



Entrepreneurship as a dynamic field of study: a bibliometric analysis of research output

El emprendimiento como campo dinámico de estudio: un análisis bibliométrico de rendimiento

Luis Javier Cabeza Ramírez

University of Cordoba, Faculty of Law and Business and Economic Sciences,
Puerta Nueva s/n, 14071 Córdoba, España, r62caral@uco.es

Sandra M^a Sánchez Cañizares

University of Cordoba, Faculty of Law and Business and Economic Sciences,
Puerta Nueva s/n, 14071 Córdoba, España, sandra.sanchez@uco.es

Fernando J. Fuentes García

University of Cordoba, Faculty of Law and Business and Economic Sciences,
Puerta Nueva s/n, 14071 Córdoba, España, fernando.fuentes@uco.es

Abstract

The present study's objective was to carry out a systematic literature review whose main value lies in updating and analysing the current state of scientific production in the field of entrepreneurship based on the best known international bibliographic databases, Web of Science and Scopus. To this end, the relevant papers published in indexed international journals were selected from both databases. The most-cited research was identified by setting a standardised threshold number of citations based on the H-index called 'H-Classics', which is sensitive to the particular characteristics of each research area. This study analysed the most important authors, years of greater production, journals, cited authors, themes, subject areas, text typology, countries, institutional affiliations and keywords. The results are rankings of journals and authors based on the weights given by both databases' H-index for citation frequency.

Keywords: Literature review, H-index, entrepreneurship.

Resumen

El objetivo del presente trabajo de investigación es realizar una revisión sistemática de la literatura (RSL) cuya principal utilidad sea la de actualizar y analizar el estado de la producción científica en el campo del entrepreneurship según las dos bases de datos bibliográficas más reconocidas a nivel internacional: Web o Science (WOS) y Scopus. Para ello se han recuperado una selección de documentos publicados en las revistas internacionales indexadas en ambas bases de datos. La selección de documentos más citados se realizó fijando un umbral de citación estandarizado basado en el índice H denominado H-Classics sensible a las características propias de cualquier disciplina de investigación. Se analizan los autores más relevantes, años de mayor producción, revistas, autores referenciados, temas, áreas de conocimiento, tipología documental, países, afiliaciones y palabras clave. Los resultados aportan un ranking de revistas y autores aplicando una ponderación del H-Index por su frecuencia respectiva en cada base de datos.

Palabras clave: Revisión de la literatura, índice H, entrepreneurship.

1. Introduction

Attempting a characterisation of entrepreneurs or entrepreneurship, in general, has become an enormous task due to the increase of entrepreneurship studies in recent years. The formation of new companies plays a vital role in economic growth and development in many countries, as entrepreneurial activities are linked to job creation, generation of wealth, increased competitiveness and technological development.

Since 1985, the number of conferences, seminars, study programmes, professorships, books, reviews and papers has grown continuously. As a result, this field is currently going through one of its best periods. Access to, and the growth of, electronic databases (e.g. World of Science [WoS], Scopus and Google Scholar) offers the scientific community immediate, easy and almost unlimited access to the knowledge available on this subject area at any given moment. A basic search in January 2016 with the word 'entrepreneur' in the above-mentioned databases produced the following results: 21,149 entries for WoS, 21,162 for Scopus and, for Google Scholar, approximately 625,000 entries.

Gradually, a universe of literature has been generated that has become increasingly unmanageable for entrepreneurship studies,

intensifying the difficulty of interpreting, analysing and understanding relevant findings and distinguishing them from other non-essential results. This excess of information has become so overwhelming that it hinders an understanding of a field plagued by disparities and contradictions about what is or is not entrepreneurship (Audretsch, Kuratko & Link, 2015).

One often gets the impression that each new study, paper, review and dissertation about entrepreneurship, time and again, refers to the field's origins without knowing clearly what this was or should be. This literary *deja vu* periodically reopens the same debates that have continued to drag on in the absence of agreement in the scientific community. What is the definition of entrepreneur? Is there a single theory that explains entrepreneurship? What constitutes entrepreneurship research? These reiterative questions constitute the main barrier to an accurate approximation of entrepreneurship. However, both this concept and the area of research itself may possibly have remained so undefined that the central question may now be how this field can succeed when the literature about this topic is so extensive.

In this context, an updated systematic literature review (SLR) is clearly needed, based on a bibliometric analysis of research output. Such a review would contribute not only to the field's

legitimation but also to settling the debate this subject area has generated (Veciana, 2006). Because this debate is reopened every few years, it weakens the rigour and relevance of the field's findings (Frank & Landström, 2015).

This review combines a wider selection of texts (i.e. articles, books, chapters, reviews and conference presentations) than previous studies with a similar goal. The present review's main novelty lies in integrating the most important scientific databases (i.e. WoS and Scopus) into the selection of articles studied.

Therefore, this study's main objective is to get to the heart of the literature on entrepreneurship through its most important authors, publication years, journals, citations, themes, subject areas, text typology, countries, institutional affiliations and keywords. While this paper has its limitations, as do all reviews (Hunter & Schimdt, 2014), it contributes to resolving the difficulties implicit in reviewing a large volume of literature (Moroz & Hindle, 2012). To this end, this review used software created specifically to facilitate the management of large quantities of information based on text mining, classification systems and text filtering. The final results reveal the primary texts that contain the axioms and proposals that have since been widely accepted by the scientific community.

2. Literature review

From its early authors, which include, among others, Richard Cantillon (1680–1734), Anne-Robert Jacques Turgot (1727–1781), Jena-Baptiste Say (1767–1832), John Stuart Mill (1806–1873), Carl Menger (1840–1921), Joseph Schumpeter (1883–1950) and Ludwig von Mises (1881–1973), until the present moment, the concept of entrepreneurs and the subject area itself have been addressed by an ever greater number of researchers (Minniti,

