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

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CONTENTS

1	Technology and Work in Services: The Relevance of Vulnerable Workers	1
	Valeria Cirillo, Matteo Rinaldini, and Maria Enrica Virgillito	
2	Logistics Under Automation and Digitalisation: How Technology <i>Displaces</i> Human Work	35
	Valeria Cirillo, Francesco S. Massimo, Matteo Rinaldini, and Jacopo Staccioli	
3	Between Empowering and Risk: Organizational Change and Professional Upskilling Through Digital Health Technologies	65
	Eleonora Costantini, Marialuisa Divella, Caterina Manicardi, and Matteo Rinaldini	
4	Automation in Cleaning: Why Dirty, Invisible, and Risky Jobs Will Not Be Replaced by Robots Yet	97
	Armanda Cetrulo, Caterina Manicardi, and Angelo Moro	
5	Automation, Digitalisation, and Technological Autonomy in the Periphery. A Case Study in the Automotive Complex of Argentina	131
	María Celeste Gómez and Carina Borrastero	
	Index	165

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LIST OF FIGURES

Fig. 1.1	Share of employees by selected professions in Italy and Europe (2023). <i>Source</i> Labor Force Survey (employees), Eurostat. Selected ISCO codes: Logistics 333, 432; Cleaning 911; Health 321, 532	9
Fig. 1.2	Number of employees and hours worked by selected sectors over time. <i>Source</i> Annual National Accounts, Italian National Institute of Statistics. Logistics: warehousing and transport support activities (Nace 52); Cleaning: service activities for buildings and landscape (Nace 81); Health assistance: health care (Nace 86)	10
Fig. 1.3	Hourly gross real wages of private sector dependent job positions over time by wage percentile. <i>Source</i> Annual Register on Wages, Hours and Labor Costs for Individuals and Enterprises (RACLI), Italian National Institute of Statistics. Logistics: warehousing and transport support activities (Nace 52); Cleaning: service activities for buildings and landscape (Nace 81); Health assistance: health care (Nace 86). The main unit of analysis in the RACLI register is the employee position, defined as the relationship established between an employer and an employee, characterized by a start date and comparable to an employment contract	11

Fig. 1.4 Technologies and work organizational practices by selected professions (2021). *Source* V Survey on Work Quality 2021, Italian National Institute for Public Policy Analysis. Dimensions: (A) **Technology used at work** is built on the question: “Do you use the following tools in your work?” (i) Computers and/or electronic/digital devices (tablet, smartphone); (ii) Internet/email/social media; (iii) Machinery and/or automated systems; (iv) Collaborative robotics (cobots); (v) 3D printers; (vi) Information-sharing systems (Cloud computing); (vii) Systems for simulating production processes (Cloud manufacturing); (ix) Tools for collecting and analyzing large volumes of data (Big Data Analytics). Variable coding: Variables are coded as 1 if the worker responds with “yes” and 0 if the response is “no”. (B) **Teamwork and job rotation** are built upon the question: “Do you rotate your activities with other workers (e.g., changing positions, departments, job rotation)?” and “Do you work in a team, meaning a group with shared responsibilities where you can plan and organize your own work?”. (C) **Autonomy at work** is built upon the question: “In the context of your work, do you have the opportunity to choose or modify the following?” (i) The strategies and objectives to achieve; (ii) The methods and techniques of your work; (iii) The planning of your activities; (iv) Work speed/rhythm. Variable coding: variables are coded as 1 if the worker responds with “yes, always”, and 0 if the response is “sometimes” or “never”. (D) **Work surveillance** refers to the question “Has your company introduced technological innovations in recent years aimed at monitoring and/or evaluating the work activities of employees?” (For example, audiovisual systems or other remote-control tools for organizational and production needs, or related to workplace safety and the protection of company assets.). (E) **Training** refers to the question: “Have you attended one or more training/upgrading courses relevant to your work in the last year?”. (F) **Mandatory courses** are built upon the question: “Referring to the course(s) you took in the last year, what was the subject matter covered”. Sample weights applied, ISCO 1 excluded from the analysis for comparability across occupations. Logistics is built on CP (Italian coding for ISCO) 33410, 43120. Cleaning: CP 81410, 81420, 81430. Health: CP 32111, 32112, 32121, 32122, 32123, 32124, 32125, 32126, 32132, 32133, 32141, 32142, 32143, 32144, 32145, 32151, 32152, 32161, 32162, 32170, 53110

- Fig. 1.5 Percentage of Workers by Technology Used in selected occupations (2021). *Source* V Survey on Work Quality 2021, Italian National Institute for Public Policy Analysis. Question: “*Do you use the following tools in your work?*” (i) *Computers and/or electronic/digital devices (tablet, smartphone)*; (ii) *Internet/email/social media*; (iii) *Machinery and/or automated systems*; (iv) *Collaborative robotics (cobots)*; (v) *3D printers*; (vi) *Information-sharing systems (Cloud computing)*; (vii) *Systems for simulating production processes (Cloud manufacturing)*; (ix) *Tools for collecting and analyzing large volumes of data (Big Data Analytics)*. Variable coding: Variables are coded as 1 if the worker responds with “yes” and 0 if the response is “no”. Sample weights applied, ISCO 1 excluded from the analysis 15
- Fig. 1.6 Share of workers by level of autonomy in work organization and methods (2021). *Source* V Survey on Work Quality 2021, Italian National Institute for Public Policy Analysis. Question: “*In the context of your work, do you have the opportunity to choose or modify the following?*” (i) The strategies and objectives to achieve; (ii) The methods and techniques of your work; (iii) The planning of your activities; (iv) Work speed/rhythm. Variable coding: Variables are coded as 1 if the worker responds with “yes, always”, and 0 if the response is “sometimes” or “never”. Sample weights applied, ISCO 1 excluded from the analysis 16

LIST OF TABLES

Table 1.1	Thousand of employees and share over total economy by selected sectors	8
Table 1.2	Share of dependent workers by selected professions in Italy and Europe and their variation	10
Table 2.1	Automated guided vehicles in the three companies	49
Table 2.2	Labour process restructuring in relation to AGVs	51
Table 2.3	Task reconfiguration in relation to AGVs	55
Table 2.4	Distribution of interviews by company	58
Table 3.1	Summary of technologies and contexts of implementation	79
Table 5.1	Interviews conducted at the plant level	138
Table 5.2	Dimensions of analysis	139
Table 5.3	Interviews on state role dimensions	139