## Industry Platforms and Ecosystem Innovation

Journal of Product Innovation Management 31, 417-433 DOI: 10.1111/jpim.12105

**Citation Report** 

#	Article	IF	CITATIONS
1	Platform selection for complex systems: Building automation systems. Journal of Systems Science and Systems Engineering, 2014, 23, 415-438.	0.8	17
2	Open source and standards: The role of open source in the dialogue between research and standardization. , 2014, , .		9
3	Architectural Leverage: Putting Platforms in Context. Academy of Management Perspectives, 2014, 28, 198-219.	4.3	438
4	Android and the demise of operating system-based power: Firm strategy and platform control in the post-PC world. Telecommunications Policy, 2014, 38, 979-991.	2.6	53
5	Organizing a Venture Factory: Company Builder Incubators and the Case of Rocket Internet. SSRN Electronic Journal, 0, , .	0.4	4
6	Regulating Digital Platforms in Europe A White Paper. SSRN Electronic Journal, 0, , .	0.4	0
7	Managing systemic and disruptive innovation: lessons from the Renault Zero Emission Initiative. Industrial and Corporate Change, 2015, 24, 677-695.	1.7	32
8	Business Platforms. , 2015, , 37-42.		7
9	The Nature of the Co-Evolutionary Process. Group and Organization Management, 2015, 40, 809-842.	2.7	51
10	The impact of sectoral changes on individual competences: A reflective scenario-based approach in the creative industries. Technological Forecasting and Social Change, 2015, 95, 252-275.	6.2	36
11	Network Analysis of Platform Ecosystems: The Case of Internet of Things Ecosystem. Lecture Notes in Business Information Processing, 2015, , 30-44.	0.8	8
12	Platforms and incentives for consensus building on complex ICT systems: The development of WiFi. Telecommunications Policy, 2015, 39, 580-589.	2.6	20
13	Designing the coherent ecosystem: Review of the ecosystem concept in strategic management. , 2015, , .		4
14	Nurturing business ecosystems for growth in a foreign market: Incubating, identifying and integrating stakeholders. Journal of International Management, 2015, 21, 293-308.	2.4	63
15	Introduction to Innovation WITHIN and ACROSS Borders: A Review and Future Directions. Decision Sciences, 2015, 46, 225-265.	3.2	38
16	Knowledge management capabilities of lead firms in innovation ecosystems. AMS Review, 2015, 5, 123-141.	1.1	23
17	Business Model Patterns for the Connected Car and the Example of Data Orchestrator. Lecture Notes in Business Information Processing, 2015, , 167-173.	0.8	11
18	Towards a Framework of Digital Platform Competition: A Comparative Study of Monopolistic & Federated Mobile Payment Platforms. Journal of Theoretical and Applied Electronic Commerce Research 2016 11 51-65	3.1	5

~			<u> </u>	
CĽ	ΓΑΤΙ	ION.	REPC	DRT

#	Article	IF	CITATIONS
19	The API Economy and Digital Transformation in Financial Services: The Case of Open Banking. SSRN Electronic Journal, 0, , .	0.4	58
20	Technology Giants, the Moligopoly Hypothezis and Holistic Competition: A Primer. SSRN Electronic Journal, 0, , .	0.4	27
21	Demand Heterogeneity and the Adoption of Platform Complements. SSRN Electronic Journal, 0, , .	0.4	0
22	Making the Most of Platforms: A Policy Research Agenda. SSRN Electronic Journal, 0, , .	0.4	6
23	A Synthesised Stage Model for Collaborative Public Service Platforms. International Journal of Public Administration in the Digital Age, 2016, 3, 10-27.	0.6	1
24	The Role of APIs in Firm Performance. SSRN Electronic Journal, 0, , .	0.4	7
25	The Open Innovation Research Landscape: Established Perspectives and Emerging Themes across Different Levels of Analysis. SSRN Electronic Journal, 0, , .	0.4	5
26	Multi Sided Platforms (MSPs) Value Captation and Monetization Strategies: A Strategic Management Perspective. Business Management and Strategy, 2016, 7, 189.	0.4	3
27	The disruptor's dilemma: TiVo and the U.S. television ecosystem. Strategic Management Journal, 2016, 37, 1829-1853.	4.7	299
28	A TISM modeling of critical success factors of smartphone manufacturing ecosystem in India. Journal of Advances in Management Research, 2016, 13, 203-224.	1.6	57
29	A Process for Product and Service Definition. , 2016, , .		0
30	Edited Platforms: Anticipating Future Consumption. Journal of Marketing Theory and Practice, 2016, 24, 224-235.	2.6	4
31	Digitalisation and Service Innovation: The Intermediating Role of Platforms. , 2016, , 141-158.		3
32	Knowledge Sharing and Innovative Corporate Strategies in Collaborative Relationships: The Potential of Open Strategy in Business Ecosystems. Lecture Notes in Business Information Processing, 2016, , 165-181.	0.8	2
33	Value ecosystem models for social media services. Technological Forecasting and Social Change, 2016, 107, 13-27.	6.2	14
34	Using Platforms to Pursue Strategic Opportunities in Service-Driven Manufacturing. Service Science, 2016, 8, 344-357.	0.9	23
35	A framework for IoT service experiment platforms in smart-city environments. , 2016, , .		9
36	R&D Management Journal Special Issue "Open Innovation in the Digital Age― R and D Management, 2016, 46, 706-707.	3.0	2

#	Article	IF	Citations
37	Characterizing the technological evolution of smartphones. , 2016, , .		7
38	Knowledge Practices for an Emerging Innovation Ecosystem. International Journal of Innovation and Technology Management, 2016, 13, 1640013.	0.8	5
39	The Evolution of the Platform Concept: A Systematic Review. IEEE Transactions on Engineering Management, 2016, 63, 475-488.	2.4	43
40	The dynamic equilibrium and simulation of mobile internet platform innovation ecosystem. Kybernetes, 2016, 45, 1406-1420.	1.2	10
41	The platform business model and business ecosystem: quality management and revenue structures. European Planning Studies, 2016, 24, 2113-2132.	1.6	54
42	Key success factors for a growing technology innovation system based on SMS Application-to-Person in Norway. Technology Analysis and Strategic Management, 2016, 28, 1123-1137.	2.0	2
43	The non-disruptive emergence of an ecosystem for 3D Printing — Insights from the hearing aid industry's transition 1989–2008. Technological Forecasting and Social Change, 2016, 102, 160-168.	6.2	96
44	Click and drive. Business Process Management Journal, 2016, 22, 420-434.	2.4	42
45	Innovation and de facto standardization: The influence of dominant design on innovative performance, radical innovation, and process innovation. Technovation, 2016, 50-51, 79-88.	4.2	82
46	Platform control during battles for market dominance: The case of Apple versus IBM in the early personal computer industry. Technovation, 2016, 48-49, 4-12.	4.2	36
48	The geographic concentration of China's e-business enterprises: where they gather and why. Electronic Markets, 2016, 26, 31-42.	4.4	5
49	iSIM: An integrated design method for commercializing service innovation. Information Systems Frontiers, 2016, 18, 457-478.	4.1	30
50	Platform Provider by Accident. Business and Information Systems Engineering, 2016, 58, 177-191.	4.0	13
51	Mobile Application Developers' Platform Choice Model. , 2016, , .		3
52	Global Interfirm Networks: The Division of Entrepreneurial Labor Between MNEs and SMEs. Academy of Management Perspectives, 2016, 30, 40-58.	4.3	67
53	The Entrepreneurial Organization Is Dynamic and Ambidextrous. Management for Professionals, 2016, , 121-142.	0.3	0
54	The collaborative realization of public values and business goals: Governance and infrastructure of public–private information platforms. Government Information Quarterly, 2016, 33, 67-79.	4.0	91
55	Additive manufacturing for consumer-centric business models: Implications for supply chains in consumer goods manufacturing. Technological Forecasting and Social Change, 2016, 102, 225-239.	6.2	322

#	Article	IF	CITATIONS
56	Equilibrium Innovation Ecosystems: The Dark Side of Collaborating with Complementors. Management Science, 2016, 62, 534-549.	2.4	65
57	Adopting a platform approach in servitization: Leveraging the value of digitalization. International Journal of Production Economics, 2017, 192, 54-65.	5.1	353
58	Development and competition of digital service platforms: A system dynamics approach. Technological Forecasting and Social Change, 2017, 117, 119-130.	6.2	99
59	From value chains to technological platforms: The effects of crowdfunding in the digital game industry. Journal of Business Research, 2017, 78, 341-352.	5.8	87
60	Diversity in technology competition: The link between platforms and sociotechnical transitions. Renewable and Sustainable Energy Reviews, 2017, 73, 291-306.	8.2	23
61	Repositioning and Cost-Cutting: The Impact of Competition on Platform Strategies. Strategy Science, 2017, 2, 83-99.	2.1	56
62	Service modularity and architecture – an overview and research agenda. International Journal of Operations and Production Management, 2017, 37, 686-702.	3.5	75
63	Under the Wide Umbrella of Open Innovation. Journal of Product Innovation Management, 2017, 34, 543-558.	5.2	103
64	The Importance of Connecting Open Innovation to Strategy. , 2017, , 3-15.		12
65	Organizing business ecosystems in emerging electric vehicle industry: Structure, mechanism, and integrated configuration. Energy Policy, 2017, 107, 234-247.	4.2	31
66	Multiple Context of Innovation: Insights from Literature. International Journal of Innovation and Technology Management, 2017, 14, 1740007.	0.8	4
67	Governing nonprofit platform ecosystems – an information platform for refugees. Information Technology for Development, 2017, 23, 618-643.	2.7	38
68	The influence of platform service innovation on value co-creation activities and the network effect. Journal of Service Management, 2017, 28, 348-388.	4.4	56
69	Developing new platform chemicals: what is required for a new bio-based molecule to become a platform chemical in the bioeconomy?. Faraday Discussions, 2017, 202, 213-225.	1.6	38
70	Development of an Ecosystem Model for the Realization of Internet of Things (IoT) Services in Supply Chain Management. Electronic Markets, 2017, 27, 175-189.	4.4	96
71	The Internet-of-Things: Review and research directions. International Journal of Research in Marketing, 2017, 34, 3-21.	2.4	423
72	What brings the value to outcome-based contract providers? Value drivers in outcome business models. International Journal of Production Economics, 2017, 192, 169-181.	5.1	105
73	Social value of an innovation ecosystem: the case of Leiden Bioscience Park, The Netherlands. International Journal of Innovation Science, 2017, 9, 355-373.	1.5	13

#	Article	IF	CITATIONS
74	Ecosystem approach on medical game development. , 2017, , .		5
76	Network orchestration for value platform development. Industrial Marketing Management, 2017, 67, 106-121.	3.7	113
77	Network management in the era of ecosystems: Systematic review and management framework. Industrial Marketing Management, 2017, 67, 23-36.	3.7	274
78	External Knowledge Sourcing and Innovation Processes in Modern Economic Environment. International Journal of Management and Economics, 2017, 53, 39-56.	0.2	6
79	How to identify metaknowledge trends and features in a certain research field? Evidences from innovation and entrepreneurial ecosystem. Scientometrics, 2017, 113, 1177-1197.	1.6	20
80	Platforms, Open/User Innovation, and Ecosystems: A Strategic Leadership Perspective. Advances in Strategic Management, 2017, , 177-207.	0.1	29
81	Amazon Warrior: How a Platform Can Restructure Industry Power and Ecology. Advances in Strategic Management, 2017, , 299-335.	0.1	14
82	Open Source Platforms Beyond Software: From ICT to Biotechnology. Advances in Strategic Management, 2017, , 337-370.	0.1	3
84	Promises and paradoxes of the sharing economy: An organizing framework. Technological Forecasting and Social Change, 2017, 125, 1-10.	6.2	499
85	Searching through the jungle of innovation conceptualisations. Journal of Service Theory and Practice, 2017, 27, 977-1005.	1.9	25
86	Open Data Ecosystems. Lecture Notes in Computer Science, 2017, , 49-63.	1.0	8
87	Managing business and innovation networks—From strategic nets to business fields and ecosystems. Industrial Marketing Management, 2017, 67, 5-22.	3.7	152
88	A Variability Model for Store-Oriented Software Ecosystems: An Enterprise Perspective. Lecture Notes in Computer Science, 2017, , 573-588.	1.0	6
89	Coverning Platforms in the Internet of Things. Lecture Notes in Business Information Processing, 2017, , 32-46.	0.8	14
90	The New Numdam Platform. Lecture Notes in Computer Science, 2017, , 70-82.	1.0	4
91	The open innovation research landscape: established perspectives and emerging themes across different levels of analysis. Industry and Innovation, 2017, 24, 8-40.	1.7	626
92	The social dynamics of heterogeneous innovation ecosystems. International Journal of Engineering Business Management, 2017, 9, 184797901772161.	2.1	20
93	Transforming the Connected Car into a Business Model Innovation. , 2017, , .		8

#	Article	IF	CITATIONS
94	Assessing the Value of Data: An Approach to Evaluate the Technology Driven Benefits of Smart Product Data. , 2017, , .		4
95	Reconfiguring Mobile Media Assemblages: Download Cultures and Translocal Flows of Affective Platforms. Asiascape: Digital Asia, 2017, 4, 257-284.	0.2	5
96	B2B Platform Development in Electronics Manufacturing Supply Chain of China. , 2017, , .		1
97	Repositioning and Cost-Cutting: The Impact of Competition on Platform Strategies. SSRN Electronic Journal, 2017, , .	0.4	2
98	Delivering Disruption in an Emergent Access Economy: A Case Study of an E-Hailing Platform. Communications of the Association for Information Systems, 2017, 41, 497-516.	0.7	16
100	Platforms, Open/User Innovation, and Ecosystems: A Strategic Leadership Perspective. SSRN Electronic Journal, 2017, , .	0.4	6
101	Governing a Sustainable Business Ecosystem in Taiwan's Circular Economy: The Story of Spring Pool Glass. Sustainability, 2017, 9, 1068.	1.6	33
102	Exploring Performance Determinants of China's Cable Operators and OTT Service Providers in the Era of Digital Convergence—From the Perspective of an Industry Platform. Sustainability, 2017, 9, 2247.	1.6	2
103	Data Commercialisation: Extracting Value from Smart Buildings. Buildings, 2017, 7, 104.	1.4	5
104	Managerial challenges of Industry 4.0: an empirically backed research agenda for a nascent field. Review of Managerial Science, 2018, 12, 803-848.	4.3	214
105	Disruptive Innovation: Conceptual Foundations, Empirical Evidence, and Research Opportunities in the Digital Age. Journal of Product Innovation Management, 2018, 35, 446-457.	5.2	83
106	Envelopment lessons to manage digital platforms: The cases of Google and Yahoo. Strategic Change, 2018, 27, 139-149.	2.5	7
107	Co-evolution between urban sustainability and business ecosystem innovation: Evidence from the sharing mobility sector in Shanghai. Journal of Cleaner Production, 2018, 188, 942-953.	4.6	98
108	Demand Heterogeneity in Platform Markets: Implications for Complementors. Organization Science, 2018, 29, 304-322.	3.0	129
110	Re-imagining the Forest: Entrepreneurial Ecosystem Development for Finnish Cellulosic Materials. Applying Quality of Life Research, 2018, , 191-214.	0.3	2
111	Open innovation and intellectual property strategies. Business Process Management Journal, 2018, 24, 501-516.	2.4	21
112	Developing a local innovation ecosystem through a university coordinated innovation platform: The University of Fort Hare. Development Southern Africa, 2018, 35, 657-672.	1.1	14
113	Value logics for service innovation: practice-driven implications for service-dominant logic. Service Business, 2018, 12, 457-481.	2.2	29

#	Article	IF	CITATIONS
114	Exploring the Success Factors of Mobile Business Ecosystems. International Journal of Innovation and Technology Management, 2018, 15, 1850026.	0.8	11
115	Disentangling Digital Platform Competition: The Case of UK Mobile Payment Platforms. Journal of Management Information Systems, 2018, 35, 180-219.	2.1	115
117	Digital innovation and transformation: An institutional perspective. Information and Organization, 2018, 28, 52-61.	3.1	637
118	The timing of fostering complementary innovation: exploring the antecedent of industry platform emergence. Technology Analysis and Strategic Management, 2018, 30, 1121-1135.	2.0	5
119	Management of Mobile Financial Services—Review and Way Forward. , 2018, , 49-67.		3
120	Unpacking the innovation ecosystem construct: Evolution, gaps and trends. Technological Forecasting and Social Change, 2018, 136, 30-48.	6.2	388
121	Roles during innovation ecosystem genesis: A literature review. Technological Forecasting and Social Change, 2018, 136, 18-29.	6.2	236
122	GENRES OF COMPLEMENTARY PRODUCTS IN PLATFORM-BASED MARKETS: CHANGES IN EVOLUTIONARY MECHANISMS BY PLATFORM DIFFUSION STRATEGIES. International Journal of Innovation Management, 2018, 22, 1850004.	0.7	15
123	New market development of platform ecosystems: A case study of the Nintendo Wii. Technological Forecasting and Social Change, 2018, 136, 235-253.	6.2	48
124	Does Product Platforming Pay Off?. Journal of Product Innovation Management, 2018, 35, 66-87.	5.2	24
125	Effects of ability difference and strategy imitation on cooperation network formation: A study with game theoretic modeling and multi-agent simulation. Technological Forecasting and Social Change, 2018, 136, 145-156.	6.2	14
126	Innovation with Limited Resources: Management Lessons from the <scp>G</scp> erman <scp>M</scp> ittelstand. Journal of Product Innovation Management, 2018, 35, 125-146.	5.2	262
127	Unlocking the power of big data in new product development. Annals of Operations Research, 2018, 270, 577-595.	2.6	96
128	Differential effects of formal and self-control in mobile platform ecosystems: Multi-method findings on third-party developers' continuance intentions and application quality. Information and Management, 2018, 55, 271-284.	3.6	54
129	Complementary multiplatforms in the growing innovation ecosystem: Evidence from 3D printing technology. Technological Forecasting and Social Change, 2018, 136, 192-207.	6.2	50
130	A review of the ecosystem concept — Towards coherent ecosystem design. Technological Forecasting and Social Change, 2018, 136, 49-58.	6.2	298
131	Exploiting Internet-of-Things: Platforms and Business Models. Springer Proceedings in Business and Economics, 2018, , 101-118.	0.3	2
132	Collaborative Platforms as a Governance Strategy. Journal of Public Administration Research and Theory, 2018, 28, 16-32.	2.2	252