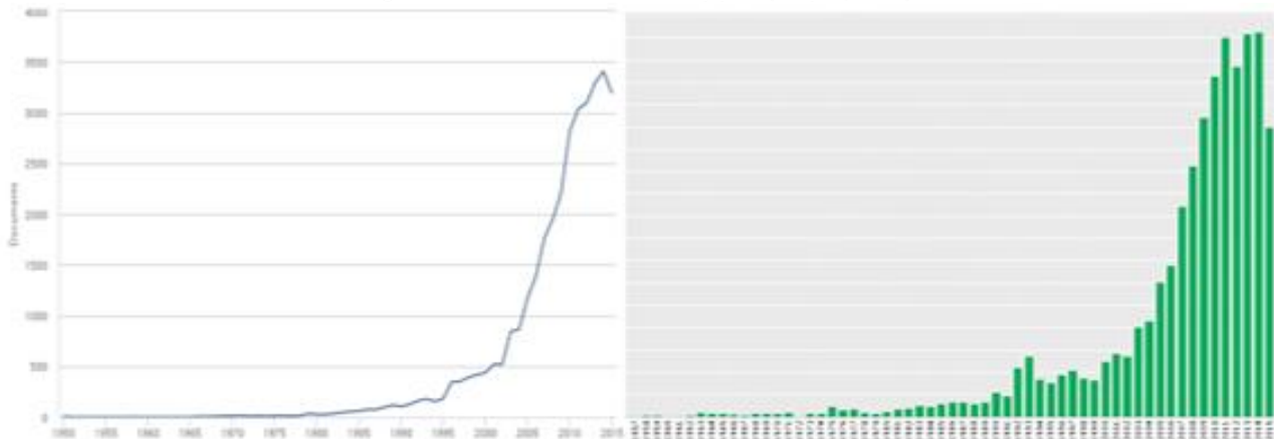
2013). This intensified, from the very beginning, into the first great crisis of the twenty-first century.

The controversy over the legitimacy of entrepreneurship as a field of research separate from others such as management resulted in some authors even rejecting entrepreneurship as lacking a consolidated theoretical framework (Genesca & Aponte, 2003) or, at least, as not sufficiently distinct from other fields. This question has been discussed since the beginning by some of the most important authors, such as Low and MacMillan (1988), Shane and Venkataraman (2000) and Stevenson and Jarillo (1990), who highlighted the multidimensional, transversal and complex nature (Boulard, 2011) of a phenomenon analysed within such disparate areas of expertise as anthropology, economics, finances, history, psychology, political science, sociology and others.

In the 80s and beginning of the 90s – and coinciding with the exponential growth of the number of publications about entrepreneurship – this debate reached its greatest intensity, pressing home the need for all sides to agree on a common framework (Amit, Glosten & Muller, 1993; Gartner, 1985; Vesper, 1983). Some groups, in opposition to this, insist that the absence of this common ground guarantees future progress (Bygrave & Hofer, 1991). The conflict finally caused Low (2001) to warn researchers that entrepreneurship could eventually fuse into a secondary field made up of a disjointed mishmash of knowledge.

Far from fulfilling this dire prediction, the field's growth has been unstoppable, with specialised publications, conferences, professorships, journal articles and research programmes (Díaz, 2002) providing strong evidence of this. A quick look at the most important databases (i.e. Scopus and WoS) that gather together scientific output also evinces this. The number of publication has continued to grow, especially after 1985 (see Figure 1).

Figure 1. Number of documents by year (Scopus/WOS)



Source: Own source from Scopus and WOS.

Often one of any researcher's first tasks is to align his or her work by doing a traditional literature review as a way to understand in depth the relevant field's past evolution and the main definitions and theories that directly affect the researcher's work. A brief overview along these lines was offered in the above discussion that presents a subjective perception of the field's problems, which ignores the importance of literature reviews in understanding entrepreneurship as a full-fledged subject area – if the reviews are more objective and less narrowly targeted.

Even without reference to experts' frequent assessment of SLRs' contributions, the exponential growth of papers has meant that, in recent years, the number of this type of review has increased as an appropriate method, since these are notable for the transparency and repeatability of their processes (Tranfield & Smart, 2003). SLRs use methodologies proposed by, among others, Beltrán (2005), Khalid and Kunz (2003), Kitchenham (2004), Petticrew and Roberts (2006) and Tranfield and Smart (2003). While this method originated in human sciences and medical bibliographic reviews, it has been shown to be perfectly adaptable



for the social sciences (Petticrew & Roberts, 2006), having been employed in multiple studies related to the field of entrepreneurship, including Denyer and Neely (2004), Jones, Coviello & Tang (2011), Liñán and Fayolle (2015), Pittaway, Robertson, Munir, Denyer & Neely (2004), Pittaway, Holt & Broad (2014) and Thorpe, Holt, Macpherson, & Pittaway (2005).

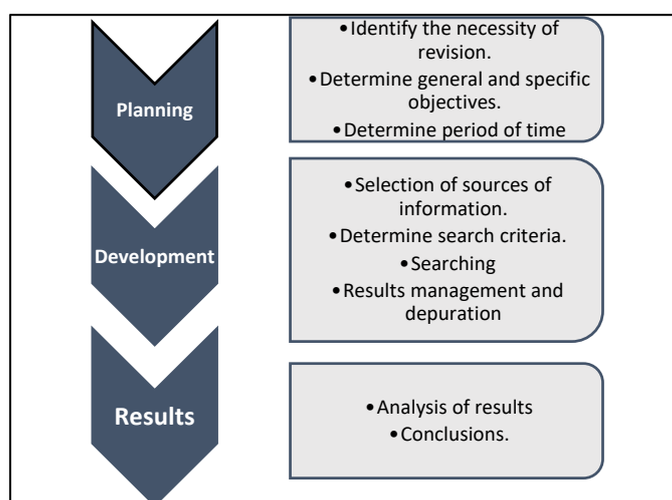
One of the most complete SLRs, without doubt, was done by Landstöm (2012), in which the cited author used bibliometric tools to compile the 'basic knowledge' of texts from 1980 to 2006. To this example, others can be added that make clear how this kind of analysis strengthens the legitimacy of entrepreneurship. Cuervo, Ribeiro & Roig (2006) selected articles based on impact factors in EBSCO and the Institute for Scientific Information's (ISI) Journal Citation Reports (JCR). Teixeira and Ferreira (2013) examined the field of entrepreneurship research and its scientific structure by means of the relationships established between the most influential authors, exploring so-called 'invisible schools'

based on three journals: *Entrepreneurship Theory and Practice*, *Journal of Business Venturing* and *Small Business Economics*. Karatas-Ozkan and Chell (2013) put forward the principles of how to implement SLR in entrepreneurship research as an integrative and reflexive method, describing its basic features and limitations. Wang and Jessup (2014) evaluate and summarise previous research in the field, focusing on dependent variables that affect entrepreneurial activities in Europe and the U.S., from 2002 to 2012. Liñán and Fayolle (2015) focus on the subtopic of entrepreneurial intentions, from 2004 to 2013, looking specifically at citation and thematic analysis.

