



## VIRTUALLY AMISH

## Acting with Technology

Bonnie Nardi, Victor Kaptelinin, and Kirsten Foot, editors

- Tracing Genres through Organizations: A Sociocultural Approach to Information Design*, Clay Spinuzzi, 2003
- Activity-Centered Design: An Ecological Approach to Designing Smart Tools and Usable Systems*, Geraldine Gay and Helene Hembrooke, 2004
- The Semiotic Engineering of Human-Computer Interaction*, Clarisse Sieckenius de Souza, 2005
- Group Cognition: Computer Support for Building Collaborative Knowledge*, Gerry Stahl, 2006
- Acting with Technology: Activity Theory and Interaction Design*, Victor Kaptelinin and Bonnie A. Nardi, 2006
- Web Campaigning*, Kirsten A. Foot and Steven M. Schneider, 2006
- Scientific Collaboration on the Internet*, Gary M. Olson, Ann Zimmerman, and Nathan Bos, editors, 2008
- Acting with Technology: Activity Theory and Interaction Design*, Victor Kaptelinin and Bonnie A. Nardi, 2009
- Digitally Enabled Social Change: Activism in the Internet Age*, Jennifer Earl and Katrina Kimport, 2011
- Invisible Users: Youth in the Internet Cafés of Urban Ghana*, Jenna Burrell, 2012
- Venture Labor: Work and the Burden of Risk in Innovative Industries*, Gina Neff, 2012
- Car Crashes without Cars: Lessons about Simulation Technology and Organizational Change from Automotive Design*, Paul M. Leonardi, 2012
- Coding Places: Software Practice in a South American City*, Yuri Takhteyev, 2012
- Technology Choices: Why Occupations Differ in Their Embrace of New Technology*, Diane E. Bailey and Paul M. Leonardi, 2015
- Shifting Practices: Reflections on Technology, Practice, and Innovation*, Giovan Francesco Lanzara, 2016
- Heteromation, and Other Stories of Computing and Capitalism*, Hamid R. Ekboja and Bonnie A. Nardi
- The Good Drone: How Social Movements Democratize Surveillance*, Austin Choi-Fitzpatrick, 2020
- Virtually Amish: Preserving Community at the Internet's Margins*, Lindsay Ems, 2022

VIRTUALLY AMISH

PRESERVING COMMUNITY AT THE INTERNET'S MARGINS

LINDSAY EMS

The MIT Press  
Cambridge, Massachusetts  
London, England

© 2022 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The open access edition of this book was made possible by generous funding from Arcadia – a charitable fund of Lisbet Rausing and Peter Baldwin.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Bembo Book MT Pro by New Best-set Typesetters Ltd.

Library of Congress Cataloging-in-Publication Data

Names: Ems, Lindsay, author.

Title: Virtually Amish : preserving community at the Internet's margins / Lindsay Ems.

Description: Cambridge, Massachusetts : The MIT Press, [2022] | Series: Acting with technology | Includes bibliographical references and index.

Identifiers: LCCN 2021031327 | ISBN 9780262543637 (paperback)

Subjects: LCSH: Amish—Indiana—Customs and practices. | Information technology—Religious aspects—Amish. | Telephone—Religious aspects—Amish. | Internet—Religious aspects—Amish. | Technological innovations—Evaluation—Case studies. | Information technology—Evaluation—Case studies. | Decision making—Religious aspects—Amish. | Information society—Indiana. | Amish—Indiana—Economic conditions. | Amish—Indiana—Interviews.

Classification: LCC F535.M45 E47 2022 | DDC 977.2—dc23/eng/20211007

LC record available at <https://lcn.loc.gov/2021031327>

10 9 8 7 6 5 4 3 2 1

## CONTENTS

1	HAPPIEST IN THE MARGINS: AMISH APPROACHES TO PARTICIPATION IN HIGH-TECH CAPITALISM	1
2	FROM THE FENCE TO THE SWITCH: CONFIGURING COMMUNICATION SYSTEMS FOR SANCTUARY	13
3	EXPLICIT STRUCTURE, COMMUNAL DECISIONS: SETTING SANCTUARY'S BOUNDS	33
4	WHERE THE "RULES" END, INFORMAL APPROACHES TO BEHAVIOR CHANGE BEGIN	45
5	CRITICAL AMISH MAKERS	73
6	INTERNET MANAGEMENT: CONFIGURING THE AMISH INTERNET	131
7	HOLISM AND A PREFERENCE FOR FACE-TO-FACE COMMUNICATION	145
8	COMMUNICATING STRATEGICALLY FOR AMISH EMPOWERMENT	173
	Appendix: Notes on Field Sites	181
	Notes	189
	References	191
	Index	197



This is a section of [doi:10.7551/mitpress/11792.001.0001](https://doi.org/10.7551/mitpress/11792.001.0001)

# Virtually Amish

## Preserving Community at the Internet's Margins

By: Lindsay Ems

### Citation:

*Virtually Amish: Preserving Community at the Internet's Margins*

By: Lindsay Ems

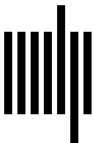
DOI: [10.7551/mitpress/11792.001.0001](https://doi.org/10.7551/mitpress/11792.001.0001)

ISBN (electronic): 9780262369381

Publisher: The MIT Press

Published: 2022

The open access edition of this book was made possible by generous funding and support from Arcadia – a charitable fund of Lisbet Rausing and Peter Baldwin



The MIT Press



© 2022 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The open access edition of this book was made possible by generous funding from Arcadia – a charitable fund of Lisbet Rausing and Peter Baldwin.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Bembo Book MT Pro by New Best-set Typesetters Ltd.

Library of Congress Cataloging-in-Publication Data

Names: Ems, Lindsay, author.

Title: Virtually Amish : preserving community at the Internet's margins / Lindsay Ems.

Description: Cambridge, Massachusetts : The MIT Press, [2022] | Series: Acting with technology | Includes bibliographical references and index.

Identifiers: LCCN 2021031327 | ISBN 9780262543637 (paperback)

Subjects: LCSH: Amish—Indiana—Customs and practices. | Information technology—Religious aspects—Amish. | Telephone—Religious aspects—Amish. | Internet—Religious aspects—Amish. | Technological innovations—Evaluation—Case studies. | Information technology—Evaluation—Case studies. | Decision making—Religious aspects—Amish. | Information society—Indiana. | Amish—Indiana—Economic conditions. | Amish—Indiana—Interviews.

Classification: LCC F535.M45 E47 2022 | DDC 977.2—dc23/eng/20211007

LC record available at <https://lcn.loc.gov/2021031327>

10 9 8 7 6 5 4 3 2 1