		CITATION RE	PORT	
#	Article		IF	Citations
133	Governing the innovation commons. Journal of Institutional Economics, 2018, 14, 1025	-1047.	1.3	46
134	Platform design framework: conceptualisation and application. Technology Analysis and Management, 2018, 30, 881-894.	Strategic	2.0	53
135	The evolution of intellectual property strategy in innovation ecosystems: Uncovering co and substitute appropriability regimes. Long Range Planning, 2018, 51, 303-319.	mplementary	2.9	151
136	Corporate foresight in open laboratories $\hat{a} \in \hat{a}$ a translational approach. Technology Analy Strategic Management, 2018, 30, 646-657.	vsis and	2.0	15
137	The Sharing Economy Globalization Phenomenon: A Research Agenda. Journal of Interna Management, 2018, 24, 52-64.	ational	2.4	200
138	Exploring the inbound and outbound strategies enabled by user generated big data: Evi leading smartphone applications. Creativity and Innovation Management, 2018, 27, 42	dence from 55.	1.9	46
139	Meta-organizing firms' capabilities for sustainable innovation: A conceptual framework. Cleaner Production, 2018, 175, 420-430.	Journal of	4.6	55
140	Individual and organizational inhibitors to the development of entrepreneurial compete universities. Research Policy, 2018, 47, 363-378.	ncies in	3.3	51
141	Innovation Ecosystem of CNG Vehicles: A Case Study of Its Cultivation and Characterist China. Sustainability, 2018, 10, 39.	ics in Sichuan,	1.6	18
142	Ecosystems as Network Forms of Business Organization. , 2018, , .			0
143	Three operational models for ambidexterity in large corporations. Triple Helix, 2018, 5, .		0.2	12
144	Transforming the worldwide market in personal information. Journal of Enterprise Trans 2018, 8, 62-97.	formation,	1.0	0
145	On Technology in Innovation Systems and Innovation-Ecosystem Perspectives: A Cross- Sustainability, 2018, 10, 3744.	Linking Analysis.	1.6	21
146	The birth of an Internet of Things ecosystem. , 2018, , .			2
147	Key challenges of digital business ecosystem development and how to cope with them. 2018, 73, 167-172.	Procedia CIRP,	1.0	37
148	A perspective on value co-creation-oriented framework for smart product-service system CIRP, 2018, 73, 155-160.	n. Procedia	1.0	62
149	Complexity Management in Service Businesses through Platform Adoption. IFAC-Papers 1329-1334.	OnLine, 2018, 51,	0.5	6
150	Material intelligence as a driver for value creation in IoT-enabled business ecosystems. Jo Business and Industrial Marketing, 2018, 33, 857-867.	burnal of	1.8	39

#	Article	IF	CITATIONS
151	A Brief Systematic Review of Mobile App Markets Research: User, Developer and Platform Perspectives. SSRN Electronic Journal, 2018, , .	0.4	2
152	Modelling Perceived Risks Associated to the Entry of Complementors' in Platform Enterprises: A Case Study. Sustainability, 2018, 10, 3272.	1.6	7
153	Is Openness Really Free? A Critical Analysis of Switching Costs for Industrial Internet Platforms. IFIP Advances in Information and Communication Technology, 2018, , 215-226.	0.5	0
154	Systems of innovation and innovation ecosystems: a literature review in search of complementarities. Journal of Evolutionary Economics, 2018, 28, 1053-1080.	0.8	31
155	A relationship model for factors influencing knowledge transfer between NPD teams. Production, 2018, 28, .	1.3	4
156	The Effects of Boundary-Spanning Search, Network Ties, and Absorptive Capacity for Innovation: A Moderated Mediation Examination. Sustainability, 2018, 10, 3980.	1.6	12
157	Conceptualising Entreprenurial Ecosystems: Definition, Configurations and Health. , 2018, , .		0
158	Banks and Fintechs: How to Develop a Digital Open Banking Approach for the Bank's Future. International Business Research, 2018, 11, 23.	0.2	49
159	Platform Adoption Factors in the Internet Industry. Sustainability, 2018, 10, 3185.	1.6	14
160	Manufacturing System Evolution. , 2018, , .		0
160 161	Manufacturing System Evolution. , 2018, , . Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in Information and Communication Technology, 2018, , 278-285.	0.5	0
	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in	0.5	
161	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in Information and Communication Technology, 2018, , 278-285.		2
161 162	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in Information and Communication Technology, 2018, , 278-285. Perspectives on Disruptive Innovations. SSRN Electronic Journal, 0, , . When guanxi meets structural holes: Exploring the guanxi networks of Chinese entrepreneurs on	0.4	2
161 162 163	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in Information and Communication Technology, 2018, , 278-285. Perspectives on Disruptive Innovations. SSRN Electronic Journal, 0, , . When guanxi meets structural holes: Exploring the guanxi networks of Chinese entrepreneurs on digital platforms. Journal of Strategic Information Systems, 2018, 27, 311-334. Foreign direct investment in an emerging country: a Brazilian case of a triple helix as practice.	0.4 3.3	2 0 34
161 162 163 164	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in         Information and Communication Technology, 2018, , 278-285.         Perspectives on Disruptive Innovations. SSRN Electronic Journal, 0, , .         When guanxi meets structural holes: Exploring the guanxi networks of Chinese entrepreneurs on digital platforms. Journal of Strategic Information Systems, 2018, 27, 311-334.         Foreign direct investment in an emerging country: a Brazilian case of a triple helix as practice. International Journal of Emerging Markets, 2018, 13, 1751-1775.         EXPLORING EMERGING ECOSYSTEM BOUNDARIES: DEFINING †THE GAME'. International Journal of	0.4 3.3 1.3	2 0 34 10
161 162 163 164	Development of a Collaborative Platform for Closed Loop Production Control. IFIP Advances in Information and Communication Technology, 2018, , 278-285.         Perspectives on Disruptive Innovations. SSRN Electronic Journal, 0, , .         When guanxi meets structural holes: Exploring the guanxi networks of Chinese entrepreneurs on digital platforms. Journal of Strategic Information Systems, 2018, 27, 311-334.         Foreign direct investment in an emerging country: a Brazilian case of a triple helix as practice. International Journal of Emerging Markets, 2018, 13, 1751-1775.         EXPLORING EMERGING ECOSYSTEM BOUNDARIES: DEFINING †THE GAME'. International Journal of Innovation Management, 2018, 22, 1840012.	0.4 3.3 1.3 0.7	2 0 34 10 14

#	Article	IF	CITATIONS
170	Towards a framework for technology platform design, development and implementation in South African health: Preliminary validation. , 2018, , .		3
171	Design Options of Store-Oriented Software Ecosystems: An Investigation of Business Decisions. Lecture Notes in Business Information Processing, 2018, , 390-400.	0.8	2
172	Strategies for Managing the Structural and Dynamic Consequences of Project Complexity. Complexity, 2018, 2018, 1-17.	0.9	10
173	Ecosystem traps and where to find them. Journal of Software: Evolution and Process, 2018, 30, e1961.	1.2	15
174	Design of a multi-sided platform supporting CPS deployment in the automation market. , 2018, , .		18
175	Multi-sided Platforms for the Internet of Things. Lecture Notes in Business Information Processing, 2018, , 372-381.	0.8	6
176	Platform-based service innovation and system design: research opportunities. Industrial Management and Data Systems, 2018, 118, 975-997.	2.2	12
177	Platform-based service innovation and system design: a literature review. Industrial Management and Data Systems, 2018, 118, 946-974.	2.2	23
178	A systemic logic for platform business models. Journal of Service Management, 2018, 29, 546-568.	4.4	82
179	Service in the Platform Context: A Review of the State of the Art and Future Research. Translational Systems Sciences, 2018, , 1-27.	0.2	4
180	Platform Ecosystem Orchestration for Efficiency, Development, and Innovation. Translational Systems Sciences, 2018, , 29-40.	0.2	5
181	Understanding Platform Transformations Through Routine Interactions. Translational Systems Sciences, 2018, , 133-146.	0.2	2
182	Creating the Foundation for a Functioning Internal Platform. Translational Systems Sciences, 2018, , 147-165.	0.2	1
183	The Evolution of Professional Sport as a Multisided Market. , 2018, , 19-52.		0
184	Building a Brand Platform Ecosystem for the Future Development of the Professional Sports Industry. , 2018, , 53-84.		0
185	Perspectives on Disruptive Innovations. Journal of Management Studies, 2018, 55, 1025-1042.	6.0	116
186	MAPPING BUSINESS MODEL RISK FACTORS. International Journal of Innovation Management, 2018, 22, 1840005.	0.7	8
187	Managing Digital Platforms in User Organizations: The Interactions Between Digital Options and Digital Debt. Information Systems Research, 2018, 29, 419-443.	2.2	81

#	Article	IF	CITATIONS
188	A proposed framework for accelerated innovation in data-driven environments. Industrial Management and Data Systems, 2018, 118, 1266-1286.	2.2	7
189	Open innovation, information, and entrepreneurship within platform ecosystems. Strategic Entrepreneurship Journal, 2018, 12, 369-391.	2.6	121
190	Disruption in Platformâ€Based Ecosystems. Journal of Management Studies, 2018, 55, 1203-1241.	6.0	139
191	Unpacking the Disruption Process: New Technology, Business Models, and Incumbent Adaptation. Journal of Management Studies, 2018, 55, 1166-1202.	6.0	171
192	Business models dynamics and business ecosystems in the emerging 3D printing industry. Technological Forecasting and Social Change, 2018, 134, 234-245.	6.2	53
193	Firms' Cooperative Innovation Behaviors and Evolutionary Mechanism of Innovation Ecosystem. Lecture Notes on Multidisciplinary Industrial Engineering, 2019, , 1539-1551.	0.4	0
194	Digital platforms as market places for the circular economy—requirements and challenges. NachhaltigkeitsManagementForum   Sustainability Management Forum, 2019, 27, 1-9.	1.3	17
195	Software platform establishment: effectuation and entrepreneurial awareness. Information Technology and People, 2019, 32, 579-602.	1.9	8
196	Electric sports cars and their impact on the component sourcing process. Business Process Management Journal, 2019, 25, 438-455.	2.4	4
197	Information sharing and bullwhip effect in smart destination network system. Ad Hoc Networks, 2019, 87, 17-25.	3.4	26
198	Integrating intangible resources enables creating new types of forest services - developing forest leasing value network in Finland. Forest Policy and Economics, 2019, 99, 157-168.	1.5	21
199	Features of digital platforms functioning in information-digital economy. IOP Conference Series: Materials Science and Engineering, 2019, 497, 012104.	0.3	2
200	Global platforms and ecosystems: Implications for international business theories. Journal of International Business Studies, 2019, 50, 1464-1486.	4.6	227
201	Ecosystem-specific advantages in international digital commerce. Journal of International Business Studies, 2019, 50, 1448-1463.	4.6	112
202	Conceptualising innovation platforms through innovation ecosystems perspective. , 2019, , .		8
203	The emergence of multi-sided platform MNEs: Internalization theory and networks. International Business Review, 2019, 28, 101598.	2.6	36
204	Business, innovation and digital ecosystems landscape survey and knowledge cross sharing. Technological Forecasting and Social Change, 2019, 147, 100-109.	6.2	74
205	Core Firm Based View on the Mechanism of Constructing an Enterprise Innovation Ecosystem: A Case Study of Haier Group. Sustainability, 2019, 11, 3108.	1.6	31

#	Article	IF	CITATIONS
206	The Case of iOS and Android: Applying System Dynamics to Digital Business Platforms. Lecture Notes in Computer Science, 2019, , 499-506.	1.0	3
207	Construction of Open Innovation Ecology on the Internet: A Case Study of Xiaomi (China) Using Institutional Logic. Sustainability, 2019, 11, 3225.	1.6	10
208	The Emergence of Platform-Dependent Entrepreneurs: Power Asymmetries, Risk, and Uncertainty. SSRN Electronic Journal, 0, , .	0.4	9
209	Understanding integrated-solution innovations in sustainability transitions: Reconfigurative building-energy services in Finland. Energy Research and Social Science, 2019, 56, 101209.	3.0	21
210	Coping with Conceptual Pluralism: Reflections on Concept Formation. Public Performance & Management Review, 2019, , 1-22.	1.3	7
211	A complex adaptive systems agenda for ecosystem research methodology. Technological Forecasting and Social Change, 2019, 148, 119739.	6.2	85
212	"Self-Organizing in Blockchain Infrastructures: Generativity Through Shifting Objectives and Forking". Journal of the Association for Information Systems, 0, , 1242-1273.	2.4	28
213	The effects of Al-human-interaction to value creation in multi-actor systems: how Al shapes digital B2B sales. , 2019, , .		2
214	The relationship between organizational interdependence and additionality obtained from innovation ecosystem participation. Science and Public Policy, 2019, 46, 490-503.	1.2	12
215	Supplier, Tailor, and Facilitator: Typology of Platform Business Models. Journal of Open Innovation: Technology, Market, and Complexity, 2019, 5, 57.	2.6	16
216	Platform heterogeneity, platform governance and complementors' product performance: an empirical study of the mobile application industry. Frontiers of Business Research in China, 2019, 13, .	4.1	6
217	Sustainability of Service Intermediary Platform Ecosystems: Analysis and Simulation of Japanese Hotel Booking Platform-Based Markets. Sustainability, 2019, 11, 4563.	1.6	9
218	Designing a multi-sided data platform: findings from the International Data Spaces case. Electronic Markets, 2019, 29, 561-580.	4.4	108
219	Connected automated vehicles and insurance: Analysing future market-structure from a business ecosystem perspective. Technology in Society, 2019, 59, 101182.	4.8	23
220	Imperatives of Business Models and Digital Transformation for Digital Services Providers. International Journal of Business Data Communications and Networking, 2019, 15, 105-124.	1.2	20
221	Digitalisierte Service Ecosysteme – EntscheidungstatbestÃ <b>¤</b> de und Forschungsbedarf. Forum Dienstleistungsmanagement, 2019, , 201-226.	1.0	5
222	An analysis of the trilemma phenomenon for Apple iPhone and Samsung Galaxy. Service Business, 2019, 13, 779-812.	2.2	7
224	Electronic Markets on platform competition. Electronic Markets, 2019, 29, 143-149.	4.4	27

#	Article	IF	CITATIONS
225	Application Programming Interface (API) Research. International Journal of Enterprise Information Systems, 2019, 15, 76-95.	0.6	40
226	Digital servitization business models in ecosystems: A theory of the firm. Journal of Business Research, 2019, 104, 380-392.	5.8	479
227	Additive Manufacturing Alliances – Dienstleistungskooperationen in der 3D-Druck-Branche. Forum Dienstleistungsmanagement, 2019, , 359-380.	1.0	1
228	International remittance rails as infrastructures: embeddedness, innovation and financial access in developing economies. Review of International Political Economy, 2019, 26, 839-862.	3.2	31
229	Perceived input control on online platforms from the application developer perspective: conceptualisation and scale development. Journal of Decision Systems, 2019, 28, 19-40.	2.2	13
230	Antecedents to Digital Platform Usage in Industry 4.0 by Established Manufacturers. Sustainability, 2019, 11, 1121.	1.6	39
231	A platform approach in solution business: How platform openness can be used to control solution networks. Industrial Marketing Management, 2019, 83, 251-265.	3.7	28
232	Configuring the new digital landscape in western Canadian agriculture. Njas - Wageningen Journal of Life Sciences, 2019, 90-91, 1-11.	7.9	33
233	Winner-Takes-All or Co-Evolution among Platform Ecosystems: A Look at the Competitive and Symbiotic Actions of Complementors. Sustainability, 2019, 11, 726.	1.6	27
234	Management of Innovation Ecosystems Based on Six Sigma Business Scorecard. Open Engineering, 2019, 9, 41-51.	0.7	0
235	Technological adaptation to a platform and dependence: value co-creation through partnerships. Asian Journal of Technology Innovation, 2019, 27, 71-89.	1.7	4
236	Engaging with startups: MNC perspectives. IIMB Management Review, 2019, 31, 407-417.	0.7	27
237	The Ethics of Persuasive Technologies in Pervasive Industry Platforms: The Need for a Robust Management and Governance Framework. Lecture Notes in Computer Science, 2019, , 156-167.	1.0	2
238	Online Platforms and the Circular Economy. Palgrave Studies in Sustainable Business in Association With Future Earth, 2019, , 435-450.	0.5	18
239	Protecting their digital assets: The use of formal & informal appropriability strategies by App developers. Research Policy, 2019, 48, 103738.	3.3	72
240	How do Big Bang Disruptors look like? A Business Model perspective. Technological Forecasting and Social Change, 2019, 141, 330-340.	6.2	50
241	Identifying and describing constituents of innovation ecosystems. EuroMed Journal of Business, 2019, 15, 283-314.	1.7	56
242	Practising innovation in the healthcare ecosystem: the agency of third-party actors. Journal of Business and Industrial Marketing, 2019, 35, 390-403.	1.8	25

#	Article	IF	CITATIONS
243	Shoals Shift Project: an ecosystem transformation success story. Journal of Entrepreneurship and Public Policy, 2019, 8, 339-358.	0.7	5
244	Innovation Ecosystems for Sustainability Transition: From Policy Intervention to Stakeholder Coalition. , 2019, , .		0
245	Platforms in the peer-to-peer sharing economy. Journal of Service Management, 2019, 30, 452-483.	4.4	235
246	Digging deep into the enterprise innovation ecosystem. Chinese Management Studies, 2019, 13, 820-839.	0.7	13
247	A business ecosystem perspective of supply chain justice practices. International Journal of Operations and Production Management, 2019, 39, 1122-1143.	3.5	20
248	Using technology to improve access to healthcare: The case of the MomConnect programme in South Africa. Local Economy, 2019, 34, 838-852.	0.8	10
249	Public policy's role and capability in fostering the emergence and evolution of entrepreneurial ecosystems: A case of ecosystem-based policy in Finland. Local Economy, 2019, 34, 807-824.	0.8	11
250	Platform Growth Model: The Four Stages of Growth Model. Sustainability, 2019, 11, 5562.	1.6	8
251	Effectiveness of Ecosystem Strategies for the Sustainability of Marketplace Platform Ecosystems. Sustainability, 2019, 11, 5866.	1.6	12
252	New Product Development in Platform Business Ecosystems: Evidence from High-Technology Manufacturing Firms. , 2019, , .		0
253	The key role of dynamic capabilities in the evolutionary process for a startup to develop into an innovation ecosystem leader: An indepth case study. Journal of Engineering and Technology Management - JET-M, 2019, 54, 81-96.	1.4	27
254	Innovation landscape and challenges of smart technologies and systems – a European perspective. Production and Manufacturing Research, 2019, 7, 503-528.	0.9	18
255	Multi-sided platforms. Electronic Markets, 2019, 29, 553-559.	4.4	34
256	Forking, Fragmentation, and Splintering. Strategy Science, 2019, 4, 283-297.	2.1	19
257	When Global Technology Meets Local Standards. , 2019, , 177-220.		8
258	Who is left out: exploring social boundaries in entrepreneurial ecosystems. Journal of Technology Transfer, 2019, 44, 462-484.	2.5	86
259	The role of a central actor in increasing platform stickiness and stakeholder profitability: Bridging the gap between value creation and value capture in the sharing economy. Industrial Marketing Management, 2019, 76, 214-230.	3.7	48
260	The governance of platform development processes: A metaphor and a simulation model. Technological Forecasting and Social Change, 2019, 138, 190-203.	6.2	6