3. Methodology

In order to carry out an analysis of entrepreneurial research output, which is this study's objective, the methodology proposed by Tranfield & Smart (2003) was applied. This approach can be separated into three phases, as shown below in Figure 2.

Figure 2. Phases of the systematic literature review



Source: adapted from Tranfield & Smart (2003).

The planning phase started with identifying the need for this review, as well as establishing the objectives to be met, as discussed in the above introduction. Next, the time needed to understand the greatest number of years possible was defined, since this, in turn, would increase the results' representativeness, given a target population of so many texts. The range of time/papers to be processed needed to date back to the first indexed and/or cited texts in both databases and extend up to the time of the present study's first information searches and downloads (i.e. January 2016). Obviously, this review needs to leave the door open for future updates, since entrepreneurship research is a dynamic field that is always expanding.

In terms of carrying out the research, as discussed above, this review sought to capture the primary essence of the field. Therefore, secondary sources of information used were not limited to journal articles but also included books, conference proceedings, reviews and conference papers. According to Cuervo, Ribeiro & Roig (2006), when citations in articles are being studied, these are also to be found incorporated in books and articles not

indexed in databases (i.e. WoS and Scopus). Thus, in the present study, it did not make sense to exclude these sources a priori. Furthermore, since the databases were combined, when duplicate entries appeared, the relevant sources were eliminated when the resulting data files were standardised.

The present study differed from previous research in that this review mainly looked at journal articles, which made up the majority of texts reviewed. In addition, other sources of information available in WoS and Scopus were included in order to enrich the results and verify if different types of texts can be dispensed with when carrying out a comprehensive SLR/bibliometric analysis – without affecting the results.

The next phase in the review process involved justifying the selection of databases searched (i.e. WoS and Scopus), whose most characteristic traits are given below:

- 1) WoS: This is considered the standard database for analyses of scientific fields, in part because of the citation indexes produced by the ISI, which were created by E. Garfield in

1960. The WoS provides citation indexes in the sciences (i.e. Science Citation Index), social sciences (i.e. Social Science Citation Index) and arts and humanities (i.e. Art & Humanities Citation Index). This database provides access to chemistry data (i.e. Current Chemical Reactions and Index Chemicus) and to conferences (i.e. Conference Proceedings Citation Index in Science and Conference Proceedings Citation Index in Social Science & Humanities). WoS indexes a large quantity of journals on the abovementioned topics, updating this on a weekly basis and thus maintaining the largest long-term archive of bibliographic information on scientific production in journals.

- 2) Scopus: This database is updated daily with abstracts and citations of publications in journals and conferences on different scientific areas (i.e. health sciences, social sciences and arts and humanities), including approximately 18,000 titles from 5,000 publishers. Scopus has its own online platform that provides indicators of the quality and impact of publications and journals, with a ranking of journals and countries that facilitate analyses of scientific domains (i.e. SCImago Journal & Country Rank). This database has its own indicator of impact that offers an alternative to the JCR – the SCImago Journal Rank – which is based on the relevance algorithm used by Google (i.e. PageRank).

Despite analyses of the advantages and disadvantages of using WoS over Scopus, and vice versa, such as linguistic or geographical bias in WoS in favour of U.S./British English language journals (Mártinez Sánchez, 2014) or the larger textual universe of Scopus compared to WoS (Falagas, Pitsouni, Malietzis, & Pappas 2008), various comparative studies (Meho & Yang, 2007; Norris & Oppenheim, 2007) have not found a clear winner. This indicates that a combination of the two is the best solution for comprehensive bibliometric studies like the present one.

Next, the processing software needed to be selected that would expand the analysis to all types of texts, without time restrictions and for the above-mentioned databases. The present study used the free online software tool STICCI.eu (i.e. Software Tool for Improving and Converting Citation Indices – enhancing uniformity), created by Gómez Jauregui, Gomez-Jauregui, Manchado & Otero (2014) and applied by Del Val (2015). Based on the Smith-Waterman algorithm, this software standardises, and corrects errors in, citations contained in different electronic databases (Libman, 2007; Vieira & Gomes, 2009), and it also is able to convert citations into different file formats (i.e. WoS, Scopus, CSV, BibTeX and RIS). In the search criteria, given the equivalency of subject areas in WoS and Scopus, the syntax and references filters were formulated according to the subject areas defined in both databases (see Table 1).

Table 1. Number of documents filtered by subject areas

	WOS	Scopus
Date	30/01/2016	
Source	Web of Science Core Collection	Social Sciences and Humanities
Type	Simple	Simple
Number of documents	32486	36264
Syntax	entrep*/topic	entrep*/Article title, abstract, keywords
Filtered by areas	(management or business or economics or planning development or history or social issues or education educational research or operations research management science or business finance or environmental studies or sociology or geography or political science or social sciences interdisciplinary or engineering industrial or history of social sciences or area studies or urban studies or public administration or computer science information systems or information science library science or psychology applied or international relations or multidisciplinary sciences or anthropology or psychology multidisciplinary or law)	SUBJAREA (mult OR arts OR busi OR deci OR econ OR psyc OR soci) AND (LIMIT-TO (SUBJAREA, "BUSI") OR LIMIT-TO (SUBJAREA, "SOCI") OR LIMIT-TO (SUBJAREA, "ECON") OR LIMIT-TO (SUBJAREA, "ENGI") OR LIMIT-TO (SUBJAREA, "DECI") OR LIMIT-TO (SUBJAREA, "ENVI") OR LIMIT-TO (SUBJAREA, "PSYC") OR LIMIT-TO (SUBJAREA, "COMP") OR LIMIT-TO (SUBJAREA, "MULT"))
Number of documents	27279	35517

Source: Authors (based on WoS and Scopus).

