The Changing Face of Geoscience in the 21st Century: Increasing Diversity and Inclusion to Solve Complex Problems

Pardee Symposium, Geological Society of America Annual Meeting, 2017, Seattle, WA.

Articles recommended by participants in the Pardee Symposium

Education

http://www.dl.begellhouse.com/journals/00551c876cc2f027,2006fb1a55e86eee,7c2ea740714341cb.html


Bias


Women and Gender


Accessibility

Atchison, C.L., and Libarkin, J.C., 2016, Professionally held perceptions about the accessibility of the geosciences, Geosphere, v. 12, 1-12. DOI: 10.1130/GES01264.1, http://geosphere.geoscienceworld.org/content/12/4/1154


Professional Societies

Workforce


Burns, Crosby; Barton, Kimberly; and Kerby Sophia, 2012, The State of Diversity in Today’s Workforce, Center for American Progress, Wash. DC, 7 p.


Stange, Melissa, 2016, Nine ways the workplace will be different in 2050, Business Insider Mag, http://www.businessinsider.com

Hawksworth, John; Audino, Hannah, and Clarry, Rob 2017, The long view: how will the global economic order change by 2050?, PricewaterhouseCoopers, 72 p.


Implementing Change