

Accounting Research: A Bibliometric Analysis

José M. Merigó, Manchester Business School, University of Manchester and Department of Management Control and Information Systems, University of Chile

Jian-Bo Yang, Manchester Business School, University of Manchester

Bibliometrics is a fundamental field of information science that studies bibliographic material quantitatively. It is very useful for organising available knowledge within a specific scientific discipline. This study presents a bibliometric overview of accounting research using the Web of Science database, identifying the most relevant research in the field classified by papers, authors, journals, institutions and countries. The results show that the most influential journals are: The Journal of Accounting and Economics, Journal of Accounting Research, The Accounting Review and Accounting, Organizations and Society. It also shows that US institutions are the most influential worldwide. However, it is important to note that some very good research in this area, including a small number of papers and citations, may not show up in this study due to the specific characteristics of different subtopics.

ccounting is a very old discipline. Several centuries ago, merchants were already using accounting techniques in their businesses. While the first use of accounting is generally attributed to Pacioli in Northern Italy in the 14th century, it actually emerged in Arabia and was later brought to Venice by Arabian traders. Accounting grew to much greater prominence in the 20th century as it was widely adopted by multinational enterprises requiring careful analysis of their business information. Today, it is the main tool for representing business information, with many professional associations around the world dedicated to it. It can be divided into many sub-disciplines, including financial accounting, auditing and management accounting. An important consolidation process took place in 1916 when the American Association of University Instructors in Accounting was created. Later, in 1936 it changed to its current name, known worldwide, the American Accounting Association (AAA). The AAA is a voluntary association dedicated to the promotion and development of accounting education and research. It comprises several thousand professionals and academic accountants.

Over the last few decades, many other associations have been created around the world. Some focus on the professional sector, others on the academic community. The expansion of accounting research over the last century has reached maturity with the creation of general associations such as the European Accounting Association in 1977 and others in Asia, including the Asian Academic Accounting Association in 1998 and the Asia–Pacific Management Accounting Association in 2004. Moreover, many countries also have their own

accounting associations, usually linked to international ones, such as the British Accounting Association.

Accounting research has been disseminated through many information channels, in particular, scholarly journals. The AAA played a fundamental role during the first half of the 20th century with the creation of The Accounting Review (TAR) in 1926. For many years, it was the main outlet for accounting researchers to publish new knowledge about the field. Many other journals were available in the literature but with less impact on the academic community. Later, in 1963, the Journal of Accounting Research (JAR) was created by the University of Chicago, Accounting and Finance (AF) in 1961 and Abacus (ABA) in 1965. Some others appeared in the following decades including Accounting and Business Research (ABR) in 1971, Journal of Business Finance & Accounting (JBFA) (1974), Accounting, Organizations and Society (AOS) (1976), Journal of Accounting & Economics (JAE) (1979) and Auditing: A Journal of Practice & Theory in 1981. Thus, the academic community began to find many alternatives for publishing research. More recently, many other journals have appeared including the Journal of Accounting and Public Policy (JAPP), Contemporary Accounting Research (CAR), European Accounting Review (EAR) and Review of Accounting Studies (RAS).

Correspondence: José M. Merigó, Department of Management Control and Information Systems, University of Chile, Av. Diagonal Paraguay 257, 8330015 Santiago, Chile. Tel: +56 (2) 29772164; email: jmerigo@fen.uchile.cl

Over the years, many authors have provided a wide range of overviews concerning the field of accounting. Some of them used bibliometric indicators to assess the general state of the field (Brown and Gardner 1985a; Brown 1996). Many others have also studied different fundamental aspects including journal rankings (Bonner et al. 2006; Chan et al. 2009) and regional analysis (Chan et al. 2012b; Qu et al. 2009). Moreover, several papers have developed a cross-disciplinary analysis comparing accounting with other related disciplines, including marketing and finance (Bernardi et al. 2008; Swanson 2004). However, none of them have provided a complete picture of the current state of the art, considering all the modern tools available for representing a field with bibliometric indicators (Hirsch 2005; Podsakoff et al. 2008).

The aim of this paper is to present a general bibliometric analysis of accounting research. This will provide a complete overview of the main results and trends in the field. The information is collected from the Web of Science (WoS) database, usually regarded as the most influential database in academic research because it only includes those journals recognised to have the highest standards. Most of the results are in accordance with our common knowledge where JAE, JAR, TAR and AOS are the most influential journals and North American authors and institutions are the main leaders of the discipline. This paper's new approach is that it combines several tools for representing the importance of the bibliographic material found in WoS. Thus, it assesses the information from different perspectives. This is important because some authors, journals or institutions may have a high result according to one set of measures but a different result under another. Basically, the focus is on citation analysis, number of publications and the h-index (Hirsch 2005), which is a modern measure for representing the quality of a set of papers. Note that it is assumed from a general context that the number of papers indicates productivity while the number of citations indicates influence in a research area. The h-index is a combination of both of these.

This study analyses the 300 most influential papers in accounting research of all time. The ranking is classified by journals so all the papers from the same journal appear together. The main reason for this is that it is easier to see the influence of a journal and the type of papers published there that become more relevant. The paper also presents a list of the most influential authors in accounting. In order to focus on only the highest quality, the ranking is established considering the number of citations in the top four journals (JAE, JAR, TAR and AOS). In order to be more general in the evaluation of these authors, many other factors are considered, among them the number of papers published and the *h*-index. Moreover, all the publications, citations and *h*-index obtained are also taken into account when considering all 20 accounting journals currently indexed in the WoS.

The focus is then placed on the most influential institutions. They are assessed with similar criteria to those used for assessing authors. It is found that almost all of the top 100 institutions are from English-speaking countries. Finally, the study ends with a country analysis of the most productive and influential research in accounting.

Literature Review

Bibliometric analysis studies and classifies bibliographic material quantitatively. In recent years it has become very popular to assess the state of the art of a scientific discipline, chiefly motivated by the development of computers and the Internet. In the literature, there are many discussions regarding the definition of bibliometric analysis. Broadus (1987) provided a definition that considered its use in the 1980s and left the concept open for further development by adding '... and surrogates of either'. More recently, Bar-Ilan (2008) provided a complete overview of the concept from the general perspective of informetrics. The main advantage of bibliometrics is that it provides a general picture of a research area, which is very useful in identifying the most influential research and identifying the main trends over time.

Bibliometric studies have been developed in many disciplines, such as the paper by Podsakoff et al. (2008) in management. The authors developed a method that permitted the identification of the most influential authors and institutions in 30 selected management journals from 1981 to 2004, using citation analysis and number of publications. Moreover, they analysed the results in five-year periods in order to see its evolution over time. Similar studies in management developed by other authors are available, including Gómez-Mejia and Balkin (1992), Kirkpatrick and Locke (1992) and Trieschmann et al. (2000).

Wagstaff and Culyer (2012) developed a modern bibliometric analysis in health economics that provided a complete picture of the field over 40 years. They considered many fundamental issues, including a list of the 300 most cited papers and the most influential authors and institutions ranked according to the h-index. This study showed that modern bibliometric techniques can provide a lot of information regarding a research discipline. A previous paper had already addressed these issues (Rubin and Chang, 2003) although their results were less ambitious and general.

Econometrics is another field that has attracted attention from bibliometric researchers. Among others, the papers by Baltagi (1998, 2007) are worth mentioning. He studied the most productive authors, institutions and countries in econometrics taking into account the most influential journals in the area. Observe that his 2007 paper was an update of the previous research published in 1998 but of great interest because it provided

a broader picture of the field. A similar study was undertaken by Hall (1990) but his analysis was restricted to studies developed in the 1980s. Some other papers worth mentioning in this area are Cribari-Neto et al. (1999) and Phillips et al. (1988).

More generally, economics has received a lot of attention for its development of bibliometric analysis in a wide range of perspectives. For example, Laband and Piette (1994) studied the influence of economic journals for the period 1970-1990. The results found were consistent with common knowledge - the most influential journals included the American Economic Review, Econometrica and the Journal of Political Economy. Recently, several similar studies have been developed (Card and DellaVigna 2013; Laband 2013; Stern 2013). Some other studies have analysed the influence of authors and institutions (Autor 2012; Kocher and Sutter 2001; Süssmuth et al. 2006). Other researchers have developed a regional approach, the European region in particular (Coupé 2003; Lubrano et al. 2003). This is due to the fact that there is very relevant research in the region that rarely appears in the higher positions as these are usually occupied by journals from the US. Some other specific regions that have received attention are China (Du and Teixeira 2012), Germany (Sternberg and Litzenberger 2005), Spain (Rodríguez 2006) and Canada (Davies et al. 2008).

Entrepreneurship has also been of interest in bibliometrics. Ratnatunga and Romano (1997) studied the most influential research in contemporary small enterprise research. Dos Santos et al. (2011) studied the influence of journals in this field in the scientific community. Recently, Landström et al. (2012) have provided a complete bibliometric overview of the discipline. Some other authors have developed similar studies but with a more specific focus on family business research (Benavides-Velasco et al. 2013; Casillas and Acedo 2007).

Production and operations management has been studied in several bibliometric papers. Hsieh and Chang (2009) provided a general state of the art of the discipline considering the most productive and influential authors, institutions and countries. Pilkington and Meredith (2009) analysed the most influential papers by using a citation analysis approach. Some other papers have presented several journal rankings in the field, including Barman et al. (2001), Holsapple and Lee-Post (2010), Petersen et al. (2011), Stonebraker et al. (2012) and Theoharakis et al. (2007). Many discussions have focused on determining the significance of production and operations management as an independent research field (Linderman and Chandrasekaran 2010; Pilkington and Liston-Hayes 1999).

Several studies have also focused on marketing. Seggie and Griffith (2009) studied the importance of publishing in top journals in order to gain academic promotion. Baumgartner and Pieters (2003) analysed the influence

of marketing journals by using a citation analysis approach. Tellis et al. (1999) compared the publications found in the major journals in order to establish a ranking between them. Other authors have drawn attention to the influence of marketing scholars, institutions and countries (Chan et al. 2012a; Stremersch and Verhoef 2005). Specific topics of marketing have also been considered by many papers, including advertising research (Kim and McMillan 2008), public policy (Sprott and Miyazaki 2002) and pricing research (Leone et al. 2012).

Bibliometric studies are also present in financial research. Alexander and Mabry (1994) presented some rankings regarding the most influential authors and institutions in finance. Borokhovich et al. (1995) analysed the most influential institutions in finance while Kim et al. (2009) considered the competitive advantage of the top institutions and the trends for the future. Some other papers have focused on the quality and influence of financial journals (Borokhovich et al. 2000; Currie and Pandher 2011; Olheten et al. 2005).

Focusing on accounting research, several authors have provided a wide range of overviews over the years by using bibliometric indicators to assess the general state of the art. For example, Brown and Gardner (1985) and Brown (1996) analysed the most influential articles, authors and institutions by using a citation analysis. As expected, they found that US authors and institutions were the most influential. Coyne et al. (2010), Chakraborty et al. (2014) and Pickerd et al. (2011) developed several rankings classifying accounting by topics and methodology. Other studies were also developed to analyse a specific journal by citation count, including the work of Brown and Gardner (1985b) focused on CAR, Brown et al. (1987) on AOS and Smith and Krogstad (1984) on AUD. Some other authors analysed the information by publication count such as the paper by Heck and Bremser (1986) focusing on TAR and Watts (1998) on JAE. Other papers have analysed the quality of accounting journals in order to establish a ranking that permits the classification of journals from very high quality to lower quality (Bonner et al. 2006, 2012). Under this framework, Lowe and Locke (2005) developed a survey of British accounting academics in order to establish the quality of the journals. Chan et al. (2009) developed a similar approach by using a dissertation citation analysis and by using an author affiliation index that indicates the percentage of publications in the journal from authors affiliated to institutions in the top 100 (Chan et al. 2012b).

Another interesting issue is the regional classification of accounting research. Qu et al. (2009) studied the North American region to analyse the influence of US elites in disseminating Canadian accounting research. Chan et al. (2012b) provided an overview of research in accounting and finance in Australia and New Zealand during 1991–2010. Some other research has been more

specific, analysing a particular feature including author analysis (Danielson and Heck 2010), institutions (Reinstein and Calderon 2006) and journals (Jones and Roberts 2005). Moreover, accounting research has also been compared with other related disciplines including marketing, finance and management (Bernardi et al. 2008; Swanson 2004).

Methodology

This paper analyses information through a combination process that considers total number of papers, total citations and the h-index. The main reason for doing so is that there is no fixed methodology for establishing the value of a set of papers that may include authors, institutions or countries. Therefore, in order to develop a complete analysis it is necessary to consider the main factors that influence the results. In this paper, it is assumed that the three most practical factors that determine the value of a group of papers are the number of works published, citations and the h-index (Merigó et al. 2015). Much criticism and discussion is found in the literature regarding the search of an optimal approach for classifying the value of research (Podsakoff et al. 2008). Traditionally, the publication count has received much attention because it can be considered a measure that determines the productivity of an author, institution or country (Borokhovich et al. 1995). However, many limitations have been found due to the specific nature of each paper as some may have a higher number of pages, others a different number of authors or the size of one page in one journal is not equivalent to another. Furthermore, the type of paper may also influence the impact since literature reviews usually receive more citations than regular papers.

Some studies have partially considered these issues and some solutions have been found; including adjusting for the number of papers by dividing each paper by the number of authors (Heck and Bremser 1986) and adjusting for the number of pages by considering the number of pages in each article (Baltagi 2007). However, several other limitations appeared because sometimes it is not easy to compare the publications of two different journals. For example, one paper in a top journal has a higher value than a paper in a medium quality journal. Therefore, if one author publishes five papers in a top journal, the value is higher than another one that publishes five papers in a medium quality journal. Unfortunately, it is not easy to classify this issue because, generally, one unit is given to each publication and citation. A possible solution for this problem is that each journal has a different counting process depending on a pre-established value using, for example, the impact factor provided by WoS. Thus, if a journal has an impact factor of 3, each paper published there should be considered as 3 units while a journal with an impact factor of 1 should only be given 1 unit. Therefore, publishing one paper in the first top journal would be equivalent to publishing three papers in the medium journal. Although this could be a solution for overcoming the limitations mentioned before, there would still be problems in the evaluation process as it is also difficult to establish the value of a journal.

The impact factor provided by the WoK is commonly accepted as a relevant indicator that could be used in publications and citation counts, but this calculation process is widely criticised. Currently, it considers the citations given by papers published in year n to papers published in years n-1 and n-2. From this, it makes the ratio citations in year n-1 and n-2 divided by the number of papers published in year n-1 and n-2. However, due to criticism received, especially because it seems very easy to manipulate the impact factor of a journal by using a self-citation policy and related techniques, it is now becoming more relevant to use a five-year impact factor. That is, instead of considering the last two years, citations over the last five years are considered. Although it is still possible to manipulate the impact factor under this framework, at least it is possible to reduce this limitation by more than 50%. As seen in many fields, the five-year impact factor seems to provide a more accurate result.

Similar limitations are also found in the citation count. However, in this case the disequilibrium found at high levels seems to be lower because the number of citations is higher than the number of publications and the most popular papers tend to be the most cited ones. Usually, the number of citations is used as a measure for identifying the influence of a paper, author, institution or country. Although the limitations are less relevant in this case, it is still necessary to consider them. Moreover, other types of limitations may occur in this context. A very common one is that some topics may receive more citations than others because more journals are involved in this field or because of the interdisciplinary nature of a field that may involve more researchers. Therefore, some very good but rather specific research may receive fewer citations.

The *h*-index (Hirsch 2005) is a modern technique that aims to combine publications and citations under the same framework. Thus, if a set of papers has an *h*-index of 30, it means that at least 30 papers have each received 30 citations or more. This measure combines the number of papers with citations, which seems to be very useful. However, for some particular cases it may not correctly represent the information. For example, if a researcher has published 100 papers with three of them having more than 1000 citations but the rest having fewer than four citations, the *h*-index will be three. However, it is clear that the value of this researcher is much higher. In order to solve this problem, other indexes have been suggested such as the *g*-index and the *hg*-index (Alonso et al. 2009; Egghe 2006). Most of these techniques are focused on

more specific issues that may affect some exceptional researchers but from a general perspective, the *h*-index seems to be an adequate measure for representing the value of a researcher considering both publications and citations at the same time.