	CITATION R	CITATION REPORT	
#	Article	IF	CITATIONS
261	Realising platform operational agility through information technology–enabled capabilities: A resourceâ€interdependence perspective. Information Systems Journal, 2019, 29, 582-608.	4.1	23
263	A process perspective on platform design and management: evidence from a digital platform in health care. Electronic Markets, 2019, 29, 581-596.	4.4	32
264	Establishing the Enterprises' Innovation Ecosystem Based on Dynamics Core Competence—The Case of China's High-Speed Railway. Emerging Markets Finance and Trade, 2019, 55, 843-862.	1.7	17
265	Megaprojects as organizational platforms and technology platforms for value creation. International Journal of Project Management, 2019, 37, 43-58.	2.7	68
266	Value Creation within Al-enabled Data Platforms. Journal of Creating Value, 2019, 5, 25-39.	0.3	7
267	Platform strategies for innovation ecosystem: Double-case study of Chinese automobile manufactures. Journal of Cleaner Production, 2019, 209, 1564-1577.	4.6	17
268	The Startup as a Result of Innovative Entrepreneurship. , 2019, , 1-40.		11
269	Supporting Ghanaian micro-entrepreneurships: the role of mobile technology. Journal of Entrepreneurship in Emerging Economies, 2019, 11, 306-327.	1.5	5
270	Distributed Ledger Enabled Internet of Things Platforms: Symbiosis Evaluation. , 2019, , 77-118.		3
271	Industry 4.0 technologies: Implementation patterns in manufacturing companies. International Journal of Production Economics, 2019, 210, 15-26.	5.1	1,453
272	AN ECO-SYSTEMS APPROACH TO CONSTRUCTING ECONOMIC COMPLEXITY MEASURES: ENDOGENIZATION OF THE TECHNOLOGICAL DIMENSION USING LOTKA–VOLTERRA EQUATIONS. International Journal of Modeling, Simulation, and Scientific Computing, 2019, 22, 1850023.	0.9	10
273	Evolutionary Characteristics and the Adaptability Improvement of an Innovation Ecosystem Based on an Extension NK Model. Lecture Notes in Electrical Engineering, 2019, , 363-375.	0.3	0
274	A bibliometric review on innovation systems and ecosystems: a research agenda. European Journal of Innovation Management, 2019, 22, 335-360.	2.4	94
275	System dynamics modelling and simulation for sociotechnical transitions research. Environmental Innovation and Societal Transitions, 2019, 31, 248-261.	2.5	58
276	Designed entrepreneurial legitimacy: the case of a Swedish crowdfunding platform. European Journal of Information Systems, 2019, 28, 318-335.	5.5	24
277	Digital Business Model Innovation: Implications for Offering, Platform and Organization. , 2019, , 147-168.		2
278	Innovating and diffusing Internet commerce through user engagement: an empirical study of massively multiplayer online games. Innovation: Management, Policy and Practice, 2019, 21, 317-335.	2.6	2
279	Adapting and sustaining operations in weak institutional environments: A business ecosystem assessment of a Chinese MNE in Central Africa. Journal of International Business Studies, 2019, 50, 275-291.	4.6	91

#	Article	IF	CITATIONS
280	Innovation platforms fostering low-carbon economy resource mobilisation. World Journal of Science Technology and Sustainable Development, 2019, 16, 142-158.	2.0	1
281	Platform strategies: how the position in the network drives success. Technology Analysis and Strategic Management, 2019, 31, 579-592.	2.0	17
282	How Does Innovation Emerge in a Service Ecosystem?. Journal of Service Research, 2019, 22, 75-89.	7.8	99
283	The Governance of Digital Technology, Big Data, and the Internet: New Roles and Responsibilities for Business. Business and Society, 2019, 58, 3-19.	4.2	145
284	Entrepreneurship through the platform strategy in the digital era: Insights and research opportunities. Computers in Human Behavior, 2019, 95, 315-323.	5.1	89
285	The relationship between platform choice and supplier's efficiency- evidence from China's online to offline (O2O)e-commerce platforms. Electronic Markets, 2019, 29, 153-166.	4.4	25
286	Industrial internet platforms: A conceptual evaluation from a product lifecycle management perspective. Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture, 2019, 233, 1390-1401.	1.5	34
287	The impacts of technology platform openness on application developers' intention to continuously use a platform: From an ecosystem perspective. Telecommunications Policy, 2019, 43, 140-153.	2.6	22
288	The diffusion of a policy innovation in the energy sector: evidence from the collective switching case in Europe. Industry and Innovation, 2020, 27, 680-704.	1.7	8
289	From platform dominance to weakened ownership: how external regulation changed Finnish e-identification. Electronic Markets, 2020, 30, 525-538.	4.4	19
290	OPEN INNOVATION GROUNDWORK. International Journal of Innovation Management, 2020, 24, 2050013.	0.7	7
291	Fostering digital platform innovation: From two to multiâ€sided platforms. Creativity and Innovation Management, 2020, 29, 345-358.	1.9	73
292	Complementors as connectors: managing open innovation around digital product platforms. R and D Management, 2020, 50, 18-30.	3.0	42
293	Manufacturing strategies for the ecosystem-based manufacturing system in the context of 3D printing. International Journal of Production Research, 2020, 58, 2315-2334.	4.9	22
294	Product platforms as a lever of competitive advantage on a company-wide level: a resource management perspective. Review of Managerial Science, 2020, 14, 137-158.	4.3	10
295	Industrial internet platform provider and end-user perceptions of platform openness impacts. Industry and Innovation, 2020, 27, 363-389.	1.7	21
296	Integrating Research on Interorganizational Networks and Ecosystems. Academy of Management Annals, 2020, 14, 92-121.	5.8	216
297	Digital innovations. Electronic Markets, 2020, 30, 75-86.	4.4	76

#	Article	IF	CITATIONS
298	The evolution of platform business models: Exploring competitive battles in the world of platforms. Long Range Planning, 2020, 53, 101892.	2.9	118
299	Multi-sided platforms in B2B contexts: The role of affiliation costs and interdependencies in adoption decisions. Industrial Marketing Management, 2020, 84, 212-223.	3.7	29
300	Industry 4.0: a supply chain innovation perspective. International Journal of Production Research, 2020, 58, 1425-1441.	4.9	217
301	A framework for analyzing technology ecosystems – adopting insight from biology. , 2020, , 323-331.		0
302	Exaptation in a digital innovation ecosystem: The disruptive impacts of 3D printing. Research Policy, 2020, 49, 103833.	3.3	127
303	Review of studies on digital transaction platforms in marketing journals. International Review of Retail, Distribution and Consumer Research, 2020, 30, 164-192.	1.3	10
304	The evolution of the financial technology ecosystem: An introduction and agenda for future research on disruptive innovations in ecosystems. Technological Forecasting and Social Change, 2020, 151, 119779.	6.2	130
305	Digital entrepreneurship ecosystem: How digital technologies and collective intelligence are reshaping the entrepreneurial process. Technological Forecasting and Social Change, 2020, 150, 119791.	6.2	369
306	Digital platform ecosystems. Electronic Markets, 2020, 30, 87-98.	4.4	345
307	Circular ecosystem innovation: An initial set of principles. Journal of Cleaner Production, 2020, 253, 119942.	4.6	206
308	Deprecated in policy, abundant in market? The frugal innovation of Chinese low-speed EV industry. International Journal of Production Economics, 2020, 225, 107583.	5.1	9
309	e-Business and e-Commerce. , 2020, , 1-10.		8
310	Digital transformation strategies for existed firms: from the perspectives of data ownership and key value propositions. Asian Journal of Technology Innovation, 2020, 28, 77-93.	1.7	23
311	Public transport innovation platform boosting Intelligent Transport System value chains. Utilities Policy, 2020, 62, 100998.	2.1	12
312	Learning to be a Platform Owner: How BMW Enhances App Development for Cars. IEEE Transactions on Engineering Management, 2022, 69, 4019-4035.	2.4	2
313	Assessing the application of big data technology in platform business model: A hierarchical framework. PLoS ONE, 2020, 15, e0238152.	1.1	4
314	The Literature Review of Platform Economy. Scientific Programming, 2020, 2020, 1-7.	0.5	15
315	New ventures as value cocreators in digital ecosystems. Industrial Management and Data Systems, 2020, 121, 111-122.	2.2	4

ARTICLE IF CITATIONS # Responding in kind: How do incumbent firms swiftly deal with disruptive business model innovation?. 316 10 1.4 Journal of Engineering and Technology Management - JET-M, 2020, 57, 101591. Ecosystems 4.0: redesigning global value chains. International Journal of Logistics Management, 2021, 4.1 23 32, 1124-1149. An innovation intermediary for Nairobi, Kenya: Designing student-centric services for university-industry collaboration. African Journal of Science, Technology, Innovation and 318 0.8 4 Development, 2020, , 1-13. Analysis on formation of emerging business ecosystems from deals activities of global electric vehicles hub firms. Energy Policy, 2020, 145, 111532. The dual role of IT capabilities in the development of digital products and services. Information and 320 3.6 25 Management, 2020, 57, 103389. Leveraging interdependencies among platform and complementors in innovation ecosystem. PLoS ONE, 2020, 15, e0239972. 1.1 The network orchestrator as steward: Strengthening norms as an orchestration practice. Industrial 322 3.7 20 Marketing Management, 2020, 91, 223-233. A Tripartite Evolutionary Game Analysis of Enterprises' Behaviour in the Platform Ecosystem. Discrete 323 Dynamics in Nature and Society, 2020, 2020, 1-10. Closed or open platform? the nature of platform and a qualitative comparative analysis of the 324 performance effect of platform openness. Electronic Commerce Research and Applications, 2020, 44, 2.5 8 101007. Digital platforms' boundaries: The interplay of firm scope, platform sides, and digital interfaces. Long 169 Range Planning, 2021, 54, 102045. The structure of an innovation ecosystem: foundations for future research. Management Decision, 326 2.2 35 2020, 58, 2725-2742. The power of two-sided platforms to disseminate resistant innovations. Management Decision, 2021, 2.2 59. 1-14. Sustainable and smart product innovation ecosystem: An integrative status review and future 328 4.6 62 perspectives. Journal of Cleaner Production, 2020, 274, 123005. Innovation Research Themes for Our Changing Environment: Insights from the 2019 PDMA Doctoral 329 5.2 Consortium. Journal of Product Innovation Management, 2020, 37, 126-137. Waiting time in two-sided platforms: The case of the airport industry. Technological Forecasting and 330 6.2 6 Social Change, 2020, 159, 120181. The Role of Marketing in Digital Business Platforms. Journal of Interactive Marketing, 2020, 51, 72-90. 113 A paradigm shift in the global strategy of MNEs towards business ecosystems: A research agenda for 332 2.4 21 new theory development. Journal of International Management, 2020, 26, 100755. Mobility sharing economy in Shanghai. Cogent Business and Management, 2020, 7, 1785108. 1.3

#	Article	IF	CITATIONS
334	Analyzing an emerging business ecosystem through M&A activities: The case of the Bioeconomy. Business Strategy and Development, 2021, 4, 258-278.	2.2	8
335	Big tech, knowledge predation and the implications for development. Innovation and Development, 2022, 12, 389-416.	1.4	43
336	Typology of Digital Platforms in the Mechanical Engineering. , 2020, , .		3
337	Are you part of the crowd? The role of sex and environmental characteristics for crowdfunding awareness. Journal of Small Business Management, 2023, 61, 1062-1094.	2.8	11
338	IDENTIFICATION AND EXPLOITATION OF NEW DESIGN PATHS BY BREAKTHROUGH INNOVATION EXPERTS IN A GENERATIVE DESIGN PARTNERSHIP. Proceedings of the Design Society DESIGN Conference, 2020, 1, 1-10.	0.8	1
339	Validating the coevolutionary principles of business and IS alignment via agent-based modeling. European Journal of Information Systems, 2021, 30, 496-511.	5.5	4
340	The battle of superheroes: the rise of the knowledge platform strategy in the movie industry. Journal of Knowledge Management, 2020, 24, 1881-1898.	3.2	8
341	How modularity influences product innovation. Management Decision, 2020, 58, 2743-2761.	2.2	13
342	Digital transformation in entrepreneurship education centres: preliminary evidence from the Italian Contamination Labs network. International Journal of Entrepreneurial Behaviour and Research, 2020, 26, 1589-1605.	2.3	32
343	Developing a P2P lending platform: stages, strategies and platform configurations. Internet Research, 2020, 30, 1229-1249.	2.7	18
344	Platform in manufacturing for enhancement of product value by sharing. Procedia CIRP, 2020, 88, 574-579.	1.0	0
345	Al and IoT-based collaborative business ecosystem: a case in Chinese fish farming industry. International Journal of Technology Management, 2020, 82, 151.	0.2	25
346	The role of management support for the implementation of open innovation practices in firms. Technology in Society, 2020, 63, 101282.	4.8	52
347	From business ecosystems to ecosystems of innovation: the case of the video game industry in Montréal. Industry and Innovation, 2021, 28, 1046-1076.	1.7	19
348	A multidimensional platform ecosystem framework. Kybernetes, 2020, 49, 2003-2035.	1.2	18
349	The roles of captains in megaproject innovation ecosystems: the case of the Hong Kongâ€Zhuhaiâ€Macau Bridge. Engineering, Construction and Architectural Management, 2020, 28, 662-680.	1.8	22
350	Exploring regional innovation ecosystems: an empirical study in China. Industry and Innovation, 2021, 28, 545-569.	1.7	33
351	The Evolution of Research on IndustryÂPlatforms. Academy of Management Discoveries, 2022, 8, 7-14.	1.7	15

#	Article	IF	CITATIONS
352	Regional Development in Russia: An Ecosystem Approach to Territorial Sustainability Assessment. Sustainability, 2020, 12, 6424.	1.6	24
353	Open innovation for sustainability through creating shared value-role of knowledge management system, openness and organizational structure. Journal of Knowledge Management, 2020, 24, 2491-2511.	3.2	57
354	Upcoming Services Innovation for the Home Energy Management System in Korea. Sustainability, 2020, 12, 7261.	1.6	1
355	A business model perspective to understand intra-firm transitions: From traditional to flexible public transport services. Research in Transportation Economics, 2020, 83, 100959.	2.2	7
356	Digital supplier selection reinforcing supply chain quality management systems to enhance firm's performance. TQM Journal, 2023, 35, 102-130.	2.1	42
357	Disrupting the Disruptors or Enhancing Them? How Blockchain Reshapes Twoâ€ <del>S</del> ided Platforms. Journal of Product Innovation Management, 2020, 37, 552-574.	5.2	21
358	Building responses to sustainable development challenges: A multistakeholder collaboration framework and application to climate change. Business Strategy and the Environment, 2020, 29, 2465-2478.	8.5	27
359	Grassroots Resistance to Digital Platforms and Relational Business Model Design to Overcome It: A Conceptual Framework. Strategy Science, 2020, 5, 271-291.	2.1	31
360	Exploring innovation diffusion of two-sided mobile payment platforms: A system dynamics approach. Technological Forecasting and Social Change, 2020, 157, 120088.	6.2	23
361	Why corporate groups care about company standards. International Journal of Production Research, 2020, 58, 3399-3414.	4.9	5
362	Framework for Business Ecosystem Roles. , 2020, , .		0
363	Platform Development: Emerging Insights From a Nascent Industry. Journal of Management, 2021, 47, 2037-2073.	6.3	13
364	Exploring the knowledge spillovers of a technology in an entrepreneurial ecosystem—The case of artificial intelligence in Sydney. Thunderbird International Business Review, 2020, 62, 457-474.	0.9	27
365	Digital sport entrepreneurial ecosystems. Thunderbird International Business Review, 2020, 62, 565-578.	0.9	13
366	Industry 4.0 innovation ecosystems: An evolutionary perspective on value cocreation. International Journal of Production Economics, 2020, 228, 107735.	5.1	227
367	The impact of the 2008 financial crisis on innovation: A dominant design perspective. Journal of Business Research, 2020, 110, 360-369.	5.8	49
368	<i>Uber</i> -production: From global networks to digital platforms. Environment and Planning A, 2020, 52, 1005-1016.	2.1	61
369	The design and development of technology platforms in a developing country healthcare context from an ecosystem perspective. BMC Medical Informatics and Decision Making, 2020, 20, 55.	1.5	4

#	Article	IF	CITATIONS
370	Exploring the Key Driving Forces of the Sustainable Intergenerational Evolution of the Industrial Alliance Innovation Ecosystem: Evidence from a Case Study of China's TDIA. Sustainability, 2020, 12, 1320.	1.6	14
371	Sustainability Living Labs as a Methodological Approach to Research on the Cultural Drivers of Sustainable Development. Sustainability, 2020, 12, 4835.	1.6	15
372	Digital Business Model, Digital Transformation, Digital Entrepreneurship: Is There A Sustainable "Digital�. Sustainability, 2020, 12, 5239.	1.6	169
373	Organizing actor Engagement: A platform perspective. Journal of Business Research, 2020, 118, 74-85.	5.8	35
374	Faraway, Not So Close: The Conditions That Hindered Knowledge Sharing and Open Innovation in an Online Business Social Network. IEEE Transactions on Engineering Management, 2022, 69, 451-467.	2.4	5
375	The Impact of Integration on Application Success and Customer Satisfaction in Mobile Device Platforms. Business and Information Systems Engineering, 2020, 62, 515-533.	4.0	12
376	Making sense of the sharing economy: a business model innovation perspective. Technology Analysis and Strategic Management, 2020, 32, 895-909.	2.0	47
377	Digital transformation – enabling factory economy actors' entrepreneurial integration in global value chains?. Post-Communist Economies, 2020, 32, 771-792.	1.3	32
378	Open Innovation Platforms: A Conceptual Design Framework. IEEE Transactions on Engineering Management, 2022, 69, 438-450.	2.4	20
379	Digitalized markets. Consumption Markets and Culture, 2020, 23, 97-109.	1.3	13
380	A Business Model Framework to Characterize Digital Multisided Platforms. Journal of Open Innovation: Technology, Market, and Complexity, 2020, 6, 10.	2.6	30
381	Exploring open innovation in the digital age: A maturity model and future research directions. R and D Management, 2020, 50, 161-168.	3.0	74
382	A service ecosystem perspective on the diffusion of sustainability-oriented user innovations. Journal of Business Research, 2020, 116, 552-560.	5.8	54
383	COMPLEMENTORS' DECISIONS ON PARTNERSHIP RETENTION IN MARKETS WITH NETWORK EXTERNALITIES. International Journal of Innovation Management, 2020, 24, 2050059.	0.7	2
384	Toward an Evolutionary and Sustainability Perspective of the Innovation Ecosystem: Revisiting the Panarchy Model. Sustainability, 2020, 12, 3232.	1.6	28
385	A conceptual framework of two-stage partner selection in platform-based innovation ecosystems for servitization. Journal of Cleaner Production, 2020, 262, 121431.	4.6	37
386	Evaluating competition in the Internet's infrastructure: a view of GAFAM from the Internet exchanges. Journal of Cyber Policy, 2020, 5, 107-139.	0.8	1
387	Platform competition: A research outline for modelling and simulation research. Journal of Engineering and Technology Management - JET-M, 2020, 56, 101567.	1.4	6

