This is a portion of the eBook at doi:10.7551/mitpress/13835.001.0001

Digital Work in the Planetary Market

This is a portion of the eBook at doi:10.7551/mitpress/13835.001.0001

The MIT Press-International Development Research Centre Series

Open Development: Networked Innovations in International Development, edited by Matthew L. Smith and Katherine M. A. Reilly

Public Access ICT across Cultures: Diversifying Participation in the Network Society, edited by Francisco J. Proenza

Shadow Libraries: Access to Knowledge in Global Higher Education, edited by Joe Karaganis

Digital Economies at Global Margins, edited by Mark Graham

Making Open Development Inclusive: Lessons from IDRC Research, edited by Matthew L. Smith and Ruhiya Kristine Seward

Critical Perspectives on Open Development: Empirical Interrogation of Theory Construction, edited by Arul Chib, Caitlin M. Bentley, and Matthew L. Smith

Digital Work in the Planetary Market, edited by Mark Graham and Fabian Ferrari

This is a portion of the eBook at	doi:10.7551/mitpress/13835.001.0001		
Digital Work in the Planetary Market			
Digital Work in the Flametary			

Edited by Mark Graham and Fabian Ferrari

The MIT Press Cambridge, Massachusetts London, England

International Development Research Centre
Ottawa • Amman • Dakar • Montevideo • Nairobi • New Delhi

© 2022 Contributors

This work is subject to a Creative Commons Attribution 4.0 (CC-BY 4.0) International License. Subject to such license, all rights are reserved.



Published by the MIT Press.

A copublication with
International Development Research Centre
PO Box 8500
Ottawa, ON K1G 3H9
Canada
www.idrc.ca/info@idrc.ca

The research presented in this publication was carried out with the financial assistance of Canada's International Development Research Centre. The views expressed herein do not necessarily represent those of IDRC or its Board of Governors.

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 Stone Sans by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Graham, Mark, 1980- editor. | Ferrari, Fabian, editor.

Title: Digital work in the planetary market / edited by Mark Graham and Fabian Ferrari.

Description: Cambridge, Massachusetts: The MIT Press, 2022. | Series: The MIT Press-International Development Research Centre series | Includes bibliographical references and index.

Identifiers: LCCN 2021037262 | ISBN 9780262543767 (paperback)

Subjects: LCSH: Employees—Effect of technological innovations on—Case studies. | Industrial productivity—Effect of technological innovations on—Case studies. | Electronic commerce—Case studies.

Classification: LCC HD6331 .D527 2022 | DDC 331.25—dc23/eng/20211208

LC record available at https://lccn.loc.gov/2021037262

Contents

Acknowledgments vii

1 Introduction 1
Mark Graham and Fabian Ferrari

I Grounding Planetary Networks

- 2 Moving beyond Shanzhai? Contradictions of Platformized Family Production in the Planetary Network of E-Commerce Labor 23 Lin Zhang
- How Do Workers Survive and Thrive in the Platform Economy?
 Evidence from China and the Philippines 41
 Julie Chen and Cheryll Ruth Soriano
- 4 "Follower Factories" in Indonesia and Beyond: Automation and Labor in a Transnational Market 59
 Johan Lindquist
- 5 Moderating in Obscurity: How Indian Content Moderators Work in Global Content Moderation Value Chains 77 Sana Ahmad and Martin Krzywdzinski
- 6 Digital Livelihoods in Exile: Refugee Work and the Planetary Digital Labor Market 97 Andreas Hackl

II Mapping Planetary Networks

Working the Digital Silk Road: Alibaba's Digital Free Trade
 Zone in Malaysia 117
 Brett Neilson

vi Contents

8	The Planetary Stacking Order of Multilayered Crowd-Al Systems	137
	Florian A. Schmidt	

- In Search of Stability at a Time of Upheaval: Digital Freelancing in Venezuela 157
 Hannah Johnston
- Human Listeners and Virtual Assistants: Privacy and Labor Arbitrage
 in the Production of Smart Technologies 175
 Paola Tubaro and Antonio A. Casilli
- **11 The Proletarianization of Data Science** 191 James Steinhoff

III Dissecting Planetary Networks

- **12** Organizing in (and against) a New Cold War: The Case of 996.ICU 209 JS Tan and Moira Weigel
- 13 Planetary Potemkin Al: The Humans Hidden insideMechanical Minds 229Jathan Sadowski
- **14 Data, Compute, Labor** 241 Nick Srnicek
- 15 Cellular Capitalism: Life and Labor at the End of the DigitalSupply Chain 263Matthew Hockenberry

IV Reimagining Planetary Networks

- 16 An International Governance System for Digital Work in the Planetary Market 283Janine Berg
- 17 Righting the Wrong: Putting Workers' Data Rights Firmly on the Table 291Christina J. Colclough
- **18 Fair Work, Feminist Design, and Women's Labor Collectives** 303 Payal Arora and Usha Raman
- 19 Tilt the Scroll to Repair: Efficient Inhuman Workforce at Global Chains of Care 319Joana Moll and Jara Rocha

Contributors 329 Index 331

Digital Work in the Planetary Market

Edited by: Mark Graham, Fabian Ferrari

Citation:

Digital Work in the Planetary Market **Edited by:** Mark Graham, Fabian Ferrari

DOI: 10.7551/mitpress/13835.001.0001

ISBN (electronic): 9780262369824

Publisher: The MIT Press

Published: 2022



© 2022 Contributors

This work is subject to a Creative Commons Attribution 4.0 (CC-BY 4.0) International License. Subject to such license, all rights are reserved.



Published by the MIT Press.

A copublication with
International Development Research Centre
PO Box 8500
Ottawa, ON K1G 3H9
Canada
www.idrc.ca/info@idrc.ca

The research presented in this publication was carried out with the financial assistance of Canada's International Development Research Centre. The views expressed herein do not necessarily represent those of IDRC or its Board of Governors.

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 Stone Sans by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Graham, Mark, 1980- editor. | Ferrari, Fabian, editor.

Title: Digital work in the planetary market / edited by Mark Graham and Fabian Ferrari.

Description: Cambridge, Massachusetts: The MIT Press, 2022. | Series: The MIT Press-International Development Research Centre series | Includes bibliographical references and index.

Identifiers: LCCN 2021037262 | ISBN 9780262543767 (paperback)

Subjects: LCSH: Employees—Effect of technological innovations on—Case studies. | Industrial productivity—Effect of technological innovations on—Case studies. |

Electronic commerce—Case studies.

Classification: LCC HD6331 .D527 2022 | DDC 331.25—dc23/eng/20211208

LC record available at https://lccn.loc.gov/2021037262