Paul Benneworth

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7438887/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Toward a spatial perspective on sustainability transitions. Research Policy, 2012, 41, 968-979.	3.3	851
2	Who matters to universities? A stakeholder perspective on humanities, arts and social sciences valorisation. Higher Education, 2010, 59, 567-588.	2.8	262
3	University spin-off policies and economic development in Less successful regions: Learning from two decades of policy practice. European Planning Studies, 2005, 13, 537-557.	1.6	166
4	Universities' contributions to social innovation: reflections in theory & practice. European Journal of Innovation Management, 2015, 18, 508-527.	2.4	120
5	The New Economic Geography of Old Industrial Regions: Universities as Global — Local Pipelines. Environment and Planning C: Urban Analytics and City Science, 2007, 25, 779-802.	1.5	108
6	Strategic agency and institutional change: investigating the role of universities in regional innovation systems (RISs). Regional Studies, 2017, 51, 235-248.	2.5	102
7	Building Localized Interactions Between Universities and Cities Through University Spatial Development. European Planning Studies, 2010, 18, 1611-1629.	1.6	99
8	Is the entrepreneurial university also regionally engaged? Analysing the influence of university's structural configuration on third mission performance. Technological Forecasting and Social Change, 2019, 141, 206-218.	6.2	93
9	In what sense â€~regional development?': entrepreneurship, underdevelopment and strong tradition in the periphery. Entrepreneurship and Regional Development, 2004, 16, 439-458.	2.0	90
10	Introducing the dilemma of societal alignment for inclusive and responsible research and innovation. Journal of Responsible Innovation, 2018, 5, 316-331.	2.3	78
11	Where Is the Value Added in the Cluster Approach? Hermeneutic Theorising, Economic Geography and Clusters as a Multiperspectival Approach. Urban Studies, 2004, 41, 1011-1023.	2.2	76
12	The Rise of the Universityâ \in ^{IM} s Third Mission. , 2011, , 81-101.		74
13	Exploring the Multiple Roles of Lund University in Strengthening Scania's Regional Innovation System: Towards Institutional Learning?. European Planning Studies, 2009, 17, 1645-1664.	1.6	72
14	Are 'STEM from Mars and SSH from Venus'?: Challenging disciplinary stereotypes of research's social value. Science and Public Policy, 2014, 41, 384-400.	1.2	68
15	Urban competitiveness in the knowledge economy: Universities as new planning animateurs. Progress in Planning, 2007, 67, 105-197.	2.3	67
16	Are We Realizing Our Potential? Joining Up Science and Technology Policy in the English Regions. Regional Studies, 2001, 35, 73-79.	2.5	43
17	What Stimulates Researchers to Make Their Research Usable? Towards an â€~Openness' Approach. Minerva, 2015, 53, 381-410.	1.4	42
18	In the Shadow of Celebrity? World-Class University Policies and Public Value in Higher Education. Higher Education Policy, 2014, 27, 341-361.	1.3	41