#	Article	IF	CITATIONS
388	Consumer preferences of attributes of mobile payment services in South Korea. Telematics and Informatics, 2020, 51, 101397.	3.5	36
389	Digital Platforms of Networking in Industry. IOP Conference Series: Materials Science and Engineering, 2020, 753, 062005.	0.3	4
390	Towards I4.0: A comprehensive analysis of evolution from I3.0. Computers and Industrial Engineering, 2020, 144, 106453.	3.4	34
391	Schumpeterian economic dynamics of greening: propagation of green eco-platforms. Journal of Evolutionary Economics, 2020, 30, 929-948.	0.8	9
392	Knowledge mapping of platform research: a visual analysis using VOSviewer and CiteSpace. Electronic Commerce Research, 2022, 22, 787-809.	3.0	153
393	Smart Products value creation in SMEs innovation ecosystems. Technological Forecasting and Social Change, 2020, 156, 120024.	6.2	69
394	Digital transformation of business ecosystems: Evidence from the Korean pop industry. Information Systems Journal, 2020, 30, 866-898.	4.1	32
395	Digital transformation: a review, synthesis and opportunities for future research. Management Review Quarterly, 2021, 71, 233-341.	5.7	267
396	Decentralized Governance of Digital Platforms. Journal of Management, 2021, 47, 1305-1337.	6.3	83
397	A System Dynamics Model of Standards Competition. IEEE Transactions on Engineering Management, 2021, 68, 18-32.	2.4	11
398	Going beyond the hype: conceptualising "media ecosystem―for media management research. Journal of Media Business Studies, 2021, 18, 6-26.	1.0	6
400	COMPLEMENTARY PRODUCT CATEGORIZATION AND ITS INFLUENCE ON THE MAKE, BUY, AND ALLY DECISION: AN EXPLORATORY STUDY. International Journal of Innovation Management, 2021, 25, 2150006.	0.7	0
401	Cloud manufacturing ecosystem analysis and design. Robotics and Computer-Integrated Manufacturing, 2021, 67, 102050.	6.1	60
402	A new matrix for building platform portfolios: how companies can sustain their leadership. Journal of Business Strategy, 2021, 42, 159-167.	0.9	6
403	Drivers for Companies' Entry Into Standard-Setting Organizations. IEEE Transactions on Engineering Management, 2021, 68, 33-44.	2.4	19
404	Corporate-startup collaboration: effects on large firms' business transformation. European Journal of Innovation Management, 2021, 24, 235-257.	2.4	33
405	Openness in platform ecosystems: Innovation strategies for complementary products. Research Policy, 2021, 50, 104148.	3.3	56
406	Sustaining Complement Quality for Digital Product Platforms: A Case Study of the Philips Hue Ecosystem. Journal of Product Innovation Management, 2021, 38, 21-48.	5.2	29

#	Article	IF	CITATIONS
407	Ecosystem-as-structure and ecosystem-as-coevolution: A constructive examination. Technovation, 2021, 100, 102193.	4.2	61
408	Outsourcing Tasks Online: Matching Supply and Demand on Peer-to-Peer Internet Platforms. Management Science, 2021, 67, 3985-4003.	2.4	61
409	Understanding disruptive technology transitions in the global logistics industry: the role of ecosystems. Review of International Business and Strategy, 2021, 31, 62-79.	2.3	13
410	Innovation ecosystems for meeting sustainable development goals: The evolving roles of multinational enterprises. Journal of Cleaner Production, 2021, 281, 125329.	4.6	51
411	Exploiting incumbents' potentialities: From linear value chains to multisided platforms. Creativity and Innovation Management, 2021, 30, 31-46.	1.9	12
412	A Selfâ€īuning Model for Smart Manufacturing SMEs: Effects on Digital Innovation. Journal of Product Innovation Management, 2021, 38, 68-89.	5.2	125
413	Editorial: Standardization in a Digital and Global World: State-of-the-Art and Future Perspectives. IEEE Transactions on Engineering Management, 2021, 68, 11-17.	2.4	5
414	User innovation and network effects: the case of video games. Industrial and Corporate Change, 2021, 29, 1399-1414.	1.7	4
415	Perceived input control on digital platforms: a mixed-methods investigation of web-browser platforms. Journal of Decision Systems, 2021, 30, 50-71.	2.2	8
416	Mobilising information systems scholarship for a circular economy: Review, synthesis, and directions for future research. Information Systems Journal, 2021, 31, 148-183.	4.1	42
417	Upgrading strategies for the digital economy. Global Strategy Journal, 2021, 11, 34-57.	4.4	181
418	Shared digital identity and rich knowledge ties in global 3D printing—A drizzle in the clouds?. Global Strategy Journal, 2021, 11, 81-108.	4.4	81
419	Profitability, Intangible Value Creation, and Scalability Patterns. , 2021, , 47-79.		0
420	Next Frontiers in Emergency Medical Services in Germany: Identifying Gaps between Academia and Practice. , 0, , .		Ο
421	Retail Business Models in the Era of the Fourth Industrial Revolution. , 2021, , 199-211.		0
422	Selected Dynamics Impacting Emerging Platform Design in Africa. Advances in Public Policy and Administration, 2021, , 141-162.	0.1	1
423	Users of Sharing Economy Platforms in Russia. Advances in Business Strategy and Competitive Advantage Book Series, 2021, , 50-64.	0.2	0
424	Corporate innovation ecosystems: challenges and opportunities. E3S Web of Conferences, 2021, 258, 01005.	0.2	1

#	Article	IF	CITATIONS
425	A Conceptual Design for Digital Industrial Symbiosis Ecosystems. Lecture Notes in Computer Science, 2021, , 362-374.	1.0	0
426	How Incumbents Respond Strategically to Emerging Digital Platform-Mediated Settings?. Advances in Business Strategy and Competitive Advantage Book Series, 2021, , 172-195.	0.2	0
427	A Research Agenda for Studying Platform Ecosystems. , 2021, , 243-256.		0
428	Species in the wild: a typology of innovation ecosystems. Review of Managerial Science, 2022, 16, 249-282.	4.3	32
429	Case Study: Partnerschaften zwischen disruptiven Sharing-Plattformen und etablierten Unternehmen. , 2021, , 87-104.		0
430	Competitive Intelligence in Technological Innovation: An Exploratory Study. Lecture Notes in Computer Science, 2021, , 167-181.	1.0	0
431	Innovation Ecosystem Perspective Accelerating Sustainable Business Models. Encyclopedia of the UN Sustainable Development Goals, 2021, , 772-783.	0.0	0
432	Towards a Taxonomy of Ecosystem Data Governance. , 0, , .		14
433	New Practices in the Digital Economy: Towards the Uberization of Law?. , 2021, , 139-157.		1
436	The Role of Technological and Institutional Affordances in Open Innovation. Advances in Logistics, Operations, and Management Science Book Series, 2021, , 115-127.	0.3	1
437	Sustainable Implications of Industry 4.0. , 2021, , 1129-1147.		0
439	Conceptualizing and Analyzing Business Ecosystem Service Offerings. , 0, , .		0
440	Business platform ecosystem: un nuovo modello organizzativo per l'innovazione sostenibile. Corporate Governance and Research & Development Studies, 2021, , 53-75.	0.2	1
442	Pins on the Map: Navigating the Ambiguous Landscape of Generativity inÂDigital Platform Ecosystems. Lecture Notes in Business Information Processing, 2021, , 75-88.	0.8	0
443	Network Effects to Foster Service Innovation: An Empirical Analysis of Actual Practices. Lecture Notes in Networks and Systems, 2021, , 292-299.	0.5	0
444	Achieving Environmental Sustainability Through Industry 4.0 Tools. , 2021, , 513-539.		0
445	Platform Economy: Converging IoT Platforms and Ecosystems. , 2021, , 35-54.		3
446	MobilitÃඎhubs für Berlin: GeschÃ✿smodelloptionen für Service-Innovationen als Plattformen für lokale ×kosysteme. , 2021, , 11-38.		0

#	Article	IF	CITATIONS
447	Platform-based servitization and business model adaptation by established manufacturers. Technovation, 2022, 118, 102222.	4.2	52
448	Moderating role of service innovation on the relationship between corporate reputation and performance of hotels in Kenya. International Journal of Research in Business and Social Science, 2021, 10, 47-59.	0.1	1
449	Influencing factors on organizational efficiency of smart logistics ecological chain: a multi-case study in China. Industrial Management and Data Systems, 2021, 121, 545-566.	2.2	5
450	From customer to actor value propositions: an analysis of digital transaction platforms. International Review of Retail, Distribution and Consumer Research, 2021, 31, 257-279.	1.3	3
451	Effects of information-processing mechanisms on Internet-based purchase order financing. Transportation Research, Part E: Logistics and Transportation Review, 2021, 146, 102222.	3.7	6
452	Platformâ€driven innovation: Unveiling research and business opportunities. Creativity and Innovation Management, 2021, 30, 6-11.	1.9	12
453	A typology of second-hand business models. Journal of Marketing Management, 2021, 37, 761-791.	1.2	16
454	Innovation ecosystem strategies of industrial firms: A multilayered approach to alignment and strategic positioning. Creativity and Innovation Management, 2021, 30, 619-631.	1.9	15
455	The intertwining of knowledge sharing and creation in the digital platform based ecosystem. A conceptual study on the lens of the open innovation approach. Journal of Knowledge Management, 2021, 25, 2022-2042.	3.2	54
456	A platform ecosystem view of servitization in manufacturing. Technovation, 2022, 118, 102248.	4.2	27
457	Business Ecosystem Strategy for Capital Industry: Transcending the Classical Project Management Amidst Complexity. International Journal of Academic Research in Business and Social Sciences, 2021, 11, .	0.0	0
458	Measuring platform return on participation. Business Horizons, 2021, 65, 193-193.	3.4	1
459	How do large corporations manage disruption? The perspective of manufacturing executives in Finland. European Journal of Innovation Management, 2022, 25, 19-43.	2.4	11
460	Maneuvering the bumps in the New Silk Road: Open innovation, technological complexity, dominant design, and the international impact of Chinese innovation. R and D Management, 2021, 51, 293-308.	3.0	23
461	Industry 4.0 technology provision: the moderating role of supply chain partners to support technology providers. Supply Chain Management, 2022, 27, 89-112.	3.7	47
462	Artificial intelligence for digitalization of management accounting of agricultural organizations. IOP Conference Series: Earth and Environmental Science, 2021, 699, 012049.	0.2	4
463	The evolution of meanings: an empirical analysis of the social media industry. European Journal of Innovation Management, 2022, 25, 97-121.	2.4	8
464	Landlords with no lands: a systematic literature review on hybrid multi-sided platforms and platform thinking. European Journal of Innovation Management, 2022, 25, 64-96.	2.4	27

#	Article	IF	CITATIONS
465	How Do Platforms Empower Consumers? Insights from the Affordances and Constraints of Reclame Aqui. Journal of Consumer Research, 0, , .	3.5	47
466	Architecture of a Digital Platform for Research and Design of Innovations in Mechanical and Instrument Engineering. Proceedings of Higher Educational Institutions ĐœĐ°chine Building, 2021, , 3-15.	0.1	1
467	Platforms Enhancing the Engagement of the Private Sector in Humanitarian Relief Operations. Sustainability, 2021, 13, 3024.	1.6	3
468	Accelerated innovation through repurposing: exaptation of design and manufacturing in response to COVIDâ€19. R and D Management, 2021, 51, 410-426.	3.0	42
469	Service innovation enabled by Internet of Things and cloud computing – a service-dominant logic perspective. Technology Analysis and Strategic Management, 2022, 34, 433-446.	2.0	12
470	How Tesla created advantages in the ev automotive paradigm, through an integrated business model of value capture and value creation. Business & Management Studies: an International Journal, 2021, 9, 385-404.	0.1	2
471	THE EVOLUTION OF FINTECH INDUSTRY: THE ROLE OF INTERACTION BETWEEN DISRUPTIVE INNOVATION AND ECOSYSTEM. Advances in Mathematics: Scientific Journal (discontinued), 2021, 10, 1095-1118.	0.2	0
472	Digital platform-based ecosystems: The evolution of collaboration and competition between incumbent producers and entrant platforms. Journal of Business Research, 2021, 126, 385-400.	5.8	77
473	Multi-sided platform and data-driven care research. Electronic Markets, 2021, 31, 811-828.	4.4	19
475	Platform Governance Design in Platform Ecosystems: Implications for Complementors' Multihoming Decision. Journal of Management, 2022, 48, 630-656.	6.3	33
476	Innovation Ecosystem framework directed to Sustainable Development Goal #17 partnerships implementation. Sustainable Development, 2021, 29, 1018-1036.	6.9	30
477	Business Model Innovation and the First Steps of Digitalization in the Case of Symphony Orchestras. , 2021, , .		2
478	Digital platform-based business models – An exploration of critical success factors. Journal of Engineering and Technology Management - JET-M, 2021, 60, 101625.	1.4	40
479	From channel integration to platform integration: Capabilities required in hospitality. Industrial Marketing Management, 2021, 94, 19-40.	3.7	13
480	Omni-channel strategies for fresh produce with extra losses in-store. Transportation Research, Part E: Logistics and Transportation Review, 2021, 148, 102243.	3.7	25
481	The Distinctive Domain of the Sharing Economy: Definitions, Value Creation, and Implications for Research. Journal of Management Studies, 2021, 58, 927-948.	6.0	24
482	Digital transformation of business-to-business sales: what needs to be unlearned?. Journal of Personal Selling and Sales Management, 2021, 41, 113-129.	1.7	34
483	Making Sense of the Unknown: Using Change Attractors to Explain Innovation Ecosystem Emergence. Systemic Practice and Action Research, 0, , 1.	1.0	2

#	Article	IF	CITATIONS
484	Applying an ecosystems approach to humanitarian innovation. Technological Forecasting and Social Change, 2021, 165, 120529.	6.2	6
485	Servitization and performance: the moderating effect of supply chain integration. Production Planning and Control, 2023, 34, 242-259.	5.8	14
486	Digital platforms in Africa: A case-study of Jumia Egypt's digital platform. Telecommunications Policy, 2021, 45, 102077.	2.6	11
487	Living Labs , innovation collaborative et écosystÔmesÂ: le cas de l'initiative « Concept Maturity Levels Â dans les Medtech. Innovations, 2021, N° 65, 81-110.	» 0.2	7
488	Global manufacturing value networks: assessing the critical roles of platform ecosystems and Industry 4.0. Journal of Manufacturing Technology Management, 2021, 32, 1290-1311.	3.3	14
489	Vitalization Strategies for the Building Energy Management System (BEMS) Industry Ecosystem Based on AHP Analysis. Energies, 2021, 14, 2559.	1.6	8
490	A service design perspective on the stakeholder engagement journey during B2B innovation: Challenges and future research agenda. Industrial Marketing Management, 2021, 95, 128-141.	3.7	30
491	A socio-technical view of platform ecosystems: Systematic review and research agenda. Journal of Business Research, 2021, 128, 94-108.	5.8	67
492	A framework for sustainable management of the platform service supply chain: An empirical study of the logistics sector in China. International Journal of Production Economics, 2021, 235, 108112.	5.1	23
493	A complexity management approach to servitization: the role of digital platforms. International Journal of Operations and Production Management, 2021, 41, 622-644.	3.5	29
494	6C model construction and future prospects of innovation ecosystem research based on ecological theory. Arabian Journal of Geosciences, 2021, 14, 1.	0.6	0
495	A Systematic Review of Enterprise Innovation Ecosystems. Sustainability, 2021, 13, 5742.	1.6	12
496	Evolution of the Indian LPG industry: Exploring conditions for public sector business model innovation. Research Policy, 2021, 50, 104196.	3.3	11
497	Introduction to the Special Issue on the New Silk Road of Innovation: R&D Networks, Knowledge Diffusions, and Open Innovation. R and D Management, 2021, 51, 243-246.	3.0	12
498	Same Old Song with a Different Melody: The Paradox of Market Reach and Financial Performance on Digital Platforms. Journal of Management Studies, 2021, 58, 1832-1868.	6.0	15
499	When cocreation turns into codestruction. Journal of Business Research, 2021, 128, 222-232.	5.8	11
500	Dynamic capabilities for ecosystem orchestration A capability-based framework for smart city innovation initiatives. Technological Forecasting and Social Change, 2021, 166, 120614.	6.2	116
501	Looking to the old to understand the new $\hat{a} \in$ "insights on how innovation ecosystems can leverage off innovation systems. Innovation and Development, 0, , 1-9.	1.4	0

#	Article	IF	CITATIONS
502	Indirect innovation management by platform ecosystem governance and positioning: Toward collective ambidexterity in the ecosystems. Technological Forecasting and Social Change, 2021, 166, 120652.	6.2	29
503	Editorial: Innovation policies and practices within innovation ecosystems. Industry and Innovation, 2021, 28, 535-544.	1.7	13
504	The platforms' DNA: drivers of value creation in digital two-sided platforms. Technology Analysis and Strategic Management, 2022, 34, 891-904.	2.0	15
505	How open is innovation? A retrospective and ideas forward. Research Policy, 2021, 50, 104218.	3.3	106
506	Platform quality factors influencing content providers' loyalty. Journal of Retailing and Consumer Services, 2021, 60, 102510.	5.3	24
507	Digital Platform Ecosystems as Living Labs for Sustainable Entrepreneurship and Innovation: A Conceptual Model Proposal. Sustainability, 2021, 13, 6494.	1.6	15
508	Social media interactions and brand luxuriousness: the role of materialism. Journal of Consumer Marketing, 2021, 38, 434-444.	1.2	5
509	Platform configurations for local and private 5G networks in complex industrial multi-stakeholder ecosystems. Telecommunications Policy, 2021, 45, 102128.	2.6	26
510	A LITERATURE REVIEW ON PLATFORM BUSINESS MODEL: THE IMPACT OF TECHNOLOGICAL PROCESSES ON PLATFORM BUSINESS. EPRA International Journal of Economics Business and Management Studies, 0, , 1-7.	0.0	1
511	The Role and Meaning of the Digital Transformation As a Disruptive Innovation on Small and Medium Manufacturing Enterprises. Frontiers in Psychology, 2021, 12, 592528.	1.1	30
512	A 5 G health use case calling for ecosystem strategies: Resolving technology and business dependencies necessary to kick off the market. , 2021, , .		0
514	Exploring the Effects of Innovation Ecosystem Models on Innovative Performances of Start-Ups: The Contingent Role of Open Innovation. Entrepreneurship Research Journal, 2023, 13, 1139-1168.	0.8	11
515	Size of Business Unit as a Factor Influencing Adoption of Digital Marketing: Empirical Analysis of SMEs Operating in the Central European Market. Administrative Sciences, 2021, 11, 71.	1.5	15
516	Ushering in a New Dawn: Demand-Side Local Flexibility Platform Governance and Design in the Finnish Energy Markets. Energies, 2021, 14, 4405.	1.6	3
517	The dark side of data ecosystems: A longitudinal study of the DAMD project. European Journal of Information Systems, 2022, 31, 288-312.	5.5	12
518	Towards attaining the SDGs: cases of disruptive and inclusive innovations. Innovation and Development, 2021, 11, 343-364.	1.4	5
519	OFD platform: consumers' persuasion based on economic, relational and enjoyment values. Journal of Foodservice Business Research, 0, , 1-24.	1.3	1
520	Governance mechanisms implementation in the evolution of digital platforms: a case study of the Internet of Things platform. R and D Management, 2022, 52, 498-516.	3.0	10