Once the textual universe of 62,796 references was obtained, it was necessary to determine the citation threshold that the texts had to reach to be included in the present analyses, namely, from which number of citations or higher can a text be considered 'classic literature' or a 'citation classic' (Garfield, 1977). The concept of H-Classics, developed by Martínez Sánchez (2014), was applied. The calculations were based on the H-Index for the field of research in question. The application of this index to entrepreneurship was not without its challenges:

- a) The H-Index had to be determined for a field of research fragmented into different subareas.
- b) The H-Index had to be applied to two databases, which, as can be seen in Table 1 above, do not have identical classification systems
- c) Scopus does not include complete reference information for articles published before 1996.

However, the above-mentioned citation threshold could be determined as a result of the equivalency between subject areas in both databases:



- a) The H-Index was calculated from WoS's subcategories that cover entrepreneurship, ordering the articles by number of times they were cited, from most to least, going through the list until the last publication was found with the corresponding number of citations less than or equal to the citation threshold.
- b) The H-Index was obtained for the Scopus categories by following the same procedure.

In WoS, the total number of texts that contain the root 'entrep*', in all the categories, is 44,943, although some of the texts fell into more than one category, for example, 'management' and 'business'. These duplicates were removed, so the above number was reduced to 32,486. After the texts were filtered, the number was 27,279, a process that produced similar results in Scopus. The citation threshold for H-Classics in the entire field in WoS was set at 196. In other words, *in WoS, the first 196 entries, in order from greatest to least citation frequency, were selected.* The same procedure in Scopus resulted in 221 texts.

With the selection criteria established, the automatic searches that fulfilled the imposed conditions were carried out, and the results were exported to a citation manager programme (i.e. Endnote X6.0.1), and then to Excel and Access for subsequent treatment. In this way, greater flexibility was achieved in all subsequent processing of citations (Marín-García, 2008). While the automatic search guarantees that the database generated satisfies pre-established conditions, it is useful to confirm the results – text by text – to verify, refine and detect any texts that do not fit in with the study's objectives. It is important to point out that, if researchers deal with different sources of data that are not homogeneous or standardised, these need to be complementary. Obviously, texts exist that overlap between databases, that is, that are found in both (i.e. Scopus and WoS), and that must be eliminated, leaving those entries that index more information to be analysed. In the present case, it was the texts from WoS that prevailed, since Scopus did not have complete information on citations for articles published before 1996.

By truncating the prefix 'entrep*' – with various possible spellings and endings – the final number of texts to be included in the present study was obtained: 196 from WoS and 221 from Scopus, for a total of 417. Of these, 136 appeared in both databases and were eliminated before treatment, with preference given to those contained in WoS for the above-mentioned reason, with a final result of 281 texts (i.e. 196 from WoS and 85 from Scopus).

With the set of relevant texts delimited, the analysis next involved putting the data through a tedious and lengthy process of management, refinement and standardisation. Applying the H-Classics methodology and the indexes associated with entrepreneurship, the final analysis began with the 281 cases of classic literature or citation classics, which were both the reference point and point of departure of the present research. The list of these 281 references is available upon request. The main findings are described in the following section.

4. Results

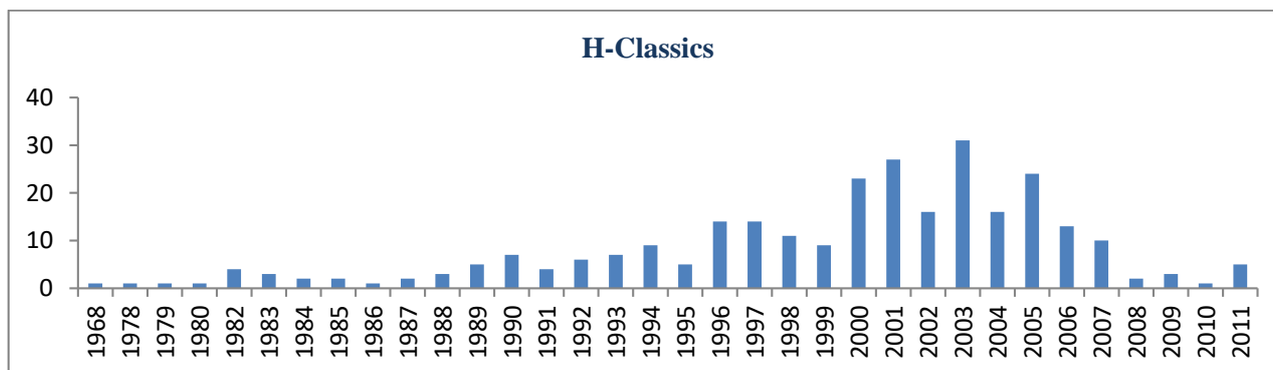
The main results in question focus on analyses of years, authors, journals, type of text, countries and language of publication, authors' institutional affiliations and author and H-Classics index keywords. These findings offer an ample enough panorama to reveal the particularities of the most relevant texts in the field of entrepreneurship, throughout the entire period selected in the databases in question.

4.1 Years

After discrepancies and inconsistencies found involving 'impossible' years, such as '4,856', the articles were checked and errors eliminated by thoroughly checking the records. The resulting data were analysed to determine the years most often cited by H-Classics, as well as citation frequency. Only three studies are cited that were published before the 80s. After that date, the number of texts that come in over the limit set for the H-Classics index progressively increases, reaching the highest number from 1995 to 2006, during which 70% of the citation classics appear. Logically, given that articles' exposure to the possibility of being cited grows with each year that passes, the older the article is, the more likely it is to appear among those most cited, thereby becoming a reference point.

This kind of study cannot be static since reviews need to be updated from time to time because new trends can arise that revive interest in certain texts, which then become authentic future reference points. For example, a more exhaustive analysis could be carried out of the evolution of citation classics from 2007 onwards, the point at which the global economic crisis began and many eyes turned to entrepreneurship as a way to soften the crisis's devastating consequences. Figure 3 shows the distribution over time of the 281 citation classics selected.

