Record Nr. Autore Titolo	UNINA9910583048103321 Brammer Charlotte Communicating as women in STEM / / Charlotte Brammer
Pubbl/distr/stampa	London, United Kingdom : , : Academic Press, an imprint of Elsevier, , [2018] ©2018
ISBN	0-12-802672-3 0-12-802579-4
Descrizione fisica	1 online resource
Disciplina	302.2 500.82
Soggetti	Women - Communication Communication in science Communication in engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 The Leaky Pipeline: Do We Have a (Communication) Problem?; ELIZABETH'S STORY; THRESHING IT OUT; 2 Stereotypes and Stacked Decks: Can Females Really Be Scientists and Engineers?; ANNE'S STORY; JESSICA'S STORY; GRETA'S STORY; JESSICA'S STORY; KAREN'S STORY; KATIE'S STORY; TANYA'S STORY; JUANITA'S STORY; JESSICA'S STORY; THRESHING IT OUT; 3 My Team's Better Than Your Team: How Inclusive Is Office Small Talk?; SUSAN'S STORY; AMY'S STORY; JEANNA'S STORY, INFORMATION SCIENCES GRADUATE STUDENTJESSICA'S STORY; CARA'S STORY; AMY'S STORY; INFORMANTS' COMMENTS ON SMALL TALK; AMY'S STORY; THRESHING IT OUT; 4 Power, Aggression, and Assertion: Who Gets to Speak?; DEBORAH'S STORY; JADE'S STORY; ANN'S STORY; THRESHING IT OUT: ANN'S GEMS; THRESHING IT OUT; 5 The Power of the Suit: Dressing for Success According to Whom?; THRESHING IT OUT; 6 Communicating as Professionals in STEM: Some Closing Thoughts; SADIE'S STORY; MARY'S STORY; JANE'S STORY; LORI'S STORY
Sommario/riassunto	Communicating as Women in STEM discusses various communication styles, also demonstrating how principles can be applied during

1.

interpersonal interactions in day-to-day environments. It provides women and other underrepresented groups, faculty and administrators with the tools they need to break barriers raised by different communication styles within the STEM fields. Sections cover tactics on how to become more aware of communication patterns and how to cope with, and improve, communication. This practical resource for women in the STEM fields is also ideal for mentors, educators, advisers and organizations interested in encouraging women to choose and remain in these fields. -- Provided by publisher.