



Working Paper Series

#2023-036

Technologies fly on the wings of science: Exploring the role of science in technologies' spatial evolution

Michele Pezzoni, Reinhilde Veugelers and Fabiana Visentin

Published 16 October 2023

Maastricht Economic and social Research institute on Innovation and Technology (UNU-MERIT)
email: info@merit.unu.edu | website: <http://www.merit.unu.edu>

Boschstraat 24, 6211 AX Maastricht, The Netherlands
Tel: (31) (43) 388 44 00

UNU-MERIT Working Papers

ISSN 1871-9872

**Maastricht Economic and social Research Institute on Innovation and Technology
UNU-MERIT | Maastricht University**

UNU-MERIT Working Papers intend to disseminate preliminary results of research carried out at UNU-MERIT to stimulate discussion on the issues raised.



The UNU-MERIT WORKING Paper Series

- 2023-01 *Can international mobility shape students' attitudes toward inequality? The Brazilian case* by Cintia Denise Granja, Fabiana Visentin and Ana Maria Carneiro
- 2023-02 *Demand-led industrialisation policy in a dual-sector small open economy* by Önder Nomaler, Danilo Spinola and Bart Verspagen
- 2023-03 *Reshoring, nearshoring and developing countries: Readiness and implications for Latin America* by Carlo Pietrobelli and Cecilia Seri
- 2023-04 *The role of product digitization for productivity: Evidence from web-scraping European high-tech company websites* by Torben Schubert, Sajad Ashouri, Matthias Deschryvere, Angela Jäger, Fabiana Visentin, Scott Cunningham, Arash Hajikhani, Lukas Pukelis and Arho Suominen
- 2023-05 *More than a feeling: A global economic valuation of subjective wellbeing damages resulting from rising temperatures* by Stephan Dietrich and Stafford Nichols
- 2023-06 *Was Robert Gibrat right? A test based on the graphical model methodology* by Marco Guerzoni, Luigi Riso and Marco Vivarelli
- 2023-07 *Predicting social assistance beneficiaries: On the social welfare damage of data biases* by Stephan Dietrich, Daniele Malerba and Franziska Gassmann
- 2023-08 *Related or unrelated diversification: What is smart specialization?* By Önder Nomaler and Bart Verspagen
- 2023-09 *Breach of academic values and digital deviant behaviour: The case of Sci-Hub* by Giulia Rossello and Arianna Martinelli
- 2023-10 *The effect of lobbies' narratives on academics' perceptions of scientific publishing: An information provision experiment* by Giulia Rossello and Arianna Martinelli
- 2023-11 *Making impact with agricultural development projects: The use of innovative machine learning methodology to understand the development aid field* by Lindsey Moore, Mindel van de Laar, Pui Hang Wong and Cathal O'Donoghue
- 2023-12 *Green windows of opportunity in the Global South* by Rasmus Lema and Roberta Rabellotti
- 2023-13 *The green and digital transition in manufacturing global value chains in latecomer countries* by Rasmus Lema and Roberta Rabellotti
- 2023-14 *Impact of prestigious-STEM Education of corporate board members on innovation effort: Evidence from India* by Rituparna Kaushik, Sourabh Bikas Paul and Danilo Spinola
- 2023-15 *Reducing environmental impact through shared ownership: A model of consumer behaviour* by Francesco Pasimeni and Tommaso Ciarli
- 2023-16 *Welfare losses, preferences for redistribution, and political participation: Evidence from the United Kingdom's age of austerity* by Patricia Justino, Bruno Martorano and Laura Metzger
- 2023-17 *Inequality, social mobility and redistributive preferences* by Isabel Günther and Bruno Martorano
- 2023-18 *Automation-induced reshoring and potential implications for developing economies* by Hubert Nii-Aponsah, Bart Verspagen and Pierre Mohnen
- 2023-19 *Ethnic spatial dispersion and immigrant identity* by Amelie F. Constant, Simone Schüller and Klaus F. Zimmermann
- 2023-20 *Public R&D and Growth: A dynamic Panel VECM Data Analysis for 14 OECD Countries* by Thomas H.W. Zieseme by r

- 2023-21 *Innovation and the labor market: Theory, evidence and challenges* by Nicoletta Corrocher, Daniele Moschella, Jacopo Staccioli and Marco Vivarelli
- 2023-22 *Revisiting Schumpeter in Europe: Place-based innovation and transformative industrial policy* by Luc Soete and Johan Stierna
- 2023-23 *Identification of Fourth Industrial Revolution technologies using PATSTAT data* by María de las Mercedes Menéndez, Önder Nomaler and Bart Verspagen
- 2023-24 *Expectations and the stability of stock-flow consistent models* by Huub Meijers, Joan Muysken and Giulia Piccillo
- 2023-25 *Critical minerals and countries' mining competitiveness: An estimate through economic complexity techniques* by Jorge Valverde Carbonell, María de las Mercedes Menéndez, and Carlo Pietrobelli
- 2023-26 *Internal rates of return for public R&D from VECM estimates for 17 OECD countries* by Thomas H.W. Zieseemer
- 2023-27 *Does moral transgression promote anti-social behavior? Evidence from lab-in-the-field experiments* by Halefom Yigzaw Nigus, Eleonora Nillesen, Pierre Mohnen and Salvatore Di Falco
- 2023-28 *Does exposure to markets promote investment behavior? Evidence from rural Ethiopia* by Halefom Yigzaw Nigus, Pierre Mohnen and Eleonora Nillesen
- 2023-29 *The virtuous loop of quality of government (QoG) and institutional trust in OECD countries, 2006-2021 and culture* by Ahmed Hussain and Jo Ritzen
- 2023-30 *Alternative related variety, macroeconomic factors and diversification: Extractive vs. non-extractive products* by Beatriz Calzada Olvera
- 2023-31 *The effect of government cuts of doctoral scholarships on science* by Giulia Rossello
- 2023-32 *Spatial inequality during the COVID-19 pandemic in Africa using night-time lights data* by Bruno Martorano, Elena Perra and Marco Tiberti
- 2023-33 *How humanitarian are Germans towards refugees?* By Tobias Hillenbrand, Bruno Martorano, Laura Metzger and Melissa Siegel
- 2023-34 *The gender inequality effects of the COVID-19 pandemic on the Nigerian labor market* by Ana Karen Diaz Mendez and Bruno Martorano
- 2023-35 *Lost in aggregation? On the importance of local food price data for food poverty estimates* by Stephan Dietrich, Valerio Giuffrida, Bruno Martorano, Georg Schmerzeck and Marco Tiberti
- 2023-36 *Technologies fly on the wings of science: Exploring the role of science in technologies' spatial evolution* by Michele Pezzoni, Reinhilde Veugelers and Fabiana Visentin