Figure 3. H-Classics over time

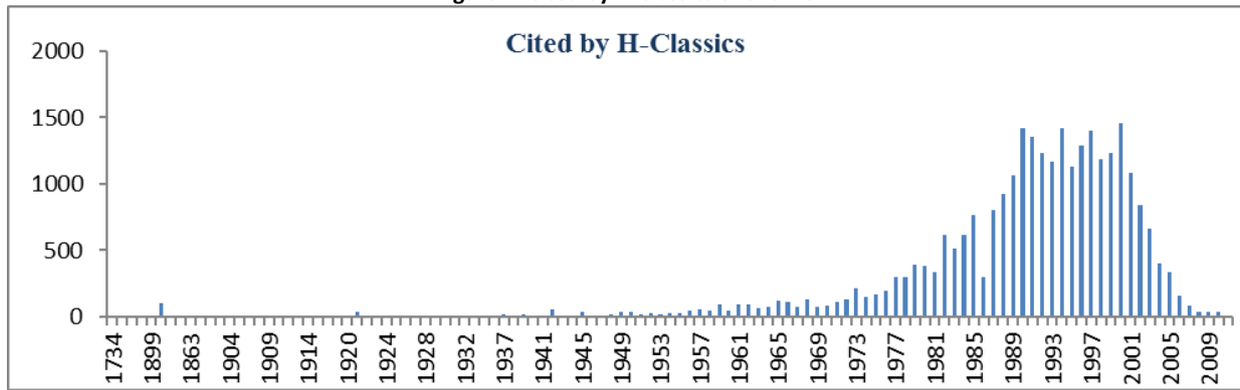


Source: Authors.

Similarly, the texts cited by the classic literature were analysed, as the cited texts are a veritable fount of knowledge about entrepreneurship. These also can be found within a quite specific

period – between 1990 and 2000 – when 50% of the cited texts were published (see Figure 4).

Figure 4. Cited by H-Classics over time



Source: Authors.

4.2 Authors

In the 281 texts identified – including texts with two or three authors – a total of 455 authors are termed ‘H-Classics authors’, among whom stand out S. A. Zahra, S. A. Shane, H. E. Aldrich, P. P. McDougall, V. Nee, B. M. Oviatt and H. J. Sapienza as the most prolific, with five or more texts being most cited. These classic authors, in turn, cite others who together constitute the emergence of entrepreneurship as a field, among whom are the

most influential scholars who appear the most often, that is, they are cited repeatedly in the classic literature. They thus have become the genuine ‘gene’ for entrepreneurship research. Of the 20,171 authors identified, the following stand out: H. E. Aldrich, S. A. Zahra, D. Miller, J. A. Schumpeter and S. A. Shane – to mention just those who are cited over 100 times. Without delving too deeply into this aspect, it is possible to observe that certain classic authors have, in their turn, been seminal to this field of study (see Table 2).

Table 2. Main H-Classics authors and Cited by H-Classics authors

H-Classics Authors	Frequency	Cited by H-Classics	Frequency
Zahra S.A.	11	Aldrich H. E.	147
Shane S. A.	8	Zahra S.A.	133
Aldrich H. E.	5	Miller D.	122
McDougall P. P.	5	Schumpeter J. A.	112
NEE V	5	Shane S. A.	108
Oviatt BM	5	Covin J.G.	90
Sapienza HJ	5	Kirzner I. M.	90
Autio E	4	Barney J.B.	83
Baron RA	4	Porter M.E.	81
Busenitz LW	4	Cooper A.C.	78
Davidsson P	4	Reynolds P. D.	77
Dess GG	4	Gartner W.B.	76
FRESE M	4	Hitt M. A.	68
Gartner W.B.	4	Teece D. J.	67
Ireland RD	4	March J.G.	66
Lumpkin GT	4	Eisenhardt K.M.	63
Shepherd D	4	Audretsch D.B.	60
Coviello NE	3	Dimaggio P. J.	60
Covin J.G.	3	Williamson O. E.	60
Etzkowitz H	3	Burt R. S.	55
Hitt M. A.	3	Hannan M. T.	55
Knight G. A.	3	Burgelman R. A.	52
Kogut B	3	Granovetter M. S.	52
Locke E.	3	McDougall P. P.	51
Miller D.	3	Nelson R. R.	51
Peng MW	3	Weick K. E.	51
Portes A	3	Evans D. S.	50
Stuart T	3	MacMillan I. C.	50
WOO CY	3	Mintzberg H.	49

Source: Authors.



To select the most classic studies of these researchers, the present study used the H-Classics index, which is based on the Hirsch index (i.e. H-index). By applying this index to the cited authors' work, the most outstanding studies within the same field of study can be detected, based on the assumption that all authors are a part of a common area (i.e. entrepreneurship). This offers a measure of the quality and impact of any authors' scientific output. Within the multiple variations, advantages and disadvantages of this index (Bornmann & Marx, 2011; Schreiber, 2010), this study opted for adapting the index for H-Classics and another for works cited by H-Classics. In this way, the first version of results shows the

frequency or number of articles found among those most cited with the H-Index, both of WoS and Scopus, and the second version indicates the number of times articles appear in H-Classics, also with the H-Index of both databases.

With the objective of uniting the two databases into one single index, an H-frequency (HF) coefficient was developed, which was calculated with the weighted average between the frequencies of each database with respect to its corresponding H-Index. To do this, the following formula was applied:

$$HF = \frac{WoS\ Frequency * WoS\ H.\ Index + Scopus\ Frequency * Scopus\ H.\ Index}{WoS\ H.\ Index + Scopus\ H.\ Index}$$

With this weighted index, a ranking of authors could be produced that takes into account not only the number of texts (i.e. frequency) in the databases but also the respective H-Index for both. Table 3 highlights in colour the first 10 authors of this

ranking, at the time the present study was done (i.e. January 2016). At that moment in time, Zahra appears as the most important researcher in this field, followed by Shephard – with Shane in third place.

Table 3. FH for main H-Classics authors

H-CLASSICS	H-Index WOS	H-Index SCOPUS	Frec. Total	Frec WOS	Frec. SCOPUS	FH
Zahra S.A.	48	48	11	6	5	5,5
Shane S. A.	21	44	8	7	1	2,9
Aldrich H. E.	29	22	5	5	0	2,8
McDougall P. P.	24	23	5	4	1	2,5
Nee V	22	18	5	3	2	2,6
Oviatt BM	15	13	5	4	1	2,6
Sapienza HJ	25	26	5	3	2	2,5
Autio E	19	21	4	3	1	2,0
Baron RA	46	39	4	2	2	2,0
Busenitz LW	19	20	4	4	0	1,9
Davidsson P	20	27	4	3	1	1,9
Dess GG	25	20	4	3	1	2,1
Frese M	41	43	4	4	0	2,0
Gartner W.B.	24	23	4	2	2	2,0
Ireland RD	37	31	4	3	1	2,1
Lumpkin GT	22	22	4	4	0	2,0
Shepherd D	36	1	4	4	0	3,9
Coviello NE	14	19	3	1	2	1,6
Covin J.G.	30	26	3	2	1	1,5
Etzkowitz H	17	24	3	3	0	1,2
Hitt M. A.	60	54	3	3	0	1,6
Knight G. A.	10	19	3	3	0	1,0
Kogut B	31	26	3	1	2	1,5
Locke E.	59	49	3	2	1	1,5
Miller D.	50	37	3	2	1	1,6
Peng MW	19	41	3	3	0	1,0
Portes A	50	49	3	1	2	1,5
Stuart T	22	23	3	3	0	1,5
Woo CY	11	11	3	3	0	1,5

Source: Authors.

