POLITECNICO DI TORINO Repository ISTITUZIONALE

Influence of omitted citations on the bibliometric statistics of the major Manufacturing journals

Original

Influence of omitted citations on the bibliometric statistics of the major Manufacturing journals / Franceschini, Fiorenzo; Maisano, DOMENICO AUGUSTO FRANCESCO; Mastrogiacomo, Luca. - In: SCIENTOMETRICS. - ISSN 0138-9130. - STAMPA. - 103:3(2015), pp. 1083-1122. [10.1007/s11192-015-1583-9]

Availability: This version is available at: 11583/2606169 since:

Publisher: Springer

Published DOI:10.1007/s11192-015-1583-9

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

Influence of omitted citations on the bibliometric statistics of the major Manufacturing journals

Fiorenzo Franceschini¹, Domenico Maisano² and Luca Mastrogiacomo³

¹fiorenzo.franceschini@polito.it ²domenico.maisano@polito.it ³luca.mastrogiacomo@polito.it Politecnico di Torino, DIGEP (Department of Management and Production Engineering), Corso Duca degli Abruzzi 24, 10129, Torino (Italy)

Abstract

Bibliometrics is a relatively young and rapidly evolving discipline. Essential for this discipline are bibliometric databases and their information content concerning scientific publications and relevant citations. Databases are unfortunately affected by errors, whose main consequence is represented by omitted citations, i.e., citations that should be ascribed to a certain (cited) paper but, for some reason, are lost.

This paper studies the impact of omitted citations on the bibliometric statistics of the major Manufacturing journals. The methodology adopted is based on a recent automated algorithm – introduced in (Franceschini et al., Journal of the American Society for Information Science and Technology, 64(10): 2149-2156, 2013) – which is applied to the Web of Science (WoS) and Scopus database.

Two important results of this analysis are that: (i) on average, the omitted-citation rate (p) of WoS is slightly higher than that of Scopus; and (ii) for both databases, p values do not change drastically from journal to journal and tend to slightly decrease with respect to the issue year of citing papers. Although it would seem that omitted citations do not represent a substantial problem, they may affect indicators based on citation statistics significantly. This paper analyses the effect of omitted citations on popular bibliometric indicators like the average citations per paper (*CPP*) and its most famous variant, i.e., the ISI Impact Factor, showing that journal classifications based on these indicators may lead to questionable discriminations.

Keywords: Manufacturing journal, Database error, Omitted-citation rate, Citation count, *CPP*, Journal ranking, Confidence interval, Impact Factor.

1. Introduction

Comparing scientific journals on the basis of their citation statistics is a very common operation in bibliometrics. The most popular bibliometric indicator is the ISI Impact Factor (*IF*), which is determined for the journals indexed by the Web of Science (WoS) database – and reported annually in the Journal Citation Report (JCR) by Thomson Reuters (2015). In recent years, other journal indicators have gained a certain importance and diffusion, such as the Source Normalized Impact per Paper (SNIP), the SCImago Journal Ranking (SJR), the Audience Factor, etc. (Falagas et al.,

2008; Zitt, 2010; Moed, 2011).

The comparison between scientific journals is often limited to journals in the same discipline. Major stakeholders for these comparisons are:

- Librarians, when selecting the most suitable journals for possible subscriptions.
- Authors, when choosing the journal where to submit their contributions for publication. In this choice, a dominant role is played by the journal reputation, which may depend on several factors, e.g., circulation, prestige of the editorial board, rejection rate, expert-opinion surveys, and, of course, the average citation impact (Lowry et al., 2007).
- Members of (inter)national organizations for research assessment, when evaluating the bibliometric performance of individual scientists or research institutions (Hicks, 2009). Several research assessment exercises evaluate the impact of individual articles (content), and also that of the corresponding journals (container) (ERA, 2010; VQR, 2011). In spite of being questionable, these exercises have a certain diffusion and may have important implications, such as: (i) penalizing articles published by "weaker" and/or younger scientific journals, and (ii) encouraging authors to submit contributions to "dominant" journals.

For almost all bibliometric evaluations of scientific journals, a typical proxy for representing one article's impact on the scientific community is represented by the citations obtained according to a bibliometric database. Currently, the major multidisciplinary databases are Web of Science (WoS), Scopus and Google Scholar (GS); unfortunately, the level of inaccuracy of the latter database makes it still unreliable (Meho and Yang, 2007). Even though the literature contains numerous notifications of blunders (sometimes grotesque!) by GS (Labbé 2010), the errors by WoS and Scopus are almost always ignored. Precalculated citation statistics from the WoS and Scopus databases are often accepted blindly and used to make discriminations between journals. For example, some national research assessment exercises, such as the Australian (ERA, 2010) or the Italian (VQR, 2011), adopt(ed) classifications based on the average citation impact of journals, according to WoS and/or Scopus.

Bibliometric databases, like any database, are not free from errors. The impression of many authors is that the incidence of bibliometric database errors has been gradually declining over the past ten years, although a comprehensive study demonstrating this fact is still lacking. This is probably the effect of the systematic use – by editors and database administrators – of automatic tools for checking/correcting errors in the cited-article lists (Adam, 2002; Neuhaus and Daniel, 2008). Nevertheless, the problem is far from being solved, as proven by (i) several recent articles documenting the existence of different types of errors (Jacsó, 2012) and (ii) the fact that database staff constantly encourage users to report any noticed inaccuracy.

In the literature many authors analysed the presence of database errors. For example, a very popular

work by Moed (2005) investigates discrepancies between cited references and cited papers, analyzing the citations received in the year 1999 by documents issued from 1980 to 1999, according to the WoS database. Discrepancies generally originate from different types of errors. A synthetic classification of the major errors is reported in Tab. 1, distinguishing between author and database mapping errors. The contributions by Buchanan (2006), Jacsó (2006), Li et al. (2010), Moed (2005) and Olensky (2013) show that one of the main consequences of these errors is represented by omitted citations, i.e., citations that should be ascribed to a certain (cited) paper but, for some reason, are lost. In other terms, the link between citing and cited article is not established by the database; Fig. 1 contains a schematic representation of the concept of omitted citation.

| Tab. 1. Classification of bibliometric | : database errors accor | ding to Buchanan (2006). |
|--|-------------------------|--------------------------|
|--|-------------------------|--------------------------|

| Error type | Author errors | Database mapping errors |
|------------|--|--|
| Definition | Errors made by authors when creating the list of cited articles for their publication. | Failure to establish an electronic link between a cited article and the corresponding citing articles that can be attributed to a data- entry error. |
| Examples | Errors in name and initials of the first author, Errors in publication title, Errors in publication year, Errors in volume number, Errors in pagination. | Transcription errors, Target-source article record errors, Cited article omitted from a cited-article list, Reason unknown. |

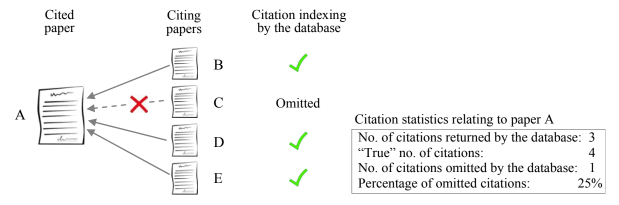


Fig. 1. Schematic representation of the concept of omitted citation.

According to the study by Buchanan (2006), which is based on a limited number of articles, the portion of citations omitted by WoS are likely to be around 5-10% of the "true" number of citations (i.e., the number of citations that would be indexed by the database, in the ideal case of absence of errors. This estimate is in line with the results shown in the aforementioned study by Moed (2005). A recent article by Franceschini et al. (2013) introduced an automated algorithm for estimating a database's omitted-citation rate, based on the combined use of two or more bibliometric databases. The basic logic is that the mismatch between the citations occurring in one database and one other is evidence of possible errors/omissions. A preliminary application of the automated algorithm to a

set of three journals in the field of Bibliometrics showed that the omitted-citation rate is about 5.6%

for WoS and 3.2% for Scopus. Also, the aforementioned article contains a simplified statistical model that – for a set of papers of interest and a bibliometric database – makes it possible to estimate the "true" number of citations, with an appropriate confidence interval.

This paper presents an extensive application of the automated algorithm to the major scientific journals in the Manufacturing field, with four main aims:

- To estimate the omitted-citation rate of these journals, according to WoS and Scopus;
- To analyse the effect of two factors i.e., (i) the journal of cited papers and (ii) the age of citing papers on the omitted-citation rate of the journals examined;
- To estimate the distortions that omitted citations may cause on the average-citations-per-paper (*CPP*) indicator and its extremely popular and (mis)used variant, i.e., the journal *IF*;
- To estimate the "corrected" *CPP* of the journals examined, taking into account the omittedcitation rate of the database(s) in use. This study will also be extended to the estimation of the "corrected" journal *IF*.

The latter two points are particularly interesting since classic *CPP*-based journal rankings do not take database errors into account.

The rest of the paper is organized in four sections. Sect. 2 recalls the procedure for estimating the omitted-citation rate of databases and the statistical model for estimating the "true" number of citations of a set of papers of interest. Sect. 3 illustrates the data collection and the analysis methodology. Sect. 4 presents the analysis results. Sect. 5 summarizes the original contributions of the paper, highlighting the relevant implications, limitations and suggestions for future research. The appendix contains additional material for a deeper investigation.

2. Background Information

The two following subsections recall some basic principles concerning: (1) the automated algorithm for analysing the omitted citations, and (2) a statistical model for estimating the "true" number of citations.

2.1 Automated algorithm for analysing the omitted citations

Before recalling the algorithm, we present an introductory example to illustrate how it works. Let us consider a fictitious paper of interest indexed by WoS and Scopus. The number of citations received by this paper are twelve in WoS and thirteen in Scopus (see Tab. 2).

The union of the citations recorded by the two databases is a total of nineteen citations. Among the citing articles, only nine belong to sources (i.e., journals or conference proceedings) officially covered by both databases (highlighted in grey in Tab. 2). Focusing on these nine "theoretically overlapping" citing articles, one is omitted by WoS (but not by Scopus) and two are omitted by

Scopus (but not by WoS). Therefore, from the perspective of the paper of interest, a rough estimate of the omitted-citation rate is $1/9 \approx 11.1\%$ in WoS and $2/9 \approx 22.2\%$ in Scopus. The same reasoning can be extended to multiple papers of interest and more than two bibliometric databases.

Tab. 2. Citation statistics relating to a fictitious article, according to WoS and Scopus. The union of the citations recorded by the two databases (see the first column) is a total of nineteen citations. Among the citing articles, only nine belong to sources officially covered by both databases (highlighted in grey).

| Citing Article No. | Citati | ons in |
|--------------------|--------------|--------------|
| Citing Afficie No. | WoS | Scopus |
| 1 | | \checkmark |
| 2 | \checkmark | |
| 3 | \checkmark | \checkmark |
| 4 | \checkmark | \checkmark |
| 5 | \checkmark | \checkmark |
| 6 | √ √ | Omitted |
| 7 | ✓ | |
| 8 | \checkmark | \checkmark |
| 9 | \checkmark | \checkmark |
| 10 | | ✓ |
| 11 | \checkmark | Omitted |
| 12 | \checkmark | \checkmark |
| 13 | ✓ | |
| 14 | Omitted | \checkmark |
| 15 | | \checkmark |
| 16 | | ✓ ✓ ✓ |
| 17 | | \checkmark |
| 18 | \checkmark | |
| 19 | | \checkmark |
| Total | 12 | 13 |

Let us now focus attention on the automated algorithm, which is based on the combined use of two bibliometric databases (WoS and Scopus) and can be summarised in three steps:

- 1. Identify a set of (P) papers of interest, indexed by both databases.
- 2. For each (*i*-th) paper of the set, identify the "theoretically overlapping" citing papers, defined as the portion of documents issued by journals officially covered by WoS and Scopus. The number of "theoretically overlapping" citing papers (or citations) concerning the *i*-th paper of interest will be denoted as γ_i .
- 3. For each database, determine the portion of "theoretically overlapping" citations that do not occur in it and classify them as omitted citations (ω_i). The omitted citation rate (p) relating to the set of papers of interest, according to a database, can be estimated as:

$$p = \sum_{i=1}^{P} \omega_i / \sum_{i=1}^{P} \gamma_i .$$
⁽¹⁾

We emphasize that p is estimated on the basis of (i) a set of papers of interests and (ii) a portion of the total citations that they obtained (i.e., that ones related to citing articles purportedly covered by both databases). The extension of p to a wider set of papers represents a very delicate extrapolation, as p could be influenced by factors, such as: (i) journal particularities (even for journals within the same discipline), and (ii) age of the citing papers. These aspects will be investigated individually in

Sects. 4.1 and 4.2.

For a more detailed description of the algorithm, we refer the reader to (Franceschini et al., 2013).

2.2 Statistical model

Considering a relatively large set of scientific articles, with *C* total citations, and assuming that their omitted-citation rate is *p*, the "true" number of citations (C^*), and a relevant 95% confidence interval can be estimated using the approximate relationship:

$$C^* = \frac{C}{1-p} \pm 2 \cdot \sqrt{C \cdot p} .$$
⁽²⁾

For example, assuming that (i) a set of papers of interest obtained C = 100 total citations, according to a database, and (ii) the *p* value of the database for these papers is approximately 8%, then C^* and the corresponding 95% confidence interval will be 108.7 ± 5.7 .

For a rigorous demonstration of Eq. 2, we refer the reader to (Franceschini et al., 2013). This formula is appropriate in the case *C* is large enough, so that $C \cdot p \ge 5$ (Ross, 2009). This condition is generally satisfied when considering the totality of the articles published by a journal in one or more years.

3. Methodology and data collection

The automated algorithm recalled in Sect. 2.1 was applied to a set of scientific journals in the Manufacturing field. We selected journals (i) included in the ISI Subject Category of *Engineering-Manufacturing* (by WoS¹) and (ii) covered by Scopus. The fact that journals are covered by (at least) two databases is an essential requirement for applying the algorithm. The authors are aware that the resulting set of journals is not necessarily exhaustive, i.e., it may not include the totality of the journals indexed by both databases but not included in the aforementioned ISI Subject Category. However, at least in a first approximation, this set of journals can be considered as representative of the entire Manufacturing field. The fact remains that the proposed analysis can be extended to any other journal (within or outside Manufacturing).

