

A Bibliometric Analysis of Two Decades of Global Research on Organizational Ambidexterity using the Scopus Database



Asad Amjad, Khalil Md Nor

Abstract: Modern organizations face dynamism and due to which come across various performance challenges. Ambidexterity, which is the organizational balance among exploration and exploitation related activities, has gained significant attention in recent times on a global scale and is applicable in multiple domains. To advance the organizational ambidexterity understanding in an integrated and holistic manner, the current bibliometric analysis evaluates the globally published research conducted on organizational ambidexterity incorporating varied expressions. Using the Scopus database, the current research accumulated 282 journal articles from 1996 until 2018. The analysis of this research highlights, organizational ambidexterity research publications experienced a considerable upward momentum since year 2014 and onwards, with more than 40 papers per annum between 2015-2018. Top contributing institutions in organizational ambidexterity domain come from the United States, the United Kingdom, China, Spain, and Italy. Moreover, top-cited papers are from authors in the United States, the United Kingdom, and Netherlands. Most importantly, VOS viewer software is used to analyze co-authorship, author keyword co-occurrences, and network strength. The United States and the United Kingdom have the strongest link strength, followed by Canada, China, and South Korea, and Norway.

Keywords: Bibliometric analysis, Data mining, Network clustering, Organizational ambidexterity, Scopus database, VOS

I. INTRODUCTION

Globalization, technological advancements, information accessibility, and changing customer preferences exert pressures on businesses operating in both new and mature markets. Such pressures demand the development of new processes, products, services, knowledge, capabilities, and markets, known as exploration. Also, they demand the refinement and fine-tuning in the existing processes, products,

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services, knowledge, capabilities, and markets regularly, known as exploitation. Exploration deals with the outside perspective, whereas, exploitation is associated with the inside perspective [1]. It becomes essential for organizations to keep pace with both the inside and outside perspective to be successful in the long-term. Focus on a single side, may result in a shortage on the other side, thereby resulting in an imbalance. The success of an organization lies in the balance among exploration and exploitation related activities for survival in the longer-run, as single-focused organizations may fall to the success or failure "traps" [2]. Ambidexterity, which is the organizational balance among exploration and exploitation related activities, has gained significant attention in recent times on a global scale and is applicable in multiple domains. Organizations, using ambidexterity may benefit and fulfil the performance requirements in dynamic and uncertain environments [3]. Empirical research supports ambidexterity to be beneficial for organizational performance, and an imbalance among the exploitation and exploration related activities reduces the possibility of organizational performance [4]. The current article is based on the bibliometric of published analysis organizational ambidexterity literature in Scopus journals from 1996 to 2018. Further details are discussed as follows.

II. METHODS

The methods employed in the current article are bibliometric analysis. The bibliometric analysis adopts data mining and quantitative methods to analyze and present the global research trends of a defined investigation area. The scope of the current article is to examine the organizational ambidexterity journal articles published in the Scopus database for more than two decades using bibliometrics. Scopus database serves as a data repository to mine for the relevant articles in the organizational ambidexterity domain. This paper examines the inherent trends and patterns deposited in these articles collectively.

A. Search Strategy and Data Source

Data is extracted using multiple keywords, mentioned below, in the Scopus search tool provided online. Based on the keywords, the Scopus database search is performed for an exact match with the title, abstract, or keywords of each of the documents stored in the Scopus database repository. Besides, data is limited to the published articles, in the English language.

