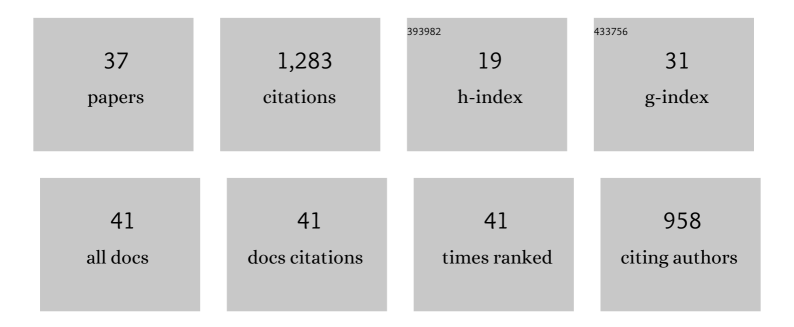
## Fabio Montobbio

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2354812/publications.pdf Version: 2024-02-01



FARIO MONTORRIO

#	Article	IF	CITATIONS
1	The impact of technology and structural change on export performance in nine developing countries. World Development, 2005, 33, 527-547.	2.6	101
2	Schumpeterian patterns of innovative activity in the ICT field. Research Policy, 2007, 36, 418-432.	3.3	97
3	University patenting and scientific productivity: a quantitative study of Italian academic inventors. European Management Review, 2008, 5, 91-109.	2.2	95
4	The Globalization of Technology in Emerging Markets: A Gravity Model on the Determinants of International Patent Collaborations. World Development, 2013, 44, 281-299.	2.6	81
5	Scientific productivity and academic promotion: a study on French and Italian physicists. Industrial and Corporate Change, 2011, 20, 253-294.	1.7	77
6	Skilled migration and innovation in European industries. Research Policy, 2019, 48, 706-718.	3.3	76
7	Knowledge diffusion from university and public research. A comparison between US, Japan and Europe using patent citations. Journal of Technology Transfer, 2009, 34, 169-181.	2.5	75
8	An evolutionary model of industrial growth and structural change. Structural Change and Economic Dynamics, 2002, 13, 387-414.	2.1	67
9	Exploring factors affecting international technological specialization: the role of knowledge flows and the structure of innovative activity. Journal of Evolutionary Economics, 2003, 13, 411-434.	0.8	60
10	Inventorship and authorship as attribution rights: An enquiry into the economics of scientific credit. Journal of Economic Behavior and Organization, 2013, 95, 49-69.	1.0	54
11	Sectoral patterns of technological activity and export market share dynamics. Cambridge Journal of Economics, 2003, 27, 523-545.	0.8	44
12	Innovation, international R&D spillovers and the sectoral heterogeneity of knowledge flows. Review of World Economics, 2013, 149, 697-722.	0.9	44
13	New and atypical combinations: An assessment of novelty and interdisciplinarity. Research Policy, 2020, 49, 104063.	3.3	37
14	Robots and the origin of their labour-saving impact. Technological Forecasting and Social Change, 2022, 174, 121122.	6.2	32
15	Does the Ecoâ€Management and Audit Scheme Foster Innovation in European Firms?. Business Strategy and the Environment, 2018, 27, 82-99.	8.5	31
16	Inventing together: exploring the nature of international knowledge spillovers in Latin America. Journal of Evolutionary Economics, 2011, 21, 53-89.	0.8	30
17	European Integration and Knowledge Flows across European Regions. Regional Studies, 2016, 50, 709-727.	2.5	29
18	The licensing and selling of inventions by US universities. Technological Forecasting and Social Change, 2020, 159, 120189.	6.2	25

**FABIO ΜΟΝΤΟΒΒΙΟ** 

#	Article	IF	CITATIONS
19	Unemployment resistance across EU regions: the role of technological and human capital. Journal of Evolutionary Economics, 2021, 31, 147-178.	0.8	23
20	International Knowledge Diffusion and Home-bias Effect: Do USPTO and EPO Patent Citations Tell the Same Story?*. Scandinavian Journal of Economics, 2010, 112, no-no.	0.7	22
21	The Ownership of Academic Patents andÂTheir Impact. Revue Economique, 2015, Vol. 66, 143-171.	0.1	22
22	Guest Authors or Ghost Inventors? Inventorship and Authorship Attribution in Academic Science. Evaluation Review, 2015, 39, 19-45.	0.4	17
23	TOPICS AND GEOGRAPHICAL DIFFUSION OF KNOWLEDGE IN TOP ECONOMIC JOURNALS. Economic Inquiry, 2019, 57, 1771-1797.	1.0	17
24	Inventor mobility and productivity in Italian regions. Regional Studies, 2019, 53, 43-54.	2.5	13
25	Sectoral systems: implications for European innovation policy. , 2004, , 427-462.		11
26	<scp>IPRs</scp> and International Knowledge Flows: Evidence from Six Large Emerging Countries. Tijdschrift Voor Economische En Sociale Geografie, 2015, 106, 187-204.	1.2	9
27	EPO vs. USPTO Citation Lags. SSRN Electronic Journal, 0, , .	0.4	9
28	Misallocation of scientific credit: the role of hierarchy and preferences. An extension of Lissoni <i>et al.</i> (2013). Industrial and Corporate Change, 2021, 29, 1471-1482.	1.7	8
29	Open Science and University Patenting: A Bibliometric Analysis of the Italian Case. , 2006, , 83-103.		8
30	Sectoral dynamics and structural change: stylized facts and "system of innovation―approaches. , 2004, , 42-70.		7
31	How do new technologies emerge? A patent-based analysis of ICT-related new industrial activities. Innovation: Management, Policy and Practice, 2003, 5, 234-256.	2.6	4
32	Structural Change in Innovative Activities in Four Leading Sectors: An Interpretation of the Stylized Facts. Revue Economique, 2004, 55, 1051.	0.1	4
33	The international performance of European sectoral systems. , 2004, , 388-426.		2
34	Geographical distance puzzle in patent citations: intensive versus extensive margins. Applied Economics Letters, 2020, 27, 771-777.	1.0	2
35	IPRs and Technological Development in Pharmaceuticals. , 2008, , 293-318.		1
36	Do Native and Migrant Workers Contribute to Innovation? Patents Dynamic in France, Germany and the UK. SSRN Electronic Journal, 0, , .	0.4	1

#	Article	IF	CITATIONS
37	Inventing Together: Exploring the Nature of International Knowledge Spillovers in Latin America. , 2011, , 81-117.		1