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Fifty years of the *European Journal of Marketing*: a bibliometric analysis

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Abstract

Purpose – The *European Journal of Marketing* was created in 1967. In 2017, the journal celebrates its 50th anniversary. Therefore, the purpose of this study is to present a bibliometric overview of the leading trends of the journal during this period.

Design/methodology/approach – This work uses the Scopus database to analyse the most productive authors, institutions and countries, as well as the most cited papers and the citing articles. The investigation uses bibliometric indicators to represent the bibliographic data, including the total number of publications and citations between 1967 and 2017. Additionally, the article also develops a graphical visualization of the bibliographic material by using the visualization of similarities viewer software to map journals, keywords and institutions with bibliographic coupling and co-citation analysis.

Findings – British authors and institutions are the most productive in the journal, although Australians' are growing significantly the number of papers published. Continental European institutions are also increasing the number of publications, but they are still far from reaching the British contribution so far. In the mid-term, however, these zone's authors and institutions, especially those from big European countries like France, Germany, Italy and Spain, should reach a closer performance to British ones; more as less long, historic, but more recent periods of analysis are considered.

Practical implications – This article is useful for any reader of this journal to understand questions such as papers' *European Journal of Marketing*-related scientific productivity in terms of, for instance, contributors/authors, institutions and countries, or the main sources used to back them.

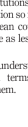
The authors would like to thank professor Nick Lee (University of Warwick) for his valuable comments, which have significantly improved the quality of the paper. Valuable assistance by Melanie Vera is also appreciated. Support from the Chilean Government (Conicyt) through the Fondecyt Regular program (project number 1160286) is gratefully acknowledged.

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Originality/value – This is the first comprehensive article offering a general overview of the leading trends and researchers of the journal over its history.

Keywords Scopus, Bibliometrics, h-index, VOS viewer

Paper type Literature review

440 1. Introduction

EIM

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The *European Journal of Marketing* (EJM) is a leading international journal in the field of marketing created in 1967. The journal is indexed in the Journal Citation Reports of the Web of Science; in the 2016 edition, it has an impact factor of 1.333. In 1967, EJM published two issues; in 1968, it began as a quarterly journal. In 1976, it became a bimonthly journal; in 1977, it began to publish eight issues per year. In 1986, EJM grew to ten issues per year, and in 1989, it became a monthly journal.

It is very common to organize a special activity when a journal celebrates an anniversary, including a review (Van Fleet et al., 2006), a special issue (Meyer and Winer, 2014) or an editorial (Barley, 2016, Shugan, 2006). An interesting study that often appears in an anniversary event is a bibliometric overview of the journal. The main advantage of this approach is the development of a retrospective evaluation that identifies the leading trends of the past and present of the journal (Schwert, 1993). For example, Heck and Bremser (1986) developed an overview of the Journal of Finance; Hoffman and Holbrook (1993) analysed the first 15 years of the Journal of Consumer Research. Zinkhan and Leigh (1999) studied the *Journal of Advertising* between 1986 and 1997; Sprott and Miyazaki (2002) presented an overview of the first 20 years of the Journal of Public Policy & Marketing. Ramos-Rodríguez and Ruiz-Navarro (2004) studied the Strategic Management Journal between 1980 and 2000; Malhotra et al. (2005) presented an overview of the first 21 years of the International Marketing Review. The same authors (Malhotra et al., 2013) provided an updated overview of the journal between 1983 and 2011; García-Merino et al. (2006) analysed the first 25 years of Technovation. Biemans et al. (2007) analysed the first 20 years of the Journal of Product Innovation Management; Dereli et al. (2011) studied Total Quality Management & Business Excellence between 1995 and 2008. More recent examples of bibliometric overviews are as follows:

- Merigó et al. (2015a) for the Journal of Business Research between 1973 and 2014;
- Cobo et al. (2015) for the 25th anniversary of Knowledge-Based Systems;
- Valenzuela et al. (2017) for the 30 years of the Journal of Business & Industrial Marketing;
- Merigó et al. (2017) for the International Journal of Intelligent Systems;
- Cancino *et al.* (2017) for the 40th anniversary of *Computers & Industrial Engineering*; and
- Laengle et al. (2017) for the European Journal of Operational Research.

In 2017, EJM became 50 years old. Motivated by this event, the objective of this study is to present a bibliometric overview of the leading trends of the journal during this period. The study identifies the publication and citation structure of the journal, the citing articles, the most cited papers and the leading authors, institutions and countries. To graphically analyse the results, the study also uses the visualization of similarities (VOS) viewer software (Van Eck and Waltman, 2010). The work considers several bibliometric indicators including bibliographic coupling (Kessler, 1963), co-citation (Small, 1973) and co-occurrence

of author keywords. By using this approach, the study aims to be informative and provide a retrospective evaluation of the results of EJM. Up to now, the journal shows a strong European influence although many countries all over the world are also publishing in the journal.

This article is organized as follows. Section 2 briefly reviews the bibliometric methods and indicators of the study. Section 3 presents the results by analysing the publication and citation structure, the most cited papers and the leading authors, institutions and countries. Section 4 develops the graphical visualization with VOS viewer software. Section 5 ends the paper by summarizing its main findings and conclusions.

2. Bibliometric methodology

Bibliometrics is a research area of library and information sciences that studies bibliographic material using quantitative methods (Broadus, 1987; Pritchard, 1969). Bibliometrics is widely used for summarizing the most representative results of a set of bibliographic documents. In the literature, there are a wide range of bibliometric studies in many areas including management (Podsakoff *et al.*, 2008), economics (Bonilla *et al.*, 2015; Coupé, 2003), econometrics (Baltagi, 2007), innovation (Fagerberg *et al.*, 2012) and entrepreneurship (Landstrom *et al.*, 2012).

In marketing, there is also a wide range of bibliometric studies. The following are suitable samples. Tellis *et al.* (1999) studied the diversity between four different marketing journals; Theoharakis and Hirst (2002) analysed the perceptions of leading marketing journals. Bakir *et al.* (2000) and Chan *et al.* (2012) presented leading scholars and institutions in marketing journals, and Saad (2010) used the *h*-index to analyse elite authors. Moussa and Touzani (2010) developed a ranking of marketing journals using Google Scholar; Svensson and Wood (2007, 2008) developed criteria for distinguishing between leading and top journals in marketing and Theubl *et al.* (2014) identified methods for deriving consensus in journal rankings.

This work uses bibliometric indicators (Garfield, 1955) to represent the bibliographic data, including the total number of publications and citations (Ding *et al.*, 2014). Usually, the number of publications measures productivity, and the number of citations measures influence (Svensson, 2010). Other indicators combine publications and citations in the same result, including the citations per paper and the *h*-index (Alonso *et al.*, 2009; Hirsch, 2005). Recall that the *h*-index measures the *X* number of documents that have *X* citations or more; furthermore, at the same time, there are no X + 1 documents with X + 1 citations or more. Additionally, the study also considers several citation thresholds to identify the number of documents that attain a specific threshold (Merigó *et al.*, 2015b). In particular situations, the work presents other indicators of a specific variable, including the publications and citations per paper and the general university rankings for the university analysis.

The analysis uses the Scopus database. However, note that the publications between 1991 and 2004 are not directly available in the database. Therefore, this work uses the "view secondary documents" option to find those with at least one citation that is not available in the automatic search. The work finds those with no citation through the webpage of the journal at Emerald publisher, where all the volumes and issues of the journal are available. This study has manually added these results between 1991 and 2004 in Tables I, II and V. However, note that for universities, countries and keywords, which are available in Tables VI, VII and IX, the results only show the data obtained from the direct search of Scopus database, which does not include publications from this period. The search process uses the term "European Journal of

European Journal of Marketing

EJM 52,1/2	Year	TP	≥250	≥100	≥50	≥25	≥1
2,1/2	2016	108	0	0	0	0	0
	2015	87	0	0	0	0	0
	2014	85	0	0	0	0	7
	2013	93	0	0	0	4	34
	2012	83	0	0	1	11	4
42	2011	89	0	0	4	24	5
	2010	85	0	0	4	19	5
	2009	76	0	1	10	35	5
	2008	75	0	4	12	34	6
	2007	74	0	4	20	39	6
	2006	70	1	8	23	46	6
	2005	70	0	9	25	42	5
	2004	82	0	9	23	42	6
	2003	83	4	13	31	48	6
	2003	76	2	3	18	40	6
	2002	70 71	3	12	22	35	5
	2001	71 72	0	12	27	47	6
	1999	64	2	4	18	28	4
	1998	63	4	47	23	34	45
	1997	47	3	7	17	27	4
	1996	47 59	3	7	17 14	28	4 5
			3 2			28 24	э 3
	1995	41		5	18		
	1994	44	0	5	16	25	3
	1993	46	2	5	10	18	3
	1992	41	0	3	5	13	2
	1991	43	1	3	9	16	2
	1990	30	0	0	1	2	1
	1989	68	0	2	4	11	2
	1988	48	0	2	5	10	1
	1987	47	1	2	3	6	1
	1986	53	0	0	1	9	1
	1985	39	0	0	1	7	1
	1984	36	1	1	3	4	1
	1983	31	0	1	1	4	1
	1982	37	1	2	2	4	1
	1981	27	0	0	2	2	
	1980	35	1	1	4	8	1
	1979	37	0	0	1	1	
	1978	31	0	2	2	5	
	1977	40	0	0	1	5	1
	1976	24	0	0	0	1	
	1975	21	0	0	0	2	
	1974	24	0	0	0	1	
	1973	25	0	0	0	1	
	1972	32	0	0	0	1	
	1971	27	0	1	1	1	
	1970	25	0	0	0	0	
	1969	24	0	0	0	0	
	1968	26	0	1	1	1	
	1967	14	0	0	0	1	
	Total	2,628	31	136	383	767	1,36
able I.	Percentage	100	1.18	5.18	14.57	29.19	5

structure of EJM

Notes: TP = total papers; ≥ 250 , ≥ 100 , ≥ 50 , ≥ 25 , ≥ 10 = number of papers with equal or more than 250, 100, 50, 25 and 10 citations

