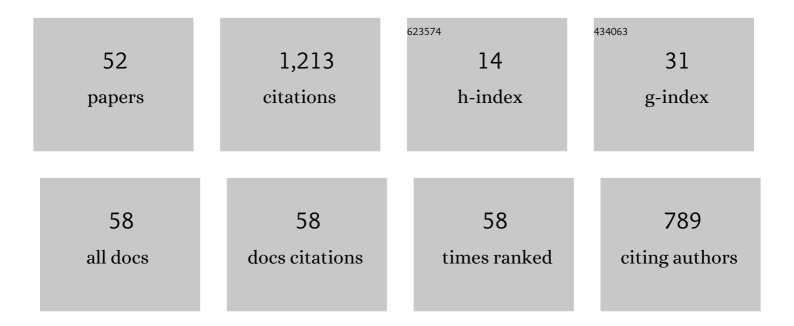
Jon Mikel Zabala-Iturriagagoitia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8126591/publications.pdf

Version: 2024-02-01



Jon Mikel

#	Article	IF	CITATIONS
1	Public Procurement for Innovation as mission-oriented innovation policy. Research Policy, 2012, 41, 1757-1769.	3.3	306
2	Regional Innovation Systems: How to Assess Performance. Regional Studies, 2007, 41, 661-672.	2.5	117
3	Public procurement, innovation and industrial policy: Rationales, roles, capabilities and implementation. Research Policy, 2020, 49, 103844.	3.3	102
4	Coordinationâ€Mix: The Hidden Face of <scp>STI</scp> Policy. Review of Policy Research, 2014, 31, 367-389.	2.8	77
5	On the meaning of innovation performance: Is the synthetic indicator of the Innovation Union Scoreboard flawed?. Research Evaluation, 2018, 27, 196-211.	1.3	49
6	Pre ommercial procurement: a demand or supply policy instrument in relation to innovation?. R and D Management, 2015, 45, 147-160.	3.0	48
7	Epigenetic Economic Dynamics: The evolution of big internet business ecosystems, evidence for patents. Technovation, 2014, 34, 177-189.	4.2	41
8	Coordinated unbundling: A way to stimulate entrepreneurship through public procurement for innovation. Science and Public Policy, 2013, 40, 674-685.	1.2	37
9	What indicators do (or do not) tell us about Regional Innovation Systems. Scientometrics, 2007, 70, 85-106.	1.6	30
10	The productivity of national innovation systems in Europe: Catching up or falling behind?. Technovation, 2021, 102, 102215.	4.2	28
11	Anchoring the innovation impacts of public procurement to place: The role of conversations. Environment and Planning C: Politics and Space, 2017, 35, 828-848.	1.1	27
12	Evaluating research efficiency within National R&D Programmes. Research Policy, 2011, 40, 230-241.	3.3	23
13	Trust builders as open Innovation intermediaries. Innovation: Management, Policy and Practice, 2016, 18, 145-163.	2.6	18
14	Functional procurement for innovation, welfare, and the environment. Science and Public Policy, 2021, 47, 595-603.	1.2	18
15	Is more always better? On the relevance of decreasing returns to scale on innovation. Technovation, 2021, 107, 102314.	4.2	17
16	Innovation systems in México: A matter of missing synergies. Technological Forecasting and Social Change, 2019, 148, 119721.	6.2	16
17	Evaluating European Regional Innovation Strategies. European Planning Studies, 2008, 16, 1145-1160.	1.6	15
18	Fostering regional innovation, entrepreneurship and growth through public procurement. Small Business Economics, 2022, 58, 1205-1222.	4.4	14