#	Article	IF	CITATIONS
521	Environmental Regulations and Corporate Green Innovation in China: The Role of City Leaders' Promotion Pressure. International Journal of Environmental Research and Public Health, 2021, 18, 7774.	1.2	31
522	Computer engineering as the knowledge-intensive core of digital Production: origin and development. IOP Conference Series: Earth and Environmental Science, 2021, 816, 012006.	0.2	1
524	New dominant design and knowledge management; a reversed U curve with long head and tail. Knowledge Management Research and Practice, 2023, 21, 622-636.	2.7	1
525	Organization Structure of Development and Firm Innovation. Proceedings - Academy of Management, 2021, 2021, 15105.	0.0	0
526	Overcoming the Earlyâ€stage Conundrum of Digital Platform Ecosystem Emergence: A Problemâ€Solving Perspective. Journal of Management Studies, 2021, 58, 1899-1932.	6.0	31
527	The dApp economy: a new platform for distributed innovation?. Innovation: Management, Policy and Practice, 2022, 24, 125-143.	2.6	15
528	Legitimacy building of digital platforms in the informal economy: evidence from Indonesia. Journal of Entrepreneurship in Emerging Economies, 2022, 14, 1168-1187.	1.5	7
529	The interaction and influence of digital and nonâ€digital structures, cultures and social norms on entrepreneurship. Canadian Journal of Administrative Sciences, 2022, 39, 244-258.	0.9	3
530	Between mutuality, autonomy and domination: rethinking digital platforms as contested relational structures. Socio-Economic Review, 2021, 19, 1217-1243.	2.0	45
531	Exploring SMEs' behavioral intentions of participating in platform-based innovation ecosystems. Industrial Management and Data Systems, 2021, 121, 2254-2275.	2.2	6
532	Technological paradigms and the power of convergence. Industrial and Corporate Change, 2022, 30, 1633-1654.	1.7	4
533	DETERMINANTS OF PLATFORM ECOSYSTEM HEALTH: AN EXPLORATION BASED ON GROUNDED THEORY. Journal of Business Economics and Management, 2021, 22, 1142-1159.	1.1	8
534	WHAT IS GOING ON RECENTLY IN THE INNOVATION ECOSYSTEM FIELD? A BIBLIOMETRIC AND CONTENT-BASED ANALYSIS. International Journal of Innovation Management, 2021, 25, .	0.7	6
536	Habitual entrepreneurship in digital platform ecosystems: A time-contingent model of learning from prior software project experiences. Journal of Business Venturing, 2021, 36, 106140.	4.0	12
537	How can platforms decrease their dependence on traditional indirect network effects? Innovating using platform envelopment. Journal of Product Innovation Management, 2021, 38, 497-521.	5.2	2
538	The orchestrator's partner management framework for software ecosystems. Science of Computer Programming, 2022, 213, 102722.	1.5	4
539	Digital platforms and ecosystems: remarks on the dominant organizational forms of the digital age. Innovation: Management, Policy and Practice, 2022, 24, 110-124.	2.6	75
540	Entrepreneurial dynamics in two-sided platforms: the influence of sides in the case of Friendz. International Journal of Entrepreneurial Behaviour and Research, 2022, 28, 1184-1205.	2.3	6

#	Article	IF	CITATIONS
541	Signalling Strategies of Exporters on Internet Businessâ€ŧoâ€Business Platforms. Journal of Management Studies, 2021, 58, 1869-1898.	6.0	16
542	The emergence and evolution of a disruptive platform ecosystem: evidence from the Indian mobile services industry. Electronic Markets, 2022, 32, 669-686.	4.4	4
543	Innovation Ecosystems in the Automotive Industry between Opportunities and Limitations. Foresight and STI Governance, 2021, 15, 66-80.	0.6	4
544	Evolution of industry 4.0 and international business: A systematic literature review and a research agenda. European Management Journal, 2022, 40, 572-589.	3.1	14
545	Product innovation logic under the open innovation ecosystem: A case study of Xiaomi (China). Technology Analysis and Strategic Management, 2023, 35, 659-675.	2.0	4
546	Study on Business Ecosystem Research Trend Using Network Text Analysis. Sustainability, 2021, 13, 10727.	1.6	9
547	Generativity: A systematic review and conceptual framework. International Journal of Management Reviews, 2022, 24, 255-278.	5.2	51
548	Innovation lives in ecotones, not ecosystems. Journal of Business Research, 2021, 135, 572-580.	5.8	13
549	Data sharing platforms: How value is created from agricultural data. Agricultural Systems, 2021, 193, 103241.	3.2	31
550	The adoption of green modular innovations in the Dutch housebuilding sector. Journal of Cleaner Production, 2021, 319, 128524.	4.6	8
551	Managing uncertainty propagation in innovation ecosystems. Technological Forecasting and Social Change, 2021, 171, 120945.	6.2	17
552	On emergence in service platforms: An application to P2P lending. Journal of Business Research, 2021, 135, 337-347.	5.8	8
553	Ecosystem management: Past achievements and future promises. Technological Forecasting and Social Change, 2021, 171, 120950.	6.2	25
554	Unraveling the multi-scalar and evolutionary forces of entrepreneurial ecosystems: A historical event analysis applied to IoT Valley. Technovation, 2021, 108, 102329.	4.2	9
555	The emergence of multiplatform ecosystems: insights from China's mobile payments system in overcoming bottlenecks to reach the mass market. Technological Forecasting and Social Change, 2021, 173, 121128.	6.2	10
556	Novel mechanisms of scalability of financial services in an emerging market context: Insights from Indonesian Fintech Ecosystem. International Journal of Information Management, 2021, 61, 102403.	10.5	17
557	Regulation and innovation under the 4th industrial revolution: The case of a healthcare robot, HAL by Cyberdyne. Technovation, 2021, 108, 102335.	4.2	12
558	Context dependent trade-offs around platform-to-platform openness: The case of the Internet of Things. Technovation, 2021, 108, 102331.	4.2	13

#	Article	IF	CITATIONS
559	Emerging Ecosystems Empowered by Al and IoT Technologies. Advances in Business Strategy and Competitive Advantage Book Series, 2022, , 97-131.	0.2	0
560	Opening Closed Business Ecosystem Boundaries With Digital Platforms. Advances in Business Strategy and Competitive Advantage Book Series, 2022, , 67-96.	0.2	4
561	Distributed Registries for Credit Cooperation: The Need and Opportunities. Studies in Systems, Decision and Control, 2021, , 441-449.	0.8	1
562	How partners mediate platform power: Mapping business and data partnerships in the social media ecosystem. Big Data and Society, 2021, 8, 205395172110250.	2.6	28
563	Establishing Standardization and an Innovation Ecosystem for the Global Bicycle Industry—The Case of Taiwan. IEEE Transactions on Engineering Management, 2023, 70, 1574-1586.	2.4	4
565	Objectives of Platform Research: A Co-citation and Systematic Literature Review Analysis. , 2021, , 1-33.		11
566	Die Einführung von PSD2 und die Folgen. FOM-Edition, 2021, , 35-46.	0.1	0
567	Data Economy 2.0: From Big Data Value to Al Value and a European Data Space. , 2021, , 379-399.		6
568	A Roadmap to Drive Adoption of Data Ecosystems. , 2021, , 41-62.		0
569	Fostering Visibility, Commitment and Trust on Digital Platforms: Insights into Personal Engagement Platforms from the DACH Region. , 0, , .		4
570	Digital adaptation of the Russian payment services market to pandemic shocks. SHS Web of Conferences, 2021, 94, 01012.	0.1	0
571	R&D Dynamic Capabilities in a Changing Regulatory Context. IEEE Transactions on Engineering Management, 2023, 70, 98-111.	2.4	2
572	From Suppliers to Complementors: Motivational Factors for Joining Industrial Internet of Things Platform Ecosystems. , 0, , .		2
573	Framework Linking Open Innovation Strategic Goals with Practices. Contributions To Management Science, 2021, , 121-138.	0.4	5
574	The Role of Technological Platforms in Co-creating Symbiotic Relationships Between Firms and Society. Lecture Notes in Networks and Systems, 2021, , 89-96.	0.5	0
575	Platforms and Female Entrepreneurship in Africa. Advances in Public Policy and Administration, 2021, , 65-90.	0.1	0
576	Platform Governance. Advances in Public Policy and Administration, 2021, , 207-230.	0.1	1
578	Exploring Tensions of Global Public Good Platforms for Development: The Case of DHIS2. IFIP Advances in Information and Communication Technology, 2019, , 207-217.	0.5	10

#	Article	IF	CITATIONS
579	Exploring Food Waste Reducing Apps—A Business Model Lens. , 2020, , 367-387.		9
580	Understanding Platform Ecosystems for Development: Enabling Innovation in Digital Global Public Goods Software Platforms. IFIP Advances in Information and Communication Technology, 2020, , 148-162.	0.5	3
581	Ecosystems Here, There, and Everywhere. Lecture Notes in Business Information Processing, 2016, , 32-46.	0.8	7
583	Role of Industrial Internet Platforms in the Management of Product Lifecycle Related Information and Knowledge. IFIP Advances in Information and Communication Technology, 2016, , 549-558.	0.5	8
584	Role of Openness in Industrial Internet Platform Providers' Strategy. IFIP Advances in Information and Communication Technology, 2017, , 92-105.	0.5	4
585	Gegenstand und Besonderheiten des Dienstleistungsmarketing. , 2019, , 1-94.		1
587	Digital Twins as Software and Service Development Ecosystems in Industry 4.0: Towards a Research Agenda. Communications in Computer and Information Science, 2020, , 51-64.	0.4	3
588	Leveraging university research within the context of open innovation: The case of Huawei. Telecommunications Policy, 2022, 46, 101956.	2.6	14
590	Dynamic capabilities and institutional theories for Industry 4.0 and digital supply chain. Supply Chain Forum, 2020, 21, 139-157.	2.7	96
591	Digitalization in retailing: multi-sided platforms as drivers of industry transformation. Baltic Journal of Management, 2018, 13, 152-168.	1.2	126
592	The future of digital platforms: Conditions of platform overthrow. Creativity and Innovation Management, 2021, 30, 80-95.	1.9	9
593	A Machine Learning Approach to Customer Needs Analysis for Product Ecosystems. Journal of Mechanical Design, Transactions of the ASME, 2020, 142, .	1.7	36
594	Literature review on business prototypes for digital platform. Journal of Innovation and Entrepreneurship, 2020, 9, .	1.8	24
595	Digital ecosystems and their implications for competitive strategy. Journal of Organization Design, 2020, 9, 1.	0.7	18
596	An Interoperable Data Framework to Manipulate the Smart City Data using Semantic Technologies. International Journal of Advanced Computer Science and Applications, 2017, 8, .	0.5	4
598	A Dynamic Approach to the Start-Up Business Ecosystem: A Cross-Comparison of Korea, China, and Japan. Asian Academy of Management Journal, 2017, 22, 157-184.	0.9	11
599	Distinguishing 'Crowded' Organizations from Groups and Communities: Is Three a Crowd?. SSRN Electronic Journal, 0, , .	0.4	3
600	Cryptocurrencies Meeting Business Ecosystems: The Case of Bitcoin. SSRN Electronic Journal, 0, , .	0.4	3

ARTICLE IF CITATIONS # Innovation Ecosystems. SSRN Electronic Journal, 0, , . 601 0.4 17 The Resource Dependency of Data: A Prospective on Data Sharing in Supply Chains. SSRN Electronic 0.4 Journal, O, , . Digitization and Platforms in Agriculture: Organizations, Power Asymmetry, and Collective Action 603 0.4 15 Solutions. SSRN Electronic Journal, 0, , . Does Competition Enforcement Prevent Competitive Strategies of Digital Platforms: Evidence from 604 BRICS. Russian Management Journal, 2019, 17, 547-568. Meaningful analysis of innovation, business and entrepreneurial ecosystem concepts. Russian 605 0.8 14 Management Journal, 2020, 18, 73-102. Living Labs and designed serendipity: collaboratively discovering the UDUBSit & Mfunzi emerging 0.1 platforms. Afrika Focus, 2018, 31, . Managing Innovation Ecosystems to Create and Capture Value in ICT Industries. Technology Innovation 607 1.0 32 Management Review, 2016, 6, 17-24. Who Inhabits a Business Ecosystem? The Technospecies as a Unifying Concept. Technology Innovation 608 1.0 Management Review, 2015, 5, 31-44. Blessing or curse: Does digitalization foster business model innovation? Evidence from a quantitative 609 0.6 3 empirical study. Corporate and Business Strategy Review, 2020, 1, 44-65. Designing a Primary Personal Information Market as an Industry Platform:\_a Service Innovation Approach., 2017, , . Emergent Ecosystem for Radical Innovation: Entrepreneurial Probing at Formula E., 2017, , . 611 5 Innovation Ecosystems vs. Innovation Systems in Terms of Collaboration and Co-creation of Value., 2017,,. Love and Hate Relationships in a Platform Ecosystem: A case of Finnish Electronic Identity 613 7 Management., 2018,,. Emergence of Energy Services Ecosystems: Scenario Method as a Policy Enabler. Journal of Innovation Management, 2017, 5, 58-77. 614 Digital Innovation Management: Reinventing Innovation Management Research in a Digital World. MIS 615 3.11,315 Quarterly: Management Information Systems, 2017, 41, 223-238. The concept of ecosystem in economic and management studies. Upravlenets, 2020, 11, 16-28. 617 Knowledge Mapping of Platform Research: A Visual Analysis Using VOSviewer\*., 0, , . 6 Gérer l'ouverture dans un <i>business model</i> multiface. Revue Francaise De Gestion, 2016, 42, 0.1

CITATION REPORT

107-128.

$\sim$			<b>_</b>	
	ΓΑΤΙ	ON	REI	PORT

IF

CITATIONS

620	Enjeux de l'évolution de l'architecture relationnelle d'un écosystème d'affaires. Revue Franc Gestion, 2017, 43, 61-79.	aise De 0.1	3
621	Platform business models. Voprosy Ã <sup>°</sup> konomiki, 2018, , 127-135.	0.4	14
622	Disruptive Innovation Ecosystems. Conference Proceedings of the Academy for Design Innovation Management, 2019, 2, .	0.0	3
623	FinTech: A New Hedge for a Financial Re-intermediation. Strategy and Risk Perspectives. Frontiers in Artificial Intelligence, 2020, 3, 63.	2.0	10
625	Managing Open Innovation through Digital Boundary Control: The Case of Multi-Sided Platforms in the Collaborative Economy. Journal of Innovation Economics and Management, 2020, n° 32, 159-180.	0.6	11
627	Intermediaries in E-Commerce. , 2016, , 48-73.		11
628	Sustainable Implications of Industry 4.0. Advances in Business Strategy and Competitive Advantage Book Series, 2019, , 29-53.	0.2	1
629	New Strategies for Evolution of Business Ecosystems. Advances in E-Business Research Series, 2020, , 98-122.	0.2	2
630	Achieving Environmental Sustainability Through Industry 4.0 Tools. Advances in Marketing, Customer Relationship Management, and E-services Book Series, 2020, , 37-62.	0.7	2
631	Industry Platforms as Facilitators of Disruptive IoT Innovations. Journal of Technology Management and Innovation, 2019, 14, 18-28.	0.5	2
632	A Semantic Metadata Enrichment Software Ecosystem (SMESE) Based on a Multi-Platform Metadata Model for Digital Libraries. Journal of Software Engineering and Applications, 2017, 10, 370-405.	0.8	6
633	Understanding disruption in innovation ecosystems: an effectuation perspective. Proceedings - Academy of Management, 2017, 2017, 16803.	0.0	3
634	Platform-Dependent Entrepreneurs: Power Asymmetries, Risks, and Strategies in the Platform Economy. Academy of Management Perspectives, 2021, 35, 584-605.	4.3	128
635	Organizing for Digital Innovation and Transformation: Bridging Between Organizational Resilience and Innovation Management. Lecture Notes in Information Systems and Organisation, 2021, , 548-564.	0.4	5
636	Platform Coring in the Browser Domain—an Exploratory Study. , 2021, , 119-148.		1
638	Opening the Black Box of Digital B2B Co-creation Platforms: A Taxonomy. Lecture Notes in Information Systems and Organisation, 2021, , 596-611.	0.4	6
640	The Impact of Integration on Application Success and Customer Satisfaction in Mobile Device Platforms. , 2021, , 79-118.		1
641	Entering Complementary Markets on Software Platforms—The Third-Party Perspective. , 2021, , 149-199.		0

ARTICLE

#

#	Article	IF	CITATIONS
642	A Domain Ontology for Platform Ecosystems. Lecture Notes in Information Systems and Organisation, 2021, , 627-641.	0.4	2
643	Genesis of a Wood Harvesting B2B Software Platform. Lecture Notes in Business Information Processing, 2021, , 106-114.	0.8	0
645	Emergence of a new sector via a business ecosystem: a case study of Universal Robots and the collaborative robotics sector. Technology Analysis and Strategic Management, 2023, 35, 645-658.	2.0	3
646	Cross-border marketing ecosystem orchestration: A conceptualization of its determinants and boundary conditions. International Journal of Research in Marketing, 2022, 39, 619-638.	2.4	10
647	Digital Platform Ecosystems for Sustainable Innovation: Toward a New Meta-Organizational Model?. Administrative Sciences, 2021, 11, 119.	1.5	13
648	The Evolutionary Dynamics of the Artificial Intelligence Ecosystem. Strategy Science, 2021, 6, 412-435.	2.1	35
650	Business Models for Platform-Based Digital Services: Stakeholder Expectations. Lecture Notes in Business Information Processing, 2015, , 174-178.	0.8	0
651	Fitness of Business Models for Digital Collaborative Platforms in Clusters: A Case Study. Lecture Notes in Business Information Processing, 2015, , 174-182.	0.8	Ο
652	What Drives Shifts in Platform Boundaries? An Organizational Perspective. Proceedings - Academy of Management, 2015, 2015, 13765.	0.0	5
653	The Apple Ecosystem and App Developers: A GPN Analysis. , 2015, , 231-248.		Ο
654	Les phénomènes gestionnaires à l'épreuve de la pensée économique standard. Revue Francaise De Gestion, 2015, 41, 65-85.	0.1	3
655	A Reflection on Wearables and Innovation in the Mobile Ecosystem. Advances in Multimedia and Interactive Technologies Book Series, 2016, , 58-86.	0.1	2
656	Ecosystem Management für Android OS. , 2016, , 79-90.		0
657	Forking, Fragmentation and Splintering. SSRN Electronic Journal, 0, , .	0.4	0
658	Strategy in A Digitally Disrupted Environment. IOSR Journal of Business and Management, 2016, 18, 62-69.	0.1	0
659	The Importance of Platform Business Model in the Mobile Industry: Naver's LINE App and the Mobile Instant Messaging Market. The E-Business Studies, 2016, 17, 21.	0.0	Ο
660	Cases for a Paradigm Shift toward a Open Platform Economy in Asia: Mobilizing AllB Resources for Cross-border Cooperation in the Region. Review of International Money and Finance, 2016, 6, 5-24.	0.0	2
662	Digital Platforms. Advances in E-Business Research Series, 2018, , 1-43.	0.2	1