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This resulted in an output from the Scopus database, which is downloaded as a comma-separated value (CSV) excel file for later use with the VOS viewer software version 1.6.12 for analysis. The key terms searched for the current article are ambidexterity" "organizational or "ambidextrous organization" in the title, abstract and keywords. The data was mined using the following query on the Scopus database on September 30, 2019, using the advanced search feature: TITLE-ABS-KEY ("organizational ambidexterity" OR "organisational ambidexterity" OR "ambidextrous organization" OR "ambidextrous organisation") AND DOCTYPE (ar) AND PUBYEAR < 2019 AND (LIMIT-TO (LANGUAGE, "English")) The above query resulted in 282 Scopus journal articles. The output from the Scopus database is downloaded as a .csv excel file, which is provided to the VOS viewer software for the creation of textual and visual bibliometric maps and analysis. Data is cleansed using the 'Thesaurus' file, which is supplied to VOSviewer to label the textual co-occurrences during the map creation process. In this paper, the authors used 'Thesaurus' having labels to cleanse the data. E.g. 'firm performance' was labelled as 'organizational performance'. Appendix-A lists the complete set of labels used in the 'Thesaurus' for data cleansing for the bibliometric analysis presented in this paper.

B. Bibliometric Maps

Keywords, bibliographical, and citation information of 282 Scopus articles, stored in the excel file is provided into the VOS viewer software for data processing. The VOS viewer software produces the textual and visual bibliometric maps for further analysis and is an analysis tool, developed by Centre for Science and Technology Studies, Leiden University, Netherlands. VOS viewer visualizes and constructs the bibliometric linkages among pairs, such as institutions, countries, authors, publications. Such linkages are based on network strength, signifying the relationship strength among them. VOS viewer also allows bibliographic coupling, or co-authorship relations, citation, and co-citation analysis. Besides, VOS viewer allows text mining functionality which may be applied to create the visual co-occurrence networks of key terms derived through the literature.

C. Co-author ship Analysis

The co-authorship analysis accepts the country as the unit of analysis, to create a map. The researcher used a threshold value of 2 to both the minimum number of documents of a country and the minimum number of citations of a country to generate a map. Consequently, 37 of 44 countries associated with 160 authors, meet the threshold value for inclusion and are divided into 7 clusters having a unique color.

D. Co-occurrence Analysis

The co-occurrence analysis involves 747 keywords from 282 articles from 160 journals. Before keywords input to VOSviewer, the words and phrases with similar meaning are shortlisted and re-labelled using the VOSviewer thesaurus file. Appendix-A contains the list of identified words and phrases in Panel-A with the labels associated through review of Organizational Ambidexterity literature as listed in Panel-B. Besides, in VOSviewer, the threshold is set to three,

resulting in 37 keywords to pass through among a total of 747. Next, we present the results, followed by the discussion.

III. RESULTS AND DISCUSSION

A. Publication Growth, Output, and Research Interest

A total of 282 articles in Scopus are published in more than two decades covering organizational ambidexterity up till end of year 2018. Fig. 1. Panel-A presents the trend of organizational ambidexterity (OA) papers yearly, where a rising trend, based upon three periods, is evident. The first era is less active with five or fewer articles yearly between 1996-2008. The second period has moderate activity and contributes 25 or fewer publications between 2009-2014. The third period, 2015-2018, offers nearly 50 articles annually. Panel-B of Fig. 1 presents the Scopus output and represents coverage domain of organizational ambidexterity articles, and highlights organizational ambidexterity is a multi-disciplinary construct with (12%) coverage other than business, management and accounting in disciplines like social sciences, engineering, psychology, computer science, economics and finance.



Fig. 1.Panel-A. Frequency of published OA Scopus articles

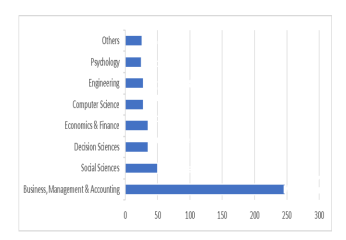


Fig.1. Panel-B. Domain of published OA Scopus articles



B. Preferred Journals

The top 10 journal list highlights the majority of the journals from varied publishers (Table-I).

The Organization Science, which contains the highest publications (11) covering (3.9%) of the total publications, followed by Human Resource Management (8, 2.8%), and Business Process Management Journal (7, 2.5%). The most cited articles are published in Organization Science having 835 citations, followed by Academy of Management Perspectives (450 cites), and Journal of Management Studies (306 citations) respectively.