R	TC	Title	Author/s	Year	C/Y	European Journal of
1	1,813	A service quality model and its	Gronroos, C.	1984	56.66	Marketing
2	731	marketing implications The value concept and relationship marketing	Ravald, A., Grönroos, C.	1996	36.55	
3	587	SERVQUAL: Review, critique, research agenda	Buttle, F.	1996	29.35	443
4	431	The internationalization of small computer software firms	Bell, J.	1995	20.52	110
5	495	The development of buyer-seller relationships in industrial markets	Ford, D.	1980	13.75	
6	385	Antecedents and consequences of trust and satisfaction in buyer–seller relationships	Selnes, F.	1998	21.39	
7	382	Corporate identity, corporate branding and corporate marketing: Seeing through the fog	Balmer, J.M.T.	2001	25.47	
8	378	Consumer perceived risk: Conceptualisations and models	Mitchell, V.W.	1999	22.24	
9	375	Growing the entrepreneurial firm: Networking for international market development	Coviello, N.E., Munro, H.J.	1995	17.86	
10	366	On the relationship between store image, store satisfaction and store loyalty	Bloemer, J., De Ruyter, K.	1998	20.33	
11	346	Perceived risk: Further considerations for the marketing discipline	Stone, R.N., Gronhaug, K.	1993	15.04	
12	340	Service loyalty: The effects of service quality and the mediating role of customer satisfaction	Caruana, A.	2002	24.29	
13	338	Customer repurchase intention: A general structural equation model	Hellier, P.K., Geursen, G.M., Carr, R.A., Rickard, J.A.	2003	26.00	
14	330	Relations between organizational culture, identity and image	Hatch, M.J., Schultz, M.	1997	17.37	
15	328	Community and consumption: Towards a definition of the linking value of products or services	Cova, B.	1997	17.26	
16	323	How to design a service	Shostack, G.L.	1982	9.50	
17	316	New service development: A review of the literature and annotated bibliography	Johne, A., Storey, C.	1998	17.56	
18 19	315 314	Consumer behaviour in tourism Corporate brands: What are they?	Moutinho, L. Balmer, J.M.T., Gray, E.R.	1987 2003	10.86 24.15	
		What of them?	, , , , , , , , , , , , , , , , , , ,			
20	268	Brand community of convenience products: New forms of customer empowerment – The case "my Nutella The Community"	Cova, B., Pace, S.	2006	26.80	
21	297	Processes of a case study methodology for postgraduate research in marketing	Perry, C.	1998	16.50	
22	291	Tribal marketing: The tribalisation of society and its impact on the conduct of	Cova, B., Cova, V.	2002	20.79	Table II.
		marketing		(con	ntinued)	The 50 most cited documents in EJM

EJM
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R	TC	Title	Author/s	Year	C/Y
23	288	An examination of the effect of product performance on brand reputation, satisfaction and loyalty	Selnes, F.	1993	12.5
24	269	Linking perceived service quality and service loyalty: A multi-dimensional	Bloemer, J., De Ruyter, K., Wetzels, M.	1999	15.8
25	262	perspective Brand trust in the context of consumer loyalty	Delgado-Ballester, E., Munuera-Aleman, J.L.	2001	17.4
26	259	Bringing the corporation into corporate branding	Hatch, M.J., Schultz, M.	2003	19.9
27	249	Chinese cultural values: Their dimensions and marketing implications	Yau, O.H.M.	1988	8.8
28	248	Measuring the quality of relationships in consumer services: An empirical study	Roberts, K., Varki, S., Brodie, R.	2003	19.0
29	247	Corporate identity: The concept, its measurement and management	Van Riel, C.B.M., Balmer, J.M.T.	1997	13.0
30	247	A service-orientated approach to marketing of services	Gronroos, C.	1978	6.5
31	245	Relationship value and relationship quality: Broadening the nomological network of business-to-business relationships	Ulaga, W., Eggert, A.	2006	24.5
32	219	Marketing-orientation revisited: The crucial role of the part-time marketer	Gummesson, E.	1991	8.'
33 34	215 209	An applied service marketing theory Service quality and satisfaction: The moderating role of value	Grönroos, C. Caruana, A., Money, A.H., Berthon, P.R.	1982 2000	6.3 13.0
35	203	Service quality, relationship satisfaction, trust, commitment and business-to-business loyalty	Caceres, R.C., Paparoidamis, N.G.	2007	22.5
36	202	Corporate branding and corporate brand performance	Harris, F., De Chernatony, L.	2001	13.
37	196	Corporate marketing: Integrating corporate identity, corporate branding, corporate communications, corporate image and corporate reputation	Balmer, J.M.T., Greyser, S.A.	2006	19.6
38	194	The analysis of antecedents of customer loyalty in the Turkish mobile telecommunication market	Aydin, S., Özer, G.	2005	17.0
39	191	Grounded theory, ethnography and phenomenology: A comparative analysis of three qualitative strategies for marketing research	Goulding, C.	2005	17.
40	190	The link between green purchasing decisions and measures of environmental consciousness	Schlegelmilch, B.B., Bohlen, G.M., Diamantopoulos, A.	1996	9.
41	189	Marketing in a postmodern world	Firat, A.F., Dholakia, N., Venkatesh, A.	1995	9.
42	189	A stakeholder model for implementing social responsibility in marketing	Maignan, I., Ferrell, O.C., Ferrell, L.	2005	17.
		· · · · · · · · · · · · · · · · · · ·	- , -	(con	ntinue

Table II.

R	TC	Title	Author/s	Year	C/Y	European Journal of
43	185	Environmentally responsible purchase behaviour: A test of a consumer model	Follows, S.B., Jobber, D.	2000	11.56	Marketing
44	181	Success factors in developing new business services	De Brentani, U.	1991	7.24	
45	177	Antecedents to satisfaction with service recovery	Andreassen, T.W.	2000	11.06	445
46	167	The role of communication and trust in explaining customer loyalty: An extension to the ECSI model	Ball, D., Coelho, P.S., Machas, A.	2004	13.92	
47	164	CRM: Conceptualization and scale development	Sin, L.Y.M., Tse, A.C.B., Yim, F.H.K.	2005	14.91	
48	163	Developing a better measure of market orientation	Gray, B., Matear, S., Boshoff, C., Matheson, P.	1998	9.06	
49	162	Determinants of export performance in a European context	Katsikeas, C.S., Piercy, N.F., Ioannidis, C.	1996	8.10	
50	161	Buying or browsing? An exploration of shopping orientations and online purchase intention	Brown, M., Pope, N., Voges, K.	2003	12.38	
Note	e s: <i>R</i> = r	rank; TC = total citations; C/Y = citations per	r year			Table II.

Marketing" in the "source title" option and has been developed between March 2017 and August 2017. The results exclude the publications of 2017.

To more deeply analyse the results, the article develops a graphical mapping of the bibliographic material (Cobo et al., 2011; Sinkovics, 2016) using the VOS viewer software (Van Eck and Waltman, 2010). VOS viewer collects bibliographic data, providing graphical maps in terms of bibliographic coupling (Kessler, 1963), co-citations (Small, 1973), coauthorship and co-occurrence of author keywords. Recall that bibliographic coupling occurs when two documents cite the same third document. This approach can be applied for authors, institutions and countries. Note that it is also possible to implement this approach when there are several journals in the analysis. However, for this study, this behaviour is not possible because the analysis only considers EJM. Co-citation appears when two documents receive a citation from the same third document. This approach analyses the references of documents; therefore, it is implemented for documents, journals and authors. Co-authorship measures the most productive set of documents and those that have the highest degree of joint publications. Co-occurrence of author keywords measures those keywords that appear more frequently in the documents, usually below the abstract, and those keywords that appear in the same documents. Note that for the VOS viewer, the work uses the Web of Science Core Collection except for the co-citation analysis of authors (Figure 3) and the bibliographic coupling of countries (Figure 7), where the study considers Scopus.