# 663	ARTICLE Digitale Plattformen als Innovationstreiber. , 2018, , 207-217.	IF	Citations
664	Industrial Policy 4.0: Promoting Transformation in the Digital Economy. SSRN Electronic Journal, 0, , .	0.4	0
665	Network Analysis of Innovation in the Internet of Things. Interdisciplinary Description of Complex Systems, 2018, 16, 216-226.	0.3	0
666	Platform Leaders and Complementors' Strategic Management of Standards. Advances in Human and Social Aspects of Technology Book Series, 2018, , 21-36.	0.3	0
667	A Reflection on Wearables and Innovation in the Mobile Ecosystem. , 2018, , 1284-1312.		0
668	Transaction Platforms. Advances in E-Business Research Series, 2018, , 113-133.	0.2	1
669	University-Industry Programs as Platforms: A Case Study of Multi-Disciplinary Collaborative Network Development. , 2018, , .		0
670	Open Innovation in Ecosystems – A Service Science Perspective on Open Innovation. Lecture Notes in Business Information Processing, 2018, , 112-124.	0.8	2
671	Innovation Ecosystem Analysis 1986-2017: A Citation-Based Literature Survey. American Journal of Industrial and Business Management, 2018, 08, 2231-2255.	0.4	0
672	Creating a Combined Multisided Market and Brand Platform Ecosystem. , 2018, , 85-97.		0
673	Von Pipeline-Business zur Multisided Plattform. , 2018, , 85-105.		0
674	Ecosystem based Cooperation between Large company and SMEs. Korean Journal of Logistics, 2018, 26, 95-112.	0.3	0
675	Collaboration Challenges in Digital Service Innovation Projects. International Journal of Automation Technology, 2018, 12, 499-506.	0.5	4
676	Kundengetriebene Innovation und Digitalisierung. , 2019, , 123-143.		1
677	Ã−kosystembezogene Implementierungsempfehlungen für Internet-der-Dinge-Lösungen. , 2019, , 397-413.		0
678	Dual-Track's Strategy for Incumbent's Transformation: The Case of Danske Bank Adopting a Platform Business Model. Management for Professionals, 2019, , 119-137.	0.3	2
679	Une lecture lakatosienne de l'approche par les écosystèmes d'affaires. Management International, 0, 2 81-95.	<sup>21</sup> 0.1	2
680	Auf dem Weg zum digitalen GeschÃ⊄smodell: "Tour de Force" von der Vision des digitalisierten Unternehmens zum disruptiven Potenzial digitaler Plattformen. Edition HMD, 2019, , 3-21.	0.1	6

#	Article	IF	CITATIONS
681	How Do Practitioners Understand External Platforms and Services? A Grounded Theory Investigation. Lecture Notes in Information Systems and Organisation, 2019, , 113-131.	0.4	2
683	Social Innovation Living Lab as a Methodology for Conceptual Design Research. International Journal of Contemporary Management, 2019, 18, 7-25.	0.1	0
684	Corporate Venture Capital and Corporate Accelerator: Partners to Develop Technology Ecosystem. The Case of Amazon Alexa Fund. SSRN Electronic Journal, 0, , .	0.4	0
686	Platform economy in Russia: regional aspect. , 0, , .		0
687	So You Want to Be a Platform: Where to Start?. Lecture Notes in Business Information Processing, 2019, , 387-396.	0.8	0
688	Le spot TV à l'heure des plateformes. Une analyse de la stratégie publicitaire du GroupeÂTF1. Tic & Société, 2019, , 295-322.	0.3	0
689	Major Constructs: Ecosystems. World Scientific Series in R&D Management, 2019, , 1-34.	0.0	0
691	To a question about a role of the metallurgical industry in economy of Russia and about directions of improvement of the strategic management of enterprises. Russian Journal of Industrial Economics, 2019, 12, 256-270.	0.2	0
692	Elon Musk and SpaceX: A Case Study of Entrepreneuring as Emancipation. Technology Innovation Management Review, 2019, 9, 18-29.	1.0	6
693	The E-Commerce Performance of Internet of Things (IoT) in Disruptive Innovation. , 2019, , .		0
694	La naissance contrariée d'un écosystème d'affairesÂ: entre développement global et territoire. Re D'economie Regionale Et Urbaine, 2020, Février, 201-225.	vue 0.1	1
695	An Open Innovation Lens on the Digital Transformation Frontiers. Advances in Business Strategy and Competitive Advantage Book Series, 2020, , 83-104.	0.2	1
696	The Model of Network Consulting Communication at the Early Stages of Entrepreneurship. WSEAS Transactions on Environment and Development, 2020, 16, 390-396.	0.3	11
706	From absolute nonsense to the world's operating system. Electronic Markets, 0, , 1.	4.4	5
707	Unlocking the circular ecosystem concept: Evolution, current research, and future directions. Sustainable Production and Consumption, 2022, 29, 286-298.	5.7	26
708	Management Model for Dairy Production Based on a Business Ecosystem Concept. Journal of Business Ecosystems, 2020, 1, 38-62.	0.2	1
709	Business Ecosystem and Internet of Things (IoT): Learnings from an Experimental Ecosystem Approach in Norway. , 2020, , 109-124.		0
710	The Outsourcing of IT Governance. Progress in IS, 2020, , 43-59.	0.5	5

# 711	ARTICLE Whatever Happened to Technology Enhanced Learning?. , 2020, , 9-42.	IF	CITATIONS
712	Transformation management in integrated entities on the basis of platform approach. Russian Journal of Industrial Economics, 2020, 13, 448-459.	0.2	0
713	Case Study for the Integrated Development of a Modular System for Vehicle Superstructures of Battery Electric Light Commercial Vehicles. , 2020, , .		0
714	Variation, replication and selection in evolving industries. International Journal of Organizational Analysis, 2021, 29, 1144-1155.	1.6	1
715	China's catching-up in artificial intelligence seen as a co-evolution of corporate and national innovation systems. Research Policy, 2022, 51, 104395.	3.3	47
716	Building and sustaining emerging ecosystems through new focal ventures: Evidence from China's bike-sharing industry. Technological Forecasting and Social Change, 2022, 174, 121261.	6.2	7
717	When and how mobile payment platform complementors matter in cross-border B2B e-commerce ecosystems? An integration of process and modularization analysis. Journal of Business Research, 2022, 139, 843-854.	5.8	25
718	The Evolution of Causal Mechanisms that Drive the Diffusion of Platforms: Investigating Corrective Mechanisms. IFIP Advances in Information and Communication Technology, 2020, , 570-580.	0.5	0
719	Theory, Reality, and Possibilities for a Digital/Communicative Socialist Society. TripleC, 2020, 18, 48-66.	0.6	4
720	A Taxonomy of Industrial IoT Platforms' Architectural Features. Lecture Notes in Information Systems and Organisation, 2021, , 404-421.	0.4	4
721	How to Design IIoT-Platforms Your Partners are Eager to Join: Learnings from an Emerging Ecosystem. Lecture Notes in Information Systems and Organisation, 2021, , 489-504.	0.4	6
722	XXX. Ron Adner – Les défis de la création de valeur collective au sein d'un écosystème. , 2020, , 5	32-547.	0
723	How Can Platform Leader Achieve Sustainable Development in Platform-Based Ecosystem?. Modern Economy, 2020, 11, 1476-1496.	0.2	2
724	Competition of Multi-Platform Ecosystems in the IoT. SSRN Electronic Journal, 0, , .	0.4	4
725	Plasticity: Toward a Better Understanding of Innovation. , 2020, , 25-48.		0
726	Smart Specialisation 2.0: Driving Public Funds Towards Platforms and Ecosystems. Smart Innovation, Systems and Technologies, 2020, , 68-79.	0.5	2
727	The Ecosystem of the Digital Economy: A New Approach to the Study of Structural Features and Content. Lecture Notes in Networks and Systems, 2020, , 497-508.	0.5	7
728	How Digital Business Platforms Can Reduce Food Losses and Waste?. , 2020, , 201-231.		Ο

#	Article	IF	Citations
729	Ecosystem Strategies for IoT Service Platform Ecosystems: A Case Study of RFID Linen Tags and the Japanese Linen Supply Market. Communications in Computer and Information Science, 2020, , 287-307.	0.4	0
730	The Genome of Digital Entrepreneurship: A Descriptive Framework. International Studies in Entrepreneurship, 2020, , 7-26.	0.6	2
731	Modification of Service Content for Evolution of Service Platform Ecosystems. Journal of Business Ecosystems, 2020, 1, 1-19.	0.2	5
732	Innovation Ecosystem Perspective Accelerating Sustainable Business Models. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-11.	0.0	0
733	Conclusion: Switch It Off, Switch It on Again—Reimagining Technology-Enhanced Learning in Higher Education. , 2020, , 145-200.		1
734	Innovation from a Networked, Ecosystems Perspective. , 2020, , 1-24.		0
735	The state of the Russian payment market: digitalization and the impact of COVID-19. E3S Web of Conferences, 2020, 217, 06003.	0.2	2
736	Competing Logics: Towards a Theory of Digital Platforms for Socio-economic Development. IFIP Advances in Information and Communication Technology, 2020, , 3-13.	0.5	3
738	Digital Platforms and Industry Change. Translational Systems Sciences, 2020, , 213-226.	0.2	3
739	Platform Evolution: A Study of TripAdvisor. , 2020, , .		1
740	Digital Economy and Sustainable Development of Northern Traditional Industries in the Paradigm of Ethnological Expertise. Lecture Notes in Networks and Systems, 2020, , 619-624.	0.5	0
741	The Internationalization of B2B Digital Platform Providers: The Role of Cross-National Distance and Digital Characteristics. , 2020, , .		4
742	Matching financial closeness with social distancing: Networking digital platforms within a corporate governance ecosystem. Corporate Ownership and Control, 2020, 18, 96-109.	0.5	2
747	Discovering Core Modules of Platform-based Software Ecosystems for Non-Profit Sport Organizations. , 2020, , 796-811.		0
748	Governance of Blockchain-Based Platforms. , 2020, , 128-141.		6
749	Feature Removal on Software Platforms – Discontinued Core Features on Browser Platforms – A Case Study on Mozilla Firefox. , 2021, , .		0
750	Towards the utilization of Cloud-based Integration Platforms. , 2021, , .		3
751	Antecedents of Future 6G Mobile Ecosystems. , 2020, , .		9

	Сітатіо	n Report	
#	Article	IF	CITATIONS
752	Design of a Symbiotic Tourism Platform with Local People:. Japan Marketing Journal, 2020, 39, 7-19.	0.1	0
753	APIs, the glue under the hood. Looking for the "API economy― Digital Policy, Regulation and Governance, 2021, 23, 489-508.	1.0	0
754	Digital transformation: A systematic literature review. Computers and Industrial Engineering, 2021, 162, 107774.	3.4	41
755	A systems perspective on systemic innovation. Systems Research and Behavioral Science, 2021, 38, 635-670.	0.9	28
756	Sustainable Development of the Innovation Ecosystem from the Perspective of T-O-V. Complexity, 2021, 2021, 1-14.	0.9	3
774	Introduction to Digital Transformation in Era 4.0. Advances in Business Information Systems and Analytics Book Series, 0, , 1-26.	0.3	0
775	Institutional Aspects of Digitalization of Regional Economy in the Context of Industry 4.0. Regionalnaya Ekonomika Yug Rossii, 2020, , 96-104.	0.0	0
776	Accelerators as Knowledge Providers. , 2020, , 45-58.		1
777	The Relationship Between Architectural Modularity and Platform Scale Up Performance: The Moderating Effects of Strategic Flexibility and Technology Turbulence. International Journal of Innovation and Technology Management, 2020, 17, .	0.8	0
778	The Impact of the COVID Crisis on the Innovative Potential of China's Internet Platforms. Herald of the Russian Academy of Sciences, 2020, 90, 779-788.	0.2	7
781	Promoção de Resiliência por meio da Tecnologia a partir das Instituições CientÃficas, Tecnológicas e Inovação no Brasil. Revista Ciências Administrativas, 2021, 27, .	de 0.1	1
782	Technological transformation of the construction sector: a conceptual approach. International Journal of Construction Management, 0, , 1-11.	2.2	2
783	Designing platform ecosystems for collaboration, innovation and growth. Benchmarking, 2022, 29, 2806-2821.	2.9	3
784	Sustainable Competitive Advantages via Temporary Advantages: Insights from the Competition between American and Chinese Digital Platforms in China. British Journal of Management, 2022, 33, 2009-2032.	3.3	6
785	Steps toward a digital ecology: ecological principles for the study of digital ecosystems. Journal of Information Technology, 2022, 37, 250-265.	2.5	16
786	A journey towards a digital platform business model: A case study in a global tech-company. Technological Forecasting and Social Change, 2022, 175, 121372.	6.2	36
787	Governance and Design of Digital Platforms: A Review and Future Research Directions on a Meta-Organization. Journal of Management, 2022, 48, 147-184.	6.3	66
788	Cooperation and Competition in the Innovation Ecosystem From the Perspective of Evolutionary Psychology. Frontiers in Psychology, 2021, 12, 769847.	1.1	4

#	Article	IF	CITATIONS
789	Partner Selection Strategies in Global Business Ecosystems: Country Images of the Keystone Company and Partner Companies on the Brand Quality Perception. Sustainability, 2021, 13, 12903.	1.6	1
791	Societal Digital Platforms: Architecture and Design. Vision, 0, , 097226292110567.	1.5	0
794	An Overview of 5G Slicing Operational Business Models for Internet of Vehicles, Maritime IoT Applications and Connectivity Solutions. IEEE Access, 2021, 9, 156624-156646.	2.6	9
798	Digital servitization and new sustainable configurations of manufacturing systems. Technological Forecasting and Social Change, 2022, 176, 121441.	6.2	31
799	Ecosystem types: A systematic review on boundaries and goals. Journal of Business Research, 2022, 142, 138-164.	5.8	50
800	Capacidades Digitais: Uma Revisão Bibliométrica. Future Studies Research Journal: Trends and Strategies, 2020, 12, 483-510.	0.2	2
801	Event Structure Analysis as a Tool for Investigating Sustainability in Innovation Ecosystems. , 2020, , .		3
802	Le industry platforms: dalla nascita alla strategia degli ologrammi. Corporate Governance and Research & Development Studies, 2020, , 135-157.	0.2	2
804	Toward a Maturity Model for Digital Business Ecosystems from an IT perspective. , 2021, , .		2
806	Digital transformation: Platform ecosystems as a tool for High-tech Business management Management Science, 2022, 11, 25-39.	0.2	7
807	Trust building in science-based SMEs in the North East of England: an ecosystem perspective. Journal of Small Business and Enterprise Development, 2022, 29, 902-919.	1.6	5
808	Open Innovation with Value Co-Creation from University–Industry Collaboration. Journal of Open Innovation: Technology, Market, and Complexity, 2022, 8, 32.	2.6	20
809	Exploring Innovation Ecosystem of Incumbents in the Face of Technological Discontinuities: Automobile Firms. Sustainability, 2022, 14, 1606.	1.6	5
810	Building the Business Platform by Modularization Strategies: Cases of Taiwan Social Networking Vendors. Journal of Open Innovation: Technology, Market, and Complexity, 2022, 8, 13.	2.6	0
811	Methodology for business process development in the digital economy in the formation of a sustainable industrial development mechanism. Upravlenie, 2022, 9, 65-74.	0.2	1
813	Multi-criteria decision analysis of significant enablers for aÂcompetitive supply chain. Journal of Advances in Management Research, 2022, 19, 414-442.	1.6	15
814	Global value chains and digital platforms: Implications for strategy. Strategic Change, 2022, 31, 161-177.	2.5	18
815	Business-to-business platform ecosystem practices and their impacts on firm performance: evidence from high-tech manufacturing firms. Journal of Manufacturing Technology Management, 2022, ahead-of-print	3.3	1

#	Article	IF	CITATIONS
816	Changes in consumer dynamics on general e-commerce platforms during the COVID-19 pandemic: An exploratory study of the Japanese market. Heliyon, 2022, 8, e08867.	1.4	10
817	Guest Editorial: Foresight in Strategy and Innovation Management. IEEE Transactions on Engineering Management, 2022, 69, 483-492.	2.4	9
818	Joining forces to create value: The emergence of an innovation ecosystem. Technovation, 2022, 115, 102453.	4.2	33
819	Processes of ecosystem emergence. Technovation, 2022, 115, 102441.	4.2	25
820	Structuring and Operating Patent Intermediary as Platform Ecosystem: Case Studies of Patent Operation Platforms (POPs) in China. Science, Technology and Society, 2022, 27, 191-212.	1.1	5
821	Toward a new era of cooperation: How industrial digital platforms transform business models in Industry 4.0. Journal of Business Research, 2022, 143, 387-405.	5.8	51
822	From the Classic Business Model to Open Innovation and Data Sharing—The Concept of an Open Car-Sharing Business Model. Journal of Open Innovation: Technology, Market, and Complexity, 2022, 8, 36.	2.6	21
823	Interoperability in the era of digital innovation: An information systems research agenda. Journal of Information Technology, 2022, 37, 407-427.	2.5	18
824	The European Commission's approach to mergers involving software-based platforms: Towards a better understanding of platform power. Telecommunications Policy, 2021, , 102288.	2.6	0
826	Digital Transformation of the National Economic System: Identification of Key Determinants. Smart Innovation, Systems and Technologies, 2022, , 111-119.	0.5	0
828	Explaining the nonalignment of ecosystem partners: A structuralist approach. Strategic Organization, 0, , 147612702210842.	3.1	4
830	More Than Infrastructure Providers – Digital Platforms' Role and Power in Retail Digitalisation in Germany. Tijdschrift Voor Economische En Sociale Geografie, 2022, 113, 310-328.	1.2	9
831	From product system to ecosystem: How firms adapt to provide an integrated value proposition. Strategic Management Journal, 2022, 43, 1927-1957.	4.7	33
832	How digital platform leaders can foster dynamic capabilities through innovation processes: the case of taobao. Technology Analysis and Strategic Management, 0, , 1-13.	2.0	8
833	The impact of industry 4.0 on the 2017 version of the Uppsala model. International Business Review, 2022, 31, 101996.	2.6	6
834	The Business of Internetworking: Standards, Start-Ups, and Network Effects. Business History Review, 2022, 96, 109-144.	0.1	23
835	Who runs the show in digitalized manufacturing? Data, digital platforms and the restructuring of global value chains. Global Networks, 2022, 22, 595-614.	1.7	10
836	Gaming innovation ecosystem: actors, roles and co-innovation processes. Review of Managerial Science, 2022, 16, 2213-2259.	4.3	14

#	Article	IF	CITATIONS
837	The global stakeholder capitalism model of digital platforms and its implications for strategy and innovation from a Schumpeterian perspective. Journal of Evolutionary Economics, 2022, 32, 463-500.	0.8	5
838	IIoT platforms' architectural features – a taxonomy and five prevalent archetypes. Electronic Markets, 2022, 32, 927-944.	4.4	10
839	The Belt and Road Initiative and cascading innovation in China's domestic railway ecosystem. Journal of International Business Policy, 0, , 1.	3.5	2
840	Orchestrating Open Innovation through Punctuated Openness: A process model of open organizing for tackling wicked multi-stakeholder problems. Organization Studies, 2023, 44, 135-157.	3.8	12
841	The emergence of the ecosystem management function in B2B firms. Industrial Marketing Management, 2022, 102, 465-487.	3.7	11
842	Impact of LoRA and 5G on Smart Manufacturing from Automation Perspective. Journal of Mobile Multimedia, 0, , .	0.9	3
843	A systematic literature review for digital business ecosystems in the manufacturing industry: Prerequisites, challenges, and benefits. CIRP Journal of Manufacturing Science and Technology, 2022, 37, 414-426.	2.3	30
844	Moving toward autonomous solutions: Exploring the spatial and temporal dimensions of business ecosystems. Industrial Marketing Management, 2022, 103, 13-29.	3.7	8
845	Ecosystem transformation for digital servitization: A systematic review, integrative framework, and future research agenda. Journal of Business Research, 2022, 146, 176-200.	5.8	52
846	Research on combination evaluation of operational stability of energy industry innovation ecosystem based on machine learning and data mining algorithms. Energy Reports, 2022, 8, 4641-4648.	2.5	1
847	Linking Technology Management Capabilities Perspective with the Management of Technology Platforms: a literature review and preliminary framework. , 2021, , .		0
848	Patterns of business model innovation for advancing IoT platforms. Journal of Service Management, 2022, 33, 70-96.	4.4	18
849	₽•₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	)¦ <b>9</b> ₽9,96	ОВІЙ Đ
850	Chapitre 4. «ÂDis-moi qui sont tes ennemis (ou tes amis), je te dirai qui tu es…». Les fondements des dynamiques concurrentielles revisités à l'Ãïre de la digitalisation et de la plateformisation. , 2021, , 87-102.		0
851	Simulation Research on Risks of Entrepreneurship Platform Organization Complex Network. Wireless Communications and Mobile Computing, 2021, 2021, 1-12.	0.8	0
852	Relying on the engagement of others: A review of the governance choices facing social media platform start-ups. International Small Business Journal, 2022, 40, 3-22.	2.9	4
853	Digital innovation: Review and novel perspective. Journal of Strategic Information Systems, 2021, 30, 101695.	3.3	63
854	THE RISING POPULARITY OF DIGITAL TRANSACTION PLATFORMS. Trakia Journal of Sciences, 2021, 19, 122-129.	0.0	0

