Gianluca Tarasconi, United States Patent and Trademark Office, Office of the Chief Economist, 2020, July.

<u>Progress and Potential, A Profile of Women Inventors on U.S. Patents</u>, Andrew A. Toole, Amanda Myers, Charles A. W. deGrazia, Stefano Breschi, Edoardo Ferruci, Francesco Lissoni, Ernest Miguelez, Valerio Sterzi, and Gianluca Tarasconi, United States Patent and Trademark Office, Office of the Chief Economist, 2019, February.

<u>Innovation and Intellectual Property among Women Entrepreneurs</u>, Emma Williams-Baron, Jessica Milli, and Barbara Gault, Institute for Women's Policy Research, 2018, July.

<u>Closing the Gender Gap in Patenting, Innovation, and Commercialization: Programs Promoting Equiy and Inclusion</u>, Elyse Shaw and Cynthia Hess, Institute for Women's Policy Research, 2018.



<u>Engaging More Women in Academic Innovation: Findings and Recommendations</u>, Jane Muir, Megan Aanstoos, Tamsen Barrett, Almesha Campbell, Forough Ghahramani, Jennifer Gottwald, Kirsten Leute, Nichole Mercier, and Jennifer Shockro, Technology and Innovation, Vol. 22, 2022, January.

<u>Equity in Innovation: Women Inventors and Patents</u>, Jessica Milli, Emma Williams-Baron, Meika Berlan, Jenny Xia, and Barbara Gault, Institute for Women's Policy Research, 2016, November.

<u>Tacking the Gender and Racial Patenting Gap to Drive Innovation: Lessons from Women's Expericences,</u> Elyse Shaw and Halie Mariano, Institute for Women's Policy Research, 2021, July.

<u>Diversity in Innovation TOOLKIT</u>, The IPO Women in IP Committee, Intellectual Property Owners Association, n. d.

<u>Diversity in Innovation Best Practices Guide</u>, Laura Norris, Mary Fuller, Joy Peacock, and Sydney Yazzolino, Santa Clara University School of Law, Faculty Publication, 2021, September.

^{*}With thanks to Morgan Shreurs for compiling this list.