Journal titles and the corresponding abbreviations are reported in Tab. 3. For each journal, we selected the articles published in the time-window from 2006 to 2012, which are indexed by both databases. This time-window meshes together two partly opposing requirements: (i) articles should not be too recent, so that they have accumulated a certain amount of citations, and (ii) articles should not be too old, so that our analysis can bring out the current error propensity of databases.

¹ According to the 2011 JCR (Thomson Reuters, 2015).

| Abbr. | Journal title | ISSN |
|------------------|---|-----------|
| J1 | AI EDAM - Artificial Intelligence for Engineering Design Analysis and Manufacturing | 0890-0604 |
| J2 | Assembly Automation | 0144-5154 |
| J3 | CIRP Annals - Manufacturing Technology | 0007-8506 |
| J4 | Composites Part A - Applied Science and Manufacturing | 1359-835X |
| J5 | Concurrent Engineering - Research and Applications | 1063-293X |
| J6 | Design Studies | 0142-694X |
| J7 | Flexible Services and Manufacturing Journal | 1936-6582 |
| J8 | Human Factors and Ergonomics in Manufacturing & Service Industries | 1090-8471 |
| J9 | IEEE Trasaction on Components Packaging and Manufacturing Technology | 2156-3950 |
| J10 | IEEE Transactions on Semiconductor Manufacturing | 0894-6507 |
| J11 | IEEE-ASME Transactions on Mechatronics | 1083-4435 |
| J12 | International Journal of Advanced Manufacturing Technology | 0268-3768 |
| J13 | International Journal of Computer Integrated Manufacturing | 0951-192X |
| J14 ¹ | International Journal of Crashworthiness | 1358-8265 |
| J15 ² | International Journal of Design | 1991-3761 |
| J16 ² | International Journal of Industrial Engineering - (Theory) Applications and Practice | 1072-4761 |
| J17 | International Journal of Machine Tools & Manufacture | 0890-6955 |
| J18 ³ | International Journal of Production Economics | 0925-5273 |
| J19 | International Journal of Production Research | 0020-7543 |
| J20 | Journal of Advances Mechanical Design Systems and Manufacturing | 1881-3054 |
| J21 | Journal of Computing and Information Science in Engineering - Transactions of the ASME | 1530-9827 |
| J22 | Journal of Intelligent Manufacturing | 0956-5515 |
| J23 | Journal of Manufacturing Science and Engineering - Transactions of the ASME | 1087-1357 |
| J24 | Journal of Manufacturing Systems | 0278-6125 |
| J25 | Journal of Materials Processing Technology | 0924-0136 |
| J26 | Journal of Scheduling | 1094-6136 |
| J27 | Machining Science and Technology | 1091-0344 |
| $J28^4$ | Manufacturing Engineering | 0361-0853 |
| J29 | Materials and Manufacturing Processes | 1042-6914 |
| J30 | Proceedings of the Institution of Mechanical Engineers Part B - Journal of Engineering Manufacture | 0954-4054 |
| J31 | Packaging Technology and Science | 0894-3214 |
| J32 | Precision Engineering - Journal of the International Societies for Precision Engineering and Nanotechnology | 0141-6359 |
| J33 | Production and Operations Management | 1059-1478 |
| J34 | Production Planning & Control | 0953-7287 |
| J35 | Research in Engineering Design | 0934-9839 |
| J36 | Robotics and Computer-Integrated Manufacturing | 0736-5845 |
| J37 | Soldering & Surface Mount Technology | 0954-0911 |

Tab. 3. List of the journals examined. For each journal, it is reported its abbreviation ("Abbr."), title and ISSN code. Journals are sorted alphabetically according to their title.

(1) this journal was indexed by the 2011 JCR, but no longer by the 2012 JCR, since it has been banned for boosting impact factor with self-citations (Thomson Reuters, 2015; Van Noorden, 2013). However, we included it in our analysis since the corresponding citation statistics were still available in WoS.

(2) these journals include articles whose DOI codes are reported by Scopus but not by WoS. For this reason, they were excluded from the analysis.

(3) this journal was indexed by the 2012 JCR, but no longer by the 2013 JCR, since it has recently been banned for boosting impact factor with "citation stacking" (Thomson Reuters, 2015). However, we included it in our analysis since the corresponding citation statistics were still available in WoS.

(4) this journal includes articles whose DOI codes are not reported by any of the databases in use. For this reason, it was excluded from the analysis.

We excluded articles without the DOI code or whose DOI code is not indexed by both databases, as they would be difficult to disambiguate. In fact, article disambiguation is performed by querying the two databases with the DOI code and/or full title of papers. Since databases rarely make mistakes in the DOI code indexing (see Franceschini et al., 2015), the use of DOI codes generally entails an accurate matching between papers contained in different databases.

We noticed that, at the moment of the analysis, DOI codes of most of the articles issued by J15 and

J16 were reported by Scopus but not by WoS. Also, DOI codes (if present) of the articles issued by J28 are not reported by any of the databases in use. Therefore, these three journals were excluded from the analysis. As regards the remaining thirty-four journals, only a few articles were excluded: mainly editorials, notes and articles on special issues with unindexed DOI code.

For each of the selected articles, we collected relevant data concerning their citing articles (i.e., issue year, article title, author(s), DOI code, journal title, etc.), from WoS and Scopus². Data collection was carried out in June 2013. Data were used for estimating the *p* values of the databases in use and investigating the possible influence of two factors:

(i) *Journal of cited papers*, i.e., we will investigate possible differences between groups of (cited) articles issued by different Manufacturing journals;

(ii) *Age of citing papers*, i.e., we will investigate possible differences between groups of citing articles issued in different years.

Tab. A2, in the appendix, contains details about the number of articles selected for the analysis, depending on journal and issue year. Journals will be compared on the basis of their *CPP* values, calculated with the specific time-windows introduced in Sect. 4.4. Next, *CPP* values will be corrected taking into account the journal's omitted-citation rates. Eq. 3 will be used to estimate the CPP^* of each journal – i.e., the "corrected" *CPP* in the absence of omitted citations – with a relevant 95% confidence interval. This relationship is obtained by dividing both terms of Eq. 2 by *P* (i.e., the total number of papers considered for the Manufacturing journal):

$$CPP^* = \frac{CPP}{(1-p)} \pm 2 \cdot \sqrt{\frac{CPP \cdot p}{P}}, \qquad (3)$$

being:

CPP = C/P the average citations per paper of the journal of interest;

CPP^{*} the estimate of the "corrected" *CPP*, with a 95% confidence interval;

p is the omitted-citation rate of the journal of interest.

A model similar to that of Eq. 3 will be used to estimate the "corrected" journal *IF*, i.e., the most popular variant of *CPP*.

4. Results

Sects. 4.1 and 4.2 discuss the influence of the two aforementioned factors on the estimation of the omitted-citation rate. Sect. 4.3 estimates the omitted-citation rate of individual Manufacturing journals, according to the two databases in use. Sect. 4.4 compares the Manufacturing journals, based on their *CPP* and *CPP*^{*} values.

² The same portfolio of cited/citing papers was used in another work of ours – i.e., (Franceschini et al., 2014) – which demonstrates the link between omitted-citation rate and publishers (e.g., Elsevier, Springer, Taylor & Francis, etc.) of the citing papers.

4.1 Effect of the journal of cited papers

The p value of each journal is estimated by using the citations accumulated by the papers of interest, from the time of their publication until the end of 2012, both for WoS and Scopus. To make the study repeatable, we neglected the citations obtained in the year 2013, since it was not yet completed at the moment of the analysis (June 2013). Considering a journal (J) and a database of interest, the corresponding omitted-citation rate is defined as:

$$p_J = \sum_{i=1}^{P_J} \left(\omega_J \right)_i / \sum_{i=1}^{P_J} \left(\gamma_J \right)_i, \tag{4}$$

being:

 P_J the number of articles of interest, issued by J;

 $(\omega_I)_i$ the number of citations omitted by the database, concerning the *i*-th article issued by J;

 $(\gamma_I)_i$ the number of "theoretically overlapping" citations, concerning the *i*-th article issued by J.

The resulting p_J values are reported in Tab. 4 and plotted in Fig. 2. We immediately notice that the omitted-citation rates according to WoS are larger than those according to Scopus, for almost all the journals. Moreover, the absence of a correlation between the p_J values of the two databases (very low $R^2 \approx 0.06$) is confirmed, as previously reported by Franceschini et al. (2013) (see Fig. 2).

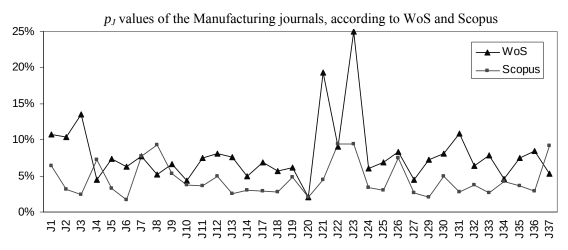


Fig. 2. p_J values of the journals examined, for the WoS and Scopus database respectively. Numerical data are reported in Tab. 4.

Focusing on the statistics related to a certain database, the p_J values of some journals appear very different from those of others; for example, as regards WoS, they switch from 2.1% for J20 to 19.3% for J21 or even 25.0% for J23. However, to understand whether these differences are statistically significant, it is necessary to evaluate the dispersion associated with these estimates. Sect. A.1.1 (in the appendix) illustrates a possible approach for this evaluation, based on the analysis of omitted citations, at the level of individual articles. As regards the distribution of

omitted citations, the differences between Manufacturing journals seem insignificant for both WoS and Scopus and it cannot be stated that a database's propensity to omit citations varies significantly from one journal to one other.

Tab. 4. Omitted-citation rates and other statistics, for the scientific journals listed in Tab. 3. Articles were issued from 2006 to 2012 and citations were accumulated in the same period. Statistics are determined both for WoS and Scopus.

| | | (a) Wo | oS | (b) Scop | us |
|--------|---------------------------------|---------------------------------|-------|---------------------------------|-------|
| Journ. | $\sum_{i=1}^{P_J} (\gamma_J)_i$ | $\sum_{i=1}^{P_J} (\omega_J)_i$ | p_J | $\sum_{i=1}^{P_J} (\omega_J)_i$ | p_J |
| J1 | 374 | 40 | 10.7% | 24 | 6.4% |
| J2 | 356 | 37 | 10.4% | 11 | 3.1% |
| J3 | 5310 | 716 | 13.5% | 126 | 2.4% |
| J4 | 13551 | 607 | 4.5% | 990 | 7.3% |
| J5 | 366 | 27 | 7.4% | 12 | 3.3% |
| J6 | 710 | 45 | 6.3% | 12 | 1.7% |
| J7 | 52 | 4 | 7.7% | 4 | 7.7% |
| J8 | 343 | 18 | 5.2% | 32 | 9.3% |
| J9 | 76 | 5 | 6.6% | 4 | 5.3% |
| J10 | 1075 | 47 | 4.4% | 41 | 3.8% |
| J11 | 3496 | 262 | 7.5% | 127 | 3.6% |
| J12 | 12886 | 1039 | 8.1% | 647 | 5.0% |
| J13 | 1177 | 90 | 7.6% | 30 | 2.5% |
| J14 | 840 | 41 | 4.9% | 25 | 3.0% |
| J17 | 8809 | 607 | 6.9% | 257 | 2.9% |
| J18 | 11807 | 677 | 5.7% | 335 | 2.8% |
| J19 | 7640 | 468 | 6.1% | 368 | 4.8% |
| J20 | 94 | 2 | 2.1% | 2 | 2.1% |
| J21 | 574 | 111 | 19.3% | 26 | 4.5% |
| J22 | 1539 | 138 | 9.0% | 144 | 9.4% |
| J23 | 2364 | 591 | 25.0% | 222 | 9.4% |
| J24 | 234 | 14 | 6.0% | 8 | 3.4% |
| J25 | 23627 | 1626 | 6.9% | 707 | 3.0% |
| J26 | 253 | 21 | 8.3% | 19 | 7.5% |
| J27 | 418 | 19 | 4.5% | 11 | 2.6% |
| J29 | 3406 | 248 | 7.3% | 68 | 2.0% |
| J30 | 2140 | 174 | 8.1% | 105 | 4.9% |
| J31 | 960 | 105 | 10.9% | 27 | 2.8% |
| J32 | 1590 | 101 | 6.4% | 61 | 3.8% |
| J33 | 793 | 62 | 7.8% | 21 | 2.6% |
| J34 | 855 | 39 | 4.6% | 36 | 4.2% |
| J35 | 387 | 29 | 7.5% | 14 | 3.6% |
| J36 | 2168 | 183 | 8.4% | 63 | 2.9% |
| J37 | 284 | 15 | 5.3% | 26 | 9.2% |

 $\Sigma(\gamma_J)_i$ is the total number of "theoretically overlapping" citations;

 $\Sigma(\omega_I)_i$ is the total number of omitted citations, according to a database;

 p_J is the omitted-citation rate, according to a database.

Considering the WoS database, two "outlier journals" (i.e., J21 and J23) have an omitted-citation rate significantly higher than the others. A manual examination of the omitted citing-papers showed that, for both journals, database errors are mainly due to the relatively complicated journal title.

Specifically, the full name of J21 is "Journal of Computing and Information Science in Engineering - Transactions of the ASME" but, in the reference lists of citing papers, it is often replaced with several variants, sometimes ignored by WoS, such as, "J. Comput. Inf. Sci. Eng." or "Journal of Computing and Information Science in Engineering". The same applies to J23: the journal title is "Journal of Manufacturing Science and Engineering - Transactions of the ASME" but usual variants are "Transactions of the ASME - Journal of Manufacturing Science and Engineering Science and Engineering". Sci. E. - Trans. ASME" or "ASME J. Manuf. Sci. Eng.".

4.2 Effect of the age of citing papers

To study the effect of the age of citing papers on the estimation of the omitted-citation rate, we propose a methodology articulated in the following steps:

- Identify the articles issued from 2006 to 2012 by the Manufacturing journals and classify them as articles of interest.
- Identify the articles issued from 2006 to 2012, which cite the articles of interest. These citing
 articles are then divided according to their issue year (i.e., from 2006 to 2012). To make the
 study repeatable, the citing articles issued during 2013 were neglected, as this year was not yet
 completed at the moment of the analysis.
- For each year (Y), calculate the omitted-citation rate (p_Y) of a database of interest as:

$$p_{Y} = \sum_{i=1}^{P} \left(\omega_{Y} \right)_{i} \left/ \sum_{i=1}^{P} \left(\gamma_{Y} \right)_{i} \right), \tag{5}$$

being:

- $(\omega_Y)_i$ the number of citations related to the *i*-th article of interest, which are obtained in the year *Y* and omitted by the database;
- $(\gamma_Y)_i$ the number of "theoretically overlapping" citations concerning the *i*-th article of interest, obtained in the year *Y*;
- *P* the total number of articles of interest, issued by the Manufacturing journals in the period from 2006 to 2012.