Regarding the selection of database, in this paper WoS, currently owned by Thomson & Reuters, is used. WoS includes papers published in almost all the known scientific disciplines and covers more than 15 000 journals and 50 000 000 papers. The research published there is classified into 251 subject categories and 151 more general research areas. It is assumed that WoS includes only those journals that are recognised as high quality by several criteria including: on time review and publication of papers, a rigorous peer review process and a wide dissemination through the Internet and related channels. Some other popular databases commonly used are SCOPUS, GoogleScholar and EconLit. However, for the purposes of this paper, only WoS will be used since it provides objective results that can be considered sufficiently neutral and representative of the information.

Focusing on authorship and institutions, one unit is given to each author or institution contributing to the paper. Although this could be seen as a limitation, it is assumed that this will not substantially affect the results of the paper. The main reasons are as follows. For authorship, this research aims to identify both productivity and influence. Therefore, with the publication count we aim to detect those authors who publish the highest number of papers independently, whether these papers are single authored or not. Thus, the results will show the involvement of researchers in the publication of papers. Although sometimes this is unfair because this may not strictly reflect the productivity of one author, it gives a general view of his or her total production that usually includes single authored papers, those co-authored with junior researchers and collaborations with other senior researchers. Similar problems occur with the total number of citations and the h-index, although in this case the differences are less relevant because the involvement of a researcher is closer to the influence than the productivity.

Concerning institutions, these limitations are less significant because here the concept of involvement becomes more relevant. The main reason is that a productive and influential institution is found by not only the publications of its own researchers but also the collaboration with researchers from other institutions. Several explanations are available for this. First, an institution is a dynamic entity made up of many researchers that may enter and leave at any time because the career of a researcher has several stages and each of them may be developed at a different place. Second, external researchers collaborating with people from the institution may also be partly considered as its members due to the exchange of knowledge between researchers. Note that a similar situation occurs when analysing the productivity

and influence of a country where it is acceptable to give one unit to each country involved in one paper.

Currently, WoS does not include a specific section for accounting. It has a subject category of business finance that mainly includes financial and accounting journals. Honing in on this category, 20 journals are found to be mainly dedicated to different topics of accounting. Note that there are journals that were previously included in the database such as the Journal of Accountancy. Since this journal has a more professional orientation and its current issues are not included in WoS, it has not been considered in the analysis. Moreover, some other journals with close connection to accounting have also been excluded in order to specify the area of accounting as much as possible. This issue has affected some journals that are sometimes considered to be accounting journals (Bonner et al. 2006; Chan et al. 2009) including the National Tax Journal and the Journal of American Taxation Association. Table 1 presents the 20 journals included in the analysis. In order to evaluate each journal, several variables are studied in order to rank them based on their value and significance.

JAE, JAR, TAR and AOS are clearly the most influential journals in the field as assessed by all the different variables considered in this study. A next group of influential journals is AUD, CAR and RAS. The rest of the journals, ranked with the h-index, seem to obtain a position more or less in accordance with their influence. Note that in this ranking no significant anomalies are found because more than half of the journals have been included in WoS during the last six years. Therefore, they do not have many papers collected in WoS at this time. In order to consider the most influential papers published in these journals, three columns focusing on the number of papers with more than 200, 100 and 50 citations are considered. Since many journals have been included in WoS for fewer than 10 years but are much older, a manual search using the option 'cited reference search' has been developed in order to find any highly cited paper in the journal above the 50 citation threshold.

As shown in Table 1, JAE, JAR, TAR and AOS have published most of the highly cited papers. It is worth noting that JAE obtains higher results than the other three although it is the youngest journal. A key reason for this is that it has strong connections with economics. Therefore, it has broader influence because many researchers from economics may also consider this journal an outlet for their research. Another interesting issue is that TAR is much older than the other three and this is the reason why it has published the highest number of papers. However, this issue should not be taken into account when evaluating the ratio of citations/papers because old papers did not receive many citations due to the fact that there were not many journals at that time and the number of papers and citations in accounting was very low.

Table 1 Most influential accounting research journals according to the WoS*

R	Name	Н	TC	TP	>200	>100	>50	Υ	Vol.	IF	5-IF	T300
1	JAE	86	28970	752	25	71	165	1982	4	3.912	4.023	102
2	JAR	77	31161	1397	13	51	170	1963	1	2.192	3.368	74
3	TAR	71	30256	4416	10	36	129	1926	1	2.319	3.204	60
4	AOS	61	20718	1096	2	18	95	1981	6	1.867	3.143	34
5	AUD	33	5029	566	0	1	10	1985	5	1.015	1.408	2
6	CAR	26	3094	365	3	6	18	2002	19	1.564	2.154	9
7	RAS	24	1958	210	0	2	16	2004	9	1.364	1.899	5
8	JBFA	17	1747	441	0	0	1	2005	32	1.010	1.061	0
9	JAPP**	17	1366	340	0	1	4	2008	27	0.770	-	2
10	EAR	13	668	178	0	0	0	2006	15	0.654	1.465	0
11	ABA	12	727	411	0	0	1	1974	10	0.850	1.010	0
12	MAR	8	340	98	0	2	2	2008	19	1.366	-	2
13	AF	7	346	259	0	0	0	2007	47	0.875	0.794	0
14	ABR	7	295	132	0	1	1	2007	37	0.533	0.792	1
15	AH	7	206	113	2	6	8	2008	22	1.288	-	8
16	AAR	5	128	153	0	0	0	2008	18	0.833	-	0
17	AAAJ	5	125	123	0	1	1	2010	23	0.922	-	1
18	JIFMA	3	25	47	0	0	0	2008	19	0.333	-	0
19	APJAE	2	22	84	0	0	0	2008	15	0.206	-	0
20	SJFA	1	15	117	0	0	0	2008	37	0.106	-	0

^{*}Note that four other accounting journals have entered WoS during the last three years although they still have not received an impact factor: British Accounting Review; Comptabilité – Control – Audit; Critical Perspectives on Accounting; International Journal of Accounting Information Systems.

Abbreviations: R = Rank; H = h-index; TC and TP = Total citations and papers; >200, >100, >50 = number of papers with more than 200, 100 and 50 citations; Y = Year when the journal was included in WoS; Vol. = First volume included in the WoS; IF = Impact Factor 2012; 5-IF = five-year Impact Factor 2012; T300 = Number of papers in the Top 300 list shown in Table 4; JAE = Journal of Accounting and Economics; JAR = Journal of Accounting Research; TAR = The Accounting Review; AOS = Accounting, Organizations and Society; AUD = Auditing: A Journal of Practice & Theory; CAR = Contemporary Accounting Research; RAS = Review of Accounting Studies; JBFA = Journal of Business Finance & Accounting; JAPP = Journal of Accounting and Public Policy; EAR = European Accounting Review; ABA = Abacus: A Journal of Accounting and Business Studies; MAR = Management Accounting Research; AF = Accounting and Finance; ABR = Accounting and Business Research; AH = Accounting Horizons; AAR = Australian Accounting Review; AAAJ = Accounting, Auditing & Accountability Journal; JIFMA = Journal of International Financial Management & Accounting; APJAE = Asia-Pacific Journal of Accounting & Economics; SFJA = Revista Española de Financiación y Contabilidad - Spanish Journal of Finance and Accounting.

As at February 2013, there were 17 444 papers published in the 20 accounting journals listed in WoS. However, in order to exclude short communications, editorial material and book reviews, the analysis is mainly focused on 'full articles' and 'reviews'. Considering only these two types of publications, the number of papers is reduced to 11 423. Furthermore, since it has been defined that four journals clearly dominate this discipline, most of the different analyses developed in the paper take as a point of departure the results found only in these top four journals. The main reason for doing this is to focus on papers with the highest quality.

Accounting is a research field that currently does not have a significant position in WoS as only 20 journals are included. Before 2004 only eight journals were included. This is a very small number for such a large discipline; accounting comprises many thousands of researchers worldwide. Figure 1 shows the number of papers published in accounting during the last 50 years.

As shown in Figure 1, the number was as low as around 100 per year until the last decade when it started to grow quickly. Currently the number is close to 700 papers per

76

year and this seems likely to increase in the future. Note that the main reason for this is the expansion of WoS during the last few years, through which it has included many more journals. Moreover, regional expansion has also given non-English speaking countries the opportunity to have more journals included in the database.

The number of citations received in this area is also very low compared to related disciplines such as finance and economics, mainly because of the low number of accounting journals that have been included in the database. In Table 2 the citation structure is presented in this area for the 11 423 papers considered. Note that some additional adjustments made in order to find the most cited papers are also included here. Thus, the total number of papers is increased to 11 454.

The number of citations is very low compared to other disciplines where several papers receive more than 1000 citations. Furthermore, it is clear that most of the papers currently receive fewer than 50 citations. However, it is worth mentioning that in the future these numbers are expected to increase significantly due to the increase in the number of accounting journals included in WoS.

^{**}JAPP was included in 2008 but it also appeared between 1982 and 1995 (Vols 1-14).

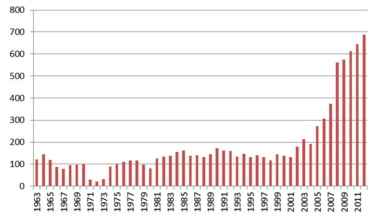


Figure 1 Number of annual publications in accounting in WoS (articles and reviews) since 1963

Table 2 General citation structure in accounting research in WoS

	All ti	ime	2003–	2012
Citations	Number of papers	% Papers	Number of papers	% Papers
≥ 500 citations ≥ 200 citations ≥ 100 citations ≥ 50 citations ≤ 50 citations Total	4 55 201 626 10828 11454	0.035 0.480 1.754 5.465 94.535 100.00	0 4 25 140 4296 4436	0 0.090 0.563 3.155 96.844 100.00

Observe that the global *h*-index in accounting is 131. That is, from the total of 11 454 papers, 131 have received at least 131 citations.

Next, we look into the global impact factor in this field as shown in Table 3. Recall that it considers all the citations of papers published in accounting in year n to papers published in years n-1 and n-2. From this it calculates the ratio citations in these two years divided by the number of papers in the same period.

During the last 10 years, the global impact factor has been quite stable; between 1 and 1.5. The main reason for this is the selection process for WoS. Before, there were not many journals indexed, allowing the top journals to have a higher influence in the impact factor. Now, with more journals in WoS their influence is lower so the

impact factor is lower than it should be. However, the increase in journals has also influenced an increase in the impact factor. Due to this, the variations have been compensated for so that the final result is stable.

Results

This section presents the main results found in WoS concerning the most cited papers in accounting research, the most prolific authors, institutions and countries.

The most influential articles in accounting research of all time

Over the last few decades, many influential papers have been published in accounting research. In order to identify them, this section analyses the most cited papers in accounting journals. Since many journals have only been included in WoS since last decade, a manual search process has also been developed. Thus, all the papers that could be considered mainstream accounting are considered. Table 4 presents a list with the 300 most cited papers in accounting of all time. Observe that the ranking has been developed by grouping all the papers from the same journal in order to find them directly in the list. The appearance of journals in the ranking is presented from the

Table 3 Global impact factor in accounting research

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
TP	212	191	272	307	374	560	573	612	644	688
TC	6202	5583	5736	4559	3887	4173	2827	1975	807	175
TC2	444	511	534	655	765	914	1090	1546	1657	1597
TP2	310	390	403	463	579	681	934	1133	1185	1256
IF	1.432	1.310	1.325	1.414	1.321	1.342	1.167	1.364	1.398	1.271

Abbreviations: TP = Total number of papers published in year n; TC = Total number of citations received from papers published in year n; TC2 = Total citations received in year n - 1 and n - 2; IF = Impact factor of year n.

Table 4 300 most cited papers in accounting research

		and an aradad				
ſ	œ	TC	Title	Author/s	Year	C
JAE	m	529	The effects of bonus schemes on accounting decisions	PM Healy	1985	19
JAE	9	466	Complementarities and fit: Strategy, structure and organizational	P Milgrom, J Roberts	1995	27
L S	((change in manutacturing		, (,
JAE	ກ	393	Corporate pertormance and managerial remuneration	KJ Murphy	1985	14
JAE	10	374	Earnings management to avoid earnings decreases and losses	D Burgstahler, I Dichev	1997	24
JAE		373	Information asymmetry, corporate disclosure and the capital markets	PM Healy, KG Palepu	2001	33
JAE	14	347	The effect of international institutional factors on properties of	R Ball, SP Kothari, A Robin	2000	28
			accounting earnings			
JAE	15	338		JR Graham, CR Harvey, S Rajgopal	2005	48
JAE	17	334	The conservatism principle and the asymmetric timeliness of	S Basu	1997	22
!	,	0	earnings	-		,
JAE	ნ.	370		L De Angelo	1981	0.
JAE	21	313	Audit committee, board of director characteristics and earnings	A Klein	2002	31
			management			
JAE	22	312	The information content of losses	C Hayn	1995	18
JAE	23	307	Performance matched discretionary accrual measures	SP Kothari, AJ Leone, CE Wasley	2005	43
JAE	24	304	Evidence that stock prices do not fully reflect the implications of	VL Bernard, JK Thomas	1990	13
			current earnings for future earnings			
JAE	25	303	Executive compensation, management turnover and firm	AT Coughlan, RM Schmidt	1985	
			performance			
JAE	27	299	Discretionary disclosure	RE Verrecchia	1983	10
JAE	31	285	Debt covenant violation and manipulation of accruals	ML Defond, J Jiambalvo	1994	15
JAE	33	273	Accounting earnings and cash flows as measures of firm	PM Dechow	1994	15
			performance			
JAE	35	269	Capital markets research in accounting	SP Kothari	2001	24
JAE	38	266	Predicting takeover targets	KG Palepu	1986	10
JAE	40	255	An analysis of intertemporal and cross sectional determinants of	DW Collins, SP Kothari	1989	11
			earnings response coefficients			
JAE	44	228	The capitalization, amortization and value relevance of R&D	B Lev, T Sougiannis	1996	14
JAE	45	222	Additional evidence on the association between investment	JJ Gaver, KM Gaver	1993	11
			opportunity set and corporate financing, dividend and			
			compensation policies			
JAE	20	216	The market pricing of accruals quality	J Francis, R LaFond, P Olsson, et al.	2005	30
JAE	51	216	Essays on disclosure	RE Verrecchia	2001	19
JAE	55	206	Stock options for undiversified executives	BJ Hall, KJ Murphy	2002	20
JAE	57	198	The use of equity grants to manage optimal equity incentive levels	J Core, W Guay	1999	15
JAE	61	195	Financial accounting information and corporate governance	RM Bushman, AJ Smith	2001	17
JAE	63	193	Underwriting relationships, analysts' earnings forecast and	HW Lin, MF McNichols	1998	13
			investment recommendations			

τ	3
ď	Ú
	3
2	
Ŧ	5
Conti	
C)
C)
4	r
٥	į
3	5
2	3

	~	TC	Title	Author/s	Year	Cζ
JAE	65	187	Earnings quality in UK private firms	R Ball, L Shivakumar	2005	26
JAE	29	184	Incentives versus standards	R Ball, A Robin, JS Wu	2003	20
JAE	89	181	The relevance of the value-relevance literature for financial accounting	RW Holthausen, RL Watts	2001	16
			standard setting			
JAE	69	181	Auditor brand name reputations and industry specializations	AT Craswell, JR Francis, SL Taylor	1995	10
JAE	73	176	Market liquidity and volume around earnings announcements	O Kim, RE Verrecchia	1994	6
JAE	75	174	Information quality and the valuation of new issues	S Titman, B Trueman	1986	9
JAE	9/	172	Firm characteristics and analyst following	R Bhushan	1989	7
JAE	80	168	The rewards to meeting or beating earnings expectations	E Bartov, D Givoly, C Hayn	2002	16
JAE	82	164	Executive incentives and the horizon problem	PM Dechow, RG Sloan	1991	7
JAE	84	161	Board composition, ownership structure and hostile takeovers	A Shivdasani	1993	∞
JAE	88	158	Analysts forecasts as earnings expectations	PC O'Brien	1988	9
JAE	66	149	Changes in the value-relevance of earnings and book values over the past	DW Collins, EL Maydew, IS Weiss	1997	6
			forty years			
JAE	100	149	Managerial ownership, accounting choices and informatives of earnings	TD Warfield, JJ Wild, KL Wild	1995	∞
JAE	102	148	CEO stock option awards and the timing of corporate voluntary disclosures	D Aboody, R Kasznik	2000	12
JAE	103	148	Value-relevance of nonfinancial information	E Amir, B Lev	1996	о
JAE	106	146	Accounting valuation, market expectation and cross-sectional stock returns	R Frankel, CMC Lee	1998	10
JAE	109	144	The pricing of discretionary accruals	KR Subramanyam	1996	0
JAE	112	142	Empirical research on accounting choice	TD Fields, TZ Lys, L Vincent	2001	12
JAE	116	141	Accounting earnings and top executive compensation	RG Sloan	1993	7
JAE	118	140	Auditor independence, 'low balling' and disclosure regulation	L De Angelo	1981	4
JAE	119	139	Corporate ownership structure and the informativeness of accounting	JPH Fan, TJ Wong	2002	13
			earnings in East Asia			
JAE	122	137	Debt covenant violations and managers' accounting responses	AP Sweeney	1994	7
JAE	126	132	Assessing empirical research in managerial accounting	CD Ittner, DF Larcker	2001	12
JAE	127	132	The relation between earnings and cash flows	PM Dechow, SP Kothari, RL Watts	1998	6
JAE	129	131	The changing time-series properties of earnings, cash flows and accruals	D Givoly, C Hayn	2000	10
JAE	133	129	Contracting theory and accounting	RA Lambert	2001	
JAE	137	126	Annual bonus schemes and the manipulation of earnings	RW Holthausen, DF Larcker, RG Sloan	1995	7
JAE	146	121	Analyst forecast accuracy	MB Clement	1999	<u></u>
JAE	148	119	Financial analysts' forecasts of earnings	D Fried, D Givoly	1982	m
JAE	149	118	Earnings disclosures and stockholder lawsuits	DJ Skinner	1997	7
JAE	152	117	Cross-sectional variation in the stock market response to accounting earnings	PD Easton, ME Zmijewski	1989	2
			announcements			
JAE	159	115	statement analy	JA Ou, SH Penman	1989	2
JAE	164	113	Financial performance surrounding CEO turnover	KJ Murphy, JL Zimmerman	1993	2