Bibliometric methods are very useful to provide an overview of academic research of a field or a journal, identifying the leading trends in terms of publications, citations, authors, keywords and institutions. The aim of this study is to present the current picture of the journal motivated by the 50th anniversary and develop a retrospective bibliometric evaluation that analyses the first 50 years of the journal; note also that, due to its development along 2017, this study just provides a partial picture of the results in 2017. Likewise, the reader should be aware that theoretical-based analyses would imply a critical

literature review approach, which is not proper of bibliometric-based studies; a hybrid approach could have been also followed, although we have kept it mainly bibliometric. In 52.1/2this regard, a good complement for this article is the current Editor-in-Chief discussion on the past decade of EJM (see Lee, 2017).

3. Results

Between 1967 and 31 December 2016, EJM has published 2,628 documents, when solely considering articles, reviews, letters and notes. As of May 2017, the journal has 99,575 citations. The citations per paper ratio is 37.89, and the *h*-index is 105.

3.1 Publication and citation structure of EIM

EJM has published many articles over the past 50 years. First, let us examine the annual evolution of the number of publications. Figure 1 presents the results.

During the initial years, the journal was publishing 20-30 articles every year. Since the 80s, this number has grown; currently, the journal is publishing more than 100 documents per year. This is partly explained due to the huge increase in the number of submissions that the journal is receiving (Lee, 2017). Although EJM has decreased significantly the acceptance rate, still the number of documents published each year is growing a lot. Note that, from a general point of view, this is the natural result that should occur in most of the journals due to the huge growth of researchers and scientists worldwide (Merigó et al., 2015b).

To more deeply examine the annual results, the work develops a citation structure analysis by using several citation thresholds. Table I shows the results.

The first documents by the journal have not received a significant number of citations compared to more recent years. Particularly, the articles from 2005 on have been receiving more citations until recently. The main reason is that these articles are directly available in the Scopus database, while those between 1990 and 2004 are not. Therefore, readers of EJM can easily access these studies when seeking documents through Scopus.

Next, let us examine the most cited papers published in EJM and according to the Scopus database. Table II presents the Top 50.

The most cited paper of the journal was published in 1984 by Christian Gronroos on service quality and its implications for marketing; it currently has more than 1,800 citations, which is a very high number of citations for the area of marketing. Two other documents – one on relationship marketing, also co-authored by Gronross; and other by Buttle on service quality too - have more than 500 citations; in addition, 36 have more than 200.

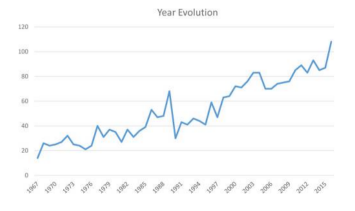


Figure 1. Annual number of documents published in EJM

EIM

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Another interesting issue is to analyse the most cited documents by articles published in EIM. Thus, the work identifies which are the most popular and influential documents in the journal. Table III presents the 30 most cited documents in EIM between 2007 and 2016.

During the past 10 years, the most cited document is the methodological work of Claes Fornell and David F. Larcker on structural equation models, which was published in 1981 in the *Journal of Marketing Research*. It is worth noting that several articles published in journals of psychology are also highly cited in the journal. In addition, note that there are five books among the 30 most cited in EJM.

Another interesting issue is to analyse the citing articles of the journal. Thus, this work considers the articles published in EJM between 2007 and 2016 and identifies the authors, universities and countries that have more frequently cited the journal according to the Scopus database. Table IV shows the results.

John M.T. Balmer and Göran Svensson are the authors who cite the journal more frequently. From the university perspective, the Brunel University of London, Queensland University of Technology and Monash University are the leading institutions citing EJM. In addition, from the country perspective, although the USA tops the list, the UK and Australia obtain the best results considering their size.

R	Year	Cited reference (only the first author is indicated)	Туре	Citations	TLS
1	1981	Fornell C, J Marketing Res, V18, P39	А	155	150
2	1988	Anderson JC, Psychol Bull, V103, P411	А	93	92
3	1994	Morgan RM, J Marketing, V58, P20	А	71	68
4	2003	Podsakoff PM, J Appl Psychol, V88, P879	А	63	63
5	1986	Baron RM, J Pers Soc Psychol, V51, P1173	А	59	58
6	1993	Keller KL, J Marketing, V57, P1	А	57	54
7	1978	Nunnally J, Psychometric Theory	В	57	57
8	1977	Armstrong JS, J Marketing Res, V14, P396	А	53	51
9	1988	Bagozzi RP, J Acad Market Sci, V16, P74	А	52	51
10	1990	Narver JC, J Marketing, V54, P20	А	52	52
11	2004	Vargo SL, J Marketing, V68, P1	А	52	48
12	1990	Kohli AK, J Marketing, V54, P1	А	50	49
13	1998	Fournier S, J Consum Res, V24, P343	А	41	37
14	1993	Jaworski BJ, J Marketing, V57, P53	А	39	39
15	1991	Aaker DA, Managing Brand Equity	В	38	38
16	1994	Miles MB, Qualitative Data Analysis	В	38	33
17	1991	Aiken LS, Multiple Regression	В	37	36
18	1979	Churchill GA, J Marketing Res, V16, P64	А	36	35
19	1988	Zeithaml VA, J Marketing, V52, P2	А	35	32
20	1987	Dwyer FR, J Marketing, V51, P11	А	34	33
21	1988	Gerbing DW, J Marketing Res, V25, P186	А	34	34
22	1988	Belk RW, J Consum Res, V15, P139	А	32	31
23	2006	Hair JF, Multivariate Data Analysis	В	32	31
24	1988	Parasuraman A, J Retailing, V64, P12	А	32	29
25	1996	Zeithaml VA, <i>J Marketing</i> , V60, P31	А	32	30
26	1997	Aaker JL, J Marketing Res, V34, P347	А	31	30
27	1989	Eisenhardt KM, Acad Manage Rev, V14, P532	А	30	24
28	1999	Oliver RL, J Marketing, V63, P33	А	30	30
29	1994	Day GS, J Marketing, V58, P37	А	29	27
30	1997	Doney PM, J Marketing, V61, P35	А	29	29
Note	s: A = artic	B = book; TLS = total link strength			

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52,1/2	R	Author	TP	University	TP	Country	TP
- , .	1	Balmer, J.M.T.	42	Brunel U London	105	USA	1,863
	2	Svensson, G.	37	Queensland U Technology	94	UK	1,619
	3	Ozuem, W.	29	Monash U	93	Australia	1,049
	4	Nguyen, B.	26	Hong Kong Polytechnic U	85	Spain	640
110	5	Melewar, T.C.	24	Deakin U	79	China	489
448	6	Mysen, T.	23	U South Australia	78	Taiwan	463
	7	Kasemsap, K.	21	U Manchester	75	Malaysia	420
	8	Law, R.	20	Hanken School Economics	74	Germany	390
	9	O'Cass, A.	20	U New South Wales	74	India	355
	10	Rowley, J.	20	U Manchester	68	Canada	333
	11	Merrilees, B.	19	Aalto U	61	Finland	330
	12	Roy, S.K.	19	U Valencia	59	France	310
	13	Naudé, P.	17	U Utara Malaysia	59	South Korea	280
	14	Rahman, Z.	17	U Nottingham	58	Sweden	278
	15	Romaniuk, J.	17	U Queensland	58	Italy	272
	16	Sousa, C.M.P.	17	Lancaster U	57	New Zealand	208
	17	Henneberg, S.C.	16	U Strathclyde	56	Hong Kong	185
	18	Leonidou, L.C.	16	Cardiff U	53	The Netherlands	182
	19	Hyun, S.S.	15	Curtin U	53	Norway	176
	20	de Chernatony, L.	15	Loughborough U	51	Brazil	172
	21	Akroush, M.N.	14	RMIT U	50	Portugal	168
	22	Drennan, J.	14	U Leeds	50	Turkey	152
	23	Grace, D.	14	U Zaragoza	50	South Africa	150
	24	Karjaluoto, H.	14	Griffith U, Gold Coast	49	Iran	140
	25	King, C.	14	City U Hong Kong	48	Denmark	138
	26	Kowalkowski, C.	14	Oxford Brookes U	47	Greece	129
Table IV.	27	Pérez, A.	14	Swinburne U Technology	47	Thailand	115
Citing articles of EJM	28	Storbacka, K.	14	U Warwick	46	Switzerland	109
	29	Wang, E.S.T.	14	U Newcastle, Australia	45	Austria	108
(2007-2016): authors, universities and	30	Warnaby, G.	14	National Chung Hsing U	45	Ireland	106
countries	Note	$\mathbf{s}: R = \operatorname{rank}; \operatorname{TP} = \operatorname{tota}$	l papers				

Additionally, let us examine the bibliometric results of 20 of the leading marketing journals to observe the current results of EJM and how it is performing in comparison to other leading journals in the field. Table V presents the results.