#	Article	IF	CITATIONS
855	The Partnership Network Structure of Automakers under Radical Technological Change. Business Systems Research, 2021, 12, 95-113.	0.5	0
856	Research on Cooperative Innovation Strategy of Multi-Agent Enterprises Considering Knowledge Innovation and Environmental Social Responsibility. IEEE Access, 2022, 10, 40197-40213.	2.6	6
857	Partnering with Smart TV Platforms: The Content Providers' Dilemma. JMM International Journal on Media Management, 0, , 1-20.	0.4	0
858	Performance measurement and management systems for dealing with strategies in uncertain ecosystems. International Journal of Operations and Production Management, 2023, 43, 543-577.	3.5	2
866	Digital Platform for Regional Industry: Prerequisites and Functionality. Lecture Notes in Information Systems and Organisation, 2022, , 109-120.	0.4	3
867	Study on Massive Open Online Courses in Universities. , 2022, , .		0
868	Protocol Confusion: Networking, 1972–1979. , 2022, , .		0
869	Prelude to Change: Data Communications, 1949–1968. , 2022, , .		0
872	Adaptation of Wide Area Networks: Data Communications, 1979–1986. , 2022, , .		0
874	The impact of enterprise niche on dual innovation performance: moderating role of innovation openness. European Journal of Innovation Management, 2022, ahead-of-print, .	2.4	2
875	Market Consolidation: Data Communications and Networking, 1986–1988. , 2022, , .		0
876	The Chaos of Competition: Networking, 1981–1982. , 2022, , .		0
878	Packet Switching and ARPANET: Networking, 1959–1972. , 2022, , .		0
880	Market Order: Data Communications, 1973–1979. , 2022, , .		0
881	Author Biographies/Index. , 2022, , .		0
882	Government Support for Internetworking, 1983–1988. , 2022, , .		0
883	Emergence of Local Area Networks: Networking, 1976–1981. , 2022, , .		0
884	Platform ecosystem development in an institutionalized business market: the case of the asset management industry. Journal of Business and Industrial Marketing, 2023, 38, 395-413.	1.8	6

#	Article	IF	CITATIONS
886	Market Order: Networking, 1983–1986. , 2022, , .		0
888	The Need for Standards: Networking, 1975–1984. , 2022, , .		0
889	The Emergence of Internetworking, 1985–1988. , 2022, , .		0
891	Catch-Up in Solar PV Industry of China: A Perspective of Industrial Innovation Ecosystem. International Journal of Innovation and Technology Management, 2022, 19, .	0.8	3
892	Onset of Competition: Data Communications, 1968–1972. , 2022, , .		0
893	Value Creation in Platform Enterprises: A Fuzzy-Set Qualitative Comparative Analysis. Sustainability, 2022, 14, 5331.	1.6	4
894	Enhancing the Replication Potential of Smart Lighting Projects. Smart Cities, 2022, 5, 608-632.	5.5	5
895	The Implications of Socially Responsible Retailing Platform on Channel Structure Choice and Product Quality Decisions. Sustainability, 2022, 14, 5691.	1.6	3
896	Determinants of performance drivers in online food delivery platforms: a dynamic performance management perspective. International Journal of Productivity and Performance Management, 2022, ahead-of-print, .	2.2	0
897	Les Urban Living Labs, uneÂplateformisation des villes intelligentes comme leviers d'expérimentations d'innovations ouvertes. Systemes D'Information Et Management, 2022, Volume 26, 89-115.	0.3	1
898	Do Non-Fungible Tokens (Nfts) Affect Prices of Physical Products? Evidence from Trading Card Collectibles. SSRN Electronic Journal, 0, , .	0.4	9
899	A Value Framework for Technology Potentials. International Journal of Digital Strategy, Governance, and Business Transformation, 2022, 11, 1-13.	0.4	1
900	Integrating Retail into an Urban Data Platform from a Stakeholder Perspective: Network Approaches in Leipzig (Germany). Sustainability, 2022, 14, 5900.	1.6	1
901	Integrating the business networks and internet of things perspectives: A system of systems (SoS) approach for industrial markets. Industrial Marketing Management, 2022, 104, 258-275.	3.7	3
902	Innovation Ecosystem and its Conceptualizations: A Literature Review. SSRN Electronic Journal, 0, , .	0.4	0
903	Research on influencing factors of platform leadership in business ecosystem. Nankai Business Review International, 2022, ahead-of-print, .	0.6	0
904	Collaborative governance platforms and outcomes: An analysis of Clean Cities coalitions. Governance, 2023, 36, 805-825.	1.5	4
905	Green marketing innovation and sustainable consumption: A bibliometric analysis. Journal of Cleaner	4.6	25

#	Article	IF	Citations
906	Digitalization for a Circular Economy in the Building Industry: Multiple-Case Study of Dutch Housing Organizations. SSRN Electronic Journal, 0, , .	0.4	0
907	Which Type of Ecosystem for Distributed Ledger Technology?. SSRN Electronic Journal, 0, , .	0.4	0
908	Service Management: Evolution, Current Challenges, and Opportunities. , 2022, , 35-51.		1
909	Adapting Service Management for the Sharing Economy. , 2022, , 107-125.		1
910	Sobrevivência de empresas industriais inovadoras e não-inovadoras no Brasil: uma análise a partir dos dados da PINTEC e CEMPRE. , 0, , .		0
911	Multicultural Integration of Urban International Communities in the Innovation Ecosystem. Scientific Programming, 2022, 2022, 1-13.	0.5	0
916	Digital Platforms for Industrial Symbiosis. Journal of Innovation Economics and Management, 2022, N° 39, 215-240.	0.6	2
917	The Emergence of Technopreneurship for Sustainable and Ethical Economic Growth: Theory, Research and Practice. , 2022, , 467-535.		0
919	Multi-sided platforms and innovation: A competition law perspective. Competition and Change, 2023, 27, 184-204.	2.9	3
920	Navigating Complexity through Co-Design: Visualising, Understanding and Activating Entrepreneurial Ecosystems. Design Journal, 2022, 25, 730-751.	0.5	3
921	Rethinking cross-border mobile payment ecosystems: A process study of mobile payment platform complementors, network effect holes and ecosystem modules. International Business Review, 2023, 32, 102026.	2.6	4
922	Research on Segmenting E-Commerce Customer through an Improved K-Medoids Clustering Algorithm. Computational Intelligence and Neuroscience, 2022, 2022, 1-10.	1.1	8
923	Social Agriculture: Examining the Affordances of Social Media for Agricultural Practices. , 2022, , .		1
924	Ethical Leadership, Bricolage, and Eco-Innovation in the Chinese Manufacturing Industry: A Multi-Theory Perspective. Sustainability, 2022, 14, 7070.	1.6	7
925	Commitment and Competitive Advantage in a Digital World. Strategy Science, 2022, 7, 130-137.	2.1	0
926	Architectures of contemporary digital platforms in education: analysis of exclusion processes. Universal Access in the Information Society, 0, , .	2.1	0
927	Ecosystems and supply chains: How do they differ and relate. Digital Business, 2022, 2, 100029.	2.3	3
928	Managing digital servitization toward smart solutions: Framing the connections between technologies, business models, and ecosystems. Industrial Marketing Management, 2022, 105, 253-267.	3.7	38

#	Article	IF	Citations
929	Organizational climate in B2B: A systematic literature review and future research directions. Industrial Marketing Management, 2022, 105, 147-158.	3.7	7
930	Remote working and digital transformation during the COVID-19 pandemic: Economic–financial impacts and psychological drivers for employees. Journal of Business Research, 2022, 150, 38-50.	5.8	47
931	A Technology Management Capabilities Framework for Technology Platforms. IEEE Transactions on Engineering Management, 2022, , 1-16.	2.4	0
932	How can SMEs participate successfully in Industry 4.0 ecosystems?. , 2022, , 325-339.		1
933	How Collaborative Patterns and Network Structure of the Innovation Ecosystem Influence the Innovation Performances?. SSRN Electronic Journal, 0, , .	0.4	0
934	Technology and Disintermediation in Online Marketplaces. SSRN Electronic Journal, 0, , .	0.4	1
935	The Digital Supply Chain—emergence, concepts, definitions, and technologies. , 2022, , 3-24.		21
936	The cloud, platforms, and digital twins—Enablers of the digital supply chain. , 2022, , 77-91.		17
937	Capabilities for platform ecosystem adoption: the case of an industrial incumbent company. , 2022, , .		0
938	New Approaches to Innovation Management in the Context of Digital Transformation. , 0, , .		0
939	Business ecosystem sustainability management. Upravlenie, 2022, 10, 33-42.	0.2	2
940	Open innovation ecosystem organizing from a process view: a longitudinal study in the making of an innovation hub. R and D Management, 2023, 53, 24-42.	3.0	8
941	Are blockchain-based digital transformation and ecosystem-based business models mutually reinforcing? The principal-agent conflict perspective. Eurasian Business Review, 2022, 12, 643-670.	2.5	9
942	Can Internet construction promote enterprise upgrading?. Economic Research-Ekonomska Istrazivanja, 2023, 36, 1933-1959.	2.6	4
943	Service Delivery and Branding Management in Digital Platforms: Innovation through Brand Extension. Human Behavior and Emerging Technologies, 2022, 2022, 1-18.	2.5	4
944	Putting the "service―into B2B marketing: key developments in service research and their relevance for B2B. Journal of Business and Industrial Marketing, 2023, 38, 272-289.	1.8	15
945	Reviewing the intellectual structure of product modularization: Toward a common view and future research agenda. Journal of Product Innovation Management, 2023, 40, 86-119.	5.2	9
946	Platform-based innovation ecosystems: Entering new markets through holographic strategies. Industrial Marketing Management, 2022, 105, 467-477.	3.7	8

#	Article	IF	CITATIONS
947	Uncertainty management in global innovation ecosystems. Technological Forecasting and Social Change, 2022, 182, 121787.	6.2	5
948	Understanding platform transformation from internal to external: A resource orchestration perspective. Technological Forecasting and Social Change, 2022, 182, 121868.	6.2	4
949	Total Quality and Innovation Management in Healthcare (TQIM-H) for an Effective Innovation Development: A Conceptual Framework and Exploratory Study. Applied System Innovation, 2022, 5, 70.	2.7	1
950	What Piques Users' Curiosity on Open Innovation Platforms? An Analysis Based on Mobile App Stores. Information Systems Frontiers, 2023, 25, 1639-1660.	4.1	1
951	Automated identification of different lead users regarding the innovation process. Electronic Markets, 2022, 32, 945-970.	4.4	5
952	Research agenda for the digital economy. , 2022, 1, 20-31.		23
953	The Path Constitution of Platform Evolution: An Organizational Momentum View. Sustainability, 2022, 14, 9370.	1.6	0
954	THE PLATFORMISATION OF MANUFACTURING: TOWARDS A HOLISTIC PERSPECTIVE FOR SYSTEMATISING DIGITAL MANUFACTURING PLATFORMS. International Journal of Innovation Management, 0, , .	0.7	0
955	DIGITAL TRANSFORMATION—COCREATING A PLATFORM-BASED BUSINESS WITHIN AN INNOVATION ECOSYSTEM. International Journal of Innovation Management, 0, , .	0.7	1
956	Unravelling the Potential of Digital Servitization in Sustainability-Oriented Organizational Performance—Does Digital Leadership Make It Different?. Economies, 2022, 10, 185.	1.2	3
957	Banking Ecosystems: Identification Latent Innovation Opportunities Increasing Their Long-Term Competitiveness Based on a Model the Technological Increment. Journal of Open Innovation: Technology, Market, and Complexity, 2022, 8, 143.	2.6	5
958	The Evolution of Technology. Academy of Management Annals, 2023, 17, 141-180.	5.8	7
959	Transformation of Industry Ecosystems in Cities and Regions: A Generic Pathway for Smart and Green Transition. Sustainability, 2022, 14, 9694.	1.6	4
960	Input control and its signalling effects for complementors' intention to join digital platforms. Information Systems Journal, 2023, 33, 437-466.	4.1	7
961	The key role of the event in combining business and community-based logics for managing an ecosystem: Empirical evidence from Lyon e-Sport. European Management Journal, 2023, 41, 560-574.	3.1	1
962	Unpacking the complexities of MaaS business models – A relational approach. Urban, Planning and Transport Research, 2022, 10, 433-450.	0.8	0
963	The emergence of digital ecosystem governance: An investigation of responses to disrupted resource control in the Swedish public transport sector. Information Systems Journal, 2023, 33, 350-384.	4.1	4
964	Digital ecosystems as social institutions: exploring the role of consumption through four research streams of digital ecosystems. , 2022, 1, 99-119.		6

#	Article	IF	CITATIONS
965	Digital public goods platforms for development: The challenge of scaling. Information Society, 2022, 38, 364-376.	1.7	8
966	Innovation ecosystems as structures: Actor roles, timing of their entrance, and interactions. Technological Forecasting and Social Change, 2022, 183, 121875.	6.2	4
967	Enhancing the understanding of ecosystems under innovation management context: Aggregating conceptual boundaries of ecosystems. Industrial Marketing Management, 2022, 106, 112-138.	3.7	9
968	Digitalization for a circular economy in the building industry: Multiple-case study of Dutch social housing organizations. Resources, Conservation & Recycling Advances, 2022, 15, 200110.	1.1	18
969	Performance effects of innovation in two-sided markets: The paradigmatic case of OTAs. Tourism Management, 2023, 94, 104637.	5.8	5
970	Supply chains and ecosystems for servitization: a systematic review and future research agenda. International Marketing Review, 2023, 40, 667-692.	2.2	7
971	Managing a blockchain-based platform ecosystem for industry-wide adoption: The case of TradeLens. Technological Forecasting and Social Change, 2022, 184, 121981.	6.2	20
972	A platform-based approach to ambidexterity for innovation: An empirical investigation in the public sector. International Journal of Information Management, 2023, 68, 102570.	10.5	4
973	Research on the Innovation of Complex Major Projects under the New National System: from the Perspective of Innovative Ecological Theory. Journal of Engineering Studies, 2020, 12, 142-154.	0.0	0
974	Improving Forecasting Capability and Capacity Utilization in Less Digitized Industries Through Participation in the Platform Economy. IFIP Advances in Information and Communication Technology, 2022, , 141-150.	0.5	0
975	Evolutionary Analysis of Cloud Manufacturing Platform Service Innovation Based on a Multiagent Game Perspective. IEEE Access, 2022, 10, 104543-104554.	2.6	5
976	Digitale Plattformen – Grundlagen, Herausforderungen und LösungsansÃæze. , 2022, , 137-158.		0
977	How Access to Resources Affects Complementor Innovation in Platform Ecosystems. Progress in IS, 2022, , 127-146.	0.5	0
978	The Valuation of Digital Platforms and Virtual Marketplaces. , 2022, , 591-612.		1
979	Studying Digitalization Across Levels: An Overview and Introduction. Progress in IS, 2022, , 3-18.	0.5	0
980	Data Spaces: Design, Deployment, and Future Directions. , 2022, , 1-17.		3
981	Value chain transformations in the transition to a sustainable bioeconomy. SSRN Electronic Journal, O, , .	0.4	3
982	Outsource or Invest? A Multiple Case Study of Digital Government Platform Strategies. , 2022, , .		1

#	Article	IF	CITATIONS
983	Management of Digital Innovation. Advances in Human Resources Management and Organizational Development Book Series, 2022, , 128-149.	0.2	5
984	Resource Orchestration in Hub-Based Entrepreneurial Ecosystems: A Case Study on the Seaweed Industry. Entrepreneurship Research Journal, 2021, .	0.8	1
985	Digitalisation, data-driven dynamic capabilities and responsible innovation: An empirical study of SMEs in China. Asia Pacific Journal of Management, 0, , .	2.9	14
986	Exploring the Sustainability of China's New Energy Vehicle Development: Fresh Evidence from Population Symbiosis. Sustainability, 2022, 14, 10796.	1.6	8
987	Exploring engagement, well-being, and welfare on engagement platforms: Insight into the personal service sector from the DACH region. Electronic Markets, 2022, 32, 2429-2444.	4.4	2
988	Breakthrough innovation and platform leadership: a case of super app from India. International Journal of Global Business and Competitiveness, 2022, 17, 229-238.	1.5	1
989	High-Tech Start-Up Ecosystems in Vietnam: The Case of Quang Trung Software City (QTSC). , 2023, , 33-48.		0
990	Innovation ecosystem stability and enterprise innovation performance: the mediating effect of knowledge acquisition. Journal of Knowledge Management, 2022, 26, 378-400.	3.2	10
991	Ouvrir la boîte noire des plateformesÂ: structures, acteurs, opérations. Innovations, 2022, nº 69, 5-14.	0.2	3
992	Enabling collaboration on digital platforms: a study of digital twins. International Journal of Production Research, 2023, 61, 3926-3942.	4.9	10
993	Dyadic, network and ecosystem alliances: systematic literature review and research agenda. Journal of Strategy and Management, 2023, 16, 235-263.	1.9	2
994	The sooner, the better? Interactions of stakeholders in online food delivery service platforms. Asia Pacific Journal of Marketing and Logistics, 2023, 35, 1134-1156.	1.8	2
995	Intelligent System Construction Paths for Digitalization Process of Real Economy: A Study from the Perspective of Artificial Intelligence and Platform Leverage. Scientific Programming, 2022, 2022, 1-21.	0.5	1
996	Where Does Digital Entrepreneurship Go? A Review Based on a Scientific Knowledge Map. Mobile Information Systems, 2022, 2022, 1-15.	0.4	3
997	Business ecosystems: a structure to commercialize value chain of rural economies in developing areas. Journal of Global Entrepreneurship Research, 0, , .	0.7	1
998	Challenges of the WE League, the First Women's Professional Football League:. Japan Marketing Journal, 2022, 42, 29-40.	0.1	0
999	Technology-push and market-pull strategies: the influence of the innovation ecosystem on companies' involvement in the Industry 4.0 paradigm. Journal of Risk Finance, 2022, 23, 461-479.	3.6	6
1000	The impact of platform corporate venture capital vs. traditional corporate venture capital on internet initial public offering underpricing: Evidence from Chinese-listed internet firms. Frontiers in Psychology, 0, 13, .	1.1	1