Jon Mikel

#	Article	IF	CITATIONS
19	Who leads research productivity growth? Guidelines for R&D policy-makers. Scientometrics, 2013, 94, 273-303.	1.6	13
20	Old Wine in old Bottles: the Neglected Role of Vocational Training Centres in Innovation. Vocations and Learning, 2018, 11, 205-221.	0.9	13
21	Territorial innovation models: to be or not to be, that's the question. Scientometrics, 2019, 120, 1163-1191.	1.6	12
22	â€~Cookpetition': Do restaurants coopete to innovate?. Tourism Economics, 2019, 25, 904-922.	2.6	12
23	Technological diversification: a matter of related or unrelated varieties?. Technological Forecasting and Social Change, 2020, 155, 119997.	6.2	11
24	Benchmarking Innovation in the Valencian Community. European Urban and Regional Studies, 2008, 15, 333-347.	1.8	10
25	ROSA, ROSAE, ROSIS: modelling a regional open sectoral innovation system. Entrepreneurship and Regional Development, 2016, 28, 26-50.	2.0	9
26	DUI and STI innovation modes in the Canadian wine industry: The geography of interaction modes. Growth and Change, 2020, 51, 890-909.	1.3	9
27	Introducing cross-productivity: A new approach for ranking productive units over time in Data Envelopment Analysis. Computers and Industrial Engineering, 2020, 144, 106456.	3.4	8
28	The Process of the Growth of Small and Medium-Sized Enterprises (SMEs). Journal of Entrepreneurship, Management and Innovation, 2015, 11, 3-24.	0.6	8
29	Innovation management tools: implementing technology watch as a routine for adaptation. Technology Analysis and Strategic Management, 2014, 26, 1073-1089.	2.0	6
30	Tacit coopetition: chimera or reality? Evidence from the Basque Country. European Planning Studies, 2018, 26, 611-634.	1.6	5
31	Interrelated Diversification and Internationalisation: Critical Drives of Global Industries. Revue D'Economie Industrielle, 2014, , 63-93.	0.4	5
32	Dynamics of Big Internet Industry Groups and Future Trends. , 2016, , .		4
33	Towards an epigenetic understanding of evolutionary economics and evolutionary economic geography. Evolutionary and Institutional Economics Review, 2018, 15, 213-241.	0.3	4
34	On the study and practice of regional innovation policy: the potential of interpretive policy analysis. Innovation: the European Journal of Social Science Research, 2019, 32, 148-163.	0.9	4
35	New Product Development in Traditional Industries: Decision-Making Revised. Journal of Technology Management and Innovation, 2012, 7, 31-51.	0.5	3
36	La PolÃŧica de Compra Pública como EstÃmulo a la Innovación y el Emprendimiento. Journal of Technology Management and Innovation, 2017, 12, 100-108.	0.5	3

JON MIKEL

#	Article	IF	CITATIONS
37	iNNoVaNDiS: A 10-Year Experience in Entrepreneurship and Innovation Education. Advances in Digital Education and Lifelong Learning, 2016, , 195-224.	0.1	2
38	Analysing the Differences in the Scientific Diffusion and Policy Impact of Analogous Theoretical Approaches: Evidence for Territorial Innovation Models. Journal of Scientometric Research, 2021, 10, s46-s58.	0.3	2
39	Evolutionary Epigenetic Economics: How to Better Understand the Trends of Big Internet Groups. SSRN Electronic Journal, 0, , .	0.4	2
40	Competencia Emprendedora: La Experiencia de iNNoVaNDiS. Revista Digital De Investigación En Docencia Universitaria, 0, , 132-156.	0.8	2
41	Grupos estratégicos en el sector privado de la educación superior. Educación XXI, 2020, 24, .	0.3	2
42	Davids versus Goliaths: Epigenetic dynamics and structural change in the Swedish innovation system. Growth and Change, 2022, 53, 1737-1761.	1.3	1
43	The systemic approach as an instrument to evaluate higher education systems: Opportunities and challenges. Research Evaluation, 2021, 30, 336-348.	1.3	1
44	Potential Applications of Carbon Nanotubes and Graphene: Marking the Direction of Scientific Research. SSRN Electronic Journal, 0, , .	0.4	1
45	The Value Pump: introducing a thermodynamic model to assess innovation systems' performance. Estudios De Economia Aplicada (discontinued), 2019, 37, 63-81.	0.2	1
46	What prevents PROS from making KNOTS? Evidence for nano-researchers. Technology Analysis and Strategic Management, 2018, 30, 793-810.	2.0	0
47	Can SMEs in Traditional Industries Be Creative?. , 2013, , 75-94.		ο
48	Scope and Limitations of the Epigenetic Analogy: An Application to the Digital World. , 2016, , 243-254.		0
49	The Digital Ecosystem: An "Inherit―Disruption for Developers?. , 2016, , 149-178.		0
50	Epigenetic Economics Dynamics in the Internet Ecosystem. , 2016, , 53-126.		0
51	MAPPING OF FUNCTIONS ON PERFORMANCE ASSESSMENT OF HIGHER EDUCATION: AN INTEGRATIVE LITERATURE REVIEW. , 2019, , .		0
52	Can SMEs in Traditional Industries Be Creative?. , 0, , .		0