

# Liminality

The Work of Resilience in  
Technical Communication

Edited by Miriam F. Williams  
and Lisa Melonçon



Foundations and Innovations in Technical  
and Professional Communication



# LIMINALITY

THE WORK OF RESILIENCE IN  
TECHNICAL COMMUNICATION

# Foundations and Innovations in Technical and Professional Communication

Series Editor: Lisa Melonçon

Series Associate Editor: Sherena Huntsman

The Foundations and Innovations in Technical and Professional Communication series publishes work that is necessary as a base for the field of technical and professional communication (TPC), addresses areas of central importance within the field, and engages with innovative ideas and approaches to TPC. The series focuses on presenting the intersection of theory and application/practice within TPC and is intended to include both monographs and co-authored works, edited collections, digitally enhanced work, and innovative works that may not fit traditional formats (such as works that are longer than a journal article but shorter than a book).

The WAC Clearinghouse and University Press of Colorado are collaborating so that these books will be widely available through free digital distribution and low-cost print editions. The publishers and the series editors are committed to the principle that knowledge should freely circulate and have embraced the use of technology to support open access to scholarly work.

## Other Books in the Series

Joy Robinson and Ryan Weber (Eds.), *Collaborations and Partnerships in User Experience* (2025)

Lora Anderson (Ed.), *Rewriting Work* (2023)

Stephen Carradini and Jason Swarts, *Text at Scale: Corpus Analysis in Technical Communication* (2023)

Han Yu and Jonathan Buehl (Eds.), *Keywords in Technical and Professional Communication* (2023)

Jason C. K. Tham (Ed.), *Keywords in Design Thinking: A Lexical Primer for Technical Communicators & Designers* (2022)

Kate Crane and Kelli Cargile Cook (Eds.), *User Experience as Innovative Academic Practice* (2022)

Joanna Schreiber and Lisa Melonçon (Eds.), *Assembling Critical Components: A Framework for Sustaining Technical and Professional Communication* (2022)

Michael J. Klein (Ed.), *Effective Teaching of Technical Communication: Theory, Practice, and Application* (2021).

# LIMINALITY

## THE WORK OF RESILIENCE IN TECHNICAL COMMUNICATION

Edited by Miriam F. Williams and Lisa Melonçon

The WAC Clearinghouse  
[wac.colostate.edu](http://wac.colostate.edu)  
Fort Collins, Colorado

University Press of Colorado  
[upcolorado.com](http://upcolorado.com)  
Denver, Colorado

The WAC Clearinghouse, Fort Collins, Colorado 80524

University Press of Colorado, Denver, Colorado 80203

© 2026 by Miriam F. Williams and Lisa Melonçon. This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International license.

ISBN 978-1-64215-286-9 (PDF) | 978-1-64215-287-6 (ePub) | 978-1-64642-885-4 (pbk.)

DOI 10.37514/TPC-B.2026.2869

Produced in the United States of America

Library of Congress Cataloging-in-Publication Data

Pending

Copyeditors: Miriam F. Williams and Lisa Melonçon

Designer: Mike Palmquist

Series Editor: Lisa Melonçon

Series Associate Editor: Sherena Huntsman

The WAC Clearinghouse supports teachers of writing across the disciplines. A 501(c)(3) nonprofit organization, it is supported by Colorado State University and provides open access to scholarly journals and book series as well as resources for teachers who use writing in their courses. This book is available in digital formats for free download at [wacclearinghouse.org](http://wacclearinghouse.org).

Founded in 1965, the University Press of Colorado is a nonprofit cooperative publishing enterprise supported, in part, by Adams State University, Colorado School of Mines, Colorado State University, Fort Lewis College, Metropolitan State University of Denver, University of Alaska Fairbanks, University of Colorado, University of Denver, University of Northern Colorado, University of Wyoming, Utah State University, and Western Colorado University. For more information, visit [upcolorado.com](http://upcolorado.com).

**Citation Information:** Williams, Miriam F., & Lisa Melonçon (Eds.). (2026). *Liminality: The Work of Resilience in Technical Communication*. The WAC Clearinghouse; University Press of Colorado. <https://doi.org/10.37514/TPC-B.2026.2869>

**Land Acknowledgment.** The WAC Clearinghouse Land Acknowledgment can be found at <https://wacclearinghouse.org/about/land-acknowledgment/>.

# ■ Contents

- Introduction. Examples of Components of Technical and Professional Communication's Identity . . . . .3  
    Lisa Melonçon
- 1. Is AI the Right Tool for the Job? Understanding the Environmental Implications of This Emerging Technology . . . . .15  
    Alisa Bonsignore
- 2. Navigating Human-AI Collaboration: The Emerging Role of Technical Communicators as AI Facilitators . . . . .31  
    Amber Hedquist, Mark A. Hannah, and Heidi Willers
- 3. The Error of Using Readability Formulas for Research and Practice: An Integrative Review of the Technical Communication and Accounting Literatures. . . . .51  
    Timothy D. Giles
- 4. Beyond Relevance: Improving Documentation Quality with the Kano Model . . . . .75  
    Yoel Strimling
- 5. Card Sorting as a Way to Prioritize Content for Websites . . . . .113  
    Nick Carrington
- 6. Breaking from PowerPoint's Defaults: A New Workshop Model Encourages Presenters to Adopt Best Practices in Presentation Slide Design . . . . .137  
    Joanna Wolfe, Juliann Reineke, and Karen Stump
- 7. Where Do I Go from Here? A Rhetorical Analysis of Norwegian Wayfinding Signs . . . . .155  
    Nicole St. Germaine
- 8. Communicating Science to the Public: A Comparison of Lexicogrammatical Features in Student-Produced and Popular Science Writing . . . . .183  
    Jordan Batchelor and Jordan Smith
- 9. The Argumentative Structure of Paragraphs and the Importance of Models in Undergraduate Recommendation Reports . . . . .213  
    Mike Duncan, Ashleigh Petts, Jillian Hill, and Andy Hill
- 10. More Than Words: A Text Mining Approach to the Analysis of Topics and Skills in Technical Writing Job Ads . . . . .239  
    Bremen Vance and Erica M. Stone
- 11. "Not Favors, but Fair Play": Black Technical Communicators in Mid-Twentieth-Century America . . . . .275  
    Edward A. Malone
- Contributors . . . . .343