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Gender and STEM Education

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Message from the Guest Editors

Dear Colleagues,

In 2016, the United Nations Educational, Scientific and Cultural Organization (UNESCO) adopted a resolution to encourage girls and women to be leaders in science, technology, engineering, and mathematics (STEM). Higher Education Institutions have an essential responsibility in shaping women's participation and achievements in STEM. This Special Issue of Education Sciences aims to gather researchers from different fields of higher education in a discussion forum on the paradigm shift to achieve gender equality; guarantee inclusive, equitable, and guality education; and promote professional development opportunities for all women in STEM. Articles can be original research, research-to-practice, and innovative practice articles employing quantitative, qualitative, or method designs, empirical case mixed studies, experimental approaches, survey findings, systematic reviews of the literature, and conceptual-comprehensive analysis papers.



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Message from the Editor-in-Chief

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