80

_	R	TC	Title	Author/s	Year	C
JAE	169	112	The economic consequences of accounting choice	RW Holthausen, RW Leftwich	1983	М
JAE	170	110	The information content of security prices	WH Beaver, RA Lambert	1980	m
JAE	172	109	Determinants of market reactions to restatement announcements	ZV Palmrose, VJ Richardson, S Scholz	2004	13
JAE	174	109	An empirical assessment of the residual income valuation model	PM Dechow, AP Hutton, RG Sloan	1999	∞
JAE	175	109	Relative valuation roles of equity book value and net incomes as a function of financial health	ME Barth, WH Beaver, WR Landsman	1998	7
JAE	177	108	The relevance of the value relevance literature for financial accounting	ME Barth, WH Beaver, WR Landsman	2001	6
			standard setting			
JAE	178	108	On cross sectional analysis in accounting research	AA Christie	1987	4
JAE	179	107	Board characteristics, accounting report integrity and the cost of debt	RC Anderson, SA Mansi, DM Reeb	2004	13
JAE	184	106	Earnings management through real activities manipulation	S Roychowdhury	2006	17
JAE	194	102	Stock based incentive compensation and investment behavior	JM Bizjak, JA Brickley, JL Coles	1993	2
JAE	207	97	Employee stock option exercises	S Huddart, M Lang	1996	9
JAE	208	26	The association between accounting earnings and security returns for large	RN Freeman	1987	Μ
			and small firms			
JAE	209	26	The association between performance plan adoption and corporate capital	DF Larcker	1983	M
			Investment			
JAE	212	96	Security analyst superiority relative to univariate time series models in forecasting quarterly earnings	LD Brown, RL Hager-man, PA Griffin, et al.	1987	M
IAF	213	95	Accrual reliability, earnings persistence and stock prices	SA Richardson, RG Sloan, MT Soliman.	2005	13
!	l I)		et al.		!
JAE	215	92	Firm size and the information content of prices with respect to earnings	DW Collins, SP Kothari, JD Ravburn	1987	M
JAE	221	93	Managerial competition, information costs and corporate governance	L De Angelo	1988	m
JAE	222	92		J Jacob, TZ Lys, MA Neale	1999	7
JAE	224	91	Limited attention, information disclosure and financial reporting	D Hirshleifer, SH Teoh	2003	10
JAE	226	91	Earnings news and small traders	CMC Lee	1992	4
JAE	227	91	Merger decisions and executive stock ownership in acquiring firms	W Lewellen, C Loderer, A Rosenfeld	1985	M
JAE	231	06	Financial accounting information, organizational complexity and corporate	R Bushman, Q Chen, E Engel, et al.	2004	
L «	(Ċ	governance systems		0	(
JAE	727	990	The structure and performance consequences of equity grants employees of new economy firms	CD Ittner, KA Lambert, DF Larcker	2003	2
JAE	245	88	Financial disclosure policy in an entry game	MN Darrough, NM Stoughton	1990	4
JAE	250	88	Intra-industry information transfers associated with earnings releases	G Foster	1981	2
JAE	251	87	Use of R-2 in accounting research	S Brown K Io T Ivs	1000	9

_	8	TC	Title	Author/s	Year	C
JAE JAE	252 253	87	Accounting choice in troubled companies Do analysts' earnings forecasts incorporate information in prior stock price	H De Angelo, L De Angelo, DJ Skinner JS Abarbanell	1994	4 4
JAE	255	87	changes: The association between revisions of financial analysts' earnings forecasts and	T Lys, SK Sohn	1990	Μ
JAE	256	87	security price changes An income strategy approach to the positive theory of accounting standard	ME Zmijewski, RL Hagerman	1981	7
JAE JAE	264 268	85	Determinants of weaknesses in internal control over financial reporting Empirical evidence on the relation between stock option compensation and	J Doyle, W Ge, S McVay S Rajgopal, T Shevlin	2007	17 8
IΔF	270	8	risk taking Fmpirical tax resperch in accounting	DA Shackelford T Shevlin	2001	7
JAE	275	8 8		KH Wruck, MC Jensen	1994	4
JAE	279	83	Auditor changes and discretionary accruals	ML DeFond, KR Subramanyam	1998	2
JAE	280	83	Smoothing income in anticipation of future earnings	ML DeFond, CW Park	1997	2
JAE	281	83	Investment opportunities and the structure of executive compensation	WR Baber, SN Janakiraman, SH Kang	1996	2
JAE	286	85	The discovery and reporting of internal control deficiencies prior to SOX-mandated audits	H Ashbaugh-Skaife, DW Collins, WR Kinney	2007	16
JAE	292	81	The effects of corporate governance on firms' credit ratings	H Ashbaugh-Skaife, DW Collins, R LaFond	2006	13
JAE	296	81	An analysis of the stock price reaction to sudden executive deaths	WB Johnson, RP Magee, NJ Nagarajan et al.	1985	M
JAE	297	81	Golden parachutes, executive decision making and shareholder wealth	RA Lambert. DF Larcker	1985	M
JAR	—	651	Empirical evaluation of accounting income numbers	R Ball, P Brown	1968	14
JAR	2	540	Financial ratios and the probabilistic prediction of bankruptcy	JA Ohlson	1980	16
JAR	4	505	Earnings management during import relief investigations	JJ Jones	1991	24
JAR	20	319	Financial ratios as predictors of failure	WH Beaver	1966	9
JAR	26	300	Corporate forecasts of earnings per share and stock price behavior	JM Patell	1976	∞
JAR	28	298	Post earnings announcement drift delayed price response or risk premium	VL Bernard, JK Thomas	1989	12
JAR	30	291	Cross sectional determinants of analyst ratings of corporate disclosures	M Lang, R Lundholm	1993	15
JAR	32	283	Methodological issues related to the estimation of financial distress prediction	ME Zmijewski	1984	10
IAR	34	271	models Why firms voluntarily disclose had news	D.I. Skinner	1994	15
JAR	42	240	The economic consequences of increased disclosure	C Leuz. RE Verrecchia	2000	20
JAR	43	233	Information content or annual earnings announcements	WH Beaver	1968	2
JAR	52	215	Are nonfinancial measures leading indicators of financial performance?	CD Ittner, DF Larcker	1998	15
JAR	53	214	The pricing of audit services	DA Simunic	1980	9

82

2						
Ī	~	C	Title	Author/s	Year	S
JAR	99	199	Errors in estimating accruals	P Hribar, DW Collins	2002	19
JAR	09	197	Predisclosure information, firm capitalization and security price behaviour	RK Atiase	1985	7
-	Ç	20	alound earnings announcements	- LC	1001	٢
JAK	79	46	Analysis of the use of accounting and market measures of performance in executive compensation contracts	KA Lambert, DF Larcker	198/	`
JAR	64	190	Toward an implied cost of capital	WR Gebhardt, CMC Lee,	2001	17
<u> </u>	7	7	The second secon	B swaminathan	007	c
JAK	8/	0/1	Portfolio considerations in valuing executive compensation	KA Lambert, Dr Larcker, KE Verrecchia	1.661	x
JAR	79	169	Disclosure of non-proprietary information	RA Dye	1985	9
JAR	83	163	Shareholder litigation and corporate disclosures	J Francis, D Philbrick, K Schipper	1994	0
JAR	87	159	Sensitivity, precision and linear aggregation of signals for performance evaluation	RD Banker, SM Datar	1989	9
IAR	89	157	An empirical investigation of the relative performance evaluation of corporate	R Antle. A Smith	1986	9
JAR	06	155	What determines corporate transparency?	RM Bushman, JD Piotroski, AJ Smith	2004	19
JAR	91	155	Do non-audit service fees impair auditor independence?	ML DeFond, K Raghu-nandan,	2002	15
				KR Subramanyam		
JAR	92	154	The boundaries of financial reporting and how to extend them	B Lev, P Zarowin	1999	
JAR	94	153	Have financial statements lost their relevance?	J Francis, K Schipper	1999	1
JAR	97	151	The impact of merger related regulations on the shareholders of acquiring firms	K Schipper, R Thompson	1983	2
JAR	86	150	ADRs, analysts and accuracy	MH Lang, KV Lins, DP Miller	2003	16
JAR	104	148	Cross sectional dependence and problems in inference in market based	VL Bernard	1987	2
			accounting research			
JAR	110	143	Estimating the value of employee stock option portfolios and their sensitivities	J Core, W Guay	2002	14
IAR	114	141	A re-examination of disclosure level and the expected cost of equity capital	CA Botosan MA Plumbe	2002	14
IΔR	. t	141	Solf-solortion and analyst coverage	M McNichols PC O'Rrien	1997	- σ
JAR	125	133	Fundamental information analysis	B Lev. SR Thiadarajan	1993	^
JAR	131	131	Trading volume and price reactions to public announcements	O Kim, RE Verrecchia	1991	9
JAR	139	125	Market rewards associated with patterns of increasing earnings	ME Barth, JA Elliott, MW Finn	1999	6
JAR	141	125	Earnings as an explanatory variable for returns	PD Easton, TS Harris	1991	2
JAR	143	122	International differences in the cost of equity capital	L Hail, C Leuz	2006	20
JAR	151	117	A temporal analysis of earnings surprises	LD Brown	2001	10

	~	TC	Title	Author/s	Year	S
JAR	153	117	On the usefulness of earnings and earnings research	B Lev	1989	5
JAR	154	116	Accounting information, disclosure and the cost of capital	RA Lambert, C Leuz, RE Verrecchia	2007	23
JAR	160	115	Audit fees and auditor size	ZV Palmrose	1986	4
JAR	162	114	On the association between voluntary disclosure and earnings management	R Kasznik	1999	∞
JAR	163	114	The financial and market effects of the SEC's accounting and auditing	EH Feroz, K Park, VS Pastena	1991	2
			enforcement releases			
JAR	167	112	Analyst following and institutional ownership	PC O'Brien, R Bhushan	1990	2
JAR	176	109	Discriminant analysis of predictors of business failure	EB Deakin	1972	2
JAR	181	107	Country specific factors related to financial reporting and the value relevance	A Ali, LS Hwang	2000	∞
			of accounting data			
JAR	182	107	Corporate disclosure practices, institutional investors and stock return	BJ Bushee, CF Noe	2000	_∞
JAR	183	107	A nonlinear model of security price responses to unexpected earnings	RN Freeman, SY Tse	1992	2
JAR	187	105	Economically optimal performance evaluation and control systems	S Baiman, JS Demski	1980	m
JAR	195	101	Analysts' decisions as products of a multitask environment	J Francis, D Philbrick	1993	2
JAR	196	101	Auditing, consulting and auditor independence	DA Simunic	1984	C
JAR	205	86	A market based evaluation of discretionary accrual models	WR Guay, SP Kothari, RL Watts	1996	9
JAR	206	97	GAAP versus the street	MT Bradshaw, RG Sloan	2002	6
JAR	211	96	The production of audit services	TB Okeefe, DA Simunic, MT Stein	1994	2
JAR	216	92	Timeliness of reporting and the stock price reaction to earnings	AE Chambers, SH Penman	1984	m
			announcements			
JAR	217	94	Consequences of financial reporting failure for outside directors	S Srinivasan	2005	13
JAR	218	93	Auditor independence, non-audit services and restatements	WR Kinney, ZV Palmrose, S Scholz	2004	11
JAR	233	06	Large sample evidence on the debt covenant hypothesis	ID Dichev, DJ Skinner	2002	6
JAR	236	90	Earnings management in an overlapping generations model	RA Dye	1988	\sim
JAR	239	68	The association between outside directors, institutional investors and the	B Ajinkya, S Bhojraj, P Sengupta	2005	12
			properties of management earnings forecasts			
JAR	240	68	Disclosure practices, enforcement of accounting standards and analysts'	OK Hope	2003	6
			forecast accuracy			
JAR	241	88	Does meeting earnings expectations matter?	R Kasznik, MF McNichols	2002	∞
JAR	244	68	The relative informativeness of accounting disclosures in different countries	A Alford, J Jones, R Leftwich et al.	1993	4
JAR	248	88	Pressure and performance in accounting decision settings	RH Ashton	1990	4
JAR	257	87	Association between unsystematic security returns and the magnitude of	WH Beaver, R Clarke, WF Wright	1979	2
			earnings forecast errors			

Table 4 Continued

84

Table 4	Continued					
_	82	TC	Title	Author/s	Year	ζ
JAR	260	98	Comprehensive income reporting and analysts' valuation judgements	DE Hirst, PE Hopkins	1998	9
JAR	261	98	Fundamental analysis, future earnings and stock prices	JS Abarbanell, BJ Bushee	1997	2
JAR	262	98	Do security analysts improve their performance with experience?	MB Mikhail, BR Walther, RH Willis	1997	2
JAR	269	85	Earnings performance and discretionary disclosure	GS Miller	2002	∞
JAR	285	83	Behavioral models of risk taking in business decisions	R Libby, PC Fishburn	1977	2
JAR	289	82	Managing financial reports of commercial banks	A Beatty, SL Chamberlain, J Magliolo	1995	4
JAR	293	81	The role of supplementary statements with management earnings forecasts	AP Hutton, GS Miller, DJ Skinner	2003	6
JAR	295	81	Amortization policy for advertising and research and development	M Hirschey, JJ Weygandt	1985	Μ
JAR	300	80	International accounting standards and accounting quality	ME Barth, WR Landsman, MH Lang	2008	20
TAR	7	466	Detecting earnings management	PM Dechow, RG Sloan, AP Sweeney	1995	27
TAR	∞	443	Do stock prices fully reflect information in accruals and cash flows about	RG Sloan	1996	27
			future earnings?			
TAR	13	359	Disclosure level and the cost of equity capital	CA Botosan	1997	23
TAR	16	338	An empirical analysis of the relation between the board of director	MS Beasley	1996	21
			composition and financial statement fraud			
TAR	29	293		MH Lang, RJ Lundholm	1993	15
TAR	36	267	The quality of accruals and earnings	PM Dechow, ID Dichev	2002	26
TAR	37	267	The influence of institutional investors on myopic R&D investment behavior	BJ Bushee	1998	19
TAR	41	251	Towards a positive theory of determination of accounting standards	RL Watts, JL Zimmerman	1978	7
TAR	48	219	The relation between auditors' fees for nonaudit services and earnings	RM Frankel, MF Johnson, KK Nelson	2002	21
TAR	7	212	management Performance measure condruity and diversity in multitask principal agent	GA Feltham I Xie	1994	11
		I I	relations			
TAR	99	186	Management's incentives to avoid negative earnings surprises	DA Matsumoto	2002	18
TAR	70	181	Positive accounting theory: A 10 year perspective	RL Watts, JL Zimmerman	1990	∞
TAR	71	179	Costs of equity and earnings attributes	J Francis, R LaFond, PM Olsson, et al.	2004	22
TAR	72	177	Measuring manufacturing performance	RS Kaplan	1983	9
TAR	74	174	Do nonaudit services compromise auditor independence?	H Ashbaugh, R LaFond, BW Mayhew	2003	19
TAR	81	166	Association between market determined and accounting determined risk	WH Beaver, P Kettler, M Scholes	1970	M
			measures			
TAR	95	153		R Kasznik, B Lev	1995	o
TAR	96	153	Earnings releases, anomalies and the behaviour of security returns	G Foster, C Olsen, T Shevlin	1984	1 1
IAK	101	149	Perceived auditor quality and the earnings response coefficient	SH leon, IJ Wong	1993	<u> </u>
IAR Tår	111	143	The mispricing of abnormal accruals	H Xie	2001	<u>~</u> ~
TAR	120	139 12E		RP Beatty	1989	ی م
LAI	671	CC1	The choice of performance measures in annual bonus contracts	CD Ittiler, DF Larcker, IVIV Kajari	1991	ת