Based on the CiteScore (Cs) 2018, three journals including Journal of Management Studies, Academy of Management Perspectives, and Journal of Product Innovation Management have scores above five in the list. Besides, Journal of Management overall is at the top of the list having a CiteScore of 10.96. However, it contains three publications on organizational ambidexterity. For the clarity, CiteScore, and Impact Factor are the alternates used by Scopus and Web of Science respectively to highlight the impact of the journal.

Table- I: Top journals on OA with their top cited article

article.				
No	Journal (Publisher)	^a Tp, (%)	^a Tc, (^a Cs 2018)	Most cited article, Times cited
1	Organization Science (Informs)	11 , (3.9%)	3041 , (4.76)	[5], 835
2	Human Resource Management (Wiley)	8 (2.8%)	184 , (4.28)	[6], 45
3	Business Process Management Journal (Emerald)	7 (2.5%)	25 , (2.98)	[7], 10
4	Journal Of Management Studies (Wiley-Blackwell)	7 (2.5%)	1119 , (5.99)	[8], 306
5	Journal Of Product Innovation Management (Wiley)	7 (2.5%)	187 , (5.43)	[9], 56
6	Technological Forecasting And Social Change (Science Direct)	7 (2.5%)	122 , (4.32)	[10], 52
7	International Journal Of Human Resource Management (Taylor & Francis)	6 , (2.1%)	74 , (2.71)	[11], 24
8	Management Decision (Emerald)	6 , (2.1%)	121, (2.74)	[12], 78
9	Academy Of Management Perspectives (Academy of Management)	4 , (1.4%)	856 , (5.92)	[3], 450
10	Long Range Planning (Science Direct)	4 , (1.4%)	180 , (4.42)	[13], 112

a. Tp:total publications; Tc:total citations; Cs: cite score.

A comprehensive list of journals for organizational ambidexterity articles is compiled and available in Appendix-B.

C. Prominent Institutions, Countries, and Worldwide **Collaborations**

Based on Fig.2, the United States, the United Kingdom, and China are the top three countries in organizational ambidexterity research followed by European countries Spain, Italy, France, Germany,

Netherlands along with Australia and Taiwan respectively.

Interestingly, in the single country publications, Taiwan (83.3%), Sweden (71.4%), Spain (69.6%), and China (62.1%) produces most of their research indigenously and involve less (between 16.7 % to 37.9 %) in global collaborative organizational ambidexterity publications.



Fig. 2. Most productive countries and academic institutions in OA publication.

Importantly, the United States and the United Kingdom are leading the number of organizational ambidexterity publications and contribute 50% of their research from within the country, and the rest 50% with global collaborations. Canada (90%) and Norway

Table- II: Top countries and institutes in OA publication.

Rank	Country	^a TPc	^a SCP	Most productive institution	^a TPi
1	United States	72	50.0	University of Connecticut	6
2	United Kingdom	46	50.0	Warwick Business School	6
3	China	29	62.1	Xi'an Jiaotong University	4
4	Spain	23	69.6	University of Alicante	6
5	Italy	18	50.0	University Of Padova	4
6	France	15	26.7	KEDGE Business School	2
7	Germany	14	42.9	University of Siegen	2
8	Sweden	14	71.4	LuleåTekniska Universitet	3
9	Australia	13	46.2	University of Newcastle, Australia	2
10	Netherlands	12	58.3	Rotterdam School of Management	7
11	Taiwan	12	83.3	National Dong Hwa University	4
12	Canada	10	10.0	Simon Fraser University	3
13	Switzerland	9	44.4	Université de Genève	3
14	Austria	8	37.5	Johannes Kepler Universitat Linz	5
15	Norway	8	0.0	Handelshøyskolen BI	4

TP: Total publications (c: country-wise; i: institution-wise); SCP: Single country publication.



