

Ann Hill Duin and Isabel Pedersen

# Augmentation Technologies and Artificial Intelligence in Technical Communication

Designing Ethical Futures



Book Series in  
Technical and  
Professional  
Communication  
**ATTW**



Investigate the technical, rhetorical, theoretical, and socio-ethical challenges and opportunities involved in the development and adoption of augmentation technologies and artificial intelligence.

## ***Augmentation Technologies and Artificial Intelligence in Technical Communication: Designing Ethical Futures (2023)***

**Ann Hill Duin & Isabel Pedersen**

“With co-authors Ann Hill Duin and Isabel Pedersen we have marvelous guides who direct us through a bewildering array of developments and provide heuristic frames and ethical lenses for helping technical and professional communicators enter the rapidly changing landscape of human-machine interaction and collaboration.” Heidi A. McKee & James E. Porter, Miami University, USA

“This book is a must-read for every technical communication professional who works with or communicates about augmentation technologies and artificial intelligence.” Saul Carliner, Concordia University, Canada

“This is an essential resource...[including] ethical elements that are critical to human rights, accountability, security, safety, transparency, and explainability.” Pam Estes Brewer, Mercer University, USA

[www.routledge.com/9781032263755](http://www.routledge.com/9781032263755) **20% discount - code AFL02**