_	æ	TC	Title	Author/s	Year	ζ
TAR	128	132	Quarterly accounting data: Time series properties and predictive ability results	G Foster	1977	Э
TAR	132	130	Organization theory and methodology	MC Jensen	1983	4
TAR	134	129	Corporate disclosure quality and the cost of debt	P Sengupta	1998	6
TAR	142	124	Subjectivity and the weighting of performance measures	CD Ittner, DF Larcker, MW Meyer	2003	13
TAR	147	119	Discretionary disclosure and external financing	R Frankel, M McNichols, GP Wilson	1995	7
TAR	150	118	An analysis of auditor litigation and audit service quality	ZV Palmrose	1988	4
TAR	156	116	Evidence from auditors about managers' and auditors' earnings management	MW Nelson, JA Elliott, RL Tarpley	2002	11
			decisions			
TAR	157	116	The balanced scorecard: Judgemental effects of common and unique performance	MG Lipe, SE Salterio	2000	6
			measures			
TAR	173	109	Client importance, nonaudit services and abnormal accruals	HS Chung, S Kallapur	2003	12
TAR	180	107	Exploring the term of the auditor client relationship and the quality of earnings	JN Myers, LA Myers, TC Omer	2003	1
TAR	186	105	The impact of structure, environment and interdependence on the perceived	RH Chenhall, D Morris	1986	4
			usefulness of management accounting systems			
TAR	190	103	Using financial and market information to identify pre-engagement factors	JD Stice	1991	4
			associated with lawsuits against auditors			
TAR	191	103	Radical developments in accounting thought	WF Chua	1986	Μ
TAR	192	103	Accounting numbers as market valuation substitutes	LE De Angelo	1986	\sim
TAR	197	100	Equity incentives and earnings management	Q Cheng, TA Warfield	2005	14
TAR	198	100	An empirical investigation of an incentive plan that includes nonfinancial	RD Banker, G Potter, D Srinivasan	2000	∞
			performance measures			
TAR	199	100	Investor sophistication and patterns in stock returns after earnings announcements	E Bartov, S Radhakrishnan, I Krinsky	2000	∞
TAR	203	66	The evolution of management accounting	RS Kaplan	1984	\sim
TAR	210	26	Investors, corporate social performance and information disclosure	BH Spicer	1978	2
TAR	214	92	PE ratios, PEG ratios and estimating the implied expected rate of return on equity	PD Easton	2004	11
			capital			
TAR	220	93	Accruals and the prediction of future cash flows	ME Barth, DP Cram, KK Nelson	2001	∞
TAR	242	89	Discussion of the quality of accruals and earnings	MF McNichols	2002	∞
TAR	249	88	Auditor changes: A joint test of theories relating to agency costs and auditor	JR Francis, ER Wilson	1988	m
			differentiation			
TAR	255	87	The design of the corporate budgeting system	KA Merchant	1981	2
TAR	258	98	Restoring trust after fraud	DB Farber	2002	12
TAR	259	98	Effects of comprehensive income characteristics on nonprofessional investors'	LA Maines, LS McDaniel	2000	7
			judgments			

85

Table 4 Continued

Table 4 Continued

86

$\overline{}$	œ	TC	Title	Author/s	Year	S
TAR	266	85	The world price of earnings opacity	U Bhattacharya, H Daouk, M Welker	2003	6
TAR	271	85	Earnings, adaptation and equity value	DC Burgstahler, ID Dichev	1997	2
TAR	274	84	Does forecast accuracy matter to security analysts?	MB Mikhail, BR Walther, RH Willis	1999	9
TAR	276	83	Real and accrual based earnings management in the pre- and post-Sarbanes-Oxley	DA Cohen, A Dey, TZ Lys	2008	20
			periods			
TAR	282	83	Auditors' incentives and their application of financial accounting standards	K Hackenbrack, MW Nelson	1996	2
TAR	284	83	A test of audit pricing in the small client segment of the United States audit market	JR Francis, DT Simon	1987	\sim
TAR	287	82	Earnings predictability and bias in analysts' earnings forecasts	S Das, CB Levine, K Sivaramakrishnan	1998	2
TAR	290	82	Incidence and circumstances of accounting errors	ML Defond, J Jiambalvo	1991	\sim
TAR	291	81	Correcting for cross-sectional and time series dependence in accounting research	ID Gow, G Ormazabal, DJ Taylor	2010	40
TAR	294	81	Unexpected earnings, firm size and trading volume around quarterly earnings	LS Bamber	1987	Μ
			announcements			
TAR	298	81	An analysis of the factors associated with lawsuits against public accountants	K Stpierre, JA Anderson	1984	7
TAR	299	81	The REA accounting model	WE McCarthy	1982	2
AOS	12	365	The new public management in the 1980s	С Ноод	1995	21
AOS	47	220	Accounting and the construction of the governable person	P Miller, T O'Leary	1987	∞
AOS	58	197	Management control systems design within its organizational context	RH Chenhall	2003	21
AOS	98	160	The archaeology of accounting systems	AG Hopwood	1987	9
AOS	108	145	Determinants of corporate social responsibility disclosure	RW Roberts	1992	7
AOS	124	135	Accounting control systems and business strategy	R Simons	1987	2
AOS	135	127	Managing public impressions	D Neu, H Warsame, K Pedwell	1998	6
AOS	136	127	Management control systems and strategy	K Langfield-Smith	1997	∞
AOS	138	125	Control of inter-organizational relationships	HC Dekker	2004	15
AOS	144	122	Performance implications of strategic performance measurement in financial services	CD Ittner, DF Larcker, T Randall	2003	13
			firms			
AOS	145	122	Agency research in managerial accounting	S Baiman	1990	2

_	~	10	Title	Author/s	Year	S
AOS	165	112	Inter-dependencies, trust and information in relationships, alliances and networks	C Tomkins	2001	10
AOS	166	112	Intraindustry environmental disclosures in response to the Alaskan oil spill	DM Patten	1992	2
AOS	168	112	Accounting and the examination	KW Hoskin, RH Macve	1986	4
AOS	185	106	The roles of accounting in organizations and society	S Burchell, C Clubb, A Hopwood, et al.	1980	\sim
AOS	188	104	The relations among environmental disclosures, environmental performance and	Sa Al-Tuwaijri, TE Christensen,	2004	13
			economic periormance	NE mugnes		
AOS	189	104	The role of management control systems in creating competitive advantage	R Simons	1990	4
AOS	193	103	Linking control systems to business unit strategy	V Govindarajan, AK Gupta	1985	m
AOS	200	100	Accounting in its social context	S Burchell, C Clubb, AG Hopwood	1985	M
AOS	201	100	An evaluation of environmental disclosures made in corporate annual reports	J Wiseman	1982	M
AOS	223	95	Financial accounting	RD Hines	1988	Μ
AOS	225	91	Determinants of judgement performance in accounting settings	R Libby, J Luft	1993	4
AOS	228	91	Management accounting systems, perceived environmental uncertainty and	LA Gordon, VK Narayanan	1984	Μ
			organization structure			
AOS	229	91	On trying to study accounting in the contexts in which it operates	AG Hopwood	1983	Μ
AOS	230	91	The normative origins of positive theories	AM Tinker, BD Merino, MD Neimark	1982	\sim
AOS	235	90	Governing by numbers: Figuring out democracy	N Rose	1991	4
AOS	237	90	The impact of corporate characteristics on social responsibility disclosure	SS Cowen, LB Ferreri, LD Parker	1987	\sim
AOS	238	68	Integrative strategic performance measurement systems, strategic alignment of	RH Chenhall	2005	12
			manufacturing, learning and strategic outcomes			
AOS	246	88	The relationship between strategic priorities, management techniques and	RH Chenhall, K Langfield-Smith	1998	9
			management accounting			
AOS	247	88	The impact of manufacturing flexibility on management control system design	MA Abernethy, AM Lillis	1995	2
AOS	263	98	Accounting numbers as inscription	K Robson	1992	4
AOS	267	85	Mapping management accounting	J Luft, MD Shields	2003	6
AOS	272	82	Designing semi-confusing information systems for organizations in changing	B Hedberg, S Jonsson	1978	2
			environments			
AOS	277	83	Hofstede never studied culture	RF Baskerville	2003	6
CAR	7	460	Earnings, book values and dividends in equity valuation	JA Ohlson	1995	17
CAR	39	262	The effect of audit quality on earnings management	CL Becker, ML Defond, J Jiambalvo, KR	1998	18
				Subramanyam		
CAR	49	217	Valuation and clean surplus accounting for operating and financial activities	GA Feltham, JA Ohlson	1995	12
CAR	29	197	Stock performance and intermediation changes surrounding sustained increases in	PM Healy, AP Hutton, KG Palepu	1999	15
			disclosure			

88

ם מב						
_	~	C	Title	Author/s	Year	S
CAR	130	131	The effect of investment banking relationships on financial analysts earnings forecasts and investment recommendations	A Dugar, S Nathan	1995	7
CAR	171	109	The walk-down to beatable analyst forecasts	S Richardson, SH Teoh, PD Wysocki	2004	13
CAR	202	66	Disclosure policy, information asymmetry and liquidity in equity markets	M Welker	1995	2
CAR	234	06	Voluntary disclosure and equity offerings: Reducing information asymmetry or having the stock?	M Lang, RJ Lundholm	2000	7
CAR	243	68	inghing the stocks. Do institutional investors prefer near-term earnings over long run value?	B.J. Bushee	2001	00
AH.	. 2	329	A review of the earnings management literature and its implications for standard	PM Healy, JM Wahlen	1999	25
			setting			
AH	46	221	Conservatism in accounting part I: Explanations and implications	RL Watts	2003	24
AH	105	147		K Schipper	1989	9
AH	113	142	Analysts' forecasts	K Schipper	1991	9
AH	121	138	Transforming the balanced scorecard from performance measurement to strategic	RS Kaplan	2001	12
			management: Part l			
ΑH	158	115	Earnings management: Reconciling the views of accounting academics, practitioners	PM Dechow, DJ Skinner	2000	ത
ΗV	273	84	and regulators Franchilant financial reporting: Consideration of industry traits and cornorate	MS Beasley IV Carcello	2000	7
-	<u>)</u>	-)	governance mechanisms	DR Hermanson, et al.)	
AH	278	83	Conservatism in accounting part II: Evidence and research opportunities	RL Watts	2003	0
RAS	77	171	Earnings surprises, growth expectations and stock returns or don't let an earnings	DJ Skinner, RG Sloan	2002	17
			torpedo sink your portfolio			
RAS	155	116	Assessing the probability of bankruptcy	SA Hillegeist, EK Keating, DP Cram, et al.	2004	4
RAS	219	93	Why are earnings kinky? An examination of the earnings management explanation	PM Dechow, SA Richardson, I Tuna	2003	10
RAS	265	85	Expected EPS and EPS growth as determinants of value	JA Ohlson, BE Juettner-Nauroth	2005	12
RAS	288	82	Are accruals during initial public offerings opportunistic?	SH Teoh	1998	2
JAPP	161	114	Research design issues in earnings management studies	MF McNichols	2000	6
JAPP	283	83	Exposure, legitimacy and social disclosure	DM Patten	1991	Μ
MAR	93	154	Performance management: A framework for management control systems research	D Otley	1999	1
MAR	107	145	The balance on the balanced scorecard. A critical analysis of some of its assumptions	H Norreklit	2000	12
AUD	117	140	The role of Big 6 auditors in the credible reporting of accruals	JR Francis, El Maydew, HC Sparks	1999	10
AUD	204	86	Audit committee characteristics and restatements	LJ Abbott, S Parker, GF Peters	2004	12
AAA	82	160		RH Gray, R Kouhy, S Lavers	1995	6
0	(, (longitudinal study of UK disclosure		(1
ABK	140	471	A study of the environmental disclosure practices of Australian corporations	C Deegan, B Gordon	9661	_

Abbreviations are available in Table 1 except for: J=Journal name; C/Y=Citations per year.

Table 5 The most productive and influential authors in accounting research

R	Name	Country	TC4	H4	TP4	НА	TCA	TPA	TP	TC	Н	T300
1	RG Sloan	US	2158	18	21	19	2373	25	36	2936	21	9
2	DF Larcker	US	2155	23	36	23	2197	40	77	10904	33	8
3	SP Kothari	US	1984	17	23	17	1984	23	52	3251	26	5
4	RE Verrecchia	US	1941	18	33	18	1941	33	56	3434	24	7
5	R Ball	US	1799	14	19	15	1841	22	62	2646	21	4
6	PM Dechow	US	1582	11	14	15	1856	19	25	2355	19	8
7	WH Beaver	US	1482	19	29	22	1593	34	68	2018	24	7
8	B Lev	US	1422	15	27	16	1496	34	68	2807	24	6
9	M Lang	US	1328	15	18	16	1418	19	25	1738	18	5
10	J Francis	US	1282	16	22	18	1339	25	34	1627	20	5
11	DW Collins	US	1279	14	19	14	1336	22	29	1531	15	6
12	RL Watts	US	1245	12	14	14	1550	18	26	2993	18	7
13	ME Barth	US	1182	18	26	19	1252	32	37	1459	21	4
14	PM Healy	US	1179	10	11	12	1705	13	47	2417	19	3
15	JL Zimmerman	US	1079	14	17	14	1079	17	32	1345	16	2
16	CD Ittner	US	1039	10	13	11	1063	17	29	1716	18	6
17	K Schipper	US	1016	10	15	14	1359	22	42	1985	19	5
18	DJ Skinner	US	1000	13	23	15	1301	27	58	1883	22	7
19	R Libby	US	993	21	35	21	1019	38	50	1340	24	2
20	ML Defond	US	990	12	16	16	1430	22	28	1722	19	5
21	JA Ohlson	US	942	11	19	14	1720	26	55	2062	18	4
22	RA Lambert	US	932	11	14	12	962	16	34	1743	19	6
23	C Leuz	US	881	11	11	12	918	15	27	1818	18	2
24	R Kasznik	US	793	11	13	12	816	16	16	816	12	2
25	L De Angelo	US	783	8	9	8	783	9	29	1701	20	5
26	RJ Lundholm	US	757	9	10	11	914	15	20	1186	14	2
27	D Burgstahler	US	740	9	11	11	818	15	15	818	11	1
28	JR Francis	US	738	12	16	19	1164	34	43	1691	23	4
29	S Rajgopal	US	727	11	16	14	854	25	33	1098	16	2
30	BJ Bushee	US	722	10	13	11	811	14	16	955	12	4
31	T Shevlin	US	691	12	20	13	725	23	34	904	15	2
32	RM Bushman	US	680	10	14	10	683	17	24	1000	12	2
33	GA Feltham	CAN	645	12	15	13	877	19	31	1001	16	2
34	SH Penman	US	642	11	15	12	677	21	40	972	16	2
35	LD Brown	US	624	11	14	11	673	20	47	1120	17	1
36	WR Landsman	US	623	12	21	13	684	30	42	967	17	3
37	RA Dye	US	618	14	19	14	630	21	40	1135	20	2
38	WR Kinney	US	607	12	27	14	672	32	61	1047	17	1
39	JS Demski	US	602	13	34	13	614	38	84	1033	17	1
40	S Baiman	US	597	13	19	13	597	19	30	766	15	2

Abbreviations: R = Rank; H4, TC4 and TP4 = Total papers, citations and h-index in the top four accounting journals; HA = h-index in all the accounting journals; TPA and TCA = Total papers and citations in accounting journals indexed in WoS; TP, TC and TCA = Total papers, citations and TCA = Total papers in the Top 300 list shown in Table 4.

journal with the highest number of papers in the list to the journal with the lowest number.