Tab. 5 contains the p_Y values related to WoS and Scopus. The fact that the $\Sigma(\gamma_Y)_i$ values (in the second column of Tab. 5) gradually increase with the issue year is not surprising; this originates from the use of a fixed time-window (i.e., from 2006 to 2012) for cited articles and a variable time-window (i.e., from the issue year to 2012) for citing articles. Since the articles of interest were issued during the period from 2006 to 2012, the number of relevant citing articles, issued in the same period, will of course tend to increase over time.

The choice of these time-windows does not undermine the representativeness of our analysis, since the $\Sigma(\gamma_{\gamma})_i$ values are generally large (it can be seen that they generally are of the order of magnitude of 10^3 or even 10^4).

An interesting result is that, for both databases, the omitted-citation rate tends to decrease over time; this result is even more remarkable, as we considered seven consecutive years only (i.e., from 2006 to 2012). Probably, this is an effect of the increasing care of editors and database administrators in checking and correcting errors in the cited-article lists. The graph in Fig. 3 shows that this reduction is particularly clear in the early years (e.g., according to WoS, p_Y switches from 18.6% in 2006 to 14.9% in 2007 and even 9.9% in 2008) but then tends to "saturate" (according to WoS, there is a slight increase of p_Y from 2011 to 2012). This result foretells that databases will hardly be able to get rid of omitted citations in the years to come. Sect. A.1.2 (in the appendix) goes through this point, showing that the reduction in the p_Y values, although present, is not very significant from a statistical viewpoint.

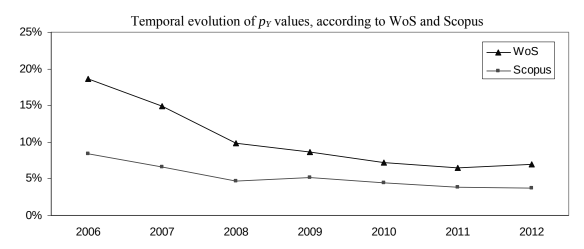


Fig. 3. p_Y values depending on the issue year of the citing papers examined, according to the WoS and Scopus database respectively. Numerical data are reported in Tab. 5.

Tab. 5. Omitted-citation rates related to the Manufacturing journals, depending on the issue year of the citing papers.

| | | (a) W | voS | (b) Scopus | | | |
|------|-------------------------------|-------------------------------|--------|-------------------------------|-------|--|--|
| Year | $\sum_{i=1}^{P} (\gamma_Y)_i$ | $\sum_{i=1}^{P} (\omega_Y)_i$ | p_Y | $\sum_{i=1}^{P} (\omega_Y)_i$ | p_Y | | |
| 2006 | 274 | 51 | 18.61% | 23 | 8.39% | | |
| 2007 | 1927 | 287 | 14.89% | 128 | 6.64% | | |
| 2008 | 6221 | 616 | 9.90% | 289 | 4.65% | | |
| 2009 | 13221 | 1148 | 8.68% | 677 | 5.12% | | |
| 2010 | 20759 | 1492 | 7.19% | 920 | 4.43% | | |
| 2011 | 30047 | 1947 | 6.48% | 1160 | 3.86% | | |
| 2012 | 38099 | 2667 | 7.00% | 1408 | 3.70% | | |

 $\Sigma(\gamma_Y)_i$ is the total number of "theoretically overlapping" citations;

 $\Sigma(\omega_Y)_i$ is the total number of omitted citations, according to a database;

 p_Y is the omitted-citation rate according to a database; *P* is the total number of articles of interest, issued by the Manufacturing journals examined in the period from 2006 to 2012.

4.3 Overall estimate of p for the totality of Manufacturing journals

An overall omitted-citation rate for the totality of the Manufacturing journals examined, irrespective of the issue year of the citing papers, can be estimated using the following formula:

$$p = \left(\sum_{J \in S} \sum_{i=1}^{P_J} (\omega_J)_i\right) / \left(\sum_{J \in S} \sum_{i=1}^{P_J} (\gamma_J)_i\right), \tag{6}$$

being

- P_J the number of papers of interest, which were issued by the journal *J* in the period from 2006 to 2012;
- $(\omega_J)_i$ the number of citations omitted by the database in use, from the perspective of the *i*-th paper issued by the journal *J*, considering the citing papers issued in the period from 2006 to 2012;
- $(\gamma_J)_i$ the number of "theoretically overlapping" citations, from the perspective of the *i*-th paper of the journal *J*, considering the citing papers issued in the period from 2006 to 2012.
- *S* the set of journals examined. i.e., those listed in Tab. 3 except J15, J16 and J28.

The calculation was performed for both WoS and Scopus; results are reported in Tab. 6.

Tab. 6. Overall omitted-citation rates for the Manufacturing journals examined, regarding WoS and Scopus.

| | (a) WoS | | (b) Scopus | | | | |
|--------------------------|--------------------------|------|--------------------------|------|--|--|--|
| $\sum \sum (\gamma_J)_i$ | $\sum \sum (\omega_J)_i$ | р | $\sum \sum (\omega_J)_i$ | р | | | |
| 110548 | 8208 | 7.4% | 4605 | 4.2% | | | |

 $\sum \sum (\gamma_j)_i$ is the total number of "theoretically overlapping" citations;

 $\Sigma\Sigma(\omega_I)_i$ is the total number of omitted citations, according to a database;

p is the omitted-citation rate, according to a database.

It can be noticed that the p of WoS is greater than that of Scopus: 7.4% against 4.2%. The p value of WoS is in line with the results of other studies concerning omitted citations, such as those by Buchanan (2006) and Moed (2005).

4.4 Comparison of journals based on the "corrected" CPP and IF values

The omitted-citation rate estimates can be used to correct journal indicators based on citation statistics. Our initial intention was to focus on the *IF* of each Manufacturing journal, owing to the great popularity and diffusion of this indicator. We recall the definition of the (two-year) *IF* of a journal, related to a certain year *Y*: *the number of citations of articles published in years* (*Y*–1) *and* (*Y*–2) *in the journal, which appeared in articles published in year Y, divided by the number of "citable documents" published in the journal in years* (*Y*–1) *and* (*Y*–2) (Thomson Reuters, 2015).

As highlighted in the literature (see for example (Bar-Ilan, 2010)), the *IF* definition is somewhat questionable. For example, it is not perfectly clear what the "citable documents" are, although they

generally seem to include research articles, proceedings papers, reviews and letters, and exclude editorials, prefaces, corrections or other documents that, nevertheless, can contribute to citation accumulation. Unfortunately, data concerning the total number of citable documents, used for calculating the *IF* values, are not available on the JCRs (Thomson Reuters, 2015). According to some authors, this would be a form of protection adopted by Thomson Reuters to hide possible inaccuracies in the citation count or in the designation of the citable documents (Rossner et al., 2008). Actually, this lack of data makes the *IF* irreproducible, even for who can access the WoS database. Another obvious limitation of the *IF* is that it is constructed using database records from WoS exclusively.

To allow the comparison of statistics from both WoS and Scopus and to avoid the ambiguity concerning the designation of the citable-documents, we defined a "modified *IF*" where the totality of the articles published by a journal and indexed by the database in use are classified as "citable documents". This indicator was generically denominated as *CCP* and calculated for each year (*Y*) of the five consecutive years from 2008 to 2012. Tab. A3 (in the appendix) reports the resulting journal *CPP* values and other statistics, both for WoS and Scopus. The time-windows used for identifying the documents of interest and counting the relevant citations are those specified in the *IF* definition. For the purpose of example, Tab. 7 reports the statistics relating to the year 2012.

It is interesting to examine the variations in *CPP*, when calculated referring to the WoS or the Scopus database. Rank-reversals in the resulting journal ranking are not so rare. For the purpose of example, let us consider J5, J7 and J23: according to the citation statistics by WoS, the relative ranking in the year 2012 is J7(0.594) > J5(0.438) > J23(0.379), while according to Scopus, the ranking is completely subverted, i.e., J23(0.716) > J5(0.652) > J7(0.550), where symbol ">" means "preferred to". This is a first sign of the instability of journal rankings based on *CPP* or its variants – such as the *IF*, with its false impression of precision conveyed by the three decimal points! (Franceschini and Maisano, 2011). Of course, this difference depends on the fact that the two databases have a different coverage and – even when considering the same set of articles – citing papers can be different.

Next, *CPP* values were corrected using the model in Eq. 3. Given a journal (*J*) and a reference year (*Y*), the *p* value was estimated considering the omitted citations of papers issued in the year *Y*, which cite articles published in the years *Y*–1 and *Y*–2. For example, the *p* used for correcting the *CPP* of a journal in the year 2010 is calculated considering the articles issued by that journal in 2008 and 2009, and the citations obtained in 2010. Tab. A3 (in the appendix) reports the corresponding *p* values, *CPP*^{*} values and 95% confidence intervals. We note that, for some journals and years, *p* values are not estimated (e.g., see J1, J5 and J7 in 2012). The reason is that the sample

of "theoretically overlapping" citations in use was too small (i.e., $\sum_{i=1}^{P_j} \gamma_{J_i} < 30$, see Tab. 7), then not

suitable for a robust estimate.

| | | | | (a) W | VoS | | | | | (b) Sco | opus | | |
|--------|---------------------------------|--------|---------------------------------|-----------|-----------|--------|--------|-------|---------------------------------|---------|-------|--------|--------|
| Journ. | $\sum_{i=1}^{P_J} \gamma_{J_i}$ | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits |
| J1 | 18 | 0.302 | 0 | - | - | - | - | 0.679 | 0 | - | - | - | - |
| J2 | 34 | 0.388 | 5 | 14.7% | 0.455 | 0.403 | 0.507 | 0.844 | 0 | 0.0% | 0.844 | 0.562 | 0.656 |
| J3 | 567 | 1.953 | 41 | 7.2% | 2.105 | 2.063 | 2.147 | 2.546 | 18 | 3.2% | 2.629 | 0.562 | 0.656 |
| J4 | 1154 | 2.386 | 46 | 4.0% | 2.485 | 2.456 | 2.514 | 3.031 | 84 | 7.3% | 3.269 | 0.562 | 0.656 |
| J5 | 22 | 0.438 | 0 | - | - | - | - | 0.625 | 0 | - | - | - | - |
| J6 | 60 | 1.017 | 4 | 6.7% | 1.090 | 1.022 | 1.158 | 1.828 | 0 | 0.0% | 1.828 | 0.562 | 0.656 |
| J7 | 17 | 0.594 | 1 | - | - | - | - | 0.550 | 3 | - | - | - | - |
| J8 | 39 | 0.467 | 2 | 5.1% | 0.492 | 0.459 | 0.525 | 0.770 | 5 | 12.8% | 0.884 | 0.562 | 0.656 |
| J9 | 52 | 0.599 | 5 | 9.6% | 0.663 | 0.631 | 0.695 | 1.259 | 3 | 5.8% | 1.336 | 0.562 | 0.656 |
| J10 | 79 | 0.719 | 1 | 1.3% | 0.728 | 0.711 | 0.746 | 1.116 | 5 | 6.3% | 1.191 | 0.562 | 0.656 |
| J11 | 543 | 2.171 | 49 | 9.0% | 2.386 | 2.328 | 2.445 | 3.836 | 33 | 6.1% | 4.084 | 0.562 | 0.656 |
| J12 | 1431 | 0.959 | 123 | 8.6% | 1.049 | 1.034 | 1.065 | 1.596 | 51 | 3.6% | 1.654 | 0.562 | 0.656 |
| J13 | 138 | 0.764 | 12 | 8.7% | 0.836 | 0.796 | 0.876 | 1.200 | 3 | 2.2% | 1.227 | 0.562 | 0.656 |
| J14 | 94 | 0.800 | 4 | 4.3% | 0.836 | 0.800 | 0.871 | 1.000 | 3 | 3.2% | 1.033 | 0.562 | 0.656 |
| J17 | 463 | 2.138 | 25 | 5.4% | 2.260 | 2.215 | 2.306 | 3.009 | 8 | 1.7% | 3.062 | 0.562 | 0.656 |
| J18 | 1003 | 1.760 | 44 | 4.4% | 1.841 | 1.817 | 1.864 | 2.853 | 36 | 3.6% | 2.959 | 0.562 | 0.656 |
| J19 | 997 | 1.265 | 75 | 7.5% | 1.368 | 1.345 | 1.390 | 1.771 | 50 | 5.0% | 1.864 | 0.562 | 0.656 |
| J20 | 63 | 0.427 | 2 | 3.2% | 0.441 | 0.422 | 0.459 | 0.470 | 1 | 1.6% | 0.478 | 0.562 | 0.656 |
| J21 | 35 | 0.247 | 8 | 22.9% | 0.320 | 0.270 | 0.371 | 0.557 | 3 | 8.6% | 0.609 | 0.562 | 0.656 |
| J22 | 145 | 0.759 | 19 | 13.1% | 0.874 | 0.824 | 0.924 | 0.975 | 24 | 16.6% | 1.169 | 0.562 | 0.656 |
| J23 | 146 | 0.379 | 58 | 39.7% | 0.630 | 0.581 | 0.678 | 0.686 | 27 | 18.5% | 0.842 | 0.562 | 0.656 |
| J24 | 40 | 0.822 | 4 | 10.0% | 0.914 | 0.828 | 0.999 | 0.216 | 2 | 5.0% | 0.228 | 0.562 | 0.656 |
| J25 | 915 | 1.729 | 59 | 6.4% | 1.848 | 1.819 | 1.877 | 2.340 | 22 | 2.4% | 2.398 | 0.562 | 0.656 |
| J26 | 58 | 0.679 | 6 | 10.3% | 0.757 | 0.698 | 0.816 | 0.938 | 3 | 5.2% | 0.989 | 0.562 | 0.656 |
| J27 | 41 | 0.740 | 2 | 4.9% | 0.778 | 0.724 | 0.832 | 1.020 | 1 | 2.4% | 1.046 | 0.562 | 0.656 |
| J29 | 525 | 1.170 | 38 | 7.2% | 1.261 | 1.233 | 1.289 | 1.369 | 4 | 0.8% | 1.379 | 0.562 | 0.656 |
| J30 | 218 | 0.623 | 24 | 11.0% | 0.700 | 0.673 | 0.728 | 0.817 | 2 | 0.9% | 0.825 | 0.562 | 0.656 |
| J31 | 46 | 0.571 | 9 | 19.6% | 0.710 | 0.634 | 0.787 | 0.790 | 2 | 4.3% | 0.826 | 0.562 | 0.656 |
| J32 | 222 | 1.273 | 15 | 6.8% | 1.365 | 1.321 | 1.409 | 1.852 | 22 | 9.9% | 2.056 | 0.562 | 0.656 |
| J33 | 36 | 1.188 | 2 | 5.6% | 1.257 | 1.209 | 1.306 | 0.150 | 3 | 8.3% | 0.163 | 0.562 | 0.656 |
| J34 | 55 | 0.487 | 2 | 3.6% | 0.506 | 0.481 | 0.530 | 0.941 | 6 | 10.9% | 1.056 | 0.562 | 0.656 |
| J35 | 48 | 1.051 | 2 | 4.2% | 1.097 | 1.030 | 1.164 | 1.500 | 0 | 0.0% | 1.500 | 0.562 | 0.656 |
| J36 | 197 | 0.985 | 13 | 6.6% | 1.055 | 1.019 | 1.091 | 1.950 | 2 | 1.0% | 1.970 | 0.562 | 0.656 |
| J37 | 31 | 0.735 | 0 | 0.0% | 0.735 | 0.735 | 0.735 | 1.104 | 1 | 3.2% | 1.141 | 0.562 | 0.656 |
| | is the total | numbor | of "theoreti | anthu and | rlannina' | | | | | | | | |

Tab. 7. CPP, CPP^* and relevant statistics for the journals examined, relating to the year 2012. Indicators are calculated both for WoS (a) and Scopus (b).