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(100%) on the other hand, are among the highest in global collaborative publications rather focusing indigenously in such research.

On the basis on Table-II, the most prolific institutions in terms of total number of articles on organizational ambidexterity is the Rotterdam School of Management, Netherlands (7), followed by University of Alicante (Spain), University of Connecticut (United States) and Warwick Business School (United Kingdom) producing six publications by each institution.

The co-author analysis (Fig.3) presents that the United States is leading in global co-authorship with highest 18 links among 3 clusters with a total link strength of 52.

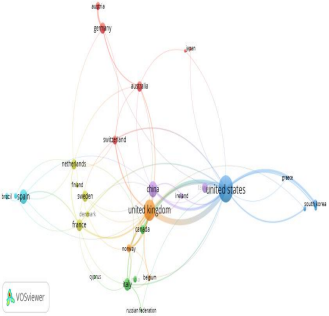


Fig. 3. A bibliometric network of co-authorship in VOSviewer

Moreover, the United Kingdom follows with 13 links in 7 clusters, with a total link strength of 35. Besides, France, on the third, has a total of 10 links in 4 clusters, having a link strength of 15. It is to mention, that the thicker lines in Fig.3 by VOSviewer, represent higher link strength and collaboration among the two countries.

D. Prominent Authors

The top fifteen prominent authors in organizational ambidexterity belong to six countries, as listed in Table-III, with Netherlands having three authors, the United States (2 authors), Spain (3 authors), the United Kingdom (3 authors), Italy (1 authors), and China with (1 author).

Table- III: Prominent authors in OA publication.

No	Author, (Scopus ID)	Docs, (H index)	Publish Year, (Cites)	Current affiliation	Country
1	Volberda, H.W., (6701307964)	6, (43)	2006c, (1958)	Erasmus University Rotterdam	Nether- lands
2	Tushman, M.L., (6602681606)	6, (40)	1996a, (3383)	Harvard Business School	United States
3	Jansen, J.J.P., (12244592100)	5, (17)	2006a, (1912)	Erasmus University	Nether- lands
4	Marco-Lajara, B(55496694500)	5, (10)	2016c, (27)	Universitat d'Alacant,	Spain

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5	Úbeda-García, M., (55578413500)	5, (10)	2016b, (27)	Faculty of Science, Alicante	Spain
6	Birkinshaw, J., (7003272873)	4, (47)	2004b, (2752)	London Business School	United Kingdo m
7	Claver-Cortés, E., (14048052100)	4, (25)	2016b, (17)	Faculty of Science, Alicante	Spain
8	Simsek, Z., (6603090088)	4, (24)	2009a, (672)	Clemson University	United States
9	Nosella, A., (8296511700)	4, (13)	2012c, (112)	Università degli Studi di Padova, Padua	Italy
10	Li, C.R., (24503574100)	4, (11)	2008a, (116)	Jilin University, Changchun	China
11	Fu, N., (55248932300)	4, (7)	2015a, (34)	Trinity Business School	United Kingdo m
12	Smith, S.M., (56069453200)	4, (4)	2015c, (32)	University of Winchester	United Kingdo m
13	O'Reilly, C.A., (7005911757)	3, (40)	1996b, (2336)	Stanford University	United States
14	Van Den Bosch, F.A.J., (7006104929)	3, (34)	2006b, (1473)	Erasmus University Rotterdam	Nether- lands
15	Andriopoulos, C., (10642423900)	3, (15)	2009a, (789)	City University of	United Kingdo

a=First author, b=Co-author, c=Last author.

H.W. Vorberda along with M.L.Tushman are among the most prolific authors having six articles each, followed by J.J.P. Jansen, B. Marco-Lajara, and M. Ubeda-Garcia having five publications each. M.L.Tushman, J. Birkinshaw, and C.A. O'Reilly are the top cited authors in organizational ambidexterity with 3383, 2752, and 2336 citations respectively as listed in Table-III.