In a similar way, the HF index was produced for cited authors by applying the above formula, although in this case, the frequency in each database represents the number of times an author appears in the references listed by H-Classics authors. Once again, the first 10 authors are highlighted in colour (see Table 4). The first eight authors coincide with the ranking obtained if only total appearances in the two databases are taken into account, while

the ninth and tenth authors have changed. Aldrich appears as the leading author in this field, followed by Miller and Shumpeter, who were cited the same number of times. According to this study and the data at the time it was done, these three researchers can be considered the most influential authors in entrepreneurship studies.

Table 4. FH for main cited by H-Classics authors

Cited by H-CLASSICS	H Index WOS	H Index SCOPUS	Appearances	Frec WOS	Frec SCOPUS	FH
Aldrich H. E.	29	22	147	127	20	80,8
Zahra S.A.	48	48	133	89	44	66,5
Miller D.	50	37	122	101	21	67,0
Schumpeter J. A.	2	1	112	89	23	67,0
Shane S. A.	21	44	108	79	29	45,2
Covin J.G.	30	26	90	67	23	46,6
Kirzner I. M.	5	7	90	69	21	41,0
Barney J.B.	35	26	83	74	9	46,3
Porter M.E.	6	34	81	63	18	24,8
Cooper A.C.	21	18	78	57	21	40,4
Reynolds P. D.	19	20	77	43	34	38,4
Gartner W.B.	24	23	76	43	33	38,1
Hitt M. A.	60	54	68	63	5	35,5
Teece D. J.	39	33	67	56	11	35,4
March J.G.	45	17	66	57	9	43,8
Eisenhardt K.M.	42	30	63	53	10	35,1
Audretsch D.B.	43	52	60	15	45	31,4
Dimaggio P. J.	11	17	60	44	16	27,0
Williamson O. E.	35	20	60	46	14	34,4
Burt R. S.	33	25	55	48	7	30,3
Hannan M. T.	68	29	55	36	19	30,9
Burgelman R. A.	16	11	52	39	13	28,4
Granovetter M. S.	2	8	52	36	16	20,0
McDougall P. P.	24	23	51	39	12	25,8
Nelson R. R.	24	37	51	35	16	23,5
Weick K.E.	36	25	51	43	8	28,7
Evans D. S.	43	12	50	36	14	31,2
MacMillan I. C.	33	31	50	33	17	25,3
Mintzberg H.	35	20	49	33	16	26,7

Source: Authors.

4.3 Journals

Another aspect to take into account is the journals in which the texts related to entrepreneurship are published. Based on the 78 possible titles, 196 WoS and 85 Scopus texts of the H-Classics were

first consolidated into one list showing only those journals that have a frequency equal to or above two times, which includes 84% of the total journals. An HF index could then be developed by means of the following formula:

$$HF = \frac{WoS\ Frequency * WOS\ F.\ Imp. + Scopus\ Frequency * Scopus\ F.\ Imp.}{WoS\ F.\ Imp. + Scopus\ F.\ Imp.}$$

Table 5 displays the results. The leading journals in which the classics of entrepreneurship have been published are those shaded in grey, with the *Journal of Business Venturing* in first place,

followed by the *Strategic Management Journal* and *Academy of Management Journal*.

Table 5. FH for main journals (H-Classics authors)

Title	Frec WOS	Frec Scopus	Frec Tot	FI WOS 2014	SJR 2014	FH
Journal of business venturing	23	24	47	3.678	5,561	23,60
Strategic management journal	23	1	24	3.341	6,392	8,55
Academy of management journal	15	1	16	6.448	9,398	6,70
Academy of management review	11	0	11	7.475	11,91	4,24
Research policy	9	2	11	3.117	2,317	6,02
Journal of management	8	2	10	6.071	7,232	4,74
Administrative science quarterly	9	0	9	3.333	6,23	3,14
Entrepreneurship theory and practice	3	6	9	3.144	2,811	4,42
Small business economics	4	5	9	1.795	1,459	4,45
Journal of international business studies	6	2	8	3.563	3,236	4,10
Journal of marketing	8	0	8	3.938	7,332	2,80
Management science	6	2	8	2.482	3,393	3,69
Journal of political economy	7	0	7	3.593	13,477	1,47



Title	Frec WOS	Frec Scopus	Frec Tot	FI WOS 2014	SJR 2014	FH
American economic review	5	0	5	3.673	9,543	1,39
American sociological review	3	2	5	4.390	3,916	2,53
Harvard business review	3	2	5	1.574	0,577	2,73
American journal of sociology	3	1	4	3.545	3,341	2,03
Journal of applied psychology	2	2	4	4.799	6,173	2,00
Organization science	2	2	4	3.775	8,098	2,00
Annual review of sociology	3	0	3	4.080	2,843	1,77
Entrepreneurship and regional development	0	3	3	1.519	1,29	1,38
Journal of finance	2	1	3	5.424	17,138	1,24
Journal of financial economics	3	0	3	4.047	10,116	0,86
Review of economic studies	3	0	3	4.038	11,066	0,80
Academy of management annals	2	0	2	7.769	1,139	1,74
Industrial and corporate change	1	1	2	1.260	1,139	1,00
Journal of business research	1	1	2	1.480	1,183	1,00
Journal of labor economics	2	0	2	1.893	5,3	0,53
Journal of product innovation management	1	1	2	1.696	1,975	1,00
Journal of world business	1	1	2	2.388	1,709	1,00
Organization studies	0	2	2	2.886	2,836	0,99
Quarterly journal of economics	2	0	2	6.654	22,541	0,46
Research in organizational behavior	1	1	2	1.562	1,637	1,00
Yale law journal	2	0	2	4.032	1,922	1,35

Source: Authors.

