

1. Record Nr.	UNINA9910160756003321
Autore	Rosser Sue V
Titolo	Academic Women in STEM Faculty [[electronic resource] ] : Views beyond a decade after POWRE // by Sue V. Rosser
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2017
ISBN	3-319-48793-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XII, 140 p. 2 illus.)
Disciplina	378.0082
Soggetti	Women Sex (Psychology) Gender expression Technology—Sociological aspects Women's Studies Gender Studies Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Introduction: Who are the POWRE Awardees? -- 2. Revisiting POWRE Awardees After a Decade: Continuing Issues for Successful Academic Women Scientists and Engineers -- 3. Consistency in Responses over Time -- 4. Senior Compared to Junior Women Academic Scientists: Similar or Different Needs? -- 5. Are Perceived Differences for Junior and Senior Women Because of Struggles to Balance Career and Family? -- 6. Conclusion: What Can the Last Fifteen Years Tell Us about the Future of Academic Women in STEM.
Sommario/riassunto	This volume examines major issues facing successful women in academic science. In doing so, Sue Rosser outlines the persisting and shifting perspectives of women who have achieved seniority and remained in academia during the last fifteen years through survey data from women who received POWRE awards from the NSF. Some evidence suggests that budget cuts and an increasing reliance on technology have impacted higher education and exacerbated gender issues, but

until now, little research has focused directly on the lingering effects of these changes.

---