E. Authors Keywords

This paper recorded a total of 1265 keywords by the authors, out of which 743 (58.7%) occurred a single time, 100 keywords (7.9%) transpired for two times, 33 keywords (2.6%) happened for three times. After the treatment of re-labelling similar phrases and synonyms, 19 keywords adhered the boundary of atleast five occurrences for mapping in the VOSviewer as listed in Fig.4.

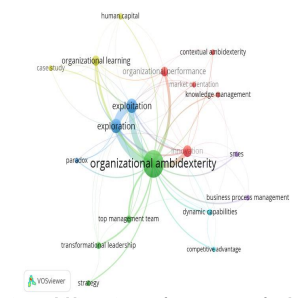


Fig. 4. A bibliometric map of co-occourance of author keywords with network visualization in VOSviewer



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F. Concept and Terminology

The results of the current study show that organizational ambidexterity is the most commonly used keyword with 184 occurrences and with a total of 197 links to other keywords (Fig.4). Moreover, exploration and exploitation are the widely linked keywords with occurrences of 44 and 43, and with a total of 112 and 110 links to other keywords respectively.

It is interesting to see a total of nineteen items segregated in five clusters (Fig.4). The first cluster is the biggest having five items including contextual ambidexterity (6 occurrences), innovation (28 occurrences), knowledge management (7 occurrences), market orientation (6 occurrences), organizational performance (19 occurrences). The second cluster is made up of items such as business process management (7 occurrences), competitive advantage (5 occurrences), dynamic capabilities (8 occurrences), and SMEs (6 occurrences). The third cluster comprises of organizational ambidexterity (184 occurrences), strategy (6 occurrences), the top management team (10 occurrences), and transformational leadership (9 occurrences). The fourth cluster is made up of three items, including, exploration (44 occurrences), exploitation (43 occurrences), and paradox (6 occurrences). The last cluster is made up of three items, where case study (6 occurrences), human capital (8 occurrences), and organizational learning (20 occurrences). Overall, it is interesting to see that after exploitation and exploration as the two common dimensions of organizational ambidexterity, innovation (28), organizational learning (20), organizational performance (19), and top management team (10) are the top items with highest occurrences.

G. Themes of Interest and Major Types

Based on Fig.4, ambidexterity is the balance among exploitation and exploration and is supported by learning and dynamic capabilities within an organization, helping to achieve competitive advantage. Moreover, organizational learning plays an instrumental part in both exploration and exploitation related activities, within the organization which is also related to organizational performance (Fig.4). The organizational ambidexterity can be achieved through several antecedents (Fig.4). One way is via the structural separation among exploration and exploitation related pursuits within an organization or business unit (44 occurrences, 14 links). This approach is most suitable for large organizations, having ample resources to separate them for both to achieve either exploration or exploitation within a business unit.

Other methods to achieve organizational ambidexterity are suitable more for small and medium-sized organizations (6 occurrences, 6 links) and are achieved via either contextual separation (6 occurrences, 5 links) or through leadership based antecedents (10 occurrences, 6 links). In the contextual separation, a set of systems and processes are developed, which are needed to achieve ambidexterity within a single organizational context, responsible to achieve both the exploration and exploitation related targets. The individuals maintain the balance among exploration and exploitation related contradictory organizational goals, set by the management with the support of organizational systems and processes to deliver ambidexterity.

Lastly, the leadership (or top management team) plays a pivotal role to balance the dual needs of exploration and

exploitation related targets, set by the organization as evident in Fig.4. The leadership balances the dual targets through their decisions, priorities, and attention to support each of exploration or exploitation related activities within the organization, thus supporting ambidexterity.

To sum up, most of the earlier empirical research is conducted in large organizations with plentiful resources having a focus upon structural separation to achieve ambidexterity. There is less focus on small and medium-sized enterprises because data availability is generally difficult for small and medium-sized organizations in comparison to large organizations. Moreover, more research is needed to fill this void with more studies on the small and medium-sized organizations, especially in the latter two ambidexterity domains.