 $\sum \gamma_{J_i}$ is the total number of "theoretically overlapping" citations;

CPP is the average citations per papers;

 $\sum \omega_{J_i}$ is the total number of omitted citations;

p is the estimated omitted-citation rate of a journal; *p* is not estimated in the case $\sum \gamma_{J_i} \le 30$.

 CPP^* is the corrected CPP (with the corresponding 95% confidence interval limits in the two columns to the right). CPP^* is not calculated in the case $\sum \gamma_{J_i} < 30$ (i.e., for J1, J5 and J7).

Not surprisingly, *CPP*^{*} values are always greater than *CPP* values, since they compensate for omitted citations. Considering the 95% confidence intervals, the journal ranking takes on a different connotation. For some journals, confidence intervals are noticeably overlapped, indicating that the

differences in terms of *CPP*^{*} are statistically insignificant³; for the purpose of example, see the graphical representations in Fig. 4 and Fig. 5, relating to the WoS statistics for the year 2012. This is another evidence of the risk of discriminating scientific journals, when using indicators like the *CPP* and its variants (Franceschini and Maisano, 2011); this applies to Scopus and especially to WoS, because of the higher omitted-citation rate.

Let us make the apparently reasonable exercise of dividing journals into four classes (i.e., A, B, C and D), using the quartiles of the distribution of their *CPP* values. Class A would include about 25% of the journals with the highest *CPP*, class B the second 25%, and so on for classes C and D. As Fig. 4 and Fig. 5 show, the way journals are divided in quartiles is not always compatible with their *CPP* confidence intervals. For example, journals may move from one class to one other, depending on the database in use (e.g., see J6), and confidence intervals of two journals with different classes are often overlapped! This means that it is not appropriate to discriminate journals by their crude *CPP* values.

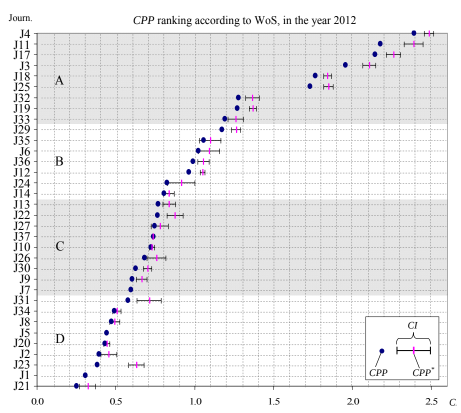


Fig. 4. Journal ranking according to the *CPP* values in the year 2012. Indicators were determined according to the citation statistics returned by WoS. For each journal, the *CPP** value and the relevant 95% confidence interval (*CI*) are also represented; numerical values are reported in Tab. 7(a). Journals are grouped into four classes (A, B, C and D), using the quartiles of the distribution of their *CPP* values.

³ Authors are aware that a more rigorous testing should be that of the differences between CPP^* values of pairs of journals (Schenker and Gentleman, 2001). The fact remains that the qualitative approach in use is simpler and more straightforward.

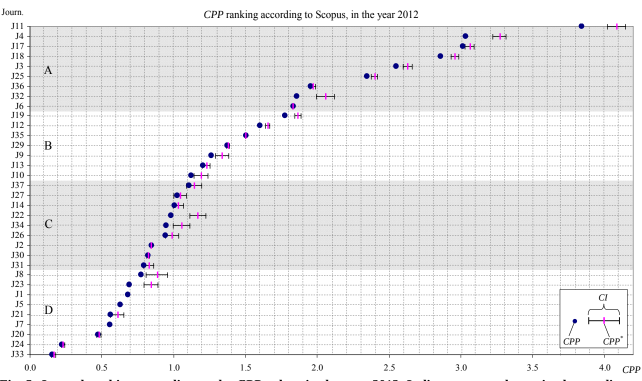


Fig. 5. Journal ranking according to the *CPP* values in the year 2012. Indicators were determined according to the citation statistics returned by Scopus. For each journal, the *CPP*^{*} value and the relevant 95% confidence interval (*CI*) are also represented; numerical values are reported in Tab. 7(b). Journals are grouped into four classes (A, B, C and D), using the quartiles of the distribution of their *CPP* values.

Let us now focus our attention on the authentic journal *IF*. The preceding analysis of one journal's *CPP* can be used for providing a rough estimation of the "corrected" *IF* value, which takes omitted citations into account. To this purpose, the model in Eq. 3 can be modified as:

$$IF^* = \frac{IF}{(1-p)} \pm 2 \cdot \sqrt{\frac{IF \cdot p}{P_{cit.}}}, \qquad (7)$$

being:

IF and *IF*^{*} respectively the journal impact factor before and after the correction;

p the omitted-citation rate determined for correcting *CPP* values (in Tab. 7(a) and Tab. A3(a)), according to WoS;

 $P_{cit.}$ the (unknown) number of citable documents.

For the purpose of example, let us correct the *IF* of the Manufacturing journals, considering the year 2012. The original *IF* values were collected from the 2012 JCR (see the second column of Tab. 8). Interestingly, *IF* values are systematically larger than the corresponding *CPP* values related to WoS (in Tab. 7(a)). These deviations are due to the fact that the number of citable documents is, by definition, always lower than or equal to the number of articles which can contribute to citation accumulation. Moreover, the *IF* journal ranking often subverts that based on *CPP*; for instance, the top three journals according to the *CPP* are respectively J4, J11 and J17, while, according to the *IF*, J14, J11 and J4. This is a further distortion due to the introduction of the so-called citable

documents (Rossner et al., 2008).

The (unknown) $P_{cit.}$ values were estimated by querying WoS and counting research articles, reviews, proceedings, letters and notes issued by each journal in the years 2010 and 2011. Other document types – such as bibliographies, editorials, book reviews, biographical items, corrections, etc. – were excluded. The authors are aware of the ambiguity concerning the designation of the citable documents (Rossner et al. 2008); however, "dubious" documents – such as notes – were deliberately included in order to avoid underestimating the $P_{cit.}$ and, consequently, overestimating the resulting 95% confidence interval around it (see $P_{cit.}$ in the denominator of the second term on the right-hand side of Eq. 7).

Resulting confidence intervals are shown in Tab. 8 and represented graphically in Fig. 6. There are various overlappings, even for journals in different *IF* quartile classes (A, B, C and D). This is a further proof that this kind of classification is questionable and may lead to unjustified journal discriminations. Unfortunately, some national research assessment exercises adopted and/or keep adopting them (ERA, 2010; VQR, 2011; Arnold and Fowler, 2011; DORA, 2013).

| Journ. | IF | р | IF^* | P _{cit} . | 95% CI limits | | |
|------------------|-------|-------|--------|--------------------|---------------|-------|--|
| J1 ¹ | 0.407 | - | - | 54 | - | - | |
| J2 | 0.603 | 14.7% | 0.707 | 78 | 0.640 | 0.774 | |
| J3 | 2.251 | 7.2% | 2.426 | 315 | 2.381 | 2.472 | |
| J4 | 2.744 | 4.0% | 2.858 | 453 | 2.827 | 2.889 | |
| $J5^1$ | 0.542 | - | - | 48 | - | - | |
| J6 | 1.545 | 6.7% | 1.655 | 55 | 1.569 | 1.742 | |
| $J7^1$ | 0.857 | - | - | 28 | - | - | |
| J8 | 0.624 | 5.1% | 0.658 | 85 | 0.619 | 0.697 | |
| J9 | 1.261 | 9.6% | 1.395 | 219 | 1.348 | 1.442 | |
| J10 | 0.862 | 1.3% | 0.873 | 116 | 0.854 | 0.892 | |
| J11 | 3.135 | 9.0% | 3.446 | 222 | 3.375 | 3.517 | |
| J12 | 1.205 | 8.6% | 1.318 | 1269 | 1.300 | 1.336 | |
| J13 | 0.944 | 8.7% | 1.034 | 162 | 0.989 | 1.079 | |
| J14 ² | - | 4.3% | - | - | - | - | |
| J17 | 2.262 | 5.4% | 2.391 | 221 | 2.344 | 2.438 | |
| J18 | 2.081 | 4.4% | 2.176 | 541 | 2.150 | 2.202 | |
| J19 | 1.460 | 7.5% | 1.579 | 724 | 1.554 | 1.603 | |
| J20 | 0.494 | 3.2% | 0.510 | 154 | 0.490 | 0.530 | |
| J21 | 0.488 | 22.9% | 0.633 | 86 | 0.561 | 0.705 | |
| J22 | 1.278 | 13.1% | 1.471 | 151 | 1.404 | 1.537 | |
| J23 | 0.786 | 39.7% | 1.304 | 248 | 1.233 | 1.375 | |
| J24 | 1.070 | 10.0% | 1.189 | 43 | 1.089 | 1.289 | |
| J25 | 1.953 | 6.4% | 2.088 | 515 | 2.056 | 2.119 | |
| J26 | 0.941 | 10.3% | 1.050 | 75 | 0.978 | 1.122 | |
| J27 | 0.840 | 4.9% | 0.883 | 50 | 0.826 | 0.940 | |
| J29 | 1.297 | 7.2% | 1.398 | 421 | 1.368 | 1.428 | |
| J30 | 0.770 | 11.0% | 0.865 | 361 | 0.835 | 0.896 | |
| J31 | 0.737 | 19.6% | 0.916 | 76 | 0.829 | 1.003 | |
| J32 | 1.393 | 6.8% | 1.494 | 173 | 1.447 | 1.541 | |
| J33 | 1.315 | 5.6% | 1.392 | 111 | 1.341 | 1.444 | |
| J34 | 0.600 | 3.6% | 0.623 | 105 | 0.594 | 0.651 | |
| J35 | 1.562 | 4.2% | 1.630 | 35 | 1.544 | 1.716 | |
| J36 | 1.230 | 6.6% | 1.317 | 196 | 1.276 | 1.358 | |
| J37 | 0.816 | 0.0% | 0.816 | 49 | 0.816 | 0.816 | |

Tab. 8. *IF*, *IF*^{*} and relevant statistics for the journals examined, relating to the year 2012.

IF is the journal impact factor according to the 2012 JCR (Thomson Reuters 2015);

IF is the journal impact factor according to the 2012 JCR (Thomson Reuters 2015); *p* is the omitted-citation rate determined in Tab. 7(a); *IF*^{*} is the corrected *IF* (with the corresponding 95% confidence interval limits in the two columns to the right); *P_{cit}* is the estimated number of "citable documents"; ⁽¹⁾ the *IF*^{*} of these journals was not calculated since the corresponding *p* values were not available (see Tab. 7(a)); ⁽²⁾ this journal is not included in the 2012 JCR, since it was banned for boosting impact factor with self-citations (van Noorden, 2012). 2013).

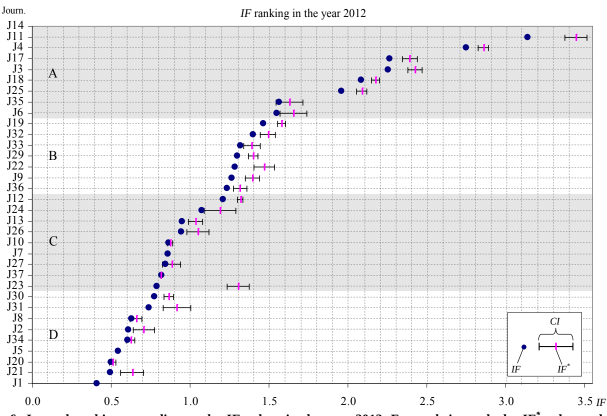


Fig. 6. Journal ranking according to the *IF* values in the year 2012. For each journal, the *IF*^{*} value and the relevant 95% confidence interval (*CI*) are also represented; numerical values are reported in Tab. 8. Journals are grouped into four classes (A, B, C and D), using the quartiles of the distribution of their *IF* values.

5. Conclusions

This paper studied the omitted-citation rate of two bibliometric databases (i.e., WoS and Scopus), referring to the articles published by thirty-four Manufacturing journals, in the period from 2006 to 2012.

With a few exceptions – the differences in terms of p among the Manufacturing journals examined are included between 4% and 10% for WoS and between 2% and 8% for Scopus. A practical justification is that, being these journals in the same discipline, the population of the citing papers tends to be quite uniform: in fact, it generally consists of papers from various sources, such as journals or conference proceedings in the Engineering field or neighbouring disciplines, like Materials Science, Physics, etc..

Also, it was noted that the p values for WoS are generally higher than those for Scopus. This result is in line with the output of the preliminary investigation by Franceschini et al. (2013).

