

Angel Peiro-Signes

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3137407/publications.pdf>

Version: 2024-02-01

61
papers

763
citations

623734
14
h-index

580821
25
g-index

64
all docs

64
docs citations

64
times ranked

646
citing authors

#	ARTICLE	IF	CITATIONS
1	The links between active cooperation and eco-innovation orientation of firms: A multi-analysis study. Business Strategy and the Environment, 2023, 32, 430-443.	14.3	6
2	Absorptive capacity and in-company routines: modelling knowledge creation in the tourism industry. Knowledge Management Research and Practice, 2022, 20, 732-742.	4.1	5
3	Exposing the ideal combination of endogenous/exogenous drivers for companies' ecoinnovative orientation: Results from machine-learning methods. Socio-Economic Planning Sciences, 2022, 79, 101145.	5.0	8
4	Identifying different sustainable practices to help companies to contribute to the sustainable development: Holistic sustainability, sustainable business and operations models. Corporate Social Responsibility and Environmental Management, 2022, 29, 904-917.	8.7	11
5	The Importance of Environmental Certificates for Green Hotel: Bibliometric and Network Analysis. Foundations of Management, 2022, 14, 7-24.	0.5	1
6	Multiple seasonal STL decomposition with discrete-interval moving seasonalities. Applied Mathematics and Computation, 2022, 433, 127398.	2.2	8
7	The Fisheries Local Action Groups (Flags) and the Opportunity to Generate Synergies Between Tourism, Fisheries and Culture. Springer Proceedings in Business and Economics, 2021, , 687-694.	0.3	2
8	Anxiety towards Statistics and Its Relationship with Students' Attitudes and Learning Approach. Behavioral Sciences (Basel, Switzerland), 2021, 11, 32.	2.1	5
9	Forecasting Irregular Seasonal Power Consumption. An Application to a Hot-Dip Galvanizing Process. Applied Sciences (Switzerland), 2021, 11, 75.	2.5	4
10	Building a Theoretical Framework for Corporate Sustainability. Sustainability, 2021, 13, 273.	3.2	17
11	Breaking the Glass Ceiling in Haute Cuisine: The Role of Entrepreneurship on the Career Expectations of Female Chefs. Tourism and Hospitality Management, 2021, 27, 605-628.	1.0	2
12	Gender Differences in the Evolution of Haute Cuisine Chef's Career. Journal of Culinary Science and Technology, 2020, 18, 439-468.	1.4	13
13	Identifying Endogenous and Exogenous Indicators to Measure Eco-Innovation within Clusters. Sustainability, 2020, 12, 6088.	3.2	15
14	Effects of green certification and labelling on the Spanish fisheries industry. Aquaculture Reports, 2020, 17, 100396.	1.7	1
15	Fostering innovation through stakeholders' engagement at the healthcare industry: Tapping the right key. Health Policy, 2020, 124, 895-901.	3.0	7
16	Attitudes Towards Statistics in Secondary Education: Findings from fsQCA. Mathematics, 2020, 8, 804.	2.2	6
17	EXPERIENTIAL LEARNING ACTIVITY FOR THE USE OF STATISTICAL TECHNIQUES APPLIED TO QUALITY ENGINEERING: USE OF MBOT AS AN ASSEMBLY LINE. , 2020, , .		0
18	USING EXPERIENTIAL LEARNING ACTIVITIES FOR STEAM COMPETENCIES. , 2020, , .		0

