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Technology and Work in Services

Valeria Cirillo · Matteo Rinaldini ·
Maria Enrica Virgillito
Editors

Technology and Work in Services

Vulnerable Workers under Automation
and Digitalisation

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Editors

Valeria Cirillo
Department of Political Sciences
University of Bari 'Aldo Moro'
Bari, Italy

Matteo Rinaldini
University of Modena and Reggio
Emilia
Reggio Emilia, Italy

Maria Enrica Virgillito
Institute of Economics
Sant'Anna School of Advanced
Studies
Pisa, Italy

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*To the vulnerable, often invisible, workers around the world and within
our everyday lives*

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LIST OF CONTRIBUTORS

Carina Borrastero Centro de Investigaciones en Ciencias Económicas, Universidad Nacional de Córdoba & CONICET, Córdoba, Argentina

Armanda Cetrulo Institute of Economics, Sant’Anna School of Advanced Studies, Pisa, Italy

Valeria Cirillo Department of Political Sciences, University of Bari ‘Aldo Moro’, Bari, Italy

Eleonora Costantini Marco Biagi Foundation, University of Modena and Reggio Emilia, Modena, Italy

Marialuisa Divella University of Bari ‘Aldo Moro’, Bari, Italy

María Celeste Gómez Centro de Investigaciones en Ciencias Económicas, Universidad Nacional de Córdoba & CONICET, Córdoba, Argentina

Caterina Manicardi Institute of Economics, Sant’Anna School of Advanced Studies, Pisa, Italy

Francesco S. Massimo Sciences Po, Paris, France; University of Bologna, Bologna, Italy

Angelo Moro University of Modena and Reggio Emilia, Modena, Italy

Matteo Rinaldini University of Modena and Reggio Emilia, Reggio Emilia, Italy

Jacopo Staccioli Catholic University of Milan, Milan, Italy

Maria Enrica Virgillito Institute of Economics, Sant'Anna School of
Advanced Studies, Pisa, Italy

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