In light of the above results, omitted citations can constitute a substantial problem: it was shown that they may significantly affect indicators based on citation statistics, such as *CPP* or *IF*, which may be severely underestimated. For example, the corrected *IF* (i.e., IF^*) related to J23 in 2012 is larger than the 65% of the *IF* (i.e., IF = 0.786 while $IF^* = 1.304$, see Tab. 8). Our caveat is

therefore to "handle with care" journal classifications based on the *IF* or similar indicators, as they may lead to questionable discriminations; in fact, the problem of omitted citations is subtle and tricky and is often neglected, even by bibliometricians.

It is curious that a pioneering article by Schubert and Glänzel (1983) – although based on a very different research approach – comes to the same conclusions that *CPP* values are not adequate for ranking journals.

Another interesting finding is that p values tend to gradually decrease with the issue year of citing papers. This is probably due to the growing attention of editors and database administrators in checking/correcting errors in cited-article lists, which facilitates database indexing and error reduction.

The proposed method has the great advantage of being automated, i.e., it does not require manual analysis of cited/citing papers. The price to pay for this advantage is the possibility of small distortions in the results, as discussed in (Franceschini et al., 2013). Another limitation is that our analysis focussed on (i) journals confined within the area of Manufacturing and (ii) articles issued in the period from 2006 to 2012.

A starting point for future research could be extending the analysis to journals in other scientific fields. Also, the ability of databases to correct errors in previously indexed records can be investigated by repeating this study (i.e., using the same portfolio of cited articles and the same time-windows for citation count) in multiple different-time sessions (e.g., after 6 months, 1 year, 2 years, etc.). Finally, it would be interesting to identify appropriate analytical models for representing the distribution of omitted citations, which can be seen as relatively rare events.

References

- Adam, D. (2002). Citation analysis: the counting house. Nature, 415(6873), 726-729.
- Arnold, D.N., Fowler, K.K. (2011). Nefarious Numbers, Notices Amer. Math. Soc., 58(3): 434-437.
- Bar-Ilan, J. (2010). Ranking of information and library science journals by JIF and by h-type indices. Journal of Informetrics, 4(2): 141-147.
- Buchanan, R.A. (2006). Accuracy of Cited References: The Role of Citation Databases. College & Research Libraries, 67(4), 292-303.
- DORA (2013). San Francisco Declaration on Research Assessment, http://am.ascb.org/dora/ [20 May 2014].
- ERA (2010). Excellence in Research for Australia Initiative. http://www.arc.gov.au/era/era_2010/era_2010.htm [20 May 2014].
- Falagas, M.E., Kouranos, V.D., Arencibia-Jorge, R., Karageorgopoulos, D.E. (2008). Comparison of SCImago journal rank indicator with journal impact factor. The FASEB Journal, 22(8): 2623-2628.
- Franceschini, F., Maisano, D. (2011) Influence of database mistakes on journal citation analysis: remarks on the paper by Franceschini and Maisano, QREI (2010). Quality and Reliability Engineering International, 27(7), 969-976.
- Franceschini, F., D. Maisano and L. Mastrogiacomo (2013). A novel approach for estimating the omittedcitation rate of bibliometric databases. Journal of the American Society for Information Science and Technology, 64(10): 2149-2156.
- Franceschini, F., Maisano, D., Mastrogiacomo, L. (2014). Scientific journal publishers and omitted citations in bibliometric databases: Any relationship? Journal of Informetrics, 8(3), 751-765.
- Franceschini, F., Maisano, D., Mastrogiacomo, L. (2015). Errors in DOI indexing by bibliometric databases. To appear in Scientometrics, DOI: 10.1007/s11192-014-1503-4.

Hicks, D. (2009). Evolving regimes of multi-university research evaluation. Higher Education, 57: 393-404.

- Jacsó, P. (2006). Deflated, inflated and phantom citation counts. Online Information Review, 30(3): 297-309.
- Jacsó, P. (2012). Grim Tales about the impact factor and the *h*-index in the Web of Science and the Journal Citation Reports databases: Reflections on Vanclay's criticism. Scientometrics, 92(2), 325-354.
- Li, J., Burnham, J.F., Lemley, T., Britton, R.M. (2010). Citation analysis: comparison of Web of Science, Scopus, Scifinder, and Google Scholar. Journal of Electronic Resources in Medical Libraries 7(3), 196-217.
- Lowry, P.M., Humpherys, S.L., Malwitz, J., Nix, J. (2007). A Scientometric Study of the Perceived Quality of Business and Technical Communication Journals. IEEE Transactions on Professional Communication. 50(4): 352-378.
- Labbé, C. (2010). Ike Antkare, one of the great stars in the scientific firmament. ISSI Newsletter, 6(2): 48-52.
- Meho, L.I., Yang, K. (2007). Impact of data sources on citation counts and rankings of LIS faculty: Web of Science versus Scopus and Google Scholar. Journal of the American Society for Information Science and Technology, 58(13): 2105-2125.
- Moed, H.F. (2005). Citation analysis in research evaluation. Information Sciences and knowledge Management: Vol. 9. Dordrecht: Springer. <u>http://dx.doi.org/10.1007/1-4020-3714-7</u>. ISBN: 978-1-4020-3713-9.
- Moed, H.F. (2011) The Source-Normalized Impact per Paper (SNIP) is a valid and sophisticated indicator of journal citation impact. Journal of the American Society for Information Science and Technology, 62(1): 211-213.
- Neuhaus, C., Daniel, H.D. (2008) Data sources for performing citation analysis: an overview. Journal of Documentation, 64(2), 193-210.
- Olensky, M. (2013) Accuracy Assessment for Bibliographic Data. Proceedings of the 13th International Conference of the International Society for Scientometrics and Informetrics (ISSI), vol. 2, pp. 1850-1851, Vienna, Austria.
- Ross, S.M. (2009). Introduction to probability and statistics for engineers and scientists. Academic Press.
- Rossner, M., Van Epps, H., Hill, E. (2008) Irreproducible results—A response to Thomson Scientific. The Journal of general physiology, 131(2), 183-184.
- Schenker, N., Gentleman, J.F. (2001) On judging the significance of differences by examining the overlap between confidence intervals. The American Statistician, 55(3): 182-186.
- Schubert, A., Glänzel, W. (1983) Statistical reliability of comparisons based on the citation impact of scientific publications. Scientometrics, 5(1), 59-74.
- Scopus Elsevier (2015). Scopus Content Coverage. Available at http://www.scopus.com [20 May 2014].
- Thomson Reuters (2015) http://thomsonreuters.com/products_services/science/science_products/az/journal_citation_reports/ [20 May 2014].
- Van Noorden, R. (2013) New record: 66 journals banned for boosting impact factor with self-citations. Nature News Blog, http://blogs.nature.com/news/2013/06/new-record-66-journals-banned-for-boostingimpact-factor-with-self-citations.html [20 May 2014].
- VQR (2011). Italian Quality research Evaluation VQR 2004–2010. http://www.anvur.org/anvur/ [20 May 2014].
- Zitt, M. (2010). Citing-side normalization of journal impact: A robust variant of the Audience Factor. Journal of Informetrics, 4(3): 392-406.

Appendix

A.1 Analysis of the distribution of omitted citations

A.1.1 Study at the level of the journal of cited papers

The dispersion related to the p_J value of each journal (defined in Sect. 4.1) can be roughly estimated through an expedient. Each p_J value can be expressed as:

$$p_{J} = \sum_{i=1}^{P_{J}} \left[\left(p_{J} \right)_{i} \cdot \left(\gamma_{J} \right)_{i} \right] / \sum_{i=1}^{P_{J}} \left(\gamma_{J} \right)_{i},$$
(A1)

being $(p_J)_i = (\omega_J)_i / (\gamma_J)_i$ the percentage of citations omitted by the database of interest, referring to the *i*-th article published by *J*.

Eq. A1 shows that $(p_J)_i$ can be seen as a weighted average of the omitted-citation rates of individual papers (i.e., $(p_J)_i$ values). These contributions have a variable weight, represented by the number of "theoretically overlapping" citations of each *i*-th article of interest (i.e., $(\gamma_J)_i$). Of course, articles with no citation will have a zero weight.

Being p_J a weighted quantity, one can represent the distribution of $(p_J)_i$ values by a special boxplot based on *weighted quartiles*, defined as ${}^{w}Q_J^{(1)}$, ${}^{w}Q_J^{(2)}$ and ${}^{w}Q_J^{(3)}$, i.e., the weighted first, second (or weighted median) and third quartile of the $(p_J)_i$ values. Weighted quartiles are reported in Tab. A1. These indicators are obtained by ordering in ascending order the $(p_J)_i$ values of the articles of interest and considering the values for which the cumulative of weights is equal to respectively the 25%, 50% and 75% of their sum.

Tab. A1. Weighted quartiles related to the distributions of the $(p_J)_i$ values, for the scientific journals listed in Tab. 3. ${}^{w}Q_J^{(1)}$, ${}^{w}Q_J^{(2)}$ and ${}^{w}Q_J^{(3)}$ are the first, second and third weighted quartile respectively. Statistics are determined both for WoS and Scopus.

| | | (a) WoS | (b) Scopi | 15 | | |
|--------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Journ. | $^{w}Q_{J}^{(1)}$ | $^{w}Q_{J}^{(2)}$ | $^{w}Q_{J}^{(3)}$ | $^{w}Q_{J}^{(1)}$ | $^{w}Q_{J}^{(2)}$ | $^{w}Q_{J}^{(3)}$ |
| J1 | 0.0% | 0.0% | 9.5% | 0.0% | 0.0% | 0.0% |
| J2 | 0.0% | 0.0% | 14.3% | 0.0% | 0.0% | 0.0% |
| J3 | 0.0% | 9.3% | 23.1% | 0.0% | 0.0% | 2.3% |
| J4 | 0.0% | 0.0% | 6.3% | 0.0% | 5.6% | 11.8% |
| J5 | 0.0% | 0.0% | 3.8% | 0.0% | 0.0% | 0.0% |
| J6 | 0.0% | 0.0% | 11.1% | 0.0% | 0.0% | 0.0% |
| J7 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J8 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J9 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J10 | 0.0% | 0.0% | 4.5% | 0.0% | 0.0% | 3.4% |
| J11 | 0.0% | 0.0% | 9.5% | 0.0% | 0.0% | 4.8% |
| J12 | 0.0% | 0.0% | 11.1% | 0.0% | 0.0% | 2.4% |
| J13 | 0.0% | 0.0% | 10.0% | 0.0% | 0.0% | 0.0% |
| J14 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J17 | 0.0% | 2.0% | 9.1% | 0.0% | 0.0% | 2.1% |
| J18 | 0.0% | 0.0% | 6.7% | 0.0% | 0.0% | 1.6% |
| J19 | 0.0% | 0.0% | 9.1% | 0.0% | 0.0% | 0.0% |
| J20 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J21 | 0.0% | 12.5% | 33.3% | 0.0% | 0.0% | 0.0% |
| J22 | 0.0% | 0.0% | 12.5% | 0.0% | 0.0% | 0.0% |
| J23 | 0.0% | 14.3% | 44.4% | 0.0% | 0.0% | 9.1% |
| J24 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J25 | 0.0% | 0.0% | 9.1% | 0.0% | 0.0% | 1.8% |
| J26 | 0.0% | 0.0% | 12.5% | 0.0% | 0.0% | 0.0% |
| J27 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J29 | 0.0% | 0.0% | 9.1% | 0.0% | 0.0% | 0.0% |
| J30 | 0.0% | 0.0% | 12.5% | 0.0% | 0.0% | 5.6% |
| J31 | 0.0% | 4.0% | 14.3% | 0.0% | 0.0% | 0.0% |
| J32 | 0.0% | 0.0% | 8.3% | 0.0% | 0.0% | 0.0% |
| J33 | 0.0% | 0.0% | 11.1% | 0.0% | 0.0% | 5.3% |
| J34 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| J35 | 0.0% | 0.0% | 11.1% | 0.0% | 0.0% | 0.0% |
| J36 | 0.0% | 0.0% | 10.0% | 0.0% | 0.0% | 0.0% |
| J37 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 15.4% |

Box-plots relating to weighted quartiles are represented in Fig. A2 and Fig. A3, for WoS and Scopus respectively.

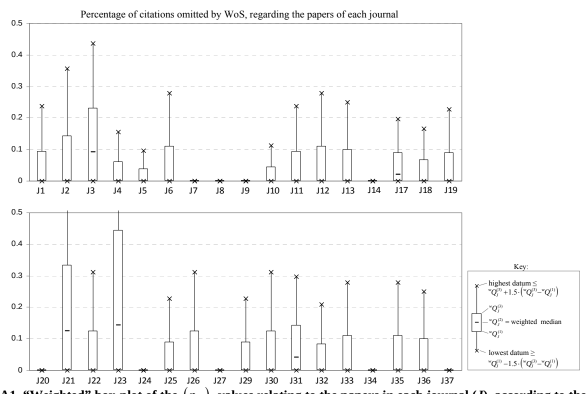


Fig. A1. "Weighted" box-plot of the $(p_J)_i$ values relating to the papers in each journal (J), according to the WoS database. ${}^{w}Q_J^{(1)}$, ${}^{w}Q_J^{(2)}$ and ${}^{w}Q_J^{(3)}$ are the first, second and third weighted quartile of the distributions of interest. Journal abbreviations are reported in Tab. 3.

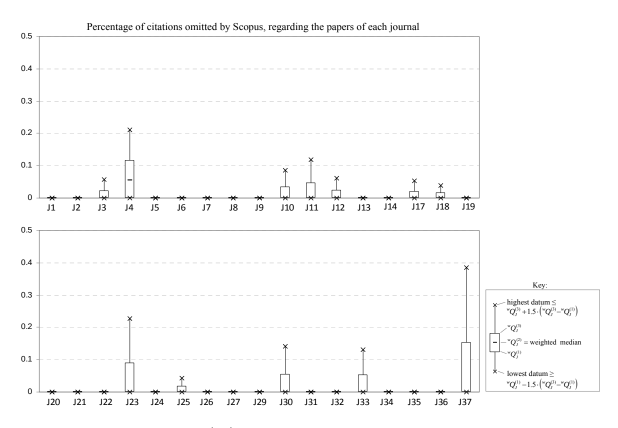


Fig. A2. "Weighted" box-plot of the $(p_J)_i$ values relating to the papers in each journal (J), according to the Scopus database. ${}^{w}Q_J^{(1)}$, ${}^{w}Q_J^{(2)}$ and ${}^{w}Q_J^{(3)}$ are the first, second and third weighted quartile of the distributions of interest. Journal abbreviations are reported in Tab. 3.