The *Journal of Marketing*, published by the American Marketing Association, obtains the most notable results, and the remainder of the top journals achieve results in accordance with previous rankings (Svensson and Wood, 2008). It is worth noting the results of Elsevier's *Journal of Business Research and Industrial Marketing Management*, which publish a higher number of documents than the other journals, as they are able to receive more citations and a higher *h*-index (Hirsch, 2005). However, when examining the ratio citations per paper, these journals lose their respective positions in the ranking. From a general perspective, EJM has been performing well during recent years, becoming a well-established journal among the Top 20 in marketing and a key reference for European marketing scholars (Lee, 2011; Lee and Greenley, 2010).

3.2 Leading authors, institutions and countries of EJM

This section provides a general overview of the leading authors and institutions of the journal. The objective is to observe who is obtaining higher achievements in terms of

R	Journal name	Η	C/P	TC	TP	≥250	≥100	≥50	IF	5Y-IF	AIS
	J Marketing	84	51.19	24,929	487	10	67	164	5,318	8,971	3.1
2	J Business Research	75	13.11	37,477	2,859	2	39	145	3,354	4,108	0.628
က	J Consumer Research	20	31.57	22,955	727	9	32	117	3,8	5,159	2.177
4	J Marketing Research	62	26.92	17,522	651	က	27	92	3,654	5,31	3.225
2	J Academy of Marketing Science	09	36.96	16,040	434	7	29	62	5,888	9,505	2.218
9	Industrial Marketing Management	57	17.22	20,646	1,199	2	21	72	3,166	4,402	0.645
7	J Product Innovation Management	52	19.76	12,999	658	1	18	55	3,759	4,358	1.083
8	Marketing Science	50	18.29	10,881	595	0	8	50	2,163	3,588	2.391
6	J Retailing	49	25.76	9,376	364	co	15	47	3,772	4,613	1.352
10	φŊ	45	12.59	8,650	687	0	co	ŝ	2	2,634	0.526
11	European J Marketing	45	12.24	9,850	805	0	co	ŝ	1,333	2,686	0.436
12	J Interactive Marketing	44	29.86	6,449	216	2	12	89 89	5,026	7,767	1.385
13	J Consumer Psychology	42	16.61	8,074	486	co	8	26	3,385	3,985	1.534
14	J International Marketing	41	24.02	4,779	199	0	4	23	3,725	4,91	0.704
15	Int J Research in Marketing	40	16.55	6,473	391	1	6	27	1,775	3,279	1.272
16	Int Marketing Review	36	15.18	4,615	304	0	0	12	1,672	3,45	0.532
17	J Advertising	32	14.73	5,184	352	0	4	18	2,896	3,64	0.749
18	J Public Policy & Marketing	31	13.63	3,257	239	0	2	11	1,786	2,829	0.898
19	Int J Electronic Commerce	27	18.17	3,615	199	1	7	13	3,9	6,135	1.141
20	J Advertising Research	25	8.96	3,432	383	0	2	7	2,034	2,194	0.354
Notes 250, 1(Notes: $R = \text{rank}$; $H = h \cdot \text{index}$; $C/P = \text{citations per paper}$; 250, 100 and 50 citations; IF = impact factor 2016; 5Y-IF =	per pape 16; 5Y-IF	r; TC = tota = 5-year im	TC = total citations; TP = total papers; >250, >100, >50 = number of papers with equal or more than 5-year impact factor 2016; AIS = Article Influence Score	P = total pa 16; AIS = A	papers; ≥250, ≥100, ≥5 Article Influence Score	≥100, ≥50 = ice Score	number of	papers wit	h equal or m	ore than

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Table V.Leading journals in
marketing:Publications between
2007-2016

publications and citations according to the Scopus database. Table VI presents the 50 most productive authors in EJM. Note that the ranking is according to the number of papers. Additionally, in case of a tie in the number of publications, the ranking considers the number of citations.

Peter W. Turnbull has been the most productive author in the journal. However, examining Tables II and VI shows that other authors have received more citations, including Christian Grönroos and John M.T. Balmer, who have more than 1,000 citations. Note that British authors lead the ranking, with 23 working at UK universities, followed by Australia and the USA, which have six and five authors, respectively.

Next, let us analyse the most productive institutions. Table VII shows the Top 50 ranked according to the number of publications. In the case of a tie, the ranking is according to the number of citations. Note that the publications between 1991 and 2004 do not appear in the Scopus database. Therefore, these results are not considered in Table VII.

The University of Manchester is the most productive institution in EJM, thanks to several leading authors that appear in Table VI. Additionally, it should be considered that the last position of Peter Turnbull, the top author in Table VI, was at the University of Birmingham, although a significant part of his career was developed at the University of Manchester Institute of Science and Technology (UMIST). The second place is for the University of Bradford, which is also an expected result considering that Emerald, this journal's publisher, was founded by many academics from the area of Bradford; its headquarters have been there for many years. Nine of the Top 10 institutions are from the UK, and half of the Top 50. Australian universities also obtain significant results, with 5 in the Top 20 and 14 in the Top 50. It is worth noting that there is no US institution among the Top 50 listed.

To summarize the results of the previous table at the country level, let us examine the most productive countries in EJM. Table VIII presents the 40 most productive countries.

The UK is the most productive country in the journal followed by the USA and Australia. In EJM, the results of the USA are not so high given to its usual leading position (Podsakoff *et al.*, 2008). This is a clear indication that EJM truly has a strong attraction to European marketing researchers, while Americans' interest in this journal is more secondary, probably because they target marketing journals more commonly valued in the US system. Additionally, New Zealand, Norway and Ireland also obtain very significant results according to their population size. Developing countries do not publish much in the journal although some appear at the bottom of the list with certain papers published in EJM, including Turkey, South Africa, Brazil and India.

4. Graphical analysis of EJM with VOS viewer

To deepen the bibliometric results of Section 3, this section conducts a graphical mapping visualization of the publications in EJM. First, let us examine the co-citation of journals cited in EJM. Recall that this occurs when two journals receive a citation from the same third source (Small, 1973). The map illustrates the most cited journals, and the network connections indicate the journals co-cited. Figure 2 shows the results for publications in EJM between 2007 and 2016 with a citation threshold of 20 and the 100 most representative co-citation connections.

The *Journal of Marketing*, the *Journal of Consumer Research* and the *Journal of Marketing Research* are the most cited journals in EJM. Most of the leading marketing journals receive a significant number of citations in the journal. To identify more specifically the citations in EJM, Table IX presents the 50 journals most cited in EJM in two different periods: 1974-1988 and 2007-2016.

Aut	hor name	University	Country	TP	TC	Н	C/P	≥ 100	≥50	≥25	≥5	European Journal o
1 Turi	nbull, P.W.	U Birmingham	UK	20	201	7	10.05	0	0	3	8	Marketin
2 Balr	mer, J.M.T.	Brunel U London	UK	18	1,642	12	91.22	5	7	12	14	1v1ur ne ung
3 Gree	enley, G.	U Birmingham	UK	18	251	9	13.94	0	1	7	11	
4 Gröi	nroos, C.	Hanken Sch Econ	Finland	16	3,300	7	206.25	5	5	7	9	
	nhaug, K.	Norwegian Sch Econ	Norway	16	617	8	38.56	1	2	8	12	
	nak, E.	Penn State Harrisburg	USA	15	516	11	34.40	2	4	10	11	45
-	ningham, M.T.	U Manchester	UK	15	290	7	19.33	1	2	6	8	10.
	all, G.	Croom Helm Ltd	UK	15	219	9	14.60	0	0	8	11	
	ls, G.	U Bradford	UK	14	27	3	1.93	0	0	0	1	
	usgil, S.T.	St. John Fisher College	USA	13	377	11	29.00	0	2	6	10	
	chell, V.W.	City, U London	UK	12	760	9	63.33	1	5	9	9	
	onitis, G.J.	Athens U Econ Busin	Greece	12	306	8	25.50	1	2	8	9	
	ı, O.H.M.	City U Hong Kong	China	12	167	8	13.92	1	2	6	8	
	istopher, M.	Cranfield U	UK	12	118	3	9.83	0	1	2	2	
Lee,	* ·	U Warwick	UK	12	103	5	8.58	0	0	4	6	
	utinho, L.	Dublin City U	Ireland	12	605	9	55.00	2	2	8	10	
		•	UK	11		10			6	9	10	
	ris, L.C.	U Birmingham U Manchester		11	414	6	37.64	0	0		6	
	ke, D.A.		UK		75		6.82	0		5		
	per, D.	U Bradford	UK	10	285	5	28.50	1	1	3	5	
	vies, G.	U Manchester	UK	10	167	8	16.70	0	0	7	8	
	nore, A.	Ulster U	UK	10	166	6	16.60	0	1	6	6	
	gado-Ballester, E.	U Murcia	Spain	9	440	6	48.89	1	2	4	6	
	vis, B.R.	U Manchester	UK	9	145	5	16.11	0	1	3	6	
	ng, A.S.L.	Hong Kong Baptist U	China	8	151	6	18.88	0	0	4	6	
	is, K.J.	U Oxford	UK	8	71	4	8.88	0	0	3	4	
	kinson, I.F.	U Sydney	Australia	7	304	6	43.43	1	1	5	6	
	att, R.	Nova Southeastern U	USA	7	203	5	29.00	0	2	4	5	
-	ins, J.K.	Kent State U	USA	7	69	5	9.86	0	0	3	4	
	ıdt, J.	Norwegian Bus Sch	Norway	7	39	3	5.57	0	0	2	3	
	ce, D.	Griffith U, Gold Coast	Australia	6	117	5	19.50	0	1	4	4	
Leon	nidou, L.C.	U Cyprus	Cyprus	5	191	5	38.20	0	1	5	5	
Mou	uzas, S.	Lancaster U	UK	5	188	4	37.60	0	1	3	4	
Can	niford, R.	U Melbourne	Australia	5	132	3	26.40	0	1	2	3	
Sver	nsson, G.	Kristiania U College	Norway	5	76	5	15.20	0	0	3	5	
Rop	er, S.	U Bradford	UK	5	64	4	12.80	0	0	4	4	
Carr	rillat, F.A.	U Technology Sydney	Australia	5	29	3	5.80	0	0	1	3	
Kas	abov, E.	U Exeter	UK	5	19	2	3.80	0	0	1	2	
Pick	kering, J.F.	U Sussex	UK	5	18	3	3.60	0	0	1	1	
Ope	ewal, H.	Monash U	Australia	5	13	3	2.60	0	0	0	1	
Coop	per, R.G.	McMaster U	Canada	4	217	4	54.25	0	3	4	4	
Dag	gger, T.S.	Monash U	Australia	4	90	4	22.50	0	0	3	4	
-	nnan, J.	Taif U	S. Arabia	4	74	4	18.50	0	0	4	4	
	H.Y.	Dongguk U	S. Korea	4	71	3	17.75	0	0	3	3	
	dman, A.	Hebrew U Jerusalem	Israel	4	61	4	15.25	0	0	3	4	
	ing, H.F.L.	Massey U	N. Zealand	4	55	4	13.75	0	0	2	3	
	oara, J.	Hanken Sch Econ	Finland	4	27	3	6.75	0	0	1	2	
*	nilton, K.	U Strathclyde	UK	4	24	3	6.00	0	0	1	2	
	non, T.	Middlesex U London	UK	4	18	3	4.50	0	0	0	2	
	nt, R.P.	U Oklahoma	USA	4	14	2	3.50	0	0	1	1	
	op, C.	City, U London	UK	4	7	2	1.75	0	0	0	0	
r ult	op, c .	enty, o nonuon	UIX	4	'	4	1.10	0	0	0	0	Table V