JAE has 102 papers on the list, being the journal with the highest number. JAR comes next with 74 and it has the two most cited papers of all time. TAR is found in the third position with 60 and AOS in the fourth position with 34. Far behind is CAR in fifth position with nine papers and AH in sixth position with eight papers. Note that most of the papers in CAR and AH did not appear in the automatic search because most of these papers had been published before the journals entered WoS. Thus, a manual search through the 'cited reference search' has been developed in order to find these highly cited articles.

The most cited paper of all time in accounting was published in 1968 by Ball and Brown, with 651

citations currently. Three other papers have also received more than 500 citations. The second one was written by Ohlson, the third by Healy and the fourth by Jones. Note that the key reason that JAE has received more citations than JAR, TAR and AOS is because it has a broader scope that includes researchers from both accounting and economics. Therefore, many other researchers cite the journal while in the other three journals this happens to a much lower degree.

The most prolific and influential authors

In order to identify the most influential authors in accounting research, Table 5 presents the 40 authors that have received the highest number of citations in the

top four journals (JAE, JAR, TAR and AOS). Observe that through this measure it is possible to consider the most influential researchers and focus only on the highest quality journals. However, the disadvantage of this is that some very influential papers published in other journals such as CAR, RAS and AH are not included in the first list. In order to balance this problem, an additional column with the total citations received in all 20 accounting journals is included. Furthermore, the total number of papers and the *h*-index are also considered to obtain a picture that takes into account both the influence and the productivity of each author.

Richard G. Sloan is the author with the highest number of citations in the top four journals and in all the sets of journals. Not far behind him appears David F. Larcker in the second position. Moreover, Larcker is the author with the highest number of papers and *h*-index. S.P. Kothari and Robert Verrecchia are found in the third and fourth positions with almost 2000 citations in the top four each. Note that 18 authors have received at least 1000 citations from 22 of all the journals considered. Regarding the differences found between the top four and the rest of the journals, these are not significant except for James A. Ohlson and Paul M. Healy. Ohlson published a highly cited paper with 460 citations in CAR and Healy a paper with 329 citations in AH. Therefore, their total number of citations increases significantly when considering these papers. Another interesting issue is that almost all the authors come from the US.

In order to obtain a more complete picture of the most productive authors in the top four journals, Table 6 presents the 30 authors with the highest number of papers in each of the journals. Note that an additional column with the corresponding citations for each author is also included. Moreover, TAR is studied from two different perspectives: from 1963–2012 in order to be equivalent to JAR and the entire period since 1926.

JAE, JAR and TAR (1963–2012) have similar results with many of these authors included in the top 40 list. TAR (all time) has different results because it is an older journal and many authors have published a lot of papers in it since 1926. However, as mentioned in relation to Table 1, the number of citations was very low in the early period so these authors have a lot of papers but not many citations. AOS also is significantly different mainly because it is a non-US journal with a higher influence from European, Canadian and Australian researchers.

The most productive and influential institutions

Institutions from all over the world have made fundamental contributions in accounting research. However, a great majority are established in the US. In order to identify and classify the most influential and productive institutions, Table 7 presents a list with the top 100 most

productive institutions ranked according to the number of papers in the top four journals. Some other additional variables are considered including total citations, the h-index, total number in the 20 accounting journals and the number of papers with more than 200, 100 and 50 citations. Thus, it is possible to find the most productive institutions in the top four journals, which reflects high-quality publications and also considers each institution's influence and key contributions in the field.

The University of Chicago is the most productive and influential institution worldwide according to our study. It has the highest number of papers, citations and h-index. Note that a reason that may explain the huge differences between the University of Chicago and the second ranked institution is that, apart from having some of the most famous accounting researchers, the University of Chicago publishes JAR. According to the number of papers published in the top four journals, the rest of the institutions in the top five are Stanford University, University of Pennsylvania, University of Texas Austin and University of Michigan. If the total number of citations and the h-index are considered, the top five remains very similar with the only difference that Harvard University would appear in the fifth position instead of Austin.

Note that until the 33rd position, all the universities are from the US and 78 of the top 100 universities are from this country. The first non-US institution is the University of Manchester, which appears in 34th position. In total, seven UK institutions are included in the top 100, five Canadian and Australian universities, two from Israel, and one each from China, Singapore and the Netherlands. By looking at these results, it is clear that the US has an extremely strong position in this discipline.

In order to see the most relevant institutions in each of the top four journals, Table 8 presents the 30 institutions with the highest number of papers in these journals. An additional column with their total citations is also included so it is also possible to observe their influence.

The University of Chicago leads the list in JAE and JAR and obtains the seventh position in TAR. Stanford University also obtains very remarkable results, being second in JAR and TAR and fifth in JAE. Most of the well-known US institutions appear in the list in JAE, JAR or TAR. Concerning AOS, there is more dispersion worldwide with less US influence. The University of Manchester takes first position and the London School of Economics second.

Country analysis

In order to create a worldwide picture of accounting research, in this section the country origin of the publications is studied. Note that a country relates to the institution that publishes a paper but it does not

Authors with the highest number of papers in the top four accounting journals

	JAE			JAR	R.		TAR (1963–2012)	-2017)		TAR (All time)	time)		AOS	. 0	
8	Author	TP	TC	Author	TP	TC	Author	TP	TC	Author	TP	TC	Author	TP	TC
_	SP Kothari	16	1745	R Libby	18	523	JS Demski	14	243	HT Chamberlain	55	_	MW Dirsmith	19	363
2	DJ Skinner	16	472	JS Demski	17	328	H Bierman	12	∞	AC Littleton	20	25	MD Shields	15	362
Μ	RE Verrecchia	13	959	DF Larcker	14	903	ME Barth	11	395	JH Chamberlain	22	0	DJ Cooper	12	396
4	RG Sloan	11	885	RE Verrecchia	14	840	WR Kinney	1	209	H Bierman	19	32	MA Covaleski	12	300
2	DF Larcker	11	9/9	B Lev	14	739	JH Chamberlain	11	0	El Kohler	19	9	P Miller	12	268
9	ML Defond	=	616	JA Ohlson	13	808	B Lev	10	275	HG Avery	16	2	D Neu	12	231
7	WH Beaver	11	433	WR Kinney	13	222	L Revsine	10	21	RK Mautz	16	2	JG Birnberg	11	116
∞	T Shevlin	1	378	RA Dye	12	421	R Libby	6	222	CT Zlatkovich	16	0	K Robson	1	317
6	DW Collins	10	809	S Baiman	12	371	WR Landsman	6	154	JS Demski	15	243	SP Walker	1	114
10	A Beatty	10	122	N Dopuch	1	161	JS Hughes	0	80	WA Paton	15	9	WF Chua	10	317
11	TZ Lys	6	305	R Ball	10	881	GA Feltham	∞	409	ME Murphy	15	7	CW Chow	6	239
12	DA Shackelford	6	172	WH Beaver	10	740	MW Nelson	∞	335	HD Kerrigan	14	2	M Ezzamel	6	126
13	RW Holthausen	∞	999	J Francis	10	653	GJ Staubus	∞	13	WB Meigs	14	0	KA Merchant	6	301
14	S Rajgopal	∞	564	HT Tan	10	223	JR Francis	7	311	GJ Staubus	13	18	AM Preston	6	184
15	J Francis	∞	379	NJ Gonedes	10	165	SE Bonner	7	274	HC Greer	13	7	KT Trotman	6	211
16	ME Barth	∞	355	C Kanodia	10	151	K Schipper	7	261	P Mason	13	2	SM Young	6	188
17	JL Zimmerman	∞	347	Y Ijiri	10	74	RD Banker	7	226	GR Husband	13	4	PJ Arnold	∞	87
18	R Ball	7	846	SH Penman	6	418	MV Rajan	7	211	CT Horhgren	12	15	RH Chenhall	∞	468
19	AJ Leone	7	451	G Waymire	6	198	WH Beaver	7	200	S Davidson	12	1	AJ Richardson	∞	66
20	S Huddart	7	335	JC McKeown	6	125	RS Kaplan	7	164	AN Lorig	12	2	J Roberts	_∞	223
21	WR Landsman	7	288	MV Rajan	6	115	HT Tan	7	102	HF Taggart	12	m	PF Williams	∞	72
22	K Lo	7	158	S Sunder	6	105	Y Ijiri	7	34	FP Smith	12	_	H Willmott	∞	226
23	K Ramesh	7	124	M Lang	∞	559	RC Sansing	7	16	ME Barth	1	395	JJ Young	∞	102
24	C Lennox	7	104	R Antle	∞	410	SA Zeff	7	14	WR Kinney	11	209	MA Abernethy	7	350
25	PM Healy	9	986	LD Brown	∞	331	WB Meigs	7	0	M Moonitz	11	13	RJ Boland	7	115
56	KJ Murphy	9	825	RM Bushman	∞	278	JL Zimmermann	9	640	NM Bedford	11	0	Y Gendron	7	73
27	PM Dechow	9	869	S Reichelstein	∞	134	KK Nelson	9	379	JL Dohr	11	m	T Hopper	7	191
28	B Trueman	9	316	WS Hopwood	∞	95	DF Larcker	9	374	WJ Graham	11	Μ	AG Hopwood	7	410
59	JA Brickley	9	295	J Ronen	∞	84	LA Maines	9	215	WL Campfield	1	_	R Libby	7	246
30	8 authors	9	I	AR Abdelkhalik	∞	29	30 authors	9	I	2 authors	11	I	5 authors	7	I

Table 7 The most productive and influential institutions

R	Institution	Country	TP4	TC4	H4	>200	>100	>50	TP	TC	Н
1	U Chicago	US	278	9690	50	6	20	53	295	9829	50
2	Stanford U	US	194	6672	45	4	14	41	226	6999	46
3	U Pennsylvania	US	186	8185	47	7	25	49	211	8645	49
4	U Texas Austin	US	179	2703	28	0	4	11	230	3066	29
5	U Michigan	US	175	6312	43	6	13	37	204	6731	44
6	U Washington Seattle	US	144	4024	35	3	4	19	170	4314	36
7	U Illinois Urbana	US	135	1883	23	1	3	7	171	1993	23
8	Penn State U	US	130	2021	26	0	0	9	152	2183	27
9	Northwestern U	US	125	3237	34	0	4	20	134	3448	35
10	Cornell U	US	123	3009	31	0	6	16	142	3243	31
11 12	New York U U Southern California	US US	119 117	2997 3592	29 35	1 2	5 6	21 27	170 147	3458 3997	30 37
13	U Iowa	US	117	2628	35 26	1	3	19	139	2902	29
14	Michigan State U	US	109	2028	23	1	2	13	139	2133	24
15	Harvard U	US	103	5131	40	6	13	32	119	5324	41
16	UC Berkeley	US	102	3293	28	2	10	18	116	3429	29
17	UNC Chapel Hill	US	99	3255	32	1	7	22	122	3482	32
18	U Arizona	US	99	1602	22	0	1	8	132	1783	22
19	Ohio State U	US	98	1195	18	0	2	6	136	1492	19
20	Indiana U	US	96	2217	26	0	1	14	127	2339	26
21	Columbia U	US	91	2404	24	2	4	13	124	2697	26
22	MIT	US	87	4334	33	5	12	20	100	4567	34
23	Duke U	US	86	2907	26	3	5	14	117	3115	26
24	U Rochester	US	83	4883	38	5	14	29	88	4906	38
25	U Pittsburgh	US	82	1239	19	0	2	5	92	1324	20
26	U Minnesota	US	80	1387	20	0	1	9	91	1517	21
27	U Florida	US	78	1774	22	0	2	11	116	2010	22
28	UCLA	US	75	2190	25	0	7	12	88	2262	25
29	Washington U	US	74	1427	21	1	1	5	92	1622	23
30	U Wisconsin Madison	US	73 73	2133	23	1	5	13	112	2436	26
31 32	Carnegie Mellon U	US US	72 72	1622 547	18 14	0	5 0	7 1	85 122	1694 942	19 17
33	Arizona State U U Georgia	US	68	1132	18	1	1	5	108	1413	20
34	U Manchester	UK	66	1536	25	0	0	5	109	1680	25
35	HK U Sci Tech	CHN	64	1319	20	0	1	7	81	1491	21
36	U British Columbia	CAN	61	2108	25	2	5	14	81	2335	26
37	London Sch Econ	UK	61	1618	20	1	2	7	95	1775	22
38	U Alberta	CAN	60	1450	21	1	1	9	82	1605	22
39	Emory U	US	58	970	18	0	0	5	79	1148	19
40	U Colorado Boulder	US	57	944	19	0	0	7	70	1037	19
41	Purdue U	US	57	781	14	0	1	5	65	822	15
42	U New South Wales	AUS	56	1285	21	0	1	8	170	1630	24
43	U Notre Dame	US	56	961	18	0	0	5	68	1025	18
44	U Missouri Columbia	US	48	1011	14	2	5	14	85	1555	20
45	Texas AM U Coll Station	US	48	701	15	0	1	3	107	1043	17
46	CUNY Baruch Coll	US	46	970	15	1	2	2	66	1072	16
47	Florida State U	US	46	486	14	0	0	2	68 57	582	15 16
48	Yale U	US US	44 44	775 659	15	0	1	3 3	57 66	808	16 15
49 50	U Oklahoma U Kansas	US	44	660	14 12	0 0	1 1	4	66 74	749 773	13
51	U Oregon	US	43	799	15	0	0	5	54	903	17
52	U Texas Dallas	US	40	653	13	0	2	5	57	735	13
53	Brigham Young U	US	39	725	13	0	2	5	68	879	15
54	U Massachusetts Amherst	US	39	291	10	0	0	0	49	345	11
55	U Toronto	CAN	38	480	11	0	0	3	83	639	13
56	SUNY Buffalo	US	37	830	14	0	1	6	50	865	14
57	Rice U	US	37	315	12	0	0	0	52	397	14
58	U Utah	US	36	1210	18	0	4	11	55	1401	20
59	U Maryland Coll Park	US	35	812	13	0	1	6	54	874	14
60	U South Carolina	US	34	359	11	0	0	1	62	457	12
61	Georgia State U	US	33	516	11	0	1	3	68	841	14
62	Nanyang Tech U	SGP	33	490	14	0	0	0	79	704	14

Table 7 Continued

R	Institution	Country	TP4	TC4	H4	>200	>100	>50	TP	TC	Н
63	U Connecticut	US	32	535	15	0	0	2	50	720	17
64	Boston Coll	US	32	477	13	0	0	2	63	796	16
65	London Business Sch	UK	31	1226	17	0	3	11	50	1283	17
66	Southern Methodist U	US	31	604	14	0	0	5	40	645	15
67	Queens U	CAN	31	502	12	0	0	2	45	640	14
68	Ŭ Houston	US	31	441	10	0	0	2	60	581	14
69	Virginia Polytech Inst	US	31	386	10	0	1	2	48	477	11
70	Rutgers State U	US	31	310	12	0	0	0	61	500	12
71	U Melbourne	AUS	30	881	15	0	0	7	89	1070	17
72	Tel Aviv U	ISR	30	687	13	0	1	5	41	714	13
73	Ben Gurion U	ISR	28	626	13	0	1	4	40	654	13
74	U Illinois Chicago	US	28	461	10	0	1	3	51	554	12
75	Dartmouth Coll	US	28	258	7	0	0	2	35	324	8
76	MacQuarie U	AUS	27	778	16	0	1	4	58	854	16
77	Boston U	US	27	481	11	0	1	4	37	622	13
78	Cardiff U	UK	25	277	10	0	0	1	57	363	11
79	U Oxford	UK	24	570	13	0	0	3	30	669	14
80	Louisiana State U	US	24	457	13	0	1	3	35	588	14
81	U New Mexico	US	24	224	10	0	0	0	28	225	10
82	Tilburg U	NET	24	159	7	0	0	0	42	209	7
83	Monash U	AUS	23	769	11	0	2	4	84	930	15
84	George Washington U	US	23	395	8	0	1	2	29	422	9
85	U Queensland	AUS	23	315	9	0	0	2	79	490	12
86	U Calgary	CAN	22	613	11	0	2	4	32	727	13
87	Temple U	US	22	441	10	0	1	5	56	664	12
88	U Edinburgh	UK	22	321	12	0	0	1	51	437	13
89	Syracuse U	US	22	252	8	0	0	1	37	307	9
90	UC Irvine	US	21	1135	14	1	4	6	30	1156	14
91	San Diego State U	US	21	368	13	0	0	0	29	390	13
92	U Virginia	US	21	324	10	0	0	2	31	380	12
93	U Warwick	UK	20	444	10	0	1	3	35	479	10
94	U Kentucky	US	20	396	12	0	0	3	42	544	13
95	Georgetown U	US	20	364	8	0	0	3	30	436	11
96	U Miami	US	20	286	9	0	0	2	31	348	11
97	North Carolina State U	US	19	621	10	1	1	2	32	690	12
98	Case Western Reserve U	US	19	352	12	0	0	1	32	420	13
99	Tulane U	US	19	182	8	0	0	1	25	220	8
100	U Arkansas Fayetteville	US	19	139	8	0	0	1	47	350	9

Abbreviations: TP4, TC4 and H4 = Total papers, citations and h-index in the top four accounting journals; >200, >100, >50 = number of papers with more than 200, 100 and 50 citations; TP, TC and H = Total papers, citations and h-index in accounting journals indexed in WoS.

consider the nationality of the researchers who write the paper. This may create a substantial gap as many good researchers have moved to other countries, especially the US and the UK. It seems more reasonable to develop the analysis in this way because the focus is on finding key places around the world where high-quality accounting research is published. Table 9 presents a ranking of the 30 most productive countries in the top four journals. Here again the objective is to see the volume of publications in the most influential journals because this reflects the importance of a country in the field. In order to give a complete picture, the total number of citations and the *h*-index are also considered.