The differences between the $(p_J)_i$ distributions of the Manufacturing journals seem insignificant for both WoS and Scopus. The reason is that the notches related to the majority of the journals are overlapped. In particular, we note that most of the notches are "collapsed" on the line corresponding to $(p_J)_i = 0$ and all ${}^{w}Q_J^{(1)}$ values are zero, as well as almost all of ${}^{w}Q_J^{(2)}$ values, both for WoS and Scopus. This result is very interesting because it tells us that omitted citations are generally concentrated into a relatively small number of articles. To confirm this, we can see that – for each of the journals analyzed – the weighted median of the $(p_J)_i$ values (i.e. ${}^{w}Q_J^{(2)}$, in Tab. A1) is systematically lower than the weighted average, i.e. p_J .

A.1.2 Study at the level of the age of citing papers

The dispersion related to the p_Y values of each journal (defined in Sect. 4.2) can be roughly estimated through an expedient, similarly to that presented in Sect. A.1.1. Each p_Y value can be expressed as:

$$p_{Y} = \sum_{i=1}^{P} \left[\left(p_{Y} \right)_{i} \cdot \left(\gamma_{Y} \right)_{i} \right] / \sum_{i=1}^{P} \left(\gamma_{Y} \right)_{i}, \qquad (A2)$$

being $(p_Y)_i = (\omega_Y)_i / (\gamma_Y)_i$ the percentage of citations omitted by the database of interest, among those obtained in the year *Y*, referring to the *i*-th article examined.

Eq. A2 shows that the p_Y value relating to a database can be seen as a weighted average of the omitted-citation rates of individual papers $((p_Y)_i)$. These contributions have a variable weight, given by the number of theoretically overlapping citations $((\gamma_Y)_i)$.

The dispersion of the $(p_Y)_i$ values can be roughly estimated by examining the relevant *weighted quartiles*, defined as ${}^{w}Q_Y^{(1)}$, ${}^{w}Q_Y^{(2)}$ and ${}^{w}Q_Y^{(3)}$. The construction of these indicators is analogous to that described in Sect. 4.1.

The surprising result is that the totality of the weighed quartiles are zero for both databases. This result is not incompatible with the fact that the weighted quartiles seen for individual journals (in Tab. A1) were not necessarily all zero. In this new case, we used time-windows of a single year when counting the (omitted) citations of citing papers; the incidence of articles with zero omitted citations is therefore greater than in the previous case. The practical consequence is that all non-zero $(p_Y)_i$ values fall beyond the third weighted quartile of the corresponding (weighted) distribution. As an example, the graph in Fig. A4 represents the weighted cumulative distribution relating to the $(p_Y)_i$ values for the year 2012, according to WoS. It can be noticed that the first seventy-six weighed percentiles are all zeros. Similar results can be found considering the remaining years.

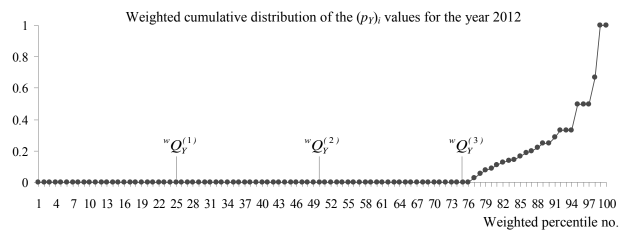


Fig. A3. Weighted cumulative distribution relating to the $(p_Y)_i$ values for the year 2012, according to WoS.

This result confirms the fact that, although the p_Y values of the two databases tend to decrease over time, these variations are quite weak from a statistical viewpoint.

A.2 Additional tables

See Tab. A2 and A3.

| Journ. | Year | Р | Journ. | Year | Р | Journ. | Year | Р | Journ. | Year | Р | Journ. | Year | Р |
|--------|---------|------|--------|---------|------|--------|---------|-----|--------|---------|------|--------|---------|------|
| J1 | 2006 | 24 | J4 | 2009 | 229 | J7 | 2012 | 28 | J11 | 2007 | 55 | J14 | 2010 | 54 |
| J1 | 2007 | 34 | J4 | 2010 | 217 | J7 | Overall | 70 | J11 | 2008 | 81 | J14 | 2011 | 56 |
| J1 | 2008 | 27 | J4 | 2011 | 238 | J8 | 2006 | 19 | J11 | 2009 | 75 | J14 | 2012 | 56 |
| J1 | 2009 | 29 | J4 | 2012 | 250 | J8 | 2007 | 28 | J11 | 2010 | 102 | J14 | Overall | 400 |
| J1 | 2010 | 35 | J4 | Overall | 1634 | J8 | 2008 | 36 | J11 | 2011 | 126 | J17 | 2006 | 227 |
| J1 | 2011 | 21 | J5 | 2006 | 30 | J8 | 2009 | 38 | J11 | 2012 | 124 | J17 | 2007 | 247 |
| J1 | 2012 | 35 | J5 | 2007 | 22 | J8 | 2010 | 29 | J11 | Overall | 645 | J17 | 2008 | 167 |
| J1 | Overall | 205 | J5 | 2008 | 26 | J8 | 2011 | 43 | J12 | 2006 | 555 | J17 | 2009 | 143 |
| J2 | 2006 | 39 | J5 | 2009 | 24 | J8 | 2012 | 46 | J12 | 2007 | 479 | J17 | 2010 | 121 |
| J2 | 2007 | 37 | J5 | 2010 | 23 | J8 | Overall | 239 | J12 | 2008 | 504 | J17 | 2011 | 103 |
| J2 | 2008 | 36 | J5 | 2011 | 25 | J9 | 2006 | 0 | J12 | 2009 | 705 | J17 | 2012 | 103 |
| J2 | 2009 | 38 | J5 | 2012 | 25 | J9 | 2007 | 0 | J12 | 2010 | 641 | J17 | Overall | 1111 |
| J2 | 2010 | 36 | J5 | Overall | 175 | J9 | 2008 | 0 | J12 | 2011 | 758 | J18 | 2006 | 219 |
| J2 | 2011 | 39 | J6 | 2006 | 31 | J9 | 2009 | 0 | J12 | 2012 | 631 | J18 | 2007 | 223 |
| J2 | 2012 | 34 | J6 | 2007 | 33 | J9 | 2010 | 0 | J12 | Overall | 4273 | J18 | 2008 | 373 |
| J2 | Overall | 259 | J6 | 2008 | 32 | J9 | 2011 | 139 | J13 | 2006 | 64 | J18 | 2009 | 330 |
| J3 | 2006 | 151 | J6 | 2009 | 38 | J9 | 2012 | 239 | J13 | 2007 | 65 | J18 | 2010 | 247 |
| J3 | 2007 | 145 | J6 | 2010 | 30 | J9 | Overall | 378 | J13 | 2008 | 75 | J18 | 2011 | 314 |
| J3 | 2008 | 142 | J6 | 2011 | 28 | J10 | 2006 | 51 | J13 | 2009 | 65 | J18 | 2012 | 360 |
| J3 | 2009 | 138 | J6 | 2012 | 31 | J10 | 2007 | 65 | J13 | 2010 | 80 | J18 | Overall | 2066 |
| J3 | 2010 | 156 | J6 | Overall | 223 | J10 | 2008 | 83 | J13 | 2011 | 85 | J19 | 2006 | 264 |
| J3 | 2011 | 161 | J7 | 2006 | 0 | J10 | 2009 | 74 | J13 | 2012 | 83 | J19 | 2007 | 286 |
| J3 | 2012 | 157 | J7 | 2007 | 0 | J10 | 2010 | 59 | J13 | Overall | 517 | J19 | 2008 | 332 |
| J3 | Overall | 1050 | J7 | 2008 | 4 | J10 | 2011 | 62 | J14 | 2006 | 51 | J19 | 2009 | 342 |
| J4 | 2006 | 238 | J7 | 2009 | 6 | J10 | 2012 | 59 | J14 | 2007 | 62 | J19 | 2010 | 363 |
| J4 | 2007 | 251 | J7 | 2010 | 12 | J10 | Overall | 453 | J14 | 2008 | 62 | J19 | 2011 | 374 |
| J4 | 2008 | 211 | J7 | 2011 | 20 | J11 | 2006 | 82 | J14 | 2009 | 59 | J19 | 2012 | 465 |

Tab. A2. Annual number of articles (P) issued by each of the journals analyzed and indexed by both WoS and Scopus. Journal abbreviations are introduced in Tab. 3.