#	Article	IF	CITATIONS
19	Towards regional responsible research and innovation? Integrating RRI and RIS3 in European innovation policy. Science and Public Policy, 2019, 46, 772-783.	1.2	41
20	Between good intentions and urgent stakeholder pressures: institutionalizing the universities' third mission in the Swedish context. European Journal of Higher Education, 2015, 5, 280-296.	1.6	38
21	Are sciences essential and humanities elective? Disentangling competing claims for humanities' research public value. Arts and Humanities in Higher Education, 2015, 14, 61-78.	1.0	37
22	Tracing how arts and humanities research translates, circulates and consolidates in society How have scholars been reacting to diverse impact and public value agendas?. Arts and Humanities in Higher Education, 2015, 14, 45-60.	1.0	36
23	Seven Samurai Opening Up the Ivory Tower? The Construction of Newcastle as an Entrepreneurial University. European Planning Studies, 2007, 15, 487-509.	1.6	33
24	Social Entrepreneurship and Social Innovation. Advances in Business Strategy and Competitive Advantage Book Series, 2015, , 616-639.	0.2	31
25	Contextualizing the role of universities to regional development: introduction to the special issue. Regional Studies, Regional Science, 2019, 6, 331-338.	0.7	29
26	Pathways to the Future? An Initial Assessment of RDA Strategies and their Contribution to Integrated Regional Development. Local Economy, 2001, 16, 142-159.	0.8	28
27	International Urban Festivals as a Catalyst for Governance Capacity Building. Environment and Planning C: Urban Analytics and City Science, 2010, 28, 1083-1100.	1.5	28
28	Creating new industries and service clusters on Tyneside. Local Economy, 2002, 17, 313-327.	0.8	26
29	Strategic Connectivity, Sustainable Development and the New English Regional Governance. Journal of Environmental Planning and Management, 2002, 45, 199-217.	2.4	24
30	The regional engagement of universities. Higher Education Management and Policy, 2009, 21, 1-18.	0.4	24
31	Why do universities have little systemic impact with social innovation? An institutional logics perspective. Growth and Change, 2021, 52, 751-769.	1.3	23
32	Academic Entrepreneurship and Long-Term Business Relationships: Understanding â€~Commercialization' Activities. Enterprise and Innovation Management Studies, 2001, 2, 225-237.	0.3	19
33	University Engagement with Socially Excluded Communities. , 2013, , 3-31.		18
34	Border blocking effects in collaborative firm innovation. European Planning Studies, 2018, 26, 1330-1346.	1.6	17
35	Embedding entrepreneurial regional innovation ecosystems: reflecting on the role of effectual entrepreneurial discovery processes. European Planning Studies, 2018, 26, 2147-2166.	1.6	16
36	Putting impact into context: The Janus face of the public value of arts and humanities research. Arts and Humanities in Higher Education, 2015, 14, 3-8.	1.0	15

#	Article	IF	CITATIONS
37	Universities' Contributions to Sustainable Development's Social Challenge. International Journal of Social Ecology and Sustainable Development, 2017, 8, 1-18.	0.1	15
38	The construction of new scientific norms for solving Grand Challenges. Palgrave Communications, 2018, 4, .	4.7	15
39	Institutionalization of cross-border regional innovation systems: the role of university institutionalÂentrepreneurs. Regional Studies, Regional Science, 2019, 6, 55-69.	0.7	15
40	Between Rigour and Regional Relevance? Conceptualising Tensions in University Engagement for Socio-Economic Development. Higher Education Policy, 2017, 30, 443-462.	1.3	14
41	How to measure the impact of social innovation initiatives?. International Review on Public and Nonprofit Marketing, 2020, 17, 59-75.	1.3	13
42	Innovation and SMEs in Interreg policy: too early to move beyond bike lanes?. Policy Studies, 2020, 41, 1-22.	1.1	12
43	Involving Universities in Regional Upgrading in the Periphery: Lessons from Northern Europe. Advances in Spatial Science, 2017, , 299-321.	0.3	11
44	Beyond the Obvious. Advances in Business Strategy and Competitive Advantage Book Series, 2015, , 150-172.	0.2	11
45	The City as a Focus for Human Capital Migration: Towards a Dynamic Analysis of University Human Capital Contributions. European Planning Studies, 2015, 23, 452-474.	1.6	10
46	Reconciling Republican â€~Egalité' and Global Excellence Values in French Higher Education. , 2013, , 99-123.		10
47	Plant Closure and Institutional Modernisation. Local Economy, 1999, 14, 200-213.	0.8	9
48	Devolution, Sustainability and Local Economic Development: Impacts on Local Autonomy, Policymaking and Economic Development Outcomes. Local Economy, 2002, 17, 239-252.	0.8	9
49	What are the Cultural Preconditions of Universities' Regional Engagement? Towards a Disciplinary Sensitive Model of the University–Region Interface. Higher Education Policy, 2017, 30, 517-532.	1.3	9
50	The 'Science City' as a System Coupler in Fragmented Strategic Urban Environments?. Built Environment, 2011, 37, 317-335.	0.4	8
51	A conceptual framework to understand student volunteerism. Tertiary Education and Management, 2019, 25, 31-44.	0.6	7
52	Makerspace for skills development in the industry 4.0 era. Brazilian Journal of Operations and Production Management, 2019, 16, 303-315.	0.8	7
53	Managing the university third strand innovation process? Developing innovation support services in regionally engaged universities. Knowledge, Technology and Policy: the International Journal of Knowledge Transfer and Utilization, 2005, 18, 74-94.	0.5	6
54	Reflecting on the Tensions of Research Utilization: Understanding the Coupling of Academic and User Knowledge. Science and Public Policy, 2018, , .	1.2	6

