David Charles

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2818850/publications.pdf

Version: 2024-02-01

28 papers 1,084 citations

686830 13 h-index 610482 24 g-index

29 all docs

29 docs citations

times ranked

29

795 citing authors

#	Article	IF	CITATIONS
1	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
2	Making sense of diversity and reluctance: academic–industrial relations and intellectual property. Research Policy, 1999, 28, 873-890.	3.3	163
3	University―ndustry collaboration: a CoPs approach to KTPs. Journal of Knowledge Management, 2011, 15, 625-647.	3.2	125
4	Universities and Territorial Development: Reshaping the Regional Role of UK Universities. Local Economy, 2003, 18, 7-20.	0.8	117
5	Universities as key knowledge infrastructures in regional innovation systems. Innovation: the European Journal of Social Science Research, 2006, 19, 117-130.	0.9	110
6	Building Localized Interactions Between Universities and Cities Through University Spatial Development. European Planning Studies, 2010, 18, 1611-1629.	1.6	99
7	Are We Realizing Our Potential? Joining Up Science and Technology Policy in the English Regions. Regional Studies, 2001, 35, 73-79.	2.5	43
8	Universities in crisis?new challenges and strategies in two English city-regions. Cambridge Journal of Regions, Economy and Society, 2014, 7, 327-348.	1.7	43
9	The rural university campus and support for rural innovation. Science and Public Policy, 2016, 43, 763-773.	1.2	36
10	The Drivers of Climate Change Innovations: Evidence from the Australian Wine Industry. Journal of Business Ethics, 2016, 135, 217-231.	3.7	36
11	The Role of Universities in Building Knowledge Cities in Australia. Built Environment, 2011, 37, 281-298.	0.4	25
12	Equity, institutional diversity and regional development: a cross-country comparison. Higher Education, 2016, 72, 307-322.	2.8	18
13	Embedding entrepreneurial regional innovation ecosystems: reflecting on the role of effectual entrepreneurial discovery processes. European Planning Studies, 2018, 26, 2147-2166.	1.6	16
14	Knowledge and the Climate Change Issue: An Exploratory Study of Cluster and Extra-Cluster Effects. Journal of Business Ethics, 2014, 125, 11-25.	3.7	11
15	The Relationship of Community Engagement With Universities' Core Missions. , 2013, , 85-101.		11
16	The involvement of Japanese MNEs in the Indonesian automotive cluster. International Journal of Automotive Technology and Management, 2010, 10, 180.	0.4	10
17	Translating strategy, values and identities in higher education: the case of multi-campus systems. Tertiary Education and Management, 2017, 23, 1-4.	0.6	10
18	Plant Closure and Institutional Modernisation. Local Economy, 1999, 14, 200-213.	0.8	9

#	Article	IF	CITATIONS
19	The university third mission and the European Structural Funds in peripheral regions: Insights from Finland. Science and Public Policy, 2021, 48, 352-363.	1.2	9
20	Science Parks and Regional Technology Strategies. Industry and Higher Education, 1995, 9, 332-339.	1.4	8
21	The Impact of International Collaboration on UK University—Industry Links. Industry and Higher Education, 1995, 9, 264-276.	1.4	4
22	Building of Academics' Networks—An analysis based on Causation and Effectuation theory. Review of Regional Research, 2019, 39, 143-161.	0.6	4
23	University–Community Engagement in the Wider Policy Environment. , 2013, , 223-241.		4
24	Procurement in European telecommunications. Utilities Policy, 1991, 1, 134-143.	2.1	3
25	The English Science Cities. International Journal of Knowledge-Based Organizations, 2015, 5, 46-61.	0.3	3
26	Universities and innovation strategies in rural regions: The case of the Greater Lincolnshire Innovation Programme (UK). Industry and Higher Education, 2023, 37, 67-79.	1.4	1
27	The Localisation of University Industry Cooperation:. Icbtt, 2018, 2018.8, 1-12.	0.0	0
28	L'engagement ville-université en faveur des industries créativesÂ: quel projet pour améliorer l'attractivité et l'interaction� Le cas de l'Australie. , 0, , 83-98.		0