| J19 Overall 2426 J26 Overall 163 J34 2011 61 J20 2006 0 J26 Overall 163 J34 2012 66 J20 2008 0 J27 2006 25 J34 Overall 40 J20 2009 0 J27 2008 31 J35 2006 11 J20 2010 123 J27 2009 31 J35 2008 15 J20 2011 129 J27 2010 25 J35 2011 18 J21 2006 47 J27 Overall 202 J35 2011 18 J21 2006 43 J29 2006 137 J36 2006 71 J21 2010 48 J29 2009 224 J36 2006 71 J21 2010 48 J29 2010 214 J36 | Journ. | Year | Р | Journ. | Year | Р | Journ. | Year | Р |
|---|--------|------|-----|--------|---------|-----|--------|---------|-----|
| 120 2006 0 126 Overall 163 134 2012 66 120 2007 0 127 2006 25 $\frac{134}{15}$ Overall 460 120 2009 0 127 2008 31 135 2006 13 120 2010 123 127 2009 31 135 2007 11 120 2011 129 127 2010 25 135 2010 21 120 2011 129 127 2011 25 135 2010 21 120 Overall 267 127 2011 25 135 2010 21 121 2006 47 129 2006 119 135 2006 52 121 2010 48 129 2007 152 136 2010 61 121 2010 44 129 2011 209 36 2010 61 121 2010 42 129 2011 | | | | | | | | | |
| J20 2007 0 J27 2006 25 J34 Overall 440 J20 2008 0 J27 2007 30 J35 2006 13 J20 2010 123 J27 2008 31 J35 2006 13 J20 2011 29 J27 2010 25 J35 2010 21 J20 Overall 267 J27 2011 25 J35 2011 12 J21 2007 45 J29 2006 19 J35 2006 52 J21 2007 45 J29 2006 137 J36 2006 52 J21 2008 37 J29 2007 152 J36 2006 52 J21 2010 48 J29 2001 214 36 2007 71 J21 2012 42 J29 2011 20 J36 2010 91 J21 2012 42 J29 2011 136 | | | | | | | | | |
| J20 2008 0 J27 2007 30 J35 2006 13 J20 2009 0 J27 2008 31 J35 2006 11 J20 2011 123 J27 2009 31 J35 2009 21 J20 2012 115 J27 2011 25 J35 2010 21 J20 Overall 267 J27 2012 35 J35 2011 18 J21 2006 47 J29 2006 1137 J36 2006 52 J21 2009 43 J29 2008 137 J36 2008 76 J21 2010 48 J29 2010 214 J36 2001 91 J21 2016 56 J29 Overall 235 J36 2011 109 J22 2006 56 J30 2007 I37 2006 201 137 2006 16 J22 2010 76 J30 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| J20 2009 0 J27 2008 31 J35 2007 11 J20 2010 123 J27 2009 31 J35 2009 24 J20 2012 115 J27 2011 25 J35 2010 21 J20 Overall 267 J27 2012 35 2010 21 J21 2006 47 J27 Overall 202 J35 2010 21 J21 2007 45 J29 2006 119 J35 Overall 124 J21 2007 45 J29 2008 137 J36 2007 71 J21 2010 42 J29 2011 209 J36 2010 91 J21 2012 42 J29 2011 203 J36 2011 91 J22 2007 56 J30 2007 151 J37 2006 201 201 J22 2008 62 J30 2010 | | | | | | | | | |
| J20 2010 123 J27 2009 31 J35 2008 15 J20 2012 115 J27 2010 25 J35 2010 21 J20 Overall 267 J27 2012 35 J35 2011 18 J21 2006 47 J27 Overall 202 J35 2012 22 J21 2006 47 J29 2006 119 J35 Overall 124 J21 2008 37 J29 2007 I52 J36 2006 56 J21 2011 39 J29 2010 214 J36 2009 99 J21 2012 42 J29 2011 209 J36 2010 91 J21 2012 42 J29 2011 203 J36 2011 109 J22 2006 56 J30 2007 151 J37 2006 21 J22 2010 76 J30 2007 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| J20 2011 29 J27 2010 25 J35 2009 24 J20 Overall 267 J37 2012 35 J35 2011 18 J21 2006 47 J27 Overall 202 J35 2012 22 J21 2007 45 J29 2006 119 J35 Overall 124 J21 2008 37 J29 2007 152 J36 2006 52 J21 2009 43 J29 2009 224 J36 2000 99 J21 2012 42 J29 2011 209 J36 2010 91 J21 Overall 301 J29 2012 230 J36 2010 91 J22 2006 56 J29 Overall 1285 J36 2012 67 J22 2008 62 J30 2007 151 J37 2006 16 J22 2010 76 J30 2009 | | | | | | | | | |
| J20 Querall 267 J27 Qu11 25 J35 Qu10 21 J21 Qu06 47 J27 Querall 202 J35 Querall 128 J21 Qu07 45 J29 Qu06 119 J35 Querall 124 J21 Qu08 37 J29 Qu07 152 J36 Qu06 76 J21 Qu08 37 J36 Qu06 71 J36 Qu06 70 71 J21 Qu12 42 J29 Qu11 209 J36 Qu11 91 J22 Qu06 56 J29 Querall 1285 J36 Qu11 109 J22 Qu06 56 J30 Qu06 186 J36 Qu11 206 21 J22 Qu07 56 J30 Qu08 151 J37 Qu06 16 J22 Qu07 65 J30 Qu08 151 J37 Qu08 23 J22 Qu01 76 | | | | | | | | | |
| 120 Overall 267 127 2012 35 135 2011 18 121 2006 47 129 2006 119 135 2012 22 121 2007 45 129 2006 119 135 Overall 124 121 2009 43 129 2008 137 136 2008 52 121 2010 48 129 2010 214 136 2008 71 121 2012 42 129 2011 209 136 2010 91 121 Overall 130 120 2012 230 136 2011 109 122 2006 65 130 2007 155 137 2006 16 122 2010 76 130 2010 138 137 2006 16 122 2011 813 302 2011 138 13 | | | | | | | | | |
| 121 2006 47 127 Overall 202 135 2012 22 121 2007 45 129 2006 119 355 Overall 124 121 2008 37 129 2007 152 136 2006 52 121 2010 48 129 2009 224 136 2009 99 121 2012 42 129 2011 209 136 2010 911 122 2016 56 129 Overall 1285 136 2011 109 122 2006 56 130 2006 186 136 2012 67 122 2008 62 130 2007 153 137 2006 211 122 2010 76 130 2009 137 2008 122 2010 76 330 2011 138 137 2010 23 | | | | | | | | | |
| J21200745J292006119J35Overall124J21200837J292007152J36200652J21201043J292009224J36200999J21201139J292010214J36200999J21201242J292011209J362011109J22200656J29Overall1285J36201267J22200756J302006186J36Overall55J22200965J302008151J37200621J22201076J302009135J37200923J22201182J302011199J37201025J22201076J302012158J37201123J232006116J302011199J37201025J232007123J31200636J370verall151J232010121J31200634J37201224J232010121J31200636J370verall151J24200618J31201034J37201224J242006132200648J32201747J24201 | | | | | | | | | |
| J21 2008 37 J29 2007 152 J36 2006 52 J21 2009 43 J29 2008 137 J36 2007 71 J21 2010 48 J29 2009 224 J36 2009 99 J21 2012 42 J29 2011 203 J36 2010 91 J21 Overall J301 J29 2012 230 J36 2011 60 J22 2006 56 J30 2006 186 J36 2012 61 J22 2006 55 J30 2007 159 J37 2006 21 J22 2010 76 J30 2008 151 J37 2008 19 J22 2011 82 J30 2011 137 2010 23 J22 2012 11 J30 2012 158 J37 2010 23 J23 2007 123 J31 2010 34 2017 | | | | | | | | | |
| J21 2009 43 J29 2008 137 J36 2007 71 J21 2010 48 J29 2009 224 J36 2008 76 J21 2012 42 J29 2010 214 J36 2009 99 J21 Overall 301 J29 2012 230 J36 2012 67 J22 2006 56 J29 Overall 1285 J36 2012 67 J22 2007 56 J30 2006 186 J36 Overall 555 J22 2008 62 J30 2007 159 J37 2006 21 J22 2001 76 J30 2009 135 J37 2008 19 J22 2012 211 J30 2011 19 J37 2010 22 J23 2006 116 J30 2012 158 J37 2011 24 J23 2010 121 J31 2016 | | | | | | | | | |
| J21 2010 48 J29 2009 224 J36 2008 76 J21 2011 39 J29 2010 214 J36 2009 99 J21 Overall 301 J29 2012 230 J36 2010 91 J22 2006 56 J29 Overall 1285 J36 2011 56 J22 2007 56 J30 2006 186 J37 2006 21 J22 2009 65 J30 2007 159 J37 2008 19 J22 2010 76 J30 2010 138 J37 2010 23 J22 2011 82 J30 2011 199 J37 2010 23 J22 2012 211 J30 2011 199 J37 2010 23 J23 2006 116 J30 2007 36 J37 2012 24 J23 2010 121 J31 2006 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | | | |
| J21 2011 39 J29 2010 214 J36 2009 99 J21 Overall 301 J29 2012 230 J36 2010 91 J22 2006 56 J29 Overall 1285 J36 2011 67 J22 2007 56 J30 2006 186 J36 Overall 565 J22 2008 62 J30 2008 151 J37 2006 16 J22 2010 76 J30 2009 135 J37 2008 19 J22 2011 82 J30 2011 199 J37 2010 25 J22 2012 211 J30 2011 199 J37 2010 25 J23 2006 116 J30 Overall 1126 J37 2012 24 J23 2001 121 J31 2007 36 J37 Overall 151 J24 2000 131 2011 38 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| J21201242J292011209J36201091J21Overall301J292012230J362011109J22200656J29Overall1285J36201267J22200756J302006186J36Overall565J22200965J302009135J372006201J22201076J302009135J37200925J22201182J302011138J37201025J222012211J302011199J37201025J22Overall608J30Overall1126J37201224J232006116J30Overall1126J37201224J232007123J31200630J37Overall151J232008133J31200736J37Overall151J232011113200942J37Overall151J37J24200618J31Overall264J32201034J24200618J31Overall264J32201097J24201254J32201097J4201254J252006766J32Overall452J25 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | | | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | | | | |
| 1222007561302006186136Overall56512220086213020071591372006211222009651302009135137200819122201182130201113813720092312220122111302011199137201025122Overall60813020121581372012241232006116130Overall11261372012241232007123131200630137201224123200910713120084413720122412320101111312009421372012241232010121131200942137201224123201012113120124014138123201296131201138137124200618131001240124200820132200648124200820132201097124201126132201276125200676133200801252006761332008261252010273< | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| J22201076J302009135J37200819J22201182J302010138J37200923J222012211J302011199J37201025J22Overall608J302012158J37201123J232006116J30Overall1126J37201224J232007123J31200630J37Overall151J232009107J31200844J37Overall151J232010121J31200942J37Overall151J232011113J31201034J37Overall56J24200618J31Overall264J32200747J24200720J32200648J44J42206132201097J24201019J32201097J422011133201276J24201019J32201276J33200701252008925J3320070J25200676J3320122620J3320122612620064J33201220J252010273J332012221252011241332010 | | | | | | | | | |
| J22 2011 82 J30 2010 138 J37 2009 23 J22 2012 211 J30 2011 199 J37 2010 25 J23 2006 116 J30 Overall 1126 J37 2011 23 J23 2007 123 J31 2006 30 J37 2012 24 J23 2007 123 J31 2006 30 J37 Overall 151 J23 2009 107 J31 2008 44 J37 Overall 151 J23 2010 121 J31 2009 42 J37 Overall 151 J23 2012 96 J31 2011 38 J37 Overall 164 J24 2007 20 J32 2006 48 J32 2010 97 J24 2010 19 J32 2010 97 J33 2006 0 J25 2006 766 J32 Overall <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| 123 2006 116 30 $Overall$ 1126 37 2012 24 123 2007 123 311 2006 30 37 $Overall$ 151 123 2008 133 $J31$ 2007 36 123 2010 121 $J31$ 2008 44 123 2010 121 $J31$ 2009 42 123 2011 113 $J31$ 2010 34 123 2012 96 $J31$ 2011 40 $J24$ 2006 18 $J31$ $Overall$ 264 $J24$ 2006 18 $J31$ $Overall$ 264 $J24$ 2008 20 $J32$ 2006 48 $J24$ 2008 20 $J32$ 2009 67 $J24$ 2012 54 $J32$ 2012 76 $J24$ 2012 54 $J32$ 2012 76 $J25$ 2006 76 $J33$ 2006 0 $J25$ 2010 273 $J33$ 2009 25 $J26$ 2006 4 $J33$ $Overall$ 111 $J26$ 2007 2 $J34$ 2006 72 $J26$ 2008 13 $J34$ 2007 65 $J26$ 2009 3 $J34$ 2009 65 | | | | | | | | | |
| J23 2007 123 J31 2006 30 J37 Overall 151 J23 2008 133 J31 2007 36 J23 2009 107 J31 2008 44 J23 2010 121 J31 2009 42 J23 2011 113 J31 2010 34 J23 2012 96 J31 2012 40 J24 2006 18 J31 Overall 264 J24 2007 20 J32 2006 48 J24 2008 20 J32 2007 47 J24 2010 19 J32 2009 67 J24 2010 19 J32 2010 97 J24 2012 54 J32 2011 76 J25 2006 706 J32 Overall 452 J25 2007 764 J33 2006 0 J25 2009 765 J33 2 | | | | | | | | | |
| J232008133J31200736J232009107J31200844J232010121J31200942J232011113J31201034J23201296J31201138J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200917J32200838J24201019J32201097J24201126J32201179J24201254J32201176J252006706J32Overall452J252007764J33200846J252010273J33200925J252010273J33201020J252012295J33201118J25Overall3978J3320122J26200813J34200672J2620093J34200872 | | | | | | | | | |
| J232009107J31200844J232010121J31200942J232011113J31201034J23201296J31201138J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200838J24201019J32201097J24201254J32201176J24Overall174J32201276J24201254J32Overall452J252006706J32Overall452J252007764J33200846J252010273J33200925J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J2620093J34200872J26201033J34200965 | | | | | | | J37 | Overall | 151 |
| J232010121J31200942J232011113J31201034J23201296J31201138J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200967J24201019J32201097J24201254J32201179J24201254J32201276J242006706J32Overall452J252006706J3320060J252009765J33200925J252010273J33201020J252012295J33201118J25Overall3978J3320122J26200813J34200672J2620093J34200965 | | | | | | | | | |
| J232011113J31201034J23201296J31201138J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200967J24201019J32201097J24201254J32201179J24201254J32201276J252006706J32Overall452J252007764J3320060J252009765J33200846J252010273J33201020J252012295J33201118J250verall3978J3320122J2620064J33Overall111J2620072J34200765J2620093J34200965 | | | | | | | | | |
| J23201296J31201138J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200838J24201019J32200967J24201126J32201179J24201254J32201276J242006706J32Overall452J252006706J3320060J252008925J3320070J252010273J33200925J252011244J33201020J252012295J33201020J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J23Overall809J31201240J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200838J24201019J32201097J24201126J32201179J24201254J32201276J252006706J32Overall452J252007764J3320060J252009765J33200846J252010273J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J26200813J34200872J26201033J34200965 | | | | | | | | | |
| J24200618J31Overall264J24200720J32200648J24200820J32200747J24200917J32200838J24201019J32200967J24201254J32201179J24201254J32201276J252006706J32Overall452J252007764J3320060J252008925J3320070J252010273J33200925J252011244J33201020J252012295J33201118J2520064J33Overall111J2620072J34200672J26200813J34200872J26201033J34200965 | | | | | | | | | |
| J24200720J32200648J24200820J32200747J24200917J32200838J24201019J32200967J24201126J32201097J24201254J32201179J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252009765J33200846J252010273J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J2620093J34200965 | | | | | | | | | |
| J24200820J32200747J24200917J32200838J24201019J32200967J24201126J32201097J24201254J32201179J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252009765J3320070J252010273J33200925J252012295J33201020J252012295J3320122J2620064J33Overall111J2620072J34200672J26200813J34200872J26201033J34200965 | | | | | | | | | |
| J24200917J32200838J24201019J32200967J24201126J32201097J24201254J32201179J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252008925J3320070J252010273J33200846J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J24201019J32200967J24201126J32201097J24201254J32201179J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252008925J3320070J252009765J33200925J252011244J33201020J252012295J3320122J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J24 2011 26 J32 2010 97 J24 2012 54 J32 2011 79 J24 Overall 174 J32 2012 76 J25 2006 706 J32 Overall 452 J25 2007 764 J33 2006 0 J25 2009 765 J33 2007 0 J25 2010 273 J33 2009 25 J25 2012 295 J33 2010 20 J25 2012 295 J33 2011 18 J25 Overall 3978 J33 2012 2 J26 2006 4 J33 Overall 111 J26 2007 2 J34 2006 72 J26 2009 3 J34 2008 72 J26 2010 33 J34 2009 65 | | | | | | | | | |
| J24201254J32201179J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252009765J3320070J252010273J33200925J252012295J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J26200813J34200672J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J24Overall174J32201276J252006706J32Overall452J252007764J3320060J252008925J3320070J252009765J33200846J252010273J33200925J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J26200813J34200672J2620093J34200872J26201033J34200965 | | | | J32 | | | | | |
| J252006706J32Overall452J252007764J3320060J252008925J3320070J252009765J33200925J252010273J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J26200813J34200672J2620093J34200872J26201033J34200965 | J24 | | 54 | | | | | | |
| J25 2007 764 J33 2006 0 J25 2008 925 J33 2007 0 J25 2009 765 J33 2008 46 J25 2010 273 J33 2009 25 J25 2011 244 J33 2010 20 J25 2012 295 J33 2011 18 J25 $Overall$ 3978 J33 2012 2 J26 2006 4 J33 $Overall$ 111 J26 2007 2 J34 2006 72 J26 2009 3 J34 2008 72 J26 2010 33 J34 2009 65 | J24 | | | | | | | | |
| J25 2008 925 J33 2007 0 J25 2009 765 J33 2008 46 J25 2010 273 J33 2009 25 J25 2011 244 J33 2010 20 J25 2012 295 J33 2011 18 J25 Overall 3978 J33 2012 2 J26 2006 4 J33 Overall 111 J26 2007 2 J34 2006 72 J26 2008 13 J34 2007 65 J26 2009 3 J34 2009 65 | | | | J32 | | | | | |
| J252009765J33200846J252010273J33200925J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J26200813J34200765J26201033J34200965 | | | | | | | | | |
| J252010273J33200925J252011244J33201020J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J26200813J34200765J2620093J34200872J26201033J34200965 | | 2008 | 925 | J33 | 2007 | | | | |
| J25 2011 244 J33 2010 20 J25 2012 295 J33 2011 18 J25 Overall 3978 J33 2012 2 J26 2006 4 J33 Overall 111 J26 2007 2 J34 2006 72 J26 2008 13 J34 2007 65 J26 2009 3 J34 2009 65 | J25 | 2009 | 765 | J33 | 2008 | 46 | | | |
| J252012295J33201118J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J26200813J34200765J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J25Overall3978J3320122J2620064J33Overall111J2620072J34200672J26200813J34200765J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J26 2006 4 J33 Overall 111 J26 2007 2 J34 2006 72 J26 2008 13 J34 2007 65 J26 2009 3 J34 2008 72 J26 2009 3 J34 2008 65 J26 2010 33 J34 2009 65 | | | | | | | | | |
| J2620072J34200672J26200813J34200765J2620093J34200872J26201033J34200965 | | | | | | | | | |
| J26200813J34200765J2620093J34200872J26201033J34200965 | J26 | 2006 | 4 | J33 | Overall | 111 | | | |
| J26 2009 3 J34 2008 72 J26 2010 33 J34 2009 65 | J26 | 2007 | 2 | J34 | 2006 | 72 | | | |
| J26 2010 33 J34 2009 65 | J26 | 2008 | 13 | J34 | 2007 | 65 | | | |
| | J26 | 2009 | 3 | J34 | 2008 | 72 | | | |
| J26 2011 48 J34 2010 59 | J26 | 2010 | 33 | J34 | 2009 | 65 | | | |
| | J26 | 2011 | 48 | J34 | 2010 | 59 | | | |