Regarding journals in which the work of authors most seminal to entrepreneurship studies appears, that is, those cited by H-Classics, the results are quite similar. Of all the journals analysed – 4,489 from WoS and 2,588 from Scopus – after errors and duplications were eliminated, different titles standardised and

both lists unified into a single file, 4,953 journals remained with a total frequency of 20,151. Of these, because of limited space, a list was developed of texts appearing over 60 times (i.e. 35% of the total), and, after the aforementioned formulas and mechanisms were applied, a similar ranking was produced (see Table 6).

Table 6. FH for main journals (authors cited by H-Classics)

Title	Frec WOS	Frec SCOPUS	Frec. Tot.	FI WOS 2014	SJR 2014	FH
STRATEGIC MANAGEMENT JOURNAL	677	123	800	3,341	6,392	313,2
JOURNAL OF BUSINESS VENTURING	387	383	770	3,678	5,561	384,6
ACADEMY OF MANAGEMENT REVIEW	426	132	558	7,475	11,91	245,4
ACADEMY OF MANAGEMENT JOURNAL	440	111	551	6,448	9,398	244,9
ADMINISTRATIVE SCIENCE QUARTERLY	455	61	516	3,333	6,23	198,3
ENTREPRENEURSHIP THEORY AND PRACTICE	189	158	347	3,144	2,811	174,4
AMERICAN JOURNAL OF SOCIOLOGY	228	51	279	3,545	3,341	142,1
ORGANIZATION SCIENCE	216	28	244	3,775	8,098	87,8
MANAGEMENT SCIENCE	175	36	211	2,482	3,393	94,7
JOURNAL OF MANAGEMENT	157	50	207	6,071	7,232	98,8
AMERICAN ECONOMIC REVIEW	149	46	195	3,673	9,543	74,6
AMERICAN SOCIOLOGICAL REVIEW	156	35	191	4,390	3,916	99,0
HARVARD BUSINESS REVIEW	151	35	186	1,574	0,577	119,9
JOURNAL OF INTERNATIONAL BUSINESS STUDIES	144	42	186	3,563	3,236	95,5
JOURNAL OF SMALL BUSINESS MANAGEMENT	36	140	176	1,353	1,124	83,2
JOURNAL OF POLITICAL ECONOMY	117	45	162	3,593	13,477	60,2
JOURNAL OF MARKETING	161	0	161	3,938	7,332	56,3
RESEARCH POLICY	126	34	160	3,117	2,317	86,8
SMALL BUSINESS ECONOMICS	36	112	148	1,795	1,459	70,1
FRONTIERS ENTREPRENEURSHIP RESEARCH	78	65	143	-	-	-
QUARTERLY JOURNAL OF ECONOMICS	66	32	98	6,654	22,541	39,7
JOURNAL OF MANAGEMENT STUDIES	66	26	92	3,763	4,047	45,3
ORGANIZATION STUDIES	70	19	89	2,886	2,836	44,7
JOURNAL OF APPLIED PSYCHOLOGY	55	31	86	4,799	6,173	41,5
CALIFORNIA MANAGEMENT REVIEW	62	21	83	1,250	1,616	38,9
ECONOMETRICA	62	16	78	3,889	16,297	24,9
JOURNAL OF FINANCE	57	14	71	5,424	17,138	24,3
JOURNAL OF MARKETING RESEARCH	68	0	68	2,256	4,488	22,7
JOURNAL OF ECONOMIC LITERATURE	44	20	64	5,354	11,259	27,7

Source: Authors.

As can be seen in the above table, the two leading journals in both rankings are the same – *Journal of Business Venturing* and *Strategic Management Journal* – with basically the same periodicals appearing in both rankings. In the second list (i.e. journals that published seminal entrepreneurship studies), new lines of research appeared in periodicals such as *Frontiers of Entrepreneurship Research*, *Journal of Management Studies*, *California Management Review*, *Econometrica*, *Journal of Marketing Research* and *Journal of Economic Literature*, among other more prominent journals.

This type of classification has a strongly dynamic character, which is why the journals were assessed based on the latest available impact factors (i.e. for 2014). This method is mainly useful as a way to assess, for each period, which publications have been – and many continue to be – the most representative of this field. This result holds true independent of the order in which these journals are ranked at any particular time, the way the ranking is being used or even the way the ranking is calculated.

This type of ranking has been described and used in different studies, from Shane (1997) to more recent research such as Sassmannshausen (2012) and Stewart and Cotton (2013). The conclusions reached are similar: it is difficult to develop a definitive

classification system because incongruencies can be found in many approaches. Nonetheless, in the majority of lists produced, a consistent core of journals is maintained, similar to the one described above, which contributes to clarifying the nature of a deeply fragmented field of research such as entrepreneurship.

Regarding the themes or subject areas covered by journals that appear in H-Classics, in WoS (196) and Scopus (85), these need to be dealt with cautiously because the classification systems in these databases are different. However, a few themes clearly dominate, namely, business, management, economics, sociology and psychology.

4.4 Types of texts

One of the characteristics that differentiates the present study from previous reviews is that it includes texts from a database not taken into account by the most complete previous studies, as mentioned previously (i.e. 85 papers in Scopus). In addition, the present study incorporated types of texts that seldom have been considered (see Table 7). The 281 classics selected include editorials, notes, reviews, books, conference papers and unclassified texts, which make up nearly 27% of the texts.

Table 7. Type of document Wos and Scopus in the analysis

Type of documents WOS	Number
Article	147
Article; Proceedings Paper	15
Editorial Material	2
Note	2
Review	30
Total	196
Type of documents Scopus	Number
Article	59
Book	5
Conference Paper	1
Editorial	1
Review	12
(en blanco)	7
Total	85

Source: Authors.

4.5 Countries and language of publication

One hundred percent of the texts that were included in this study were published in English, even though the backgrounds of H-Classics authors are diverse. There is a clear preponderance of Anglo-Saxon researchers, especially Americans (292), British (25) and Canadians (22). The origins of sources' first, second and third authors were usually included in the data, but some of these were unknown.

4.6 Institutional affiliation of H-Classics

Of all the texts analysed in the Scopus database, 14 did not contain information about H-Classics' institutional affiliation. The same happened with 27 from WoS, as this information is compiled and entered manually. However, the present study compiled this information, when available, thereby dealing with this issue, since the first phase of standardisation allowed the addition of reasonable approximations of the information to be analysed.