#	ARTICLE	IF	CITATIONS
19	INSTRUMENT FOR MONITORING AND APPLYING STEAM COMPETENCIES IN A BUSINESS MANAGEMENT COURSE. , 2020, , .		0
20	Electricity Forecasting Improvement in a Destination Using Tourism Indicators. Sustainability, 2019, 11, 3656.	3.2	7
21	Why and how hotel groups in luxury segments give back to their communities. International Journal of Tourism Research, 2018, 20, 100-114.	3.7	9
22	How past decisions affect future behavior on eco-innovation: An empirical study. Business Strategy and the Environment, 2018, 27, 1233-1244.	14.3	26
23	Where Should I Locate My Hotel? An In-Depth Analysis of the Cluster Effect on Hotel Performance. Advances in Spatial Science, 2018, , 95-122.	0.6	0
24	Testing the Social Innovation Construct: An Empirical Approach to Align Socially Oriented Objectives, Stakeholder Engagement, and Environmental Sustainability. Corporate Social Responsibility and Environmental Management, 2017, 24, 15-27.	8.7	38
25	Looking for Determinants of the Environmental Concern at the Hospitality Industry. Springer Proceedings in Business and Economics, 2017, , 173-181.	0.3	1
26	Dynamizing Knowledge Processes Through Actional Intelligence in an Engineering Context. EMJ - Engineering Management Journal, 2016, 28, 168-178.	2.3	4
27	Twisting the twist: how manufacturing & knowledge-intensive firms excel over manufacturing & operational and all service sectors in their eco-innovative orientation. Journal of Cleaner Production, 2016, 138, 19-27.	9.3	22
28	Actional Intelligence, a Key Element for Actioning Knowledge. A Field Study Analysis. Journal of Information and Knowledge Management, 2016, 15, 1650006.	1.1	1
29	HOW DO COUNTRY RISK RATINGS AFFECT TOURISM ACTIVITY? AN INDIRECT MEASURE OF THE ENVIRONMENTAL AWARENESS OF COUNTRIES. Environmental Engineering and Management Journal, 2016, 15, 1489-1499.	0.6	5
30	Heterogeneous behavioral patterns influencing the proactive environmental orientation of firms: How does your company look?. Innovation: Management, Policy and Practice, 2015, 17, 69-80.	3.9	4
31	A Framework to Move Forward on the Path to Eco-innovation in the Construction Industry: Implications to Improve Firms' Sustainable Orientation. Science and Engineering Ethics, 2015, 21, 1469-1484.	2.9	17
32	The Effect of Tourism Clusters on U.S. Hotel Performance. Cornell Hospitality Quarterly, 2015, 56, 155-167.	3.8	61
33	Segmentation of the Spanish automotive industry with respect to the environmental orientation of firms: towards an ad-hoc vertical policy to promote eco-innovation. Journal of Cleaner Production, 2015, 86, 238-244.	9.3	44
34	Determinantes de la eco-innovaci3n en la actividad de construcci3n en EspaA±a. Informes De La Construcci3n, 2015, 67, e068.	0.3	4
35	Service vs. manufacturing: how to address more effectively eco-innovation public policies by disentangling the different characteristics of industries. Innovation: the European Journal of Social Science Research, 2014, 27, 134-151.	1.6	18
36	Factors Influencing Automobile Firms' Eco-Innovation Orientation. EMJ - Engineering Management Journal, 2014, 26, 31-38.	2.3	34

