2025 CAP Congress / Congrès de l'ACP 2025



Contribution ID: 385

Type: Invited Speaker / Conférencier(ère) invité(e)

Strategies for Improving Gender Diversity in Physics

Tuesday 10 June 2025 14:45 (30 minutes)

With less than a quarter of physics degrees being earned by women, gender equity in physics can seem far away. Yet there has been significant change over the last few decades, and today's young women experience a much more welcoming field than did their predecessors. This talk will present some of the underlying reasons for the lower proportion of women in our field, along with strategies that individuals and groups can use to promote gender equity. From organizational change to daily habits, we all can help physics improve by becoming more welcoming.

Keyword-1

gender

Keyword-2

women

Keyword-3

equity

Author: MCCULLOUGH, Laura (University of Wisconsin-Stout (USA))

Presenter: MCCULLOUGH, Laura (University of Wisconsin-Stout (USA))

Session Classification: (DGEP) T2-5 Physics for Everyone | La physique pour tous (DEGP)

Track Classification: Technical Sessions / Sessions techniques: Gender Equity in Physics / Équité de

genre en physique (DGEP-DEGP)