H. Study Limitations

The current study holds numerous shortcomings and can be classified into two broad categories. Firstly, the inclusion and search criteria, which currently is based upon organizational ambidexterity as the main keyword to search in the Scopus journal articles, however, the two main dimensions of exploration and exploitation may be used together as additional keywords for future studies as part of the search and inclusion criteria.

Secondly, comparison and combination of other sources such as Web of Science alongside Scopus could be used in prospective studies to achieve a comprehensive and overall coverage of the organizational ambidexterity domain studies. Such a comprehensive, overall coverage may provide superior insights into the organizational ambidexterity domain, which will robustly compare the coverage gaps in either or both the databases for several sub-domains to extend the domain further through future investigations.

IV. CONCLUSION

The current study presents an overview of the organizational ambidexterity research published in 282 Scopus journal articles between the year 1996 till 2018. The analysis highlights an upward momentum in this area from the year 2014 and onwards, and such a trend is expected to accelerate in times ahead. We have discovered countries such as the United States, the United Kingdom, and China has a large number of collaborations and research publications among its academic institutions and researchers in this domain. Such countries can be a good source of opportunities for researchers around the globe to broaden their research collaborations in this field.

Organizational ambidexterity is composed chiefly of exploration and exploitation as its two principal dimensions used frequently and is linked repeatedly with organizational innovation, organizational learning, and organizational performance. Studies based on organizational performance, business process management, competitive advantage, and small and medium enterprises are the research avenues which the prospective researchers can investigate and carry forth.



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APPENDIX

Thesaurus File

Panel-A (Original text used in articles)	Panel-B (New label)
organisational ambidexterity	organizational ambidexterity
ambidexterity	organizational ambidexterity
exploration/exploitation	organizational ambidexterity
exploration and exploitation	organizational ambidexterity
firm performance	organizational performance
performance	organizational performance
ambidextrous organisation	organizational ambidexterity
ambidextrous organization	organizational ambidexterity
ambidextrous organizations	organizational ambidexterity
process management	business process management
human resources	human capital
family firm	smes
top management teams	top management team
ambidextrous learning	organizational learning
organizational change	transformational leadership
absorptive capacity	organizational learning
scenario planning	strategy

Top Journals List on Organizational Ambidexterity

B. Top Journals List on Organizational Ambidexte				
Rank	Journal	Tp, Tc	Cs 2018, (Publisher)	
1	Journal Of Management	3,	10.96, (Sage)	
		(106)		
2	International Journal Of	3, (79)	6.41, (ScienceDirect)	
	Project Management			
3	Journal Of Management	7,	5.99,	
	Studies	(1119)	(Wiley-Blackwell)	
4	Academy Of Management	4,	5.92, (Academy of	
	Perspectives	(856)	Management)	
5	Journal Of Product	7,	5.43, (Wiley)	
	Innovation Management	(187)		
6	Journal Of Business	3, (24)	5.32, (ScienceDirect)	
	Research			
7	Organization Science	11,	4.76, (Informs)	
		(3041)		
8	Long Range Planning	4,	4.42, (ScienceDirect)	
		(180)		
9	Technological Forecasting	7,	4.32, (ScienceDirect)	
	And Social Change	(122)		
10	Human Resource	8,	4.28, (Wiley)	
	Management	(184)		
11	European Management	3,	3.88, (ScienceDirect)	
	Journal	(114)		
12	Creativity And Innovation	4,	3.11, (Wiley)	
	Management	(112)		
13	Business Process	7, (25)	2.98, (Emerald)	
	Management Journal			
14	Management Decision	6,	2.74, (Emerald)	
		(121)		
15	International Journal Of	6, (74)	2.71, (Taylor &	
	Human Resource		Francis)	
	Management			

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AUTHORS PROFILE



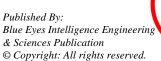
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