EJM 52,1/2	R	Institution	Country	TP	ТС	Н	C/P	≥50	≥25	≥5	ARWU	QS
02,1/2	1	U Manchester	UK	46	1,168	18	25.39	3	8	29	35	29
	2	U Bradford	UK	44	427	10	9.70	1	1	11	_	551-600
	3	Aston U	UK	27	263	9	9.74	0	1	9	_	358
	4	U Strathclyde	UK	26	242	10	9.31	0	0	10	_	272
	5	Cardiff U	UK	25	531	14	21.24	0	2	16	101-150	140
452	6	Loughborough U	UK	25	420	13	16.80	0	3	14	_	237
	7	Monash U	Australia	24	339	8	14.13	1	1	6	79	65
	8	Lancaster U	UK	23	190	7	8.26	0	0	6	_	129
	9	U Nottingham	UK	21	356	10	16.95	1	1	10	101-150	75
	10	U Warwick	UK	21	289	9	13.76	0	1	8	151-200	51
	11	U Queensland	Australia	20	469	10	23.45	1	3	10	55	51
	12	Brunel U London	UK	18	575	10	31.94	2	5	11	401-500	345
	13	Cranfield U	UK	18	413	11	22.94	0	2	11	-	-
	14	U Birmingham	UK	18	385	9	21.39	1	2	9	101 - 150	82
	15	U Bath	UK	17	479	10	28.18	1	2	10	301-400	159
	16	Ulster U	UK	17	475	11	27.94	0	4	13	-	601-650
	17	U Leeds	UK	17	271	9	15.94	0	1	8	101 - 150	93
	18	Queensland U Technology	Australia	17	176	7	10.35	0	0	7	201-300	276
	19	U South Australia	Australia	17	83	5	4.88	0	0	3	-	288
	20	U New South Wales	Australia	14	354	7	25.29	1	2	5	101-150	49
	21	Athens U Economics and Business	Greece	14	290	8	20.71	0	1	8	301-400	701 +
	22	U Glasgow	UK	14	217	8	15.50	0	0	7	151-200	63
	23	Massey U	New Zealand	14	179	7	12.79	0	1	4	-	340
	24	Hong Kong Baptist U	China	13	421	1	32.38	1	1	6	401-500	278
	25	U Melbourne	Australia	13	341	8	26.23	0	3	8	40	42
	26	Norwegian School of Economics	Norway	13	252	6	19.38	0	2	5	-	-
	27	Norwegian Business School	Norway	13	204	8	15.69	0	1	7	-	-
	28	Curtin U	Australia	12	177	5	14.75	0	1	5	201-300	306
	29	U College Dublin	UK	12	164	6	13.67	0	1	5	301-400	176
	30	UExeter	UK	11	325	6	29.55	0	3	5	151-200	164
	31	U Edinburgh	UK	11	196	6	17.82	0	0	5	41	19
	32	U Stirling	UK	11	146	5	13.27	0	1	3	-	385
	33	Aalto U	Finland	11	113	6	10.27	0 0	0	4 2	401-500	133
	34	U Sheffield Newcastle U	UK UK	11	72 40	4 3	6.55 3.64	0	0 0	2	101-150	84
	35 36	U Western Australia	Australia	11 10	40 414	3 8	3.64 41.40	1	3	7	301-400 96	168 102
	30 37	Griffith U, Gold Coast	Australia	10	322	8	32.20	0	3 4	8	90 301-400	336
	38	U Technology Sydney	Australia	10	266	5	26.60	1	4	5	301-400 301-400	193
	39	U Otago	New Zealand	10	183	5	18.30	0	2	3	301-400 301-400	169
	40	Hong Kong Polytechnic U	China	9	314	9	34.89	0	3	8	301-400	105
	41	U Sydney	Australia	9	300	6	33.33	0	2	6	82	46
	42	U Hull	UK	9	147	8	16.33	0	0	7	-	551-600
	43	Open U	UK	9	107	6	11.89	Ő	0	4	_	_
	44	U Newcastle, Australia	Australia	8	276	5	34.50	0	3	4	301-400	245
	45	U Wollongong	Australia	8	205	6	25.63	0	0	6	301-400	218
	46	U Salford	UK	8	168	5	21.00	0	1	4	_	701+
	47	Universidad de Zaragoza	Spain	8	150	6	18.75	0	3	6	_	481-490
	48	Universidad de Murcia	Spain	8	137	7	17.13	0	1	4	_	701+
	49	U Amsterdam	The Netherlands	8	97	3	12.13	0	0	3	101-150	57
Table VII.	50	Hanken School of Economics	Finland	8	97	5	12.13	0	0	2	-	-
The most productive												
and influential		tes: R = rank; TP = total papers = number of papers with equal										

Notes: R = rank; TP = total papers; TC = total citations; H = *h*-index; C/P = citations per paper; \geq 50, \geq 25, \geq 5 = number of papers with equal or more than 50, 25 and 5 citations; ARWU and QS = ranking in the institutions in EJM general ARWU and QS university rankings