It is clear that the US is the most productive and influential country in this area, obtaining the best results in all the variables and with huge differences from the second-ranked country. The UK is ranked second, Canada third

and Australia fourth. At a lower level China is in fifth position and the Netherlands in sixth. Although small countries, Israel and Singapore obtain remarkable results being in seventh and eighth positions respectively. The rest of the countries do not seem to have a strong influence in this field having published only few papers in the top four journals.

Next, in order to see the specific influence and productivity of each country, Table 10 shows the number of papers that each country has published in each of the 20 journals indexed in WoS. Note that the same ranking is used as in Table 9.

The US is the most influential country in almost all the accounting journals. The only exceptions are JBFA, EAR, MAR, ABR and AAAJ that are led by the UK, AAR by Australia and SJFA by Spain. Concerning the top four, the differences are very significant between the US and

© 2016 CPA Australia Australia Australia 93

 Table 8
 Institutions with the highest number of papers in the top four accounting journals

R Author TP TC Author TP TC Author 1 UChicago 65 2714 UChicago 149 580 UTbaca Austin 17 TC Author 2 UPennsylvania 61 2714 UChicago 149 580 UTbaca Austin 17 TC Author 4 URdingan 41 3266 UPennsylvania 66 871 Undividual 43 200 Undividual 43 200 Undividual 43 200 Undividual 43 200 Undividual 44 Undividual 43 200 Undividual 43 200 Undividual 44 Undividual 43 200 Undividual 44 Undividual 43 200 Undividual 44 Und	,												
Author TP TC Unkinded TP TC Author TP TC TP TC DC Unkinded TP TC Author TP TC TP TC TO Unkinded TP TC Author TP TC TP TC TP TC Author TP TC Author TP TC Author TP TC TA TO TP TA TO TP TA TO TP TA TO TA TA TA TA Author TA T		JAE			JAR			TAR			AOS		
U Chicago 65 2714 U Chicago 149 5900 U Fews Austin 96 1000 U Pemysyvania 61 3251 Stanford U 71 2659 Stanford U 71 1676 U Rochester 47 3265 U Pemsylvania 66 2611 1676 U Michigan 43 2125 U Fews Austin 54 1158 U Illinois Urbana 66 879 Stanford U 40 2667 U Illinois Urbana 51 2315 U Michigan 50 924 Northwestern U 38 1333 Commina 50 1433 U Michigan 50 924 U Noshington Seatile 38 1333 Commbia U 42 743 Indiana U 54 117 U NC Chapel Hill 28 1691 New York U 42 743 Indiana U 54 117 U NC Chapel Hill 28 17 U Nova 21 24 117 117 U NG St	~	Author	TP	TC	Author	<u>₽</u>	TC	Author	TP	TC	Author	₽	TC
U Pennsylvania 61 3251 Stanford U 71 2659 Stanford U 71 1676 U Michigan 43 2125 U Fassa Austin 54 111 U Michigan 66 2611 U Michigan 69 1637 U Michigan 43 2125 U Michigan 51 2115 U Washington Seattle 62 1245 Northwestern U 38 1333 Comell U 42 743 Indiana U 57 Michigan State U 57 1147 1147 U Southern California 36 1691 New York U 42 743 Indiana U 57 1147 UNC Chapel Hill 28 1691 New York U 42 743 Indiana U 54 1147 UNC Chapel Hill 28 1695 Columbia U 42 743 Indiana U 54 1147 UNC Chapel Hill 28 410 Michigan State U 25 44 1145 1147 UNC Chapel Hill <t< td=""><td>-</td><td>U Chicago</td><td>65</td><td>2714</td><td>U Chicago</td><td>149</td><td>2900</td><td>U Texas Austin</td><td>96</td><td>1000</td><td>U Manchester</td><td>55</td><td>1389</td></t<>	-	U Chicago	65	2714	U Chicago	149	2900	U Texas Austin	96	1000	U Manchester	55	1389
U Rochester 47 3366 U Pennsylvania 66 2611 U Michigan 68 1637 Stanford U Michigan 43 2125 U Texas Austin 54 1158 U Michigan State U 66 879 MIT Michigan 40 2667 U Michigan 51 571 Michigan State U 67 926 U Vashingtor Chapel Hill 38 1333 Cornell U 42 767 926 924 U Vashingtor Seattle 38 1972 U Clembia U 42 1656 New York U 59 1147 U Vashingtor Seattle 38 1069 Columbia U 42 1463 U Nova 51 1147 U Vashingtor Seattle 38 1069 Columbia U 42 1147 1147 U VASHINGTOR Seattle 38 100 Columbia U 42 147 147 H K U Sci. Fect. 33 41 1656 Northwestern U 42 148 333 H K Sci. Fect. <	2	U Pennsylvania	61	3251	Stanford U	71	2659	Stanford U	71	1676	London Sch Economics	44	1506
U Michigan 43 2125 U Faxas Austin 54 1158 U Illinois Urbana 66 879 Stanford U 43 2078 U Michigan 51 234 U Washington Seattle 62 145 MIT 2667 U Illinois Urbana 51 2571 Michigan State U 61 224 U Southenn California 38 1333 Cornell U 42 745 U Chicago 57 926 U Southenn California 38 100 38 100 52 699 UNC Chapel Hill 28 100 20 Columbia U 42 74 147 UNC Chapel Hill 27 1168 U lowa 38 827 U lowa 52 699 HK U Sci. Tech. 25 44 U Washington Seattle 38 827 U primary One In Markington 45 822 Duke U 25 124 U washington U 38 827 U primary One In Markington 44 833	$^{\circ}$	U Rochester	47	3366	U Pennsylvania	99	2611	U Michigan	69	1637	U Alberta	30	629
Stanford U 43 2078 U Michigan 51 2315 U Washington Seattle 62 1245 MIT 40 2667 U Illinois Urbana 51 571 Michigan State U 57 924 Northwestern U 38 1333 Cornell U 42 73 Indiana U 57 924 U Southern California 36 1691 New York U 42 73 Indiana U 57 1147 U Washington Seattle 34 1656 New York U 52 491 1119 UNC Chapel Hill 25 447 U Washington Seattle 38 104 1119 UNC Chapel Hill 27 2168 U Lowa 38 703 Comell U 50 952 Divic State U 25 447 U Washington Seattle 38 703 Comell U 45 658 Divic State U 25 447 U Washington Seattle 38 44 144 52 69 Duke U <td>4</td> <td>U Michigan</td> <td>43</td> <td>2125</td> <td>U Texas Austin</td> <td>54</td> <td>1158</td> <td>U Illinois Urbana</td> <td>99</td> <td>879</td> <td>U New South Wales</td> <td>29</td> <td>648</td>	4	U Michigan	43	2125	U Texas Austin	54	1158	U Illinois Urbana	99	879	U New South Wales	29	648
MIT 40 2667 U Illinois Urbana 51 571 Michigan State U 61 924 Northwestern U 38 1333 Commell U 50 1453 U Chicago 54 147 U Southern California 34 1691 UC Berkeley 41 1656 New York U 54 1119 U Washington Seattle 34 1972 UC Berkeley 41 1656 New York U 54 1119 UNC Chapel Hill 25 1069 Columbia U 38 1043 U lowa 52 699 Penn State U 25 387 Northwestern U 36 953 Northwestern U 45 822 Ohio State U 25 387 Northwestern U 36 953 Northwestern U 45 822 Duke U 20 1264 U Minnesota 33 943 U Berkeley 44 822 Duke U 20 1264 U Minnesota 33 0. Berkeley 44	2	Stanford U	43	2078	U Michigan	51	2315	U Washington Seattle	62	1245	Penn State U	56	413
Northwestern U 38 1333 Cornell U 50 1453 U Chicago 57 926 U Southern California 36 1691 New York U 42 743 Inclana U 54 1147 U Washington Seattle 34 1069 Columbia U 38 1043 Ulowa 52 699 UNC Chapel Hill 27 2168 U lowa 38 827 U Pennsylvania 51 2011 Penn State U 25 447 U Washington Seattle 38 827 U Pennsylvania 51 2011 HK U Sci. Tech. 25 447 U Washington Seattle 38 827 U Pennsylvania 51 2011 HK U Sci. Tech. 25 447 U Washington U 35 634 U Arizona 45 658 Duke U 10 42 134 84 827 U Arizona 45 658 U C Expected 18 42 144 83 144 83	9	MIT	40	2667	U Illinois Urbana	21	571	Michigan State U	61	924	Cardiff U	24	274
U Southern California 36 1691 New York U 42 743 Indiana U 54 1147 U Washington Seattle 34 1972 UC Berkeley 41 1656 New York U 54 1119 U Washington Seattle 38 1049 U New York U 55 69 61 Harvard U 25 447 U Washington Seattle 38 703 Cornell U 50 952 Ohio State U 25 387 Northwestern U 36 634 U Pernsylvania 50 952 Ohio State U 25 387 Northwestern U 45 822 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952 0 952	7	Northwestern U	38	1333	Cornell U	20	1453	U Chicago	27	976	U Oxford	23	533
U Washington Seattle 34 1972 UC Berkeley 41 1656 New York U 54 1119 UNC Chapel Hill 28 1069 Columbia U 38 1043 U lowa 52 699 Harvard U 27 2168 U lowashington Seattle 38 827 U Pennsylvania 50 952 Penn State U 25 447 U Washington Seattle 36 953 Northwestern U 45 822 Ohio State U 23 615 Penn State U 36 634 U Arizona 45 822 Duke U 20 1264 U Minnesota 34 584 Penn State U 45 822 U Fexa Austin 20 1264 U Minnesota 34 584 Penn State U 45 822 U Fexa Austin 20 421 Harvard U 33 44 833 471 10 10 10 10 10 10 10 10 10 10 1	∞	U Southern California	36	1691	New York U	42	743	Indiana U	54	1147	U Southern California	22	209
UNC Chapel Hill 28 1069 Columbia U 38 1043 U lowa 52 699 Harvard U 27 2168 U lowa 38 827 U PennSylvania 52 699 Penn State U 25 447 U Washington Seattle 38 703 Cornell U 50 952 Ohio State U 25 387 Northwestern U 45 828 100 952 952 Duke U 20 1264 U Minnesota 34 584 Penn State U 45 658 U Nexa Austin 20 1264 U Minnesota 34 584 Penn State U 44 520 U Nexa Out 421 Harvard U 33 943 U Chapel Hill 40 173 U Nexa York U 19 999 Duke U 10 58 471 103 U Nexa York U 18 282 UNC Chapel Hill 28 106 0 Georgia 40 173 U Lowa </td <td>6</td> <td>U Washington Seattle</td> <td>34</td> <td>1972</td> <td>UC Berkeley</td> <td>41</td> <td>1656</td> <td>New York U</td> <td>54</td> <td>1119</td> <td>U New Mexico</td> <td>22</td> <td>209</td>	6	U Washington Seattle	34	1972	UC Berkeley	41	1656	New York U	54	1119	U New Mexico	22	209
Harvard U 27 2168 U lowa 38 827 U Pennsylvania 51 2011 Penn State U 25 447 U Washington Seattle 38 703 Comell U 50 952 Ohio State U 25 437 Northwestern U 36 953 Northwestern U 45 822 Duke U 20 1264 U Minnesota 34 943 U C Berkeley 44 520 Duke U 20 421 Harvard U 33 943 UC Berkeley 44 520 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 713 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 713 U British Columbia 18 282 UNC Chapel Hill 28 UNC Chapel Hill 40 713 U British Columbia 17 976 U Florida 26 804 Arizona State U 36 2	10	UNC Chapel Hill	28	1069	Columbia U	38	1043	U lowa	52	669	U Pittsburgh	22	208
Penn State U 25 447 U Washington Seattle 38 703 Cornell U 50 952 Ohio State U 25 387 Northwestern U 36 953 Northwestern U 45 822 HK U Sci. Tech. 23 615 Penn State U 45 688 144 582 688 44 568 688 44 568 688 44 568 688 44 568 688 44 568 688 44 568 688 44 568 688 </td <td>11</td> <td>Harvard U</td> <td>27</td> <td>2168</td> <td>U lowa</td> <td>38</td> <td>827</td> <td>U Pennsylvania</td> <td>21</td> <td>2011</td> <td>U Warwick</td> <td>20</td> <td>443</td>	11	Harvard U	27	2168	U lowa	38	827	U Pennsylvania	21	2011	U Warwick	20	443
Ohio State U 25 387 Northwestern U 36 953 Northwestern U 45 822 HK U Sci. Tech. 23 615 Penn State U 35 634 U Arizona 45 658 U Texas Austin 20 1264 U Minnesota 34 584 Penn State U 44 520 U Texas Austin 20 421 Harvard U 33 943 UVC Berkeley 44 833 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 7134 U British Columbia 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 U LOLA 17 1081 U Arizona 27 517 U Florida 36 212 U Lowa 17 785 Washington U 26 387 Ohio State U 36 252 U C Berkeley 16 198 Ohio State U 24 733 Texas AMU Coll Station	12	Penn State U	25	447	U Washington Seattle	38	703	Cornell U	20	952	U Edinburgh	20	317
HK U Sci. Tech. 23 615 Penn State U 35 634 U Arizona 45 658 Duke U 20 1264 U Minnesota 34 584 Penn State U 44 520 U Texas Austin 20 421 Harvard U 33 943 UC Berkeley 44 520 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 1034 U British Columbia 18 242 Carnegie Mellon U 30 616 U Southern California 40 713 U British Columbia 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 U Lowa 17 1081 U Arizona 27 517 U Horida 26 804 Arizona State U 36 212 U C Berkeley 16 198 Ohio State U 24 721 Columbia U 34 418 U Arizona 15 214 UCA 22<	13	Ohio State U	25	387	Northwestern U	36	953	Northwestern U	45	822	Queens U Canada	20	282
Duke U 20 1264 U Minnesota 34 584 Penn State U 44 520 U Texas Austin 20 421 Harvard U 33 943 UC Berkeley 44 520 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 1034 U British Columbia 18 442 Carnegie Mellon U 30 616 U Southern California 40 713 U British Columbia 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 UCLA 17 1081 U Arizona 27 517 U Florida 36 212 U Lowa 17 785 Washington U 26 387 Ohio State U 34 558 U C Berkeley 16 789 MIT 24 721 Columbia U 34 58 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 31	14	HK U Sci. Tech.	23	615	Penn State U	35	634	U Arizona	45	658	U Calgary	18	351
U Texas Austin 20 421 Harvard U 33 943 UC Berkeley 44 833 New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 1034 U British Columbia 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 UCLA 17 1081 U Arizona 27 517 U Florida 39 471 U LA 17 1081 U Arizona 26 804 Arizona State U 36 212 U Lowa 17 785 Washington U 26 387 Ohio State U 36 252 U Calumbia U 17 785 Washington U 26 387 Ohio State U 36 34 418 U Sackeley 16 198 Ohio State U 24 721 Columbia U 37 1486 U Arizona 11 349 Yale U 22 510 Harvard U 31	15	Duke U	20	1264	U Minnesota	34	584	Penn State U	44	520	MacQuarie U	16	449
New York U 19 999 Duke U 31 685 UNC Chapel Hill 40 1034 U British Columbia 18 42 Carnegie Mellon U 30 616 U Southern California 40 713 Emory U 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 UCLA 17 1081 U Arizona 27 517 U Florida 38 631 U Lowa 17 785 Washington U 26 804 Arizona State U 36 252 U Calumbia U 17 785 Washington U 26 387 Ohio State U 36 252 U Calumbia U 16 789 MIT 24 721 Columbia U 34 558 U Askington U 16 198 Ohio State U 23 50 U Wisconsin Madison 33 1486 U Arizona 14 349 Yale U 22 510 Harvard U 31	16	U Texas Austin	20	421	Harvard U	33	943	UC Berkeley	44	833	U Wisconsin Madison	16	331
U British Columbia 18 442 Carnegie Mellon U 30 616 U Southern California 40 713 1 Emory U 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 1 UCLA 17 1081 U Arizona 27 517 U Florida 38 631 7 U Lowa 17 785 Washington U 26 804 Arizona State U 36 212 1 U D Berkeley 16 789 MIT 24 721 Columbia U 34 558 0 U C Berkeley 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 558 0 Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 Washington U 14 349 Yale U 22 510 Harvard U 31 831 3 Purdue U	17	New York U	19	666	Duke U	31	685	UNC Chapel Hill	40	1034	Case Western Reserve U	16	324
Emory U 18 282 UNC Chapel Hill 28 1089 U Georgia 39 471 U UCLA 17 1081 U Arizona 27 517 U Florida 38 631 7 U Lowa 17 785 U Florida 26 804 Arizona State U 36 212 1 U Lowa 17 785 Washington U 26 387 Ohio State U 36 252 1 U C Berkeley 16 198 Ohio State U 24 721 Columbia U 34 558 0 Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 Washington U 16 198 Ohio State U 23 508 U Wisconsin Madison 33 807 4 Washington U 14 349 Yale U 22 510 Harvard U 31 831 9 Purtube U 14	18	U British Columbia	18	442	Carnegie Mellon U	30	616	U Southern California	40	713	Michigan State U	15	503
UCLA 17 1081 U Arizona 27 517 U Florida 38 631 U lowa 17 976 U Florida 26 804 Arizona State U 36 212 17 U lowa 17 785 Washington U 26 387 Ohio State U 36 252 18 U C Berkeley 16 789 MIT 24 721 Columbia U 34 558 0 U C Berkeley 16 198 Ohio State U 24 721 Columbia U 34 558 0 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 9 Nichigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purtuse U 14 310 U Colorado Boulder 21 36 U Missouri Columbia 30 417 1 U Invine 11 902 In	19	Emory U	18	282	UNC Chapel Hill	28	1089	U Georgia	39	471	U South Carolina	15	183
U lowa 17 976 U Florida 26 804 Arizona State U 36 212 1 Columbia U 17 785 Washington U 26 387 Ohio State U 36 252 0 UC Berkeley 16 789 MIT 24 721 Columbia U 34 558 0 Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 3 Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purtue U 14 310 U Colorado Boulder 21 362 U Missouri Columbia 30 417 1 U Intitishurgh 13 324 U British Columbia 19 698 U Pittsburgh 30 358 0 V Indiana	20	UCLA	17	1081	U Arizona	27	517	U Florida	38	631	Arizona State U	15	97
Columbia U 17 785 Washington U 26 387 Ohio State U 36 252 1 UC Berkeley 16 789 MIT 24 721 Columbia U 34 558 0 Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 3 Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purdue U 14 310 U Colorado Boulder 21 362 U Missouri Columbia 30 417 1 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 U Livine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 T instituti	21	U Iowa	17	926	U Florida	56	804	Arizona State U	36	212	Monash U	14	715
UC Berkeley 16 789 MIT 24 721 Columbia U 34 558 0 Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 3 Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purdue U 14 310 U Colorado Boulder 21 362 Duke U 31 831 3 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 U Livine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 7 institutions 11 - U Southhern California 18 663 U Notre Dame 29 547 1	22	Columbia U	17	785	Washington U	56	387	Ohio State U	36	252	U Melbourne	14	205
Washington U 16 198 Ohio State U 24 333 Texas AM U Coll Station 34 418 1 U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 3 Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purdue U 14 310 U Colorado Boulder 21 362 Duke U 31 831 9 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 7 institutions 11 - U Southern California 18 663 U Notre Dame 29 547 U	23	UC Berkeley	16	789	MIT	24	721	Columbia U	34	228	Copenhagen Bus Sch	14	281
U Arizona 15 214 UCLA 23 508 U Wisconsin Madison 33 807 V Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purdue U 14 310 U Colorado Boulder 21 362 Duke U 31 831 5 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 7 institutions 11 - U Southern California 18 663 U Notre Dame 29 547 U	24	Washington U	16	198	Ohio State U	24	333	Texas AM U Coll Station	34	418	U Illinois Urbana	14	158
Michigan State U 14 349 Yale U 22 510 Harvard U 32 1486 0 Purdue U 14 310 U Colorado Boulder 21 362 Duke U 31 831 31 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 7 institutions 11 - U Southern California 18 663 U Notre Dame 29 547 U	25	U Arizona	15	214	NCLA	23	208	U Wisconsin Madison	33	807	York U Canada	14	138
Purdue U 14 310 U Colorado Boulder 21 362 Duke U 31 831 31 U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 1 UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 0 7 institutions 11 - U Southern California 18 663 U Notre Dame 29 547 U	56	Michigan State U	14	349	Yale U	22	510	Harvard U	32	1486	Cornell U	13	296
U Pittsburgh 13 324 U British Columbia 20 999 U Missouri Columbia 30 417 I UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 o 7 institutions 11 – U Southern California 18 663 U Notre Dame 29 547 I	27	Purdue U	14	310	U Colorado Boulder	21	362	Duke U	31	831	San Diego State U	13	281
UC Irvine 11 902 Indiana U 19 698 U Pittsburgh 30 358 or 7 institutions 11 – U Southern California 18 663 U Notre Dame 29 547 or	28	U Pittsburgh	13	324	U British Columbia	20	666	U Missouri Columbia	30	417	Indiana U	12	222
11 – U Southern California 18 663 U Notre Dame 29 547 I	59	UC Irvine	1	902	Indiana U	19	869	U Pittsburgh	30	358	Ohio State U	12	217
	30	7 institutions	=======================================	I	U Southern California	18	663	U Notre Dame	29	547	U Arizona	12	210

