

# ARTIFICIAL COMMUNICATION

---

---

**<strong> Ideas Series**

Edited by David Weinberger

The <strong> Ideas Series explores the latest ideas about how technology is affecting culture, business, science, and everyday life. Written for general readers by leading technology thinkers and makers, books in this series advance provocative hypotheses about the meaning of new technologies for contemporary society.

The <strong> Ideas Series is published with the generous support of the MIT Libraries.

*Hacking Life: Systematized Living and Its Discontents*, Joseph M. Reagle, Jr.

*The Smart Enough City: Putting Technology in Its Place to Reclaim Our Urban Future*, Ben Green

*Sharenthood: Why We Should Think before We Post about Our Kids*, Leah A. Plunkett

*Data Feminism*, Catherine D'Ignazio and Lauren Klein

*Artificial Communication: How Algorithms Produce Social Intelligence*, Elena Esposito

*The Digital Closet: How the Internet Became Straight*, Alexander Monea

# ARTIFICIAL COMMUNICATION

---

---

HOW ALGORITHMS PRODUCE  
SOCIAL INTELLIGENCE

ELENA ESPOSITO

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 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 Stone Serif and Avenir by Jen Jackowitz. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Names: Esposito, Elena, author.

Title: Artificial communication : how algorithms produce social intelligence / Elena Esposito.

Description: Cambridge, Massachusetts : The MIT Press, [2022] | Series: Strong ideas series | Includes bibliographical references and index.

Identifiers: LCCN 2021013271 | ISBN 9780262046664 (hardcover)

Subjects: LCSH: Telecommunication—Social aspects. | Artificial intelligence—Social aspects. | Online identities. | Social intelligence.

Classification: LCC HM851 .E765 2022 | DDC 303.48/33—dc23

LC record available at <https://lcn.loc.gov/2021013271>

10 9 8 7 6 5 4 3 2 1

For Emma



# CONTENTS

---

---

INTRODUCTION	IX
1 ARTIFICIAL COMMUNICATION? ALGORITHMS AS INTERACTION PARTNERS	1
2 ORGANIZING WITHOUT UNDERSTANDING: LISTS IN ANCIENT AND DIGITAL CULTURES	19
3 READING IMAGES: VISUALIZATION AND INTERPRETATION IN DIGITAL TEXT ANALYSIS	31
4 GETTING PERSONAL WITH ALGORITHMS	47
5 ALGORITHMIC MEMORY AND THE RIGHT TO BE FORGOTTEN	65
6 FORGETTING PICTURES	79
7 THE FUTURE OF PREDICTION: FROM STATISTICAL UNCERTAINTY TO ALGORITHMIC FORECASTS	87
CONCLUSION	107
ACKNOWLEDGMENTS	113
NOTES	115
BIBLIOGRAPHY	147
INDEX	181





This is a section of [doi:10.7551/mitpress/14189.001.0001](https://doi.org/10.7551/mitpress/14189.001.0001)

# Artificial Communication

## How Algorithms Produce Social Intelligence

By: Elena Esposito

### Citation:

*Artificial Communication: How Algorithms Produce Social Intelligence*

By: Elena Esposito

DOI: [10.7551/mitpress/14189.001.0001](https://doi.org/10.7551/mitpress/14189.001.0001)

ISBN (electronic): 9780262368865

Publisher: The MIT Press

Published: 2022

The open access edition of this book was made possible by generous funding and support from the MIT Libraries.



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 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 Stone Serif and Avenir by Jen Jackowitz. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Names: Esposito, Elena, author.

Title: Artificial communication : how algorithms produce social intelligence / Elena Esposito.

Description: Cambridge, Massachusetts : The MIT Press, [2022] | Series: Strong ideas series | Includes bibliographical references and index.

Identifiers: LCCN 2021013271 | ISBN 9780262046664 (hardcover)

Subjects: LCSH: Telecommunication—Social aspects. | Artificial intelligence—Social aspects. | Online identities. | Social intelligence.

Classification: LCC HM851 .E765 2022 | DDC 303.48/33—dc23

LC record available at <https://lcn.loc.gov/2021013271>

10 9 8 7 6 5 4 3 2 1