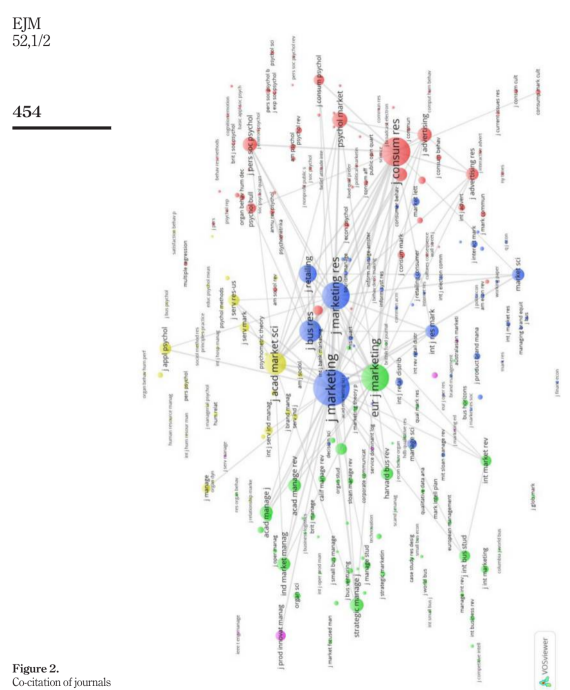
R	Country	TP	TC	Η	C/P	≥100	≥50	≥10	≥5	≥1	TP/Pop	TC/Pop	Europear Journal o
1	UK	559	8,630	46	15.44	13	39	222	298	443	8.58	132.49	Marketing
2	USA	306	5,001	36	16.34	9	22	123	177	244	0.95	15.56	1110111011118
3	Australia	194	3,823	38	19.71	5	21	88	117	167	8.16	160.76	
4	Spain	61	1,175	21	19.26	2	5	35	46	54	1.31	25.31	
5	Canada	61	1,040	16	62.67	2	8	21	34	49	1.70	29.01	. – .
6	Germany	57	1,395	19	24.47	2	9	30	35	53	0.70	17.13	453
7	France	49	1,340	16	27.35	3	6	22	28	42	0.73	20.06	
8	China	48	1,108	17	23.08	2	5	23	30	37	0.04	0.81	
9	New Zealand	46	603	14	13.11	0	3	15	24	40	10.01	131.21	
0	Norway	45	867	16	19.27	1	6	21	35	43	8.66	166.86	
1	Sweden	41	708	14	17.27	1	4	22	28	38	4.18	72.25	
2	The Netherlands	34	683	13	20.09	1	2	16	18	30	2.01	40.33	
3	Ireland	32	453	13	14.16	0	3	14	19	23	6.90	97.61	
4	Finland	29	338	11	11.66	0	1	11	19	24	5.29	61.66	
5	Taiwan	24	165	9	6.88	0	0	9	12	21	1.02	7.01	
6	Greece	22	618	14	28.09	1	3	14	16	19	2.03	57.10	
7	Denmark	22	530	12	24.09	0	4	15	17	20	3.88	93.38	
8	South Korea	18	219	8	12.17	0	0	7	10	13	0.36	4.33	
9	Switzerland	16	582	10	36.38	2	5	10	12	16	1.93	70.23	
0	Italy	16	528	11	33.00	1	2	11	13	15	0.26	8.68	
1	Portugal	16	361	9	22.56	0	3	8	9	14	1.55	34.88	
2	Israel	15	216	7	14.40	1	1	7	9	14	1.79	25.77	
3	Austria	14	185	6	13.21	0	1	5	6	12	1.63	21.48	
4	Turkey	11	525	8	47.73	2	3	8	10	11	0.14	6.67	
5	Singapore	9	154	5	17.11	0	1	5	5	8	1.63	27.82	
6	Slovenia	7	173	7	24.71	0	1	5	7	7	3.39	83.83	
7	South Africa	7	120	3	17.14	0	1	4	4	7	0.13	2.18	
8	Cyprus	6	211	6	35.17	0	1	6	6	6	5.15	181.07	
9	Belgium	6	119	4	19.83	0	0	4	4	6	0.53	10.54	
0	Brazil	6	24	3	4.00	0	0	1	2	3	0.03	0.12	
1	India	5	54	3	10.80	0	0	2	2	5	0.00	0.04	
2	Malaysia	5	2	2	0.40	0	0	2	2	2	0.16	0.07	
3	Thailand	4	315	4	78.75	2	3	4	4	4	0.06	4.64	
4	Japan	3	54	2	18.00	0	1	1	1	2	0.02	0.43	
5	Czech Republic	3	37	3	12.33	0	0	1	3	3	0.28	3.51	
6	Nigeria	3	34	2	11.33	0	0	1	2	3	0.02	0.19	
7	Chile	3	33	3	11.00	0	0	3	3	3	0.17	1.84	
8	Hungary	3	5	2	1.67	0	0	0	0	3	0.30	0.51	
9	United Arab Emirates	2	70	1	35.00	0	1	1	1	1	0.22	7.64	
0	Saudi Arabia	2	59	1	29.50	0	1	1	1	1	0.06	1.87	Table VIII
						-							Table VII
	es: R = rank; TP = total												The most productiv

number of papers and citations per million inhabitants

countries in EJM

Leading marketing journals have been highly cited in EJM over its entire lifetime. This also includes the self-citations of EJM. The basic difference between the two periods is the appearance of many new marketing journals that today have achieved significant influence in the journal. Additionally, in the 70s and 80s, it was more common to cite non-academic journals, such as Fortune, the New York Times and Business Week.

Next, let us illustrate the co-citations of the most influential authors in EJM. Figure 3 presents the co-citation of authors with a threshold of 50 citations and the 100 most



cited in EJM

		200	7-2016		197	4-1988	Europea
	Journal	Cit	CLS	Journal	Cit	CLS	Journal o Marketin
1	J Marketing	3,721	3,183.64	J Marketing	767	503.89	Marrelin
2	J Consum Res	2,394	1,978.37	J Marketing Res	465	337.75	
3	I Marketing Res	2,189	1,995.57	Eur I Marketing	220	181.12	
4	Eur J Marketing	2,148	1,932.74	Harvard Bus Rev	124	109.20	
5	I Acad Market Sci	1,411	1,328.65	Ind Market Manag	103	84.78	45
3	I Bus Res	1,374	1,293.02	I Advertising Res	101	85.77	-
7	J Retailing	939	863.75	J Retailing	82	66.81	
3	Psychol Market	645	615.69	I Consum Res	61	54.19	
)	[Advertising	586	527.60	Admin Sci Quart	52	47.46	
)	J Pers Soc Psychol	570	540.56	I Market Res Soc	42	35.90	
_	Strategic Manage J	553	510.25	IBus	40	37.30	
2	Int I Res Mark	531	516.19	Manage Sci	37	34.52	
;	Adv Consum Res	520	482.58	Bus Horizons	29	28.23	
	Ind Market Manag	502	459.55	Adv Consum Res	28	24.35	
	Acad Manage Rev	489	467.02	I Int Bus Stud	28	16.67	
	Acad Manage J	403	449.25	Public Opin Quart	26 26	25.19	
	I Advertising Res	451	415.31	Q Rev Marketing	20 24	21.65	
	Harvard Bus Rev	431	435.51	Admap	24	18.60	
	Market Sci	449	408.99	1	23 21	17.45	
		440 401	408.99 378.55	J Appl Psychol	$\frac{21}{20}$	17.45	
	J Appl Psychol			Acad Manage J			
	J Serv Res-US	394	376.89	Econometrica	20	18.95	
	J Marketing Manageme	384	372.12	NY Times	19	5.93	
	Int Market Rev	363	332.97	Calif Manage Rev	18	17.80	
	J Int Bus Stud	357	323.08	Int Marketing Purcha	18	15.10	
	J Consum Psychol	330	319.23	Advertising Q	17	12.15	
	J Prod Innovat Manag	299	257.43	Am Econ Rev	17	16.44	
,	Psychol Bull	294	289.24	Business Week	17	16.42	
3	J Serv Mark	276	267.56	Columbia J World Bus	17	15.04	
)	J Bus Ethics	266	230.87	Oper Res	17	16.28	
	Manage Sci	263	255.75	Psychol Rev	17	15.24	
	J Manage	232	227.36	Psychometrika	17	15.62	
	Admin Sci Quart	228	223.15	J Pers Soc Psychol	16	13.25	
	Int J Serv Ind Manag	218	212.62	Long Range Plann	16	15.00	
	Market Lett	200	196.57	Hum Relat	15	13.54	
	J Manage Stud	189	180.86	J Ind Econ	15	14.40	
	Int J Retail Distrib	184	173.27	Manage Decis	15	13.79	
	J Int Marketing	179	171.01	Times	15	1.00	
	J Consum Mark	171	168.54	J Manage Stud	14	12.92	
	J Public Policy Mark	164	157.45	Am J Sociol	13	10.94	
	Calif Manage Rev	161	158.87	J Consumer Policy	13	10.78	
	J Market Manag	156	151.81	J Polit Econ	13	12.55	
	Organ Sci	155	150.12	Am Sociol Rev	12	11.81	
	J Personal Selling S	148	135.21	Int J Physical Distr	12	10.72	
	Int I Advert	147	142.29	Manage Int Rev	12	9.49	
	J Retailing Consumer	145	140.32	Omega-Int J Manage S	12	10.98	
	J Product Brand Mana	143	138.58	Economica	12	9.00	
	J Interact Mark	145	135.17	ISMA J	11	7.94	
	Bus Horizons	126	122.28	J Am Stat Assoc	11	10.60	
	I Bus Ind Mark	120	122.28	J Bus Res	11	11.00	
	Psychol Rev	124	120.55	J Bus Kes J Purchasing	11	10.79	Table I
	1 Sychol Kev	124	122.04	JIUCHASHIg	11	10.79	The most cit

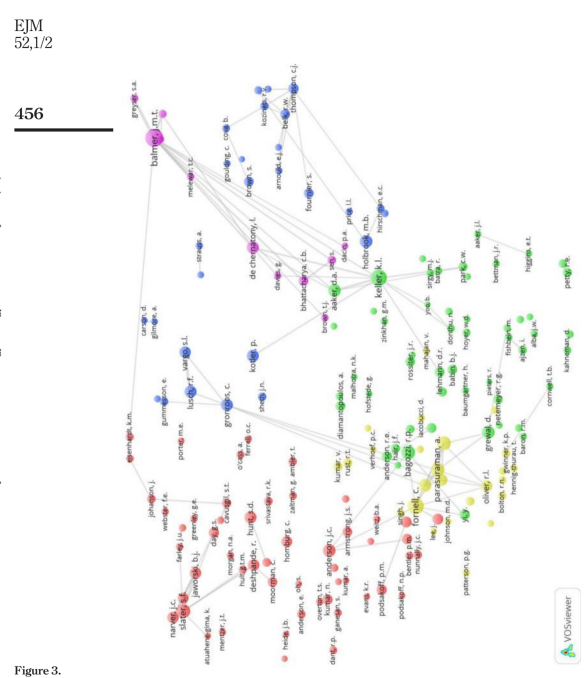


Figure 3. Co-citations of authors cited in EJM

influential connections. Note that the results are for publications between 2007 and 2016 and are based on the Scopus database.