Abbreviations are available in Table 1.

Rank	Name	TP4	TC4	TP	TC	>200	> 100	> 50	P10Y	C10Y	エ
1	NS	4281	92 910	6083	103 870	49	170	492	2413	26 108	118
2	Ϋ́	377	7942	906	9761	2	6	43	620	3849	48
Ω.	Canada	315	6153	551	7379	2	∞	37	291	2429	42
4	Australia	222	2660	838	7124	_	7	30	266	2512	43
2	China	146	2502	371	3351	0	2	12	308	1647	29
S	Netherlands	79	1043	179	1377	0	_	m	158	947	19
7	Israel	51	790	75	839	0	_	2	23	103	14
82	Singapore	49	558	119	853	0	0	0	92	469	16
0	Sweden	33	426	9/	504	0	0	_	55	289	14
10	N. Zealand	30	390	143	718	0	0	2	112	512	14
	Denmark	29	209	54	582	0	0	2	42	292	14
12	France	28	439	87	624	0	—	κ	9/	448	12
<u>n</u>	S Korea	27	285	87	530	0	0	_	75	381	13
4	Germany	27	432	86	716	0	0	2	06	298	14
15	Spain	20	307	203	575	0	0	2	197	428	13
9	Finland	16	234	26	382	0	0	0	44	199	1
7	Belgium	15	181	61	295	0	0	0	57	201	6
<u>&</u>	Ireland	13	437	28	488	-	_	2	17	80	6
19	Japan	11	111	43	130	0	0	0	33	35	5
20	Austria	8	196	21	223	0	0	_	17	65	9
Σ.	Norway	∞	150	25	185	0	0	2	22	100	9
.2	Italy	9	110	55	269	0	0	_	52	252	∞
Ω.	Egypt	4	13	2	20	0	0	0	_	C	M
24	Greece	4	49	18	101	0	0	0	17	97	5
5	India	4	94	7	102	0	0	_	9	35	2
26	Indonesia	4	52	9	55	0	0	0	4	21	4
7	Switzerland	4	37	17	77	0	0	0	16	48	5
∞	UAE	4	39	7	43	0	0	0	2	∞	M
29	Portugal	\sim	4	27	69	0	0	0	27	69	4
9											

Abbreviations: TP4 and TC4 = Total papers and citations in the top four accounting journals; TP and TC = Total papers and citations in accounting journals indexed in WoS; >200, >100, >50 = number of papers of papers and their citations in the last 10 years; H = h-index. Note that China includes Hong Kong and Taiwan.

 Table 10
 Countries classified by the 20 accounting journals indexed in WoS

				· · · · · · · · · · · · · · · · · · ·																		
		JAE	JAR	TAR	AOS	CAR	RAS	AUD	JBF	JAP	EAR	ABA	MAR	AF	ABR	АН ,	AAR	AAA	IFMA	APJ	SJF	Total
_	NS	969	1207	1868	510	271	181	482	147	276	24	112	7	39	30		11	9	22	34	1	5026
7	NK	15	49	29	284	10	14	2	151	18	39	98	33	20	89		12	55	2	4	\sim	903
\sim	Canada	30	73	94	118	99	10	47	56	16	13	16	Μ	∞	2		7	1	_	4	0	543
4	Australia	15	27	89	112	16	0	31	35	10	∞	159	6	170	19		105	39	7	Μ	0	838
2	China	42	76	52	56	32	23	22	29	35	∞	2	2	21	2	7	\sim	Μ	12	23	0	371
9	Netherlands	∞	7	25	39	6	7	13	21	<u></u>	15	9	11	2	7		7	7	_	0	_	177
7	Israel	2	17	78	\sim	—	9	0	4	—	2	6	0	0	0		—	0	0	0	0	75
∞	Singapore	7	14	20	∞	15	7	12	7	2	—	∞	—	10	2		0	0	—	0	0	119
6	Sweden	2	—	—	29	—	0	0	4	0	14	Μ	12	0	2		0	2	—	0	—	9/
10	N. Zealand	4	7	10	6	4	0	10	1	∞	\sim	21	_	21	4		17	0	_	0	0	143
1	Denmark	2	2	2	17	—	0	0	4	0	7	—	\sim	2	—		0	9	0	0	0	54
12	France	9	4	2	13	m	4	0	10	4	1	7	9	—	_		—	9	Μ	2	0	85
13	S Korea	7	4	15	<u></u>	∞	2	6	17	7	—	0	0	2	0		0	0	\sim	2	0	87
14	Germany	m	m	2	16	m	Μ	_	16	2	14	9	6	4	4		2	—	0	7	0	86
15	Spain	—	_	_	17	—	2	7	14	\sim	24	7	_	7	9		0	—	_	0	110	203
16	Finland	7	0	0	14	7	0	0	9	0	14	0	10	7	7		0	4	0	0	0	99
17	Belgium	<u></u>	7	4	∞	0	0	9	16	<u></u>	9	Μ	_	7	∞		0	0	0	7	_	61
8	Ireland	0	_	0	12	0	0	7	7	0	Υ	0	0	0	7		0	—	0	0	0	28
19	Japan	0	2	4	2	0	0	_	2	<u></u>	2	Μ	0	—	0		—	—	Μ	16	0	43
20	Austria	Μ	_	2	7	<u>_</u>	<u></u>	0	<u></u>	0	4	7	Μ	0	_		0	0	0	0	0	21
21	Norway	0	Μ	2	\sim	0	0	_	4	0	2	0	4	0	2		<u></u>	0	0	0	0	25
22	Italy	0	0	0	9	<u>_</u>	0	_	9	0	12	Μ	7	_	_		—	∞	Μ	4	0	22
23	Egypt	0	_	2	<u></u>	0	0	0	0	—	0	0	0	0	0		0	0	0	0	0	2
24	Greece	<u></u>	0	0	M	<u>_</u>	7	0	2	0	7	_	0	_	_		0	0	_	0	0	18
25	India	7	_	_	0	0	0	0	0	<u></u>	0	_	_	0	0		0	0	0	0	0	7
56	Indonesia	7	0	0	2	0	0	0	0	0	0	0	0	0	_		0	—	0	0	0	9
27	Switzerland	-	0	7	<u></u>	0	7	0	7	<u></u>	2	0	7	0	0		0	_	0	0	0	17
28	UAE	0	7	_	<u></u>	0	0	0	<u></u>	0	<u></u>	0	0	0	0		0	<u></u>	0	0	0	7
29	Portugal	0	0	0	M	0	<u></u>	0	m	0	9	_	7	_	7		7	0	_	0	2	27
30	S Arabia	0	—	0	—	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	7

Abbreviations are available in Table 1.

the rest of countries for JAE, JAR and TAR while AOS has the widest range in relation to the country of origin of publications.

Conclusion

This paper presented a general updated picture of accounting research in the last decades by using bibliometric indicators. The results were generated by using WoS, a general database widely regarded as the most influential in scientific research. The main contribution of this paper is the use of modern bibliometric tools for producing the results and taking into account the different indicators that are currently used in the literature. JAE, JAR, TAR and AOS are the most influential journals in the field, where the majority of the most cited papers are published. CAR, AH and more recently RAS, are also very influential journals but not in the top four. Inside this selective group, JAE gets the best results. It has the advantage of being more interdisciplinary with a strong connection between accounting and economics. Another important issue found when analysing the journals is that WoS does not include many accounting journals. An advantage of this in the search process is that it is very selective, focusing only on the highest quality research. This issue leads to other implications, such as the very low citation level of accounting papers compared to other fields. Only four papers have received more than 500 citations while in related disciplines usually several papers have more than 1000 citations and many are above the 500-citation threshold.

The US is the most dominant country in the field with a very strong position in all the top journals. It has a long tradition of accounting research, especially since the creation of the AAA in 1916. More than 75% of the institutions in the top 100 worldwide come from the US and they control JAE, JAR, TAR and many other influential journals. Almost all the top 40 authors shown in Table 5 are from the US and they have published most of the highly cited papers in accounting. All these authors represent an important part of the main leaders in this field and they currently hold relevant editorial positions in the most important journals. By looking at the results, the conclusion is that the US almost has some kind of monopoly in this area with the exception of the UK, Canada and Australia, which also have significant positions in this field.

The UK has shown a strong position in accounting relative to its size. It is the most influential country in AOS and several of its institutions are found in the top 100 although none are in the top 20. It has published many highly cited papers and also holds a long tradition of accounting research. Furthermore, it controls other influential journals including JBFA, MAR and ABR. Currently, it is ranked the second most productive and influential country in the world.

Canada, ranked third, is also very influential in accounting research. It controls CAR and has five institutions in the top 100, although the first one appears in the 36th position. Many highly cited papers come from this country. Australia has also shown remarkable results, given its size. Currently, it is the fourth most influential country, very close to Canada. It controls ABA, AF, AAR and AAAI.

Other countries are far behind the first four countries. China is beginning to get some remarkable results and is currently ranked fifth. From the sixth to the eleventh position, small developed countries appear with results that could be considered appropriate according to their sizes, including the Netherlands, Israel, Singapore, Sweden, New Zealand and Denmark. Large non-English speaking countries, including France, South Korea, Germany, Spain, Japan and Italy, have only published a small number of papers in the best accounting journals, probably due to their different languages. Many developing countries have only published a few papers in JAE, JAR, TAR and AOS. For example, Egypt, India and Indonesia have each published four papers in the top four, and only 10 developing countries have published at least one paper in the top

The main findings of this paper are useful for obtaining a general overview of the state of the art in accounting research according to bibliometric information. Thus, it is possible to find the most remarkable research in this area according to some key indicators, including number of papers, citations and the h-index. However, it is worth noting that there are several limitations that should be considered. First, the analysis presented in the paper aims to be informative so that it is possible to identify some very relevant research in the field. However, since this study is based on WoS, other influential research that is not collected in WoS is not included in this study. For instance, some influential authors do not publish many papers or they do not receive many citations due to their specific topics. Another example of this could be non-English speaking countries that have shown very weak results but have perhaps published excellent research results in their own languages.