#	Article	IF	CITATIONS
55	Knowledge bases and responsibility within regional innovation systems: reflections from the Twente region. European Planning Studies, 2019, 27, 2491-2509.	1.6	6
56	Between Good Intentions and Enthusiastic Professors: The Missing Middle of University Social Innovation Structures in the Quadruple Helix. Studies on Entrepreneurship, Structural Change and Industrial Dynamics, 2020, , 31-44.	0.3	5
57	Cultural policy, creative clusters and the complexity of higher education: notes from the case of Enjmin in Angoulême, France. International Journal of Cultural Policy, 2016, 22, 80-99.	0.8	4
58	Challenges of knowledge combination in strategic regional innovation processes - the Creative Science Park in Aveiro. European Planning Studies, 2020, 28, 1922-1940.	1.6	4
59	Do Euroregions Have a Future?. Disp, 2010, 46, 80-94.	0.8	3
60	Globalisation, mergers and â€~inadvertent multi-campus universities': reflections from Wales. Tertiary Education and Management, 2017, 23, 41-52.	0.6	3
61	Learning from History. , 2013, , 263-283.		3
62	RDAs update. Regions, 2000, 230, 10-25.	0.1	3
63	Regional Economic Development Policy in Leuven: Placing the University at the Heart of the Region. Regions, 2005, 260, 9-14.	0.1	3
64	Regional Policy Implications of the Entrepreneurial University. Advances in Higher Education and Professional Development Book Series, 2020, , 242-259.	0.1	3
65	The G1000 Firework Dialogue as a Social Learning System: A Community of Practice Approach. Social Sciences, 2018, 7, 129.	0.7	2
66	Regional Roles of Higher Education. , 2018, , 1-8.		2
67	Old industrial regions (III) - policy brief. Regions, 2005, 259, 17-22.	0.1	2
68	Innovation by Imitation?. , 2012, , 14-25.		2
69	Interação Universidade-Empresa: CaracterÃsticas identificadas na literatura e a colaboração regional da Universidade de Twente. Revista De Administração, Sociedade E Inovação, 2019, 5, 115-143.	0.0	2
70	Science Spaces as †Ethnoscapes': Identity, Perception and the Production of Locality. Urban Science, 2019, 3, 17.	1.1	1
71	Universities' Contributions to Sustainable Development's Social Challenge. , 2019, , 379-399.		1
72	How Social Entrepreneurship Can Contribute to Upscale Social Innovation Practices. International Journal of Social Ecology and Sustainable Development, 2022, 13, 1-18.	0.1	1

#	Article	IF	CITATIONS
73	Forgotten Classics. Regional Insights, 2010, 1, 22-22.	0.0	Ο
74	From Research to Numbers: Role of Universities in Social Innovation. Lecture Notes in Mechanical Engineering, 2022, , 246-256.	0.3	0
75	RDAs updates. Regions, 2000, 229, 23-34.	0.1	0
76	RDAs update. Regions, 2001, 231, 16-34.	0.1	0
77	THE RISE OF THE ENCLISH REGIONS?. Regions, 2006, 264, 24-24.	0.1	Ο
78	FIVE LESSONS TO LEARN FROM THE ENGLISH REGIONAL DEVELOPMENT AGENCIES. Regions, 2011, 284, 11-13.	0.1	0
79	Making Sense of the Debate About Arts and Humanities Research. , 2016, , 27-53.		Ο
80	Accounting for Smart Citizen Knowledge in Controversial Decision-Making Processes: A Case of Waste Oil Water Injection in North East Twente, the Netherlands. Regions, 2016, 301, 6-9.	0.1	0
81	Universities and Regional Development in the Periphery. , 2017, , 1-7.		Ο
82	Universities and Regional Development in the Periphery. , 2020, , 2692-2698.		0
83	Regional Roles of Higher Education. , 2020, , 2450-2456.		Ο