#	ARTICLE	IF	CITATIONS
37	How Fast Do New Hotels Ramp Up Performance?. Cornell Hospitality Quarterly, 2014, 55, 141-151.	3.8	24
38	The Impact of Environmental Certification on Hotel Guest Ratings. Cornell Hospitality Quarterly, 2014, 55, 40-51.	3.8	89
39	Empirical analysis of sustainable fisheries and the relation to economic performance enhancement: The case of the Spanish fishing industry. Marine Policy, 2014, 46, 105-110.	3.2	13
40	What is Influencing the Sustainable Attitude of the Automobile Industry?. Ecoproduction, 2014, , 47-63.	0.8	2
41	DETERMINANTES DE LA ORIENTACI3N ECO-INNOVADORA EN LA INDUSTRIA CER3MICA ESPA3OLA. Dyna (Spain), 2014, 89, 220-227.	0.2	1
42	ARE COMPANIES ENVIRONMENTAL SCORES AFFECTED BY DIVERSITY OF POLICIES AND WOMEN'S PRESENCE? AN OVERVIEW OF ENVIRONMENTAL CONDITIONANTS. Environmental Engineering and Management Journal, 2014, 13, 2425-2430.	0.6	1
43	Analysing the Determinants of Better Performance Through Eco Management Tools at the Food Industry: An Empirical Study. Ecoproduction, 2013, , 73-90.	0.8	2
44	Trends in ESG Practices: Differences and Similarities Across Major Developed Markets. Ecoproduction, 2013, , 125-140.	0.8	8
45	CAN ECO-INNOVATIVE ORIENTATION BE EXPLAINED? AN ATTEMPT TO UNDERSTAND UNCOVERED PATTERNS. Environmental Engineering and Management Journal, 2013, 12, 1933-1939.	0.6	7
46	UNRAVELLING THE RELATION BETWEEN THE ENVIRONMENTAL PROACTIVE ORIENTATION OF FIRMS AND THEIR ECONOMIC PERFORMANCE. Environmental Engineering and Management Journal, 2013, 12, 1989-1994.	0.6	1
47	ISO 14001 y variables econ3micas, ¿hay alguna relaci3n? An3lisis de las empresas certificadas del sector cer3mico espa3ol. Boletín De La Sociedad Española De Cerámica Y Vidrio, 2013, 52, 15-24.	1.9	2
48	Is It Possible To Generate Added Value Through A Higher Environmental Proactivity Orientation? A Practical Analysis of the Spanish Ceramic Industry. Ecoproduction, 2013, , 57-71.	0.8	1
49	Crosslinking Eco-innovation in Service and Manufacturing Industries and Knowledge and Operational Industry Orientation. Ecoproduction, 2013, , 105-124.	0.8	0
50	The Effects of Localization on Economic Performance: Analysis of Spanish Tourism Clusters. European Planning Studies, 2012, 20, 1319-1334.	2.9	28
51	Does Environmental Certification Help the Economic Performance of Hotels?. Cornell Hospitality Quarterly, 2012, 53, 242-256.	3.8	105
52	Environmental Proactivity In Manufacturing Industries: Is It Valuable?. International Business and Economics Research Journal, 2012, 11, 567.	0.4	4
53	Does It Pay to Be "Greener" than Legislation? An Empirical Study of Spanish Tile Industry. Journal of Sustainable Development, 2012, 5, .	0.3	5
54	National And International Knowledge Transfers When Using Technology On The Conservation & Restoration Of Paintings. International Business and Economics Research Journal, 2012, 11, 1493.	0.4	1

#	ARTICLE	IF	CITATIONS
55	Uncovering Non-obvious Relationship Between Environmental Certification and Economic Performance at the Food Industry. Environmental Science and Engineering, 2011, , 325-338.	0.2	2
56	Is The Food Industry Taking A Proactive Stance On Environmental Issues? Results From An Empirical Analysis. Review of Business Information Systems, 2011, 15, 11-16.	0.3	6
57	EMPIRICAL ANALYSIS OF THE INTEGRATION OF ENVIRONMENTAL PROACTIVITY INTO MANAGERIAL STRATEGY. IDENTIFICATION OF BENEFITS, DIFFICULTIES AND FACILITATORS AT THE SPANISH AUTOMOTIVE INDUSTRY. Environmental Engineering and Management Journal, 2011, 10, 1821-1830.	0.6	10
58	ECO-INNOVATION ATTITUDE AND INDUSTRY'S TECHNOLOGICAL LEVEL - AN IMPORTANT KEY FOR PROMOTING EFFICIENT VERTICAL POLICIES. Environmental Engineering and Management Journal, 2011, 10, 1893-1901.	0.6	33
59	¿Eco-innovación, una evolución de la innovación? Análisis empírico en la industria cerámica española. Boletín De La Sociedad Española De Cerámica Y Vidrio, 2011, 50, 253-260.	1.9	12
60	Qualitative-Comparative Analysis case study: Integration of water into the business strategy. , 0, , .		0
61	Exploring SMEs crowdfunding solutions that can generate trust. , 0, , .		0