Second, it was necessary to classify the information, so several rankings were presented. However, they are not an official result. They are simply aimed at being informative based on the bibliometric data found in WoS. Furthermore, many important issues in the evaluation of research are very difficult to quantify, including involvement in journals, conferences, promotion of research worldwide and many other related issues. Therefore, this paper only provides general information that may be useful to help understand the field of accounting, but many other issues should be taken into account in order to get a complete picture of the state of the

© 2016 CPA Australia Australia Australia 97

Acknowledgements

The authors would like to thank John Harry Evans III (University of Pittsburgh), Elisabeth Gutiérrez (University of Chile), David F. Larcker (Stanford University), Christian Leuz (University of Chicago), Harold López (University of Chile), James A. Ohlson (New York University), and Martin Walker (University of Manchester) for the valuable comments that have improved the quality of this paper. Support from the European Commission through project PIEF-GA-2011-300062 is gratefully acknowledged.

References

Alexander Jr, J.C. and Mabry, R.H. 1994, 'Relative Significance of Journals, Authors, and Articles Cited in Financial Research', *Journal of Finance*, 49 (2): 697–712.

Alonso, S., Cabrerizo, F.J., Herrera-Viedma, E. and Herrera, F. 2009, 'H-index: A Review Focused on its Variants, Computation and Standarization for Different Scientific Fields', *Journal of Informetrics*, 3 (4): 273–89.

Autor, D. 2012, 'The Journal of Economic Perspectives at 100 (Issues)', *Journal of Economic Perspectives*, 26 (1): 3–18.

Baltagi, B.H. 1998, 'Worldwide Institutional Rankings in Econometrics: 1989–1995', *Econometric Theory*, 14 (1): 1–43.

Baltagi, B.H. 2007, 'Worldwide Econometrics Rankings: 1989–2005', *Econometric Theory*, 23 (5): 952–1012.

Bar-Ilan, J. 2008, 'Informetrics at the Beginning of the 21st Century – A Review', *Journal of Informetrics*, 2 (1): 1–52.

Barman, S., Hanna, M.D. and LaForge, R.L. 2001, 'Perceived Relevance and Quality of POM Journals: A Decade Later', *Journal of Operations Management*, 19 (3): 367–85.

Baumgartner, H. and Pieters, R. 2003, 'The Structural Influence of Marketing Journals: A Citation Analysis of the Discipline and its Subareas Over Time', *Journal of Marketing*, 67 (2): 123–39.

Benavides-Velasco, C.A., Quintana-García, C. and Guzmán-Parra, V.F. 2013, 'Trends in Family Business Research', *Small Business Economics*, 40 (1): 41–57.

Bernardi, R.A., Melton, M.R., Roberts, S.D. and Bean, D.F. 2008, 'Fostering Ethics Research: An Analysis of the Accounting, Finance and Marketing Disciplines', *Journal of Business Ethics*, 82 (1): 157–70.

Bonner, S.E., Hesford, J.W., Vander Stede, W.A. and Young, S.M. 2006, 'The Most Influential Journals in Academic Accounting,' *Accounting, Organizations and Society*, 31 (7): 663–85.

Bonner, S.E., Hesford, J.W., VanDer Stede, W.A. and Young, S.M. 2012, 'The Social Structure of Communication in Major Accounting Research Journals', *Contemporary Accounting Research*, 29 (3): 869–909.

98

Borokhovich, K.A., Bricker, R.J., Brunarski, K.R. and Simkins, B.J. 1995, 'Finance Research Productivity and Influence', *Journal of Finance*, 50 (5): 1691–717.

Borokhovich, K.A., Bricker, R.J. and Simkins, B.J. 2000, 'An Analysis of Finance Journal Impact Factors', *Journal of Finance*, 55 (3): 1457–69.

Broadus, R.N. 1987, 'Toward a Definition of "Bibliometrics", *Scientometrics*, 12 (5–6): 373–79.

Brown, L.D. 1996, 'Influential Accounting Articles, Individuals, Phd Granting Institutions and Faculties: A Citational Analysis', *Accounting, Organizations and Society*, 21 (7–8): 723–54.

Brown, L.D. and Gardner, J.C. 1985a, 'Applying Citation Analysis to Evaluate the Research Contributions of Accounting Faculty and Doctoral Programs', *The Accounting Review*, 60 (2): 262–77.

Brown, L.D. and Gardner, J.C. 1985b, 'Using Citation Analysis to Assess the Impact of Journals and Articles of Contemporary Accounting Research (CAR)', *Journal of Accounting Research*, 23 (1): 84–109.

Brown, L.D., Gardner, J.C. and Vasarhelyi, M.A. 1987, 'An Analysis of the Research Contributions of Accounting, Organizations and Society, 1976–1984', *Accounting, Organizations and Society*, 12 (2): 193–204.

Card, D. and DellaVigna, S. 2013, 'Nine Facts About Top Journals in Economics', *Journal of Economic Literature*, 51 (1): 144–61.

Casillas, J. and Acedo, F. 2007, 'Evolution of the Intellectual Structure of Family Business Literature: A Bibliometric Study of FBR', *Family Business Review*, 20 (2): 141–62.

Chakraborty, V., Chiu, V. and Vasarhelyi, M. 2014, 'Automatic Classification of Accounting Literature', *International Journal of Accounting Information Systems*, 15 (2): 122–48.

Chan, K.C., Chan, K.C., Seow, G.S. and Tam, K. 2009, 'Ranking Accounting Journals Using Dissertation Analysis: A Research Note', *Accounting, Organizations and Society*, 34 (6–7): 875–85.

Chan, K.C., Tong, J.Y. and Zhang, F.F. 2012a, 'Accounting Journal Rankings, Authorship Patterns and the Author Affiliation Index', *Australian Accounting Review*, 22 (4): 407–17.

Chan, K.C., Lai, P. and Liano, K. 2012b, 'A Threshold Citation Analysis in Marketing Research', *European Journal of Marketing*, 46 (1): 134–56.

Coupé, T. 2003, 'Revealed Performances: Worldwide Rankings of Economists and Economics Departments, 1990–2000', *Journal of the European Economic Association*, 1 (6): 1309–45.

Coyne, J.G., Summers, S.L., Williams, B. and Wood, D.A. 2010, 'Accounting Program Research Rankings by Topical Area and Methodology', *Issues in Accounting Education*, 25 (4): 631–54.

Cribari-Neto, F., Jensen, M.J. and Novo, A.A. 1999, 'Research in Econometric Theory: Quantitative and Qualitative Productivity Rankings', *Econometric Theory*, 15 (5): 719–52.

Currie, R.R. and Pandher, G.S. 2011, 'Finance Journal Rankings and Tiers: An Active Scholar Assessment Methodology', *Journal of Banking & Finance*, 35 (1): 7–20.

Danielson, M.G. and Heck, J.L. 2010, 'Giving Credit Where Credit is Due: Summary Analysis of the Most Prolific Authors in 15 High-impact Accounting Journals', *Advances in Accounting*, 26 (2): 195–206.

Davies, J.B., Kocher, M.G. and Sutter, M. 2008, 'Economics Research in Canada: A Long-run Assessment of Journal Publications', *Canadian Journal of Economics*, 41 (1): 22–45.

Dos Santos, B.L., Holsapple, C.W. and Ye, Q. 2011, 'The Intellectual Influence of Entrepreneurship Journals: A Network Analysis', *Entrepreneurship: Theory & Practice*, 35 (4): 735–54.

Du, Y. and Teixeira, A.A.C. 2012, 'A Bibliometric Account of Chinese Economics Research Through the Lens of the China Economic Review', *China Economic Review*, 23 (4): 743–62.

Egghe, L. 2006, 'Theory and Practice of the g-index', Scientometrics, 69 (1): 131–52.

Gómez-Mejía, L.R. and Balkin, D.B. 1992, 'Determinants of Faculty Pay: An Agency Theory Perspective', *Academy of Management Journal*, 35 (5): 921–55.

Hall, A.D. 1990, 'Worldwide Rankings of Research Activity in Econometrics: An Update: 1980–1988', *Econometric Theory*, 6 (1): 1–16.

Heck, J.L. and Bremser, W.G. 1986, 'Six Decades of The Accounting Review: A Summary of Author and Institutional Contributors', *The Accounting Review*, 61 (4): 735–44.

Hirsch, J.E. 2005, 'An Index to Quantify an Individual's Scientific Research Output', *Proceedings of the National Academy of Sciences of the United States of America*, 102 (46): 16569–72.

Holsapple, C.W. and Lee-Post, A. 2010, 'Behavior-based Analysis of Knowledge Dissemination Channels in Operations Management', *Omega – International Journal of Management Science*, 38 (3–4): 167–78.

Hsieh, P.N. and Chang, P.L. 2009, 'An Assessment of Worldwide Research Productivity in Production and Operations Management', *International Journal of Production Economics*, 120 (2): 540–51.

Jones, M.J. and Roberts, R. 2005, 'International Publishing Patterns: An Investigation of Leading UK and US Accounting and Finance Journals', *Journal of Business Finance & Accounting*, 32 (5–6): 1107–40.

Kim, E.H., Morse, A. and Zingales, L. 2009, 'Are Elite Universities Losing Their Competitive Edge?', *Journal of Financial Economics*, 93 (3): 353–81.

Kim, J. and McMillan, S.J. 2008, 'Evaluation of Internet Advertising Research', *Journal of Advertising*, 37 (1): 99–112.

Kirkpatrick, S.A. and Locke, E.A. 1992, 'The Development of Measures of Faculty Scholarship', *Group & Organization Management*, 17 (1): 5–23.

Kocher, M.G. and Sutter, M. 2001, 'The Institutional Concentration of Authors in Top Journals of Economics During the Last Two Decades', *The Economic Journal*, 111 (June): F405–F421.

Laband, D.N. 2013, 'On the Use and Abuse of Economics Journal Rankings', *The Economic Journal*, 123 (August): F223–F254.

Laband, D.N. and Piette, M.J. 1994, 'The Relative Impacts of Economics Journals: 1970–1990', *Journal of Economic Literature*, 32 (June): 640–66.

Landström, H., Harirchi, G. and Aström, F. 2012, 'Entrepreneurship: Exploring the Knowledge Base', *Research Policy*, 41 (7): 1154–81.

Leone, R.P., Robinson, L.M., Bragge, J. and Somervuori, O. 2012, 'A Citation and Profiling Analysis of Pricing Research from 1980 to 2010', *Journal of Business Research*, 65 (7): 1010–24.

Linderman, K. and Chandrasekaran, A. 2010, 'The Scholarly Exchange of Knowledge in Operations Management', *Journal of Operations Management*, 28 (4): 357–66.

Lowe, A. and Locke, J. 2005, 'Perceptions of Journal Quality and Research Paradigm: Results of a Web-based Survey of British Accounting Academics', *Accounting, Organizations and Society*, 30 (1): 81–98.

Lubrano, M., Kirman, A., Bauwens, L. and Protopopescu, C. 2003, 'Ranking Economics Departments in Europe: A Statistical Approach', *Journal of the European Economic Association*, 1 (6): 1367–401.

Merigó, J.M., Gil-Lafuente, A.M. and Yager, R.R. 2015, 'An Overview of Fuzzy Research with Bibliometric Indicators', *Applied Soft Computing*, 27: 420–33.

Olheten, E., Theoharakis, V. and Travlos, N.G. 2005, 'Faculty Perceptions and Readership Patterns of Finance Journals: A Global View', *Journal of Financial and Quantitative Analysis*, 40 (1): 223–39.

Petersen, C.G., Aase, G.R. and Heiser, D.R. 2011, 'Journal Ranking Analyses of Operations Management Research', *International Journal of Operations & Productions Management*, 31 (4): 405–22.

Phillips, P.C.B., Choi, I. and Schochet, P.Z. 1988, 'Worldwide Institutional and Individual Rankings in Statistical Theory by Journal Publications over the Period 1980–1986', *Econometric Theory*, 4 (1): 1–34.

Pickerd, J., Stephens, N.M., Summers, S.L. and Wood, D.A. 2011, 'Individual Accounting Faculty Research Rankings by Topical Area and Methodology', *Issues in Accounting Education*, 26 (3): 471–505.

Pilkington, A. and Liston-Heyes, C. 1999, 'Is Production and Operations Management a Discipline? A Citation/Co-citation Study', *International Journal of Operations & Productions Management*, 19 (1): 7–20.

© 2016 CPA Australia Australia Australia 99

Pilkington, A. and Meredith, J. 2009, 'The Evolution of the Intellectual Structure of Operations Management – 1980–2006: A Citation/Co-citation Analysis', *Journal of Operations Management*, 27 (3): 185–202.

Podsakoff, P.M., MacKenzie, S.B., Podsakoff, N.P. and Bachrach, D.G. 2008, 'Scholarly Influence in the Field of Management: A Bibliometric Analysis of the Determinants of University and Author Impact in the Management Literature in the Past Quarter Century', *Journal of Management*, 34 (4): 641–720.

Qu, S.Q., Ding, S. and Lukasewich, S.M. 2009, 'Research the American Way: The Role of US Elites in Disseminating and Legitimizing Canadian Academic Accounting Research', *European Accounting Review*, 18 (3): 515–69.

Ratnatunga, J. and Romano, C. 1997, 'A "Citation Classics" Analysis of Articles in Contemporary Small Enterprise Research', *Journal of Business Venturing*, 12 (3): 197–212.

Reinstein, A. and Calderon, T.G. 2006, 'Examining Accounting Departments' Rankings of the Quality of Accounting Journals', *Critical Perspectives on Accounting*, 17 (4): 457–90.

Rodríguez, D. 2006, 'Publishing Performance of Spanish Academics: 1970–2004', *Spanish Economic Review*, 8 (4): 255–70.

Rubin, R.M. and Chang, C.F. 2003, 'A Bibliometric Analysis of Health Economics Articles in the Economics Literature: 1991–2000', *Health Economics*, 12 (5): 403–14.

Seggie, S.H. and Griffith, D.A. 2009, 'What Does it Take to Get Promoted in Marketing Academia? Understanding Exceptional Publication Productivity in the Leading Marketing Journals', *Journal of Marketing*, 73 (1): 122–32.

Smith, G. and Krogstad, J.L. 1984, 'Impact of Sources and Authors on Auditing: A Journal of Practice & Theory – A Citation Analysis', *Auditing: A Journal of Practice & Theory*, 4 (1): 107–17.

Sprott, D.E. and Miyazaki, A.D. 2002, 'Two Decades of Contributions to Marketing and Public Policy: An Analysis of Research', *Journal of Public Policy & Marketing*, 21 (1): 105–25.

Stern, D.I. 2013, 'Uncertainty Measures for Economics Journal Impact Factors', *Journal of Economic Literature*, 51 (1): 173–89.

Sternberg, R. and Litzenberger, T. 2005, 'The Publication and Citation Output of German Faculties of Economics and Social Sciences – A Comparison of Faculties and Disciplines Based upon SSCI Data', *Scientometrics*, 65 (1): 29–53.

Stonebraker, J.S., Gil, E., Kirkwood, C.W. and Handfield, R.B. 2012, 'Impact Factor as a Metric to Assess Journals Where OM Research is Published', *Journal of Operations Management*, 30 (1): 24–43.

Stremersch, S. and Verhoef, P.C. 2005, 'Globalization of Authorship in the Marketing Discipline: Does it Help or Hinder the Field', *Marketing Science*, 24 (4): 585–94.

Süssmuth, B., Steininger, M. and Ghio, S. 2006, 'Towards a European Economics of Economics: Monitoring a Decade of Top Research and Providing Some Explanation', *Scientometrics*, 66 (3): 579–612.

Swanson, E.P. 2004, 'Publishing in the Majors: A Comparison of Accounting, Finance, Management and Marketing', *Contemporary Accounting Research*, 21 (1): 223–55.

Tellis, G.J., Chandy, R.K. and Ackerman, D.S. 1999, 'In Search of Diversity: The Record of Major Marketing Journals', *Journal of Marketing Research*, 36 (1): 120–31.

Theoharakis, V., Voss, C., Hadjinicola, G.C. and Soteriou, A.C. 2007, 'Insights into Factors Affecting Productions and Operations Management (POM) Journal Evaluation', *Journal of Operations Management*, 25 (4): 932–55.

Trieschmann, J.S., Dennis, A.R., Northcraft, G.B. and Niemi, A.W. 2000, 'Serving Multiple Constituencies in Business Schools: MBA Program Versus Research Performance', *Academy of Management Journal*, 43 (6): 1130–41.

Wagstaff, A. and Culyer, A.J. 2012, 'Four Decades of Health Economics through a Bibliometric Lens', *Journal of Health Economics*, 31 (2): 406–39.

Watts, R.L. 1998, 'Commemorating the 25th Volume of the Journal of Accounting and Economics', *Journal of Accounting and Economics*, 25 (3): 217–33.

Copyright of Australian Accounting Review is the property of Wiley-Blackwell and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.