Overall, it was possible to extract the affiliations of 349 authors – including the second and third authors, where appropriate – of those

sources that showed universities, with a frequency equal to or greater than five times. As expected, since the majority of authors are North American, U.S. universities and institutions topped the list in terms of number of mentions, namely, the Universities of Illinois, Maryland and Pennsylvania, as well as Babson College.

It should be noted that no ranking was created because this was not the purpose of the analysis done. As Landström, Harirchi & Åström (2012) indicate, over time, changes occurred in the most influential universities within entrepreneurship studies. An interesting aspect is the evolution within specific periods in terms of citation frequency, as well as the patterns of collaboration between authors (i.e. when the first and second authors have different affiliations) or the way certain European universities begin to appear more often in terms of citation frequency. The latter include Jonkoping University (Sweden), Stockholm School of Economics (Sweden), Erasmus University Rotterdam (The Netherlands) and University of Giessen (Germany), to cite just a few that appear with greater frequency in the sample, as shown in Table 8 below.

**Table 8. Affiliation of H-Classics**

Affiliations	Appearances
University Illinois	15
University Maryland	10
University Pennsylvania	10
Babson College	9
Indiana University	8
Jonkoping University	8
Princeton University	8
University North Carolina	8
Georgia State University	7
Stanford University	7
University Toronto	7
Arizona State University	6
Cornell University	6
Northwestern University	6
Stockholm School Economics	6
University Minnesota	6
Erasmus University Rotterdam	5
Georgia Institute of Technology	5
Harvard University Cambridge	5
Michigan State University	5
Ohio State University	5
Rutgers University	5
UCLA Anderson Graduate School of Management	5
University Auckland	5
University Central Florida	5
University Giessen	5

Source: Authors

4.7 Author and H-Classics index keywords

The sample of keywords was divided into two groups: most cited author keywords and most cited index keywords. Neither group had complete information for all the texts. The first group included 59 texts from Scopus and 136 from WoS without author keywords.

The second group had 34 texts from WoS and 66 from Scopus without index keywords. The results are shown in Table 9. Out of all of the words (i.e. 397 most cited author keywords and 1,422 most cited index keywords), the following stand out as the most frequently used: entrepreneurship, innovation, firm and performance.

Table 9. Most citing author and index keywords

Most citing Author Keywords	Appearances	Most Citing Index Keywords	Appearances
Entrepreneurship	28	firm	42
Innovation	7	performance	42
Entrepreneurs	6	innovation	31
Social capital	6	models	28
Networks	5	entrepreneurship	26
Economic development	4	industry	22
International entrepreneurship	4	strategy	22
Technology transfer	4	environment	20
Biotechnology	3	organizations	20
Born global firms	3	competitive advantage	19
Business model	3	management	17
Development blocks	3	united states	17
Economic growth	3	knowledge	15
International new venture	3	perspective	15
Internationalization	3	market	13
Nascent entrepreneurship	3	evolution	12
Resource-based view	3	business	10
Resources	3	growth	10
Social Network	3		
Strategic alliances	3		
Strategy	3		
Technology	3		

Source: Authors.

5. Conclusions

This study combined the techniques of SLR and bibliometric analysis of research output in order to make an updated assessment of the intellectual structure of entrepreneurship. This could contribute to enhancing future research on entrepreneurship theories.

The bibliometric analysis carried out proved that the studies with the highest citation rates in this field were published between 1995 and 2006. These texts, in turn, refer to other work that is considered seminal to entrepreneurship research, indicating that research done in the 90s has had the most influence, since more than 50% of referenced sources used by the most cited studies are from this decade. Therefore, in that period, entrepreneurship emerged as a feasible, independent line of research, separate from other branches.

Regarding the most influential authors, besides the rankings that were produced, the results show a core group that repeatedly appears in all bibliographic/bibliometric studies such as the present one, which indicates these authors are the pioneers of entrepreneurship as a research field. These include H. E. Aldrich, S. A. Zahra, S. A. Shane, D. Miller, J. A. Schumpeter, P. P. McDougall, V. Nee, B. M. Oviatt, H. J. Sapienza and I. Kirzner, who should be recognised as the precursors of this field and not only as the most outstanding researchers of related areas who happen to have written about entrepreneurs.

Concerning the journals that have published and continue to publish outstanding works in this field, obviously the majority belong to areas within business, management and economics. Important journals include the *Journal of Business Venturing*, *Strategic Management Journal* and *Academy of Management Journal*, as well as specialised journals such as *Entrepreneurship Theory and Practice* and *Frontiers of Entrepreneurship Research*, which have achieved prominence in the field and whose prestige is still growing.

In addition, it should be noted that entrepreneurship research continues to be strongly marked by an Anglo-Saxon tradition, with a predominant number of American, British and Canadian authors. However, the findings show that, gradually, other institutional affiliations have appeared that are becoming more important, as may be the case with European universities such as Jonkoping University (Sweden), Stockholm School of Economics (Sweden), Erasmus University Rotterdam (The Netherlands) and University of Giessen (Germany).

Many of this study's limitations are inherent in the specific problems present in bibliometric analyses in general. These can include the motivations behind the citations on which analyses are based, since many citations are not always due to the quality of the cited texts but instead to other aspects such as previous familiarity with the cited authors. Other issues in this study can be considered both weaknesses or strengths, since different databases were used that, while they contribute texts not included in other studies thus far, also incorporate citation patterns calculated in distinct ways, which undoubtedly affects the results.

In conclusion, possible future lines of research could complete the present study's analyses with other relational studies based on maps of entrepreneurship studies. These can show, for example, cognitive evolution through an analysis of co-words, research

collaboration through an analysis of authors' co-occurrence or different new lines of research by way of authors' co-citations.

The present study confirmed that a literary corpus exists centred on entrepreneurship research that appears not only in this research but also in previous, more comprehensive bibliometric studies. This finding guarantees the viability of creating a specific category for entrepreneurship in the main research baselines. It makes little sense that journal articles such as Baumol (1996), Miller (1983) and Shane and Vekataraman (2000) should be classified under economics, management or operational research when, even though related to these fields, these papers are clear examples of studies specifically about entrepreneurship.

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