#	Article	IF	Citations
1001	On the same boat but singing a different tune: Coopetition between hotels and platforms close to customers. Industrial Marketing Management, 2022, 107, 52-69.	3.7	5
1002	Building resilience and innovation through intelligent diverse supplier engagement. IFAC-PapersOnLine, 2022, 55, 2390-2395.	0.5	0
1005	Empirical Research into the Development Mechanism of Industry Innovation of Health and Wellness Tourism in the Context of the Sharing Economy. International Journal of Environmental Research and Public Health, 2022, 19, 12479.	1.2	3
1007	Ecosystem leadership as a dynamic capability. Long Range Planning, 2023, 56, 102270.	2.9	19
1008	A digital humanism view on e-tourism. Information Technology and Tourism, 2022, 24, 347-360.	3.4	4
1009	Which type of ecosystem for distributed ledger technology?. Technology in Society, 2023, 72, 102143.	4.8	1
1010	Dynamic capabilities for transitioning from product platform ecosystem to innovation platform ecosystem. European Journal of Information Systems, 2024, 33, 181-199.	5.5	9
1011	Digital ecosystem models in business: challenges of management theory and practice. Modernizaciâ, Innovaciâ, Razvitie, 2022, 13, 476-493.	0.1	0
1012	Monopoly Capital in the time of digital platforms: a radical approach to the Amazon case. Cambridge Journal of Economics, 2022, 46, 1341-1367.	0.8	5
1013	What to teach when we teach digital strategy? An exploration of the nascent field. Long Range Planning, 2023, 56, 102271.	2.9	1
1014	Reshaping Internationalization Strategy and Control for Global E-Commerce and Digital Transactions: A Hayekian Perspective. Management International Review, 2023, 63, 161-192.	2.1	8
1015	Towards the Design of an Education Environment for the Logistics Transformation Using Miniaturized Production Systems (MINIS). , 2022, , .		0
1016	Designing boundary resources in digital government platforms for collaborative service innovation. Government Information Quarterly, 2023, 40, 101777.	4.0	5
1017	"Connected we stand, disconnected we fall― Analyzing the importance of digital platforms in transnational supply chain management. International Journal of Emerging Markets, 2022, ahead-of-print, .	1.3	2
1018	Charakteristika digitaler Plattformen. , 2022, , 19-32.		0
1019	Circular ecosystem management: Orchestrating ecosystem value proposition and configuration. International Journal of Production Economics, 2023, 256, 108725.	5.1	6
1020	Fluidity and the customer experience in digital platform ecosystems. International Journal of Information Management, 2023, 69, 102599.	10.5	13
1021	TEMAS DE DESTAQUE NA PESQUISA EM TRANSFORMAÇÃO DIGITAL: EVIDÊNCIAS DE ESTUDO BIBLIOMÉTI E ANÃŁISE DE CONTEÚDO. RAE Revista De Administracao De Empresas, 2022, 62, .	siç <u>o</u>	0

#	Article	IF	CITATIONS
1022	Digital Public Goods for Development: A Conspectus and Research Agenda. IFIP Advances in Information and Communication Technology, 2022, , 455-470.	0.5	1
1023	Identification of Physical-Digital Ecosystem Personalization Factors. Communications in Computer and Information Science, 2022, , 78-85.	0.4	0
1024	FEATURED TOPICS IN RESEARCH ON DIGITAL TRANSFORMATION: EVIDENCE FROM A BIBLIOMETRIC STUDY AND CONTENT ANALYSIS. RAE Revista De Administracao De Empresas, 2022, 62, .	0.1	1
1025	Wege in die PlattformĶkonomie. , 2022, , 33-52.		0
1026	Mapping the Platforms in Higher Education $\hat{a} \in $ 'A Systematic Literature Review. , 2022, , .		0
1027	Toward a Circular Supply Chain. , 2022, , 1-27.		1
1028	Playing (with) Sustainability: A Multi-purpose Gamification Case. Lecture Notes in Information Systems and Organisation, 2023, , 41-56.	0.4	0
1029	Assessment of innovative strategies to improve the tourism sector in Iran. SN Business & Economics, 2022, 2, .	0.6	0
1030	Ecosystem-driven business opportunity identification method and web-based tool with a case study of the electric vehicle home charging energy ecosystem in Denmark. Energy Informatics, 2022, 5, .	1.4	4
1031	The Composition and Operation Mechanism of Digital Entrepreneurial Ecosystem: A Study of Hangzhou Yunqi Town as an Example. Sustainability, 2022, 14, 16607.	1.6	1
1032	The role of start-ups as knowledge brokers: a supply chain ecosystem perspective. Journal of Knowledge Management, 2023, 27, 2625-2641.	3.2	5
1033	Transforming construction: the multi-scale challenges of changing and innovating in construction. Construction Management and Economics, 2022, 40, 855-864.	1.8	5
1035	Conceptualization of research themes and directions in business ecosystem strategies: a systematic literature review. Management Review Quarterly, 0, , .	5.7	1
1036	Growth Mechanism and Synchronization Effect of China's New Energy Vehicle Enterprises: An Empirical Analysis Based on Moving Logistic and Kuramoto Model. Sustainability, 2022, 14, 16497.	1.6	0
1037	The role of intermediaries in nurturing innovation ecosystems: a case study of Singapore's manufacturing sector. Science and Public Policy, 2023, 50, 382-397.	1.2	0
1038	A study of the factors which influence digital transformation in Kibs companies. Frontiers in Psychology, 0, 13, .	1.1	3
1039	A systemic approach of communication in multiple stakeholder settings: challenges and future research directions from a multidisciplinary perspective. International Journal of Advertising, 2023, 42, 201-226.	4.2	0
1040	Smart Mobility and its Implications for Road Infrastructure Provision: A Systematic Literature Review. Sustainability, 2023, 15, 210.	1.6	6

		CITATION R	REPORT	
#	ARTICLE Digitale Gesundheitsplattformen. Strategien – GeschÃ <b>f</b> tsmodelle – Entwicklungslinien.	. 2023. 73-97.	IF	CITATIONS 2
1042	Digitale Transformation und Technologien, Strategien und Geschâtsmodelle – Ergebniss systematischen Literaturanalyse. Schwerpunkt Business Model Innovation, 2023, , 317-343	se einer	0.2	0
1043	Der Einsatz digitaler Plattformen und Künstlicher Intelligenz im Gesundheitswesen – ei AnnÃ <b>¤</b> erung. , 2023, , 285-313.	ne analytische		0
1044	Digital Technology Adoption and Collaborative Innovation in Chinese High-Speed Rail Indus Organizational Agility Matter?. IEEE Transactions on Engineering Management, 2024, 71, 4	try: Does 322-4335.	2.4	6
1045	Environmental Supply Chain Risk Management for Industry 4.0: A Data Mining Framework a Agenda. Systems, 2023, 11, 46.	and Research	1.2	6
1046	The perks and perils of artificial intelligence use in lateral exchange markets. Journal of Busi Research, 2023, 158, 113580.	ness	5.8	3
1047	5G and IoT: How telecom operators can boost innovation in collaboration with HW labs. , 2	.022, , .		0
1048	Regulatory Effect on Information Sharing of Industrial Internet Platforms Based on Three Differentiated Game Scenarios. Sustainability, 2023, 15, 416.		1.6	1
1049	Success Factors of Digital Platform Design. ITM Web of Conferences, 2023, 51, 05001.		0.4	1
1050	Exploring Digital Multisided Platforms: A Systems Thinking Approach. Systemic Practice and Research, 2023, 36, 851-876.	d Action	1.0	1
1052	Strategy in the Era of Digital Disruption. Classroom Companion: Business, 2023, , 305-330.		4.6	1
1053	Shifting Paradigms in Banking: How New Service Concepts and Formats Enhance the Value Services. Palgrave Studies in Financial Services Technology, 2023, , 75-113.	of Financial	0.5	1
1054	Roadmap Incorporating Data Management Perspective for Platform Business Model Innova Sustainability, 2023, 15, 3151.	tion.	1.6	1
1055	Platform Governance in the Presence of Within-Complementor Interdependencies: Evidence Rideshare Industry. Management Science, 2024, 70, 799-814.	e from the	2.4	4
1056	Building digital servitization ecosystems: An analysis of inter-firm collaboration types and se exchange mechanisms among actors. Technovation, 2023, 124, 102756.	ocial	4.2	13
1057	When technologies become Industry 4.0 platforms: Defining the role of digital technologies a boundary-spanning perspective. International Journal of Production Economics, 2023, 260	s through 0, 108858.	5.1	13
1058	Circular ecosystem innovation portfolio management. Technovation, 2023, 124, 102745.		4.2	2
1059	Digital capability and creative capability to boost firm performance and formulate differenti CSR-based strategy. Heliyon, 2023, 9, e14241.	ated	1.4	8

#	Article	IF	CITATIONS
1060	Research on the mechanism of sustainable business model innovation driven by the digital platform ecosystem. Journal of Engineering and Technology Management - JET-M, 2023, 68, 101738.	1.4	6
1061	Understanding transaction platform governance and conflicts: A configuration approach. Technological Forecasting and Social Change, 2023, 189, 122382.	6.2	3
1062	Social media analytics for innovation management research: A systematic literature review and future research agenda. Technovation, 2023, 123, 102712.	4.2	5
1063	Unpacking the intellectual structure of ecosystem research in innovation studies. Research Policy, 2023, 52, 104783.	3.3	6
1064	Fostering generativity in platform ecosystems: How open innovation and complexity interact to influence platform adoption. Research Policy, 2023, 52, 104781.	3.3	2
1065	OPEN INNOVATION: A RESEARCH FRAMEWORK AND CASE STUDY OF HUAWEI. Technological and Economic Development of Economy, 2023, 29, 278-306.	2.3	2
1066	Digital entrepreneurial ecosystems: A systematic literature review. Technological Forecasting and Social Change, 2023, 189, 122372.	6.2	12
1067	Licensing policy and platform models of telemedicine: A multi-case study from China. Frontiers in Public Health, 0, 11, .	1.3	1
1068	Russian Agribusiness and Digital Ecosystems: Ways of Interaction. Lecture Notes in Networks and Systems, 2023, , 1205-1215.	0.5	0
1069	Estimating Efficiency of Business Ecosystem Functioning in Digital Economy. Vestnik of the Plekhanov Russian University of Economics, 2023, 20, 162-174.	0.1	0
1070	Exploring colliding logics of supply chains and business ecosystems in purchasing and supply management. Journal of Business and Industrial Marketing, 2023, 38, 1710.	1.8	0
1071	MECHANISM OF INNOVATION AND STANDARDIZATION DRIVING COMPANY COMPETITIVENESS IN THE DIGITAL ECONOMY. Journal of Business Economics and Management, 2023, 24, 54-73.	1.1	1
1072	Could an incumbent firm develop a radically new medical technology with an old organizational capability?. Innovation: Management, Policy and Practice, 0, , 1-27.	2.6	0
1073	Management of Technological Convergence in New Technology-Based Firms. , 2022, , .		0
1074	Evolution Game Analysis of Hospital Governance Strategy in Industrial Parks in China. International Journal of Environmental Research and Public Health, 2023, 20, 3156.	1.2	0
1075	Building a Multi-sided Data-Driven Mobility Platform: Key Design Elements and Configurations. Lecture Notes in Mobility, 2023, , 67-89.	0.2	1
1076	Buzzword or fuzzword: an event study of the metaverse in the Chinese stock market. Internet Research, 2024, 34, 174-194.	2.7	11
1077	Early evidence on how Industry 4.0 reshapes MNEs' global value chains: The role of value creation versus value capturing by headquarters and foreign subsidiaries. Journal of International Business Studies, 2023, 54, 599-630.	4.6	6

#	Article	IF	Citations
1078	Analysis of decisionâ€making for value coâ€creation in digital innovation systems: An evolutionary game model of complex networks. Managerial and Decision Economics, 2023, 44, 2869-2884.	1.3	4
1079	Meta-organizations and environmental sustainability: an overview in African context. International Studies of Management and Organization, 2023, 53, 63-76.	0.4	1
1080	Evolutionary Game and Simulation Analysis of Collaborative Innovation Mechanisms of Industrial Internet Platform-Based Ecosystem. Sustainability, 2023, 15, 4884.	1.6	3
1082	A SEED model for constructing the data factor market: Evidence from Guiyang Global Big Data Exchange (GBDEx) in China. , 2022, 1, 273-283.		0
1083	Integrating a Digital Platform Within Museum Ecosystem: A New â€ <sup>~</sup> Phygital' Experience Driving Sustainable Recovery. Springer Proceedings in Complexity, 2023, , 665-674.	0.2	0
1084	Platform companies on the internet as a new organizational form. A sociological perspective. Innovation: the European Journal of Social Science Research, 0, , 1-20.	0.9	2
1085	A Case Study of Ant Finance's Innovation Journey $\hat{a} \in $ " from a Platform Economy Perspective. , 0, , .		0
1086	Digital innovation in entrepreneurial firms: a systematic literature review. Review of Managerial Science, 2024, 18, 315-362.	4.3	13
1087	Open innovation: status quo and quo vadis - an analysis of a research field. Review of Managerial Science, 2024, 18, 633-683.	4.3	11
1088	Quels modÓles de gouvernance pour des scénarios de mobilité urbaine incluant des véhicules autonomesÂ?. Revue D'Economie Industrielle, 2022, , 55-87.	0.4	0
1089	A Method for Managing Software Assets in the Automotive Industry (Focusing on the Case of Hyundai) Tj ETQq0	0.0 rgBT / 1.3	Oyerlock 10
1090	Symbiosis Evolution of E-commerce Platform Ecosystem with Cooperative and Competitive Effect: An Extended Population Density Logistic Model-Based Simulation. Modelling and Simulation in Engineering, 2023, 2023, 1-17.	0.4	0
1091	A Sociotechnical Ecosystem Perspective of Sharing Economy Platforms. , 2023, , 13-30.		0
1092	Impact of COVID-19 on Livelihoods of Lower Gangetic Delta. , 2023, , 217-308.		0
1093	Evolutionary Analysis of the Regulation of Data Abuse in Digital Platforms. Systems, 2023, 11, 188.	1.2	5
1094	A Qualitative Assessment of Inter-Organizational Networks, Organizational Ecosystems, and Joint Venture Associations. Advances in Finance, Accounting, and Economics, 2023, , 1-25.	0.3	0
1095	Sensing the Metaverse: The microfoundations of complementor firms' dynamic sensing capabilities in emerging-technology ecosystems. Technological Forecasting and Social Change, 2023, 192, 122562.	6.2	6

1096	Managing innovation in the era of AI. Technology in Society, 2023, 73, 102254.	4.8	10

#	Article	IF	CITATIONS
1097	Surfing across industrial revolutions: A resilient sensemaking perspective on innovation. Global Business and Organizational Excellence, 2024, 43, 27-42.	4.2	3
1098	Digital platforms as common goods or economic goods? Constructing the worth of a nascent agricultural data platform. Technological Forecasting and Social Change, 2023, 192, 122549.	6.2	5
1099	Early adopters of Manufacturing-as-a-Service (MaaS): state-of-the-art andÂdeployment models. Journal of Manufacturing Technology Management, 2023, 34, 580.	3.3	3
1100	Digital platform ecosystems in flux: From proprietary digital platforms to wide-spanning ecosystems. Electronic Markets, 2023, 33, .	4.4	3
1101	Exploring the digital innovation process and outcome in retail platform ecosystems: disruptive transformation or incremental change. Electronic Commerce Research, 0, , .	3.0	2
1105	Platform Leadership and Platform Exploration and Innovation: An Empirical Analysis by Big Data on Mediating Role of Relationship Management Skills and Platform Openness. , 2023, , 792-798.		0
1117	Enterprise and Business Process Automation. Springer Handbooks, 2023, , 1385-1400.	0.3	0
1119	The Future of the Learning Management System in the Virtual University. University Development and Administration, 2023, , 1-22.	0.1	1
1129	Retail payments on public transportation under conditions of COVID-19. AIP Conference Proceedings, 2023, , .	0.3	0
1131	Platform Business Model for Intelligent Supply Chain Operations. , 2023, , 227-243.		0
1138			
1100	Digital Platforms Enabling Long-Distance Knowledge Spillover in Smart Sustainable Cities: A Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77.	0.1	0
1141		0.1 0.5	0
	Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77. Open Source and Economic Models in an Evolutionary Approach. Advances in Systems Analysis,		
1141	Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77. Open Source and Economic Models in an Evolutionary Approach. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2023, , 18-49. Digital Ecosystems in Public Transport in Russia. Lecture Notes in Networks and Systems, 2023, ,	0.5	0
1141 1149	<ul> <li>Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77.</li> <li>Open Source and Economic Models in an Evolutionary Approach. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2023, , 18-49.</li> <li>Digital Ecosystems in Public Transport in Russia. Lecture Notes in Networks and Systems, 2023, , 814-820.</li> <li>Perspective Chapter: Business Ecosystems – A Structure to Commercialize Value Chain of Rural</li> </ul>	0.5	0
1141 1149 1157	<ul> <li>Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77.</li> <li>Open Source and Economic Models in an Evolutionary Approach. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2023, , 18-49.</li> <li>Digital Ecosystems in Public Transport in Russia. Lecture Notes in Networks and Systems, 2023, , 814-820.</li> <li>Perspective Chapter: Business Ecosystems – A Structure to Commercialize Value Chain of Rural Economies in Developing Areas. , 0, , .</li> <li>Digital Transformation and Management of Transfer in University Platforms. Communications in</li> </ul>	0.5	0 0 0
1141 1149 1157 1171	<ul> <li>Multilevel Framework. Human Well-being Research and Policy Making, 2023, , 53-77.</li> <li>Open Source and Economic Models in an Evolutionary Approach. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2023, , 18-49.</li> <li>Digital Ecosystems in Public Transport in Russia. Lecture Notes in Networks and Systems, 2023, , 814-820.</li> <li>Perspective Chapter: Business Ecosystems – A Structure to Commercialize Value Chain of Rural Economies in Developing Areas. , 0, , .</li> <li>Digital Transformation and Management of Transfer in University Platforms. Communications in Computer and Information Science, 2023, , 103-117.</li> <li>Dynamics of Innovation Ecosystems: Orchestrating Actors and Interactions in Emerging Economies. ,</li> </ul>	0.5	0 0 0

#	Article	IF	CITATIONS
1192	Business Models in 5G/6G Mobile Communications. , 2024, , 137-165.		1
1193	Networking Digital Platforms and Virtual Marketplaces. , 2023, , 241-286.		0
1194	Innovative Development of Kazakhstan as an Experience for the Economic Development of Russia. Advances in Science, Technology and Innovation, 2023, , 21-26.	0.2	0
1211	Analysing Platform Design Consideration to Ensure Digital Inclusion Among Indigenous People. IFIP Advances in Information and Communication Technology, 2024, , 187-194.	0.5	0
1213	The Entrepreneurial Organization Is Dynamic and Ambidextrous. Management for Professionals, 2024, , 135-158.	0.3	0
1214	Implications Beyond Silicon Valley. Management for Professionals, 2024, , 175-197.	0.3	0
1237	Framework für die digitale Transformation des Agrarökosystems. , 2023, , 69-127.		0
1253	The Power of Cross-Functional Collaboration and Market Knowledge Integration to Achieve Competitive Advantages in the Automobile Sector. Advances in Hospitality, Tourism and the Services Industry, 2024, , 233-243.	0.2	0
1254	Digital Transformation and Changes in Business Models for Service Industries. Advances in Hospitality, Tourism and the Services Industry, 2024, , 94-116.	0.2	0