CO-PRODUCER RESOURCES

- Explore Resources in Green and Sustainable Chemistry and Engineering for Industry Professionals, Educators and Students provide by the ACS Green Chemistry Institute. <u>https://www.acs.org/greenchemistry.html</u>
- This webinar is part of the lead up to the IUPAC Global Women's Breakfast (#GWB2023) and U.N. Day of Women and Girls in Science on Feb. 14 (<u>https://iupac.org/gwb</u>).
- A recording will be made available by Feb. 14 for #GWB2023 events to use. Want to hold an event download these resources for ideas and assistance! <u>https://www.acs.org/content/dam/acsorg/acs-webinars/2023/Slides/2023-global-womens-breakfast-1pager.pdf</u>
- Find out more about the 17 UN Sustainable Development goals! <u>https://sdgs.un.org/goals</u>

PANELIST AND SPEAKER SUGGESTED RESOURCES

- "Women in Green Chemistry and Engineering: Agents of Change Toward the Achievement of a Sustainable Future" <u>https://pubs.acs.org/doi/10.1021/acssuschemeng.2c00982</u>
- "Is publishing in the chemical sciences gender biased?" <u>https://www.rsc.org/new-perspectives/talent/gender-bias-in-publishing</u>
- Women, Chemicals and The SDGS: Gender Review Mapping With A Focus On Women And Chemicals: <u>https://ipen.org/sites/default/files/documents/ipen-gender-chemicals-report-v1_6dw-en.pdf</u>
- Is there a gender gap in chemical sciences scholarly communication? <u>https://pubs.rsc.org/en/content/articlelanding/2020/sc/c9sc04090k</u>
- In the Shadow of Climate Change. UN Chronicle. <u>https://www.un.org/en/chronicle/article/womenin-shadow-climate-change</u>
- A Lack of Sponsorship Is Keeping Women from Advancing into Leadership. <u>https://hbr.org/2019/08/a-lack-of-sponsorship-is-keeping-women-from-advancing-into-leadership</u>
- A New Wave of Caregivers: Men https://www.nytimes.com/2019/09/18/opinion/male-care-giver.html
- Diversity, Equity, and Inclusion in Chemistry and Chemical Engineering: A Workshop of the Chemical Sciences Roundtable. <u>https://www.nationalacademies.org/our-work/diversity-equity-and-inclusion-in-chemistry-and-chemical-engineering-a-workshop-of-the-chemical-sciences-roundtable</u>
- What Comes Next? Simple Practices to Improve Diversity in Science. <u>https://pubs.acs.org/doi/10.1021/acscentsci.0c00905</u>
- The Center for the Improvement of Mentored Experiences in Research: Culturally Aware Mentoring Resources. <u>https://cimerproject.org/culturally-aware-mentoring-resources-2</u>
- Science History Institute, Women in Chemistry Videos. <u>https://www.sciencehistory.org/learn/women-in-chemistry</u>