Several leading marketing scholars appear in the map as the most influential, including John M.T. Balmer, Claes Fornell, Stanley F. Slater and Kevin Lane Keller. It is worth noting that at the citation level, the influence of American scholars is larger than their productivity in EJM. This finding is very logical considering that their papers are usually in top marketing journals and garner more focus from the scientific community.

Another interesting issue is to map the publications of the most productive institutions in EJM. Thus, first, let us examine the bibliographic coupling of institutions. Recall that this coupling occurs when two documents from different institutions cite the same third document (Kessler, 1963). Figure 4 illustrates the results between 2007 and 2016 with a threshold of three documents and 100 bibliographic coupling connections.

British and Australian universities are the most influential in the map. From a general perspective, institutions from the same country tend to have stronger connections and appear in the map close to each other. This finding indicates that universities from the same country have similar profiles because they cite similar bibliographic material. Note that this result also occurs due to co-authorship, which tends to strengthen the citation profile.

Next, let us examine co-authorship for publications in EJM between 2007 and 2016. Figure 5 presents the results with a threshold of three documents and 100 connections.

The results are very similar to those of bibliographic coupling because the size of the circles in both cases indicates productivity; the difference is in the network connections, where the focus is on those institutions co-authoring a significant number of documents.

A further interesting issue is to analyse how the universities cite each other. Thus, let us examine the citation analysis of institutions. Recall that the citation analysis measures the number of times documents of university *A* cite documents of university *B*. Figure 6 maps the bibliographic data with a threshold of three documents and 100 connections.

The results are similar to those of Figures 4 and 5, with a higher degree of citations between institutions from the same country.

Next, let us examine the country level. Figure 7 presents the bibliographic coupling of countries for publications between 2007 and 2016 in EJM with a threshold of five documents and 30 connections.

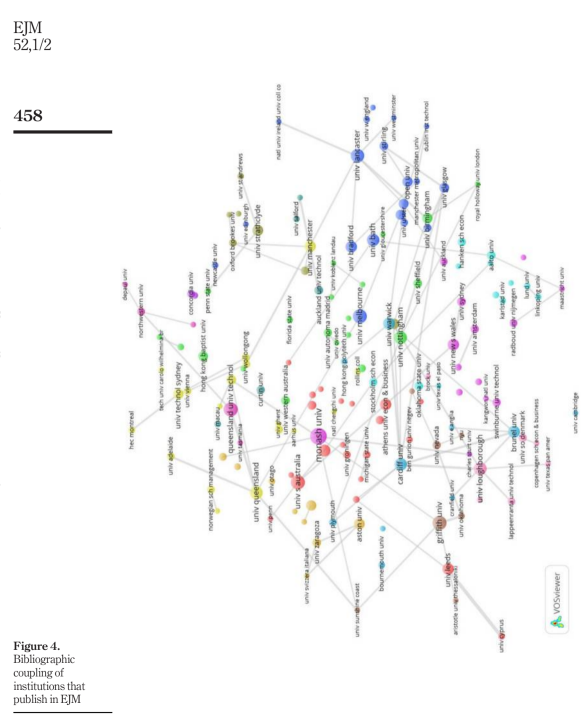
The UK is the most productive country and has the largest network in the map. Australia and the USA also have a significant position in the journal. Most of the leading countries in the journal are from Europe.

Finally, let us analyse the leading keywords of EJM. Thus, Figure 8 analyses the cooccurrence of author keywords for documents published in EJM between 2007 and 2016 with a threshold of five occurrences and the 100 most representative co-occurrence connections. Recall that author keywords are those keywords that usually appear below the abstract to identify the topics of the paper.

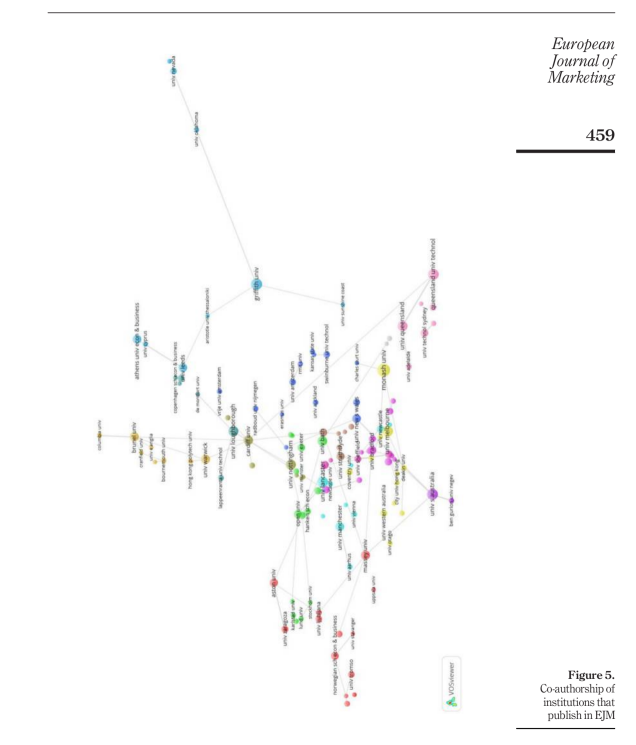
Consumer behaviour is the most common keyword with the deepest network during the past 10 years. Other significant keywords are brands, marketing, advertising, market orientation and customer satisfaction. The figure clearly illustrates the focus on marketing in the journal. To specifically observe the results of the keywords, Table X presents the 50 most common keywords in EJM considering several bibliometric indicators to those presented in Section 3.

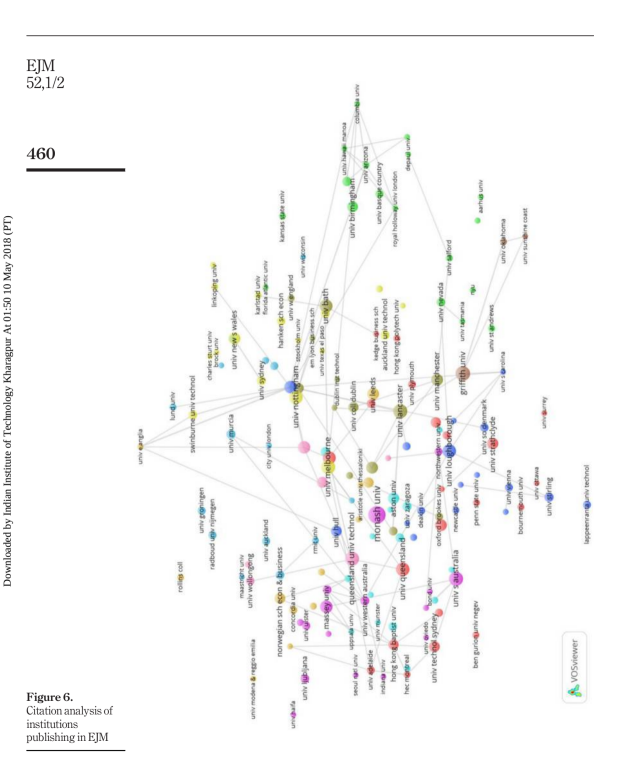
The results are consistent with Figure 8. However, the data are more specific in the table, as it also identifies the citation level of each keyword. Consumer behaviour leads the ranking, with huge differences over the following keywords. From the citation perspective, relationship marketing and trust are also very significant keywords in the journal.

European Journal of Marketing



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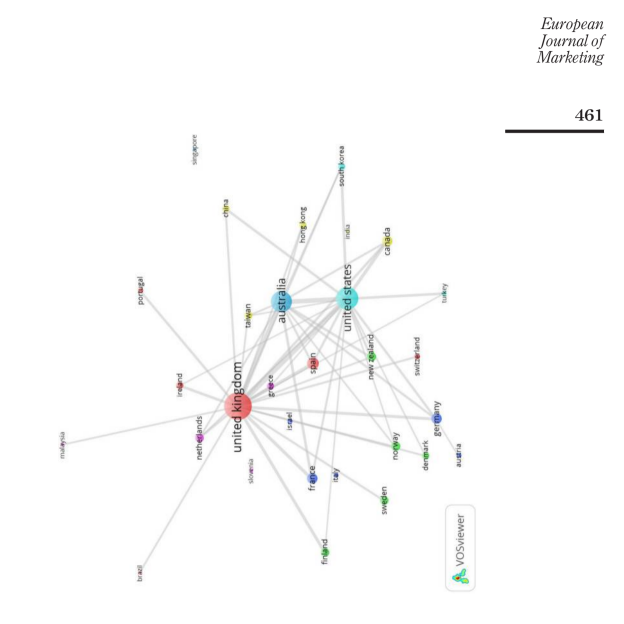
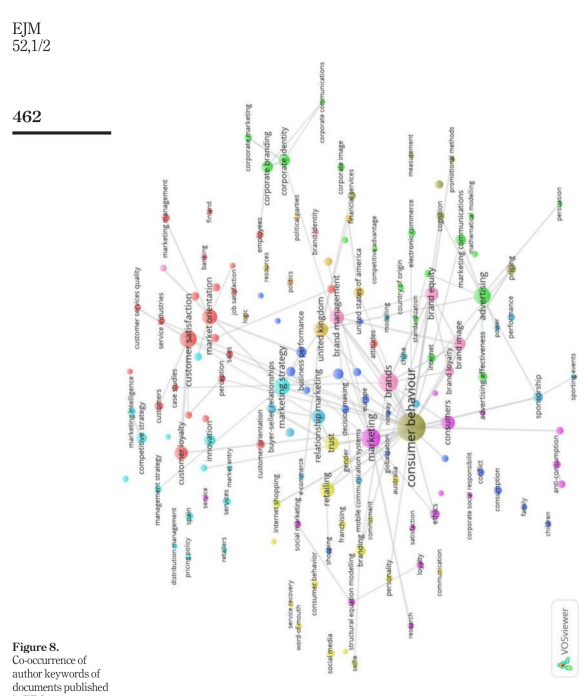


Figure 7. Bibliographic coupling of countries that publish in EJM





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R	Keywords	TP	TC	Η	C/P	≥ 100	≥ 50	≥ 25	≥ 10	≥ 5	≥ 1	European Journal of
1	Consumer behaviour	129	4,006	36	31.05	6	23	43	95	109	125	Marketing
2	Marketing	74	1,507	23	20.36	0	10	21	44	63	71	marnenne
3	Brands	62	1,626	24	26.23	1	9	24	41	55	61	
4	Marketing strategy	51	1,139	17	22.33	1	4	11	24	44	48	
5	Customer satisfaction	49	1,801	25	36.76	3	14	26	35	41	47	
6	Advertising	44	374	11	8.50	0	0	4	13	26	41	463
7	Relationship marketing	41	1,967	23	47.98	5	10	23	35	39	41	400
8	Market orientation	41	1,346	$\frac{23}{21}$	32.83	2	7	23 21	34	39	40	
9	Trust	38	1,340 1,933	$\frac{21}{22}$	52.85 50.87	4	11	$\frac{21}{21}$	34 30	39 34	40 37	
			,			4 3						
0	Brand management	38	1,418	20	37.32		9	17	25	31	36	
1	Retailing	35	989	19	28.26	1	6	17	24	28	33	
2	UK	35	700	16	20.00	1	4	9	23	30	31	
3	Consumers	33	864	17	26.18	2	4	10	25	30	32	
4	Brand equity	29	677	14	23.34	1	5	8	14	19	26	
5	Customer loyalty	28	1,534	20	54.79	3	15	20	23	26	28	
6	Corporate branding	28	1,202	18	42.93	4	8	16	24	26	27	
7	Corporate identity	28	1,155	15	41.25	4	7	12	21	27	27	
8	Brand image	25	722	16	28.88	0	7	13	18	21	24	
9	Stakeholder analysis	23	884	13	38.43	1	5	10	15	21	23	
0	Buyer-seller relationships	23	796	14	34.61	1	4	8	17	21	23	
1	Innovation	23	754	16	32.78	1	5	10	20	22	23	
2	Internet	21	1,190	16	56.67	3	8	13	20	20	21	
3	Marketing theory	20	621	11	31.05	2	3	5	12	17	18	
4	Business performance	20	541	12	27.05	1	3	6	14	16	18	
5	Marketing communications	19	278	9	14.63	0	0	4	8	13	18	
6	Corporate image	18	1,047	15	58.17	3	6	13	17	17	18	
7	Research	18	706	13	39.22	1	5	9	14	18	18	
8	Market segmentation	17	483	11	39.22 28.41	1	3	5	14	10	15	
	0	$17 \\ 17$				2			9	$14 \\ 13$	15	
9	Ethics		446	9	26.24		3	5				
0	USA	17	278	9	16.35	0	0	5	7	14	16	
1	Pricing	17	153	7	9.00	0	0	2	5	7	15	
2	Competitive strategy	16	366	11	22.88	0	1	4	13	14	16	
3	Financial services	15	517	10	34.47	0	3	8	12	15	15	
4	Brand loyalty	15	349	8	23.27	1	2	5	7	9	15	
5	Market research	15	271	10	18.07	0	1	3	10	13	15	
6	Branding	15	89	6	5.93	0	0	0	3	7	12	
7	Consumption	14	596	9	42.57	2	2	6	9	10	14	
8	Australia	14	477	8	34.07	1	5	6	7	9	13	
9	Services marketing	14	462	9	33.00	1	4	5	9	10	13	
0	Customers	14	376	9	26.86	0	3	5	9	12	13	
1	China	14	341	10	24.36	0	2	5	10	11	12	
2	Sponsorship	14	206	7	14.71	0	1	3	6	9	14	
3	International business	13	354	8	27.23	Õ	3	5	8	10	12	
4	International marketing	13	332	8	25.54	Ő	3	5	7	10	13	
5	Empowerment	12	737	9	61.42	2	5	7	9	10	10	
6	Europe	$12 \\ 12$	351	12^{-3}	29.25	0	1	8	12^{3}	10	10	
5 7	Culture	$12 \\ 12$	315	12	29.25 26.25	0	3	о 5	6	12 9	12	
8	Corporate marketing	12	258	10	21.50	0	1	5	10	12	12	
9 0	Customer orientation Franchising	12 12	171 152	7	14.25	0 0	0	4 3	7 5	7 7	7 12	Table X
		1.7	167	6	12.67	()	0	.,	h	'/	1.7	

Notes: R = rank; TP = total papers; TC = total citations; H = h-index; C/P = citations per paper; $\geq 100, \geq 50, \geq 25, \geq 10, \geq 5, \geq 1$ = number of papers with equal or more than 100, 50, 25, 10, 5 and 1 citations

and influential keywords in EJM

EIM 5. Concluding remarks

The *European Journal of Marketing* is 50 years old. To celebrate this anniversary, this study presents a bibliometric overview of the leading trends of the journal over the past half century. The work analyses a wide range of issues through bibliometric indicators including the most cited papers, the annual citation structure, the citing articles and the most productive authors, institutions and countries.

The results indicate that the UK is the most influential country, with several of the leading authors of the journal working at its institutions. From a general perspective, the University of Manchester is the most productive institution in the journal, followed by the University of Bradford. It is worth noting that nine of the ten most productive institutions of the journal are from the UK.

The USA also achieves significant results; however, this is relative if its huge size is considered. In particular, it is worth noting the results of Australia and New Zealand. Together with Norway, these countries are the most productive in EJM when normalizing the results per million inhabitants. Most of the leading countries of the journal are developed economies. Certain developing countries appear on the list, but with a very low number of publications including Turkey, South Africa, Brazil, India, Malaysia and Thailand.

Based on current trends, we foresee an increase of publications from institutions of Continental Europe. Recently, these countries have improved a lot in the journal but still far away from the UK publication standards. However, the expectation is that they will continue growing and somewhere in the future, they will reach similar standards to the UK, especially for the big European countries like France, Germany, Italy and Spain.

The journal is strongly connected to most of the leading marketing journals of the world. To deepen the results, the work also develops a graphical analysis by using the VOS viewer software. The analysis considers co-citation, bibliographic coupling, citation, co-authorship and co-occurrence of author keywords. The results are consistent with the results of the tables. The main advantage of this approach is that it illustrates how the different variables of the journal are connected between them according to several criteria.

It should be also pointed out that the data are collected from the Scopus and Web of Science databases. Therefore, the limitations of these databases may also apply to this study. For example, Scopus and Web of Science use full counting when addressing the bibliographic material. That is, these databases provide one publication unit to any co-authoring participant instead of a fractional unit according to the number of co-authors. Thus, documents with many co-authors tend to have more significance in the analysis than those papers with a single author. To solve this problem, the work uses fractional counting in the mapping analysis with the VOS viewer. Because the results are very similar with full or fractional counting, the conclusion is that there is no significant deviation between the two counting methods.

Other limitations could be considered in the study. However, from a general perspective, this work's objective is to provide an overview of the leading trends of the journal, according to specific bibliometric indicators. Thus, the readers of the journal obtain a general picture of the most significant data of EJM through 2016. Nevertheless, note that these results are dynamic and may change over time, with new mainstream topics appearing and certain variables increasing or decreasing their position in the journal.

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