Tab. A3. *CPP*, *CPP*^{*} and relevant statistics for each of the journals examined, in the years from 2008 to 2012. Indicators are calculated both for WoS (a) and Scopus (b).

| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | _ | (a) V | WoS | | | (b) Scopus | | | | | | |
|---|--------|------|---------------------------------|-------|---------------------------------|--------------|-------|---------------|---------------|------------|---------------------------------|--------------|---------------|--------|--------|--|
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Journ. | Year | $\sum_{i=1}^{P_J} \gamma_{J_i}$ | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% Cl | limits | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP^* | 95% CI | limits | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | J1 | 2008 | 11 | 0.410 | 3 | - | - | - | - | 0.817 | 0 | - | - | - | - | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | J1 | 2009 | 29 | 0.508 | 1 | - | - | - | - | 1.246 | 4 | - | - | - | - | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | J1 | 2010 | 30 | 0.554 | 1 | 3.3% | 0.573 | 0.536 | 0.609 | 1.357 | 4 | 13.3% | 1.566 | 1.452 | 1.680 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J1 | 2011 | 38 | 0.594 | 3 | 7.9% | 0.645 | 0.591 | 0.699 | 1.844 | 2 | 5.3% | 1.946 | 1.868 | 2.024 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J1 | 2012 | 18 | 0.302 | 0 | - | - | - | - | 0.679 | 0 | - | - | - | - | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J2 | 2008 | 15 | 0.313 | 1 | - | - | - | - | 0.512 | 0 | - | - | - | - | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J2 | 2009 | 31 | 0.383 | 4 | 12.9% | 0.439 | 0.390 | 0.489 | 0.589 | 3 | 9.7% | 0.652 | 0.596 | 0.708 | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | J2 | 2010 | 38 | 0.476 | 5 | 13.2% | 0.548 | 0.492 | 0.603 | 0.797 | 1 | 2.6% | 0.819 | 0.785 | 0.853 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J2 | 2011 | 37 | 0.482 | 4 | 10.8% | 0.540 | 0.490 | 0.590 | 0.920 | 2 | 5.4% | 0.973 | 0.921 | 1.024 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J2 | 2012 | 34 | 0.388 | 5 | 14.7% | 0.455 | 0.403 | 0.507 | 0.844 | 0 | 0.0% | 0.844 | 0.844 | 0.844 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J3 | 2008 | 246 | 0.684 | 100 | 40.7% | 1.153 | 1.092 | 1.214 | 1.319 | 5 | 2.0% | 1.346 | 1.327 | 1.365 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J3 | 2009 | 354 | 1.217 | 74 | 20.9% | 1.539 | 1.481 | 1.598 | 1.980 | 5 | 1.4% | 2.008 | 1.989 | 2.028 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J3 | 2010 | 435 | 1.426 | 72 | 16.6% | 1.708 | 1.651 | 1.766 | 2.592 | 2 | 0.5% | 2.604 | 2.591 | 2.617 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J3 | 2011 | 511 | 1.861 | 25 | 4.9% | 1.956 | 1.921 | 1.991 | 2.633 | 16 | 3.1% | 2.718 | 2.684 | 2.751 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J3 | 2012 | 567 | 1.953 | 41 | 7.2% | 2.105 | 2.063 | 2.147 | 2.546 | 18 | 3.2% | 2.629 | 2.597 | 2.661 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J4 | 2008 | 881 | 1.518 | 48 | 5.4% | 1.605 | 1.576 | 1.634 | 2.174 | 81 | 9.2% | 2.394 | 2.354 | 2.433 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J4 | 2009 | 976 | 1.636 | 43 | 4.4% | 1.712 | 1.684 | 1.740 | 2.930 | 73 | 7.5% | 3.167 | 3.124 | 3.210 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J4 | 2010 | 977 | 1.715 | 45 | 4.6% | 1.798 | 1.768 | 1.827 | 2.751 | 61 | 6.2% | 2.934 | 2.894 | 2.973 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J4 | 2011 | 1130 | 2.146 | 41 | 3.6% | 2.226 | 2.199 | 2.254 | 3.351 | 73 | 6.5% | 3.583 | 3.539 | 3.627 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J4 | 2012 | 1154 | 2.386 | 46 | 4.0% | 2.485 | 2.456 | 2.514 | 3.031 | 84 | 7.3% | 3.269 | 3.225 | 3.313 | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J5 | 2008 | 22 | 0.638 | 2 | - | - | - | - | 1.207 | 1 | - | - | - | - | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J5 | 2009 | 25 | 0.604 | 1 | - | - | - | - | 1.302 | 2 | - | - | - | - | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J5 | 2010 | 24 | 0.600 | 2 | - | - | - | - | 1.140 | 4 | - | - | - | - | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J5 | 2011 | 23 | 0.447 | 2 | - | - | - | - | 0.894 | 0 | - | - | - | - | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | J5 | 2012 | 22 | 0.438 | 0 | - | - | - | - | 0.625 | 0 | - | - | - | - | |
| J6 2010 59 0.886 1 $1.7%$ 0.901 0.872 0.930 2.643 0 $0.0%$ 2.643 2.147 $J6$ 2011 45 0.971 1 $2.2%$ 0.993 0.957 1.028 2.147 0 $0.0%$ 2.147 2.147 $J6$ 2012 60 1.017 4 $6.7%$ 1.090 1.022 1.158 1.828 0 $0.0%$ 2.147 2.147 $J7$ 2008 0 $ 0$ $ 0$ $0.0%$ 2.147 2.147 $J7$ 2009 0 $ 0$ $ 0$ $0.0%$ 1.828 $J7$ 2010 3 0.364 0 $ 0.250$ 0 $ J7$ 2011 3 0.167 0 $ 0.255$ 0 $ J7$ 2012 17 0.594 1 $ 0.555$ 3 $ J8$ 2008 13 0.479 1 $ 0.478$ 0 $ J8$ 2010 20 0.280 2 $ 0.413$ 4 $ J8$ 2011 40 0.471 1 $2.5%$ 0.483 0.459 0.525 0.770 5 $12.8%$ 0.884 | J6 | 2008 | 35 | 0.866 | 1 | 2.9% | 0.891 | 0.853 | 0.930 | 1.415 | 2 | 5.7% | 1.501 | 1.431 | 1.572 | |
| J62011450.97112.2%0.9930.9571.0282.14700.0%2.1472.147J62012601.01746.7%1.0901.0221.1581.82800.0%1.828J720080-00J720090-00J7201030.36400.2500J7201130.16700.2500J72012170.59410.5503J82008130.47910.3583J82010200.35420.4134J82010200.28020.4134J82011400.47112.5%0.4830.4590.5060.97112.5%0.9950.525J920080-00J920100-00J920110-0 </td <td>J6</td> <td>2009</td> <td>33</td> <td>0.667</td> <td>2</td> <td>6.1%</td> <td>0.710</td> <td>0.660</td> <td>0.759</td> <td>2.092</td> <td>1</td> <td>3.0%</td> <td>2.158</td> <td>2.095</td> <td>2.220</td> | J6 | 2009 | 33 | 0.667 | 2 | 6.1% | 0.710 | 0.660 | 0.759 | 2.092 | 1 | 3.0% | 2.158 | 2.095 | 2.220 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J6 | 2010 | 59 | 0.886 | 1 | 1.7% | 0.901 | 0.872 | 0.930 | 2.643 | 0 | 0.0% | 2.643 | 2.643 | 2.643 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J6 | 2011 | 45 | 0.971 | 1 | 2.2% | 0.993 | 0.957 | 1.028 | 2.147 | 0 | 0.0% | 2.147 | 2.147 | 2.147 | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J6 | 2012 | 60 | 1.017 | 4 | 6.7% | 1.090 | 1.022 | 1.158 | 1.828 | 0 | 0.0% | 1.828 | 1.828 | 1.828 | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J7 | 2008 | 0 | - | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J7 | 2009 | 0 | - | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J7 | 2010 | 3 | 0.364 | 0 | - | - | - | - | 0.250 | 0 | - | - | - | - | |
| J8200813 0.479 10.3583J8200920 0.354 20.4780J8201020 0.280 20.4134J82011400.4711 2.5% 0.483 0.459 0.506 0.971 1 2.5% 0.995 0J8201239 0.467 2 5.1% 0.492 0.459 0.525 0.770 5 12.8% 0.884 J920080-00J920100-00J920110-00J9201252 0.599 5 9.6% 0.663 0.631 0.695 1.259 3 5.8% 1.336 J10200868 0.897 2 2.9% 0.924 0.893 0.956 1.145 2 2.9% 1.180 J10200995 1.110 5 5.3% 1.172 1.216 1.103 7 7.4% 1.190 | J7 | 2011 | 3 | 0.167 | 0 | - | - | - | - | 0.222 | 0 | - | - | - | - | |
| J8200920 0.354 20.4780J82010200.28020.4134J82011400.47112.5%0.4830.4590.5060.97112.5%0.9950J82012390.46725.1%0.4920.4590.5250.770512.8%0.884J920080-00J920090-00J920100-00J920110-00J92012520.59959.6%0.6630.6310.6951.25935.8%1.336J102008680.89722.9%0.9240.8930.9561.14522.9%1.180J102009951.11055.3%1.1721.1271.2161.10377.4%1.190 | J7 | 2012 | 17 | 0.594 | 1 | - | - | - | - | 0.550 | 3 | - | - | - | - | |
| J82010200.28020.4134J82011400.47112.5%0.4830.4590.5060.97112.5%0.9950J82012390.4672 5.1% 0.4920.4590.5250.770512.8%0.8840J920080-00J920090-00J920100-00J920110-00J92012520.59959.6%0.6630.6310.6951.25935.8%1.336J102008680.89722.9%0.9240.8930.9561.14522.9%1.180J102009951.11055.3%1.1721.1271.2161.10377.4%1.190 | J8 | 2008 | 13 | 0.479 | 1 | - | - | - | - | 0.358 | 3 | - | - | - | - | |
| J82010200.28020.4134J82011400.47112.5%0.4830.4590.5060.97112.5%0.9950.995J82012390.4672 5.1% 0.4920.4590.5250.770512.8%0.8840J920080-00J920090-00J920100-00J920110-00J92012520.59959.6%0.6630.6310.6951.25935.8%1.336J102008680.89722.9%0.9240.8930.9561.14522.9%1.180J102009951.11055.3%1.1721.1271.2161.10377.4%1.190 | J8 | 2009 | 20 | 0.354 | 2 | - | - | - | - | 0.478 | 0 | - | - | - | - | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J8 | 2010 | 20 | 0.280 | | - | - | - | - | 0.413 | 4 | - | - | - | - | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | J8 | 2011 | 40 | 0.471 | 1 | 2.5% | 0.483 | 0.459 | 0.506 | 0.971 | 1 | 2.5% | 0.995 | 0.958 | 1.033 | |
| J9 2009 0 - 0 - - - - 0 - - J9 2010 0 - 0 - - 0 - - 0 - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - - 0 - - 0 - - 0 - - - 0 - - 1 0 2 2.9 9 5 1.336 1 1.013 1 1.103 1 1.100 1 <t< td=""><td>J8</td><td>2012</td><td>39</td><td>0.467</td><td>2</td><td>5.1%</td><td>0.492</td><td>0.459</td><td>0.525</td><td>0.770</td><td>5</td><td>12.8%</td><td>0.884</td><td>0.810</td><td>0.957</td></t<> | J8 | 2012 | 39 | 0.467 | 2 | 5.1% | 0.492 | 0.459 | 0.525 | 0.770 | 5 | 12.8% | 0.884 | 0.810 | 0.957 | |
| J9 2009 0 - 0 - - - - 0 - - J9 2010 0 - 0 - - - 0 - - J9 2011 0 - 0 - - 0 - - J9 2012 52 0.599 5 9.6% 0.663 0.631 0.695 1.259 3 5.8% 1.336 J10 2008 68 0.897 2 2.9% 0.924 0.893 0.956 1.145 2 2.9% 1.180 J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | J9 | 2008 | 0 | - | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| J9 2010 0 - 0 - - - - 0 - - J9 2011 0 - 0 - - 0 - - 0 - - J9 2012 52 0.599 5 9.6% 0.663 0.631 0.695 1.259 3 5.8% 1.336 J10 2008 68 0.897 2 2.9% 0.924 0.893 0.956 1.145 2 2.9% 1.180 J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | J9 | | 0 | - | | - | - | - | - | - | 0 | - | - | - | - | |
| J9 2011 0 - 0 - - 0 - - J9 2012 52 0.599 5 9.6% 0.663 0.631 0.695 1.259 3 5.8% 1.336 J10 2008 68 0.897 2 2.9% 0.924 0.893 0.956 1.145 2 2.9% 1.180 J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | | | 0 | - | | - | - | - | - | - | 0 | - | - | - | - | |
| J9 2012 52 0.599 5 9.6% 0.663 0.631 0.695 1.259 3 5.8% 1.336 J10 2008 68 0.897 2 2.9% 0.924 0.893 0.956 1.145 2 2.9% 1.180 J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | J9 | | 0 | - | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | | | 52 | 0.599 | | <u>9.6</u> % | 0.663 | <u>0.6</u> 31 | <u>0.6</u> 95 | 1.259 | | <u>5.8</u> % | <u>1.33</u> 6 | 1.290 | 1.382 | |
| J10 2009 95 1.110 5 5.3% 1.172 1.127 1.216 1.103 7 7.4% 1.190 | J10 | 2008 | 68 | 0.897 | 2 | 2.9% | 0.924 | 0.893 | 0.956 | 1.145 | 2 | 2.9% | 1.180 | 1.147 | 1.213 | |
| | J10 | 2009 | | | | | 1.172 | 1.127 | 1.216 | 1.103 | | | | 1.145 | 1.236 | |
| | J10 | 2010 | 76 | 0.810 | 1 | 1.3% | 0.821 | 0.802 | 0.839 | 1.093 | 3 | 3.9% | 1.138 | 1.105 | 1.171 | |
| | | | | | | | | | | | | | | 1.047 | 1.090 | |
| | | | | | | | | | | | | | | 1.143 | 1.239 | |
| | - | | | | | | | | | | | | | 2.238 | 2.317 | |
| | | | | | | | | | | | | | | 3.156 | 3.257 | |
| | | | | | | | | | | | | | | 3.432 | 3.550 | |
| | | | | | | | | | | | | | | 3.957 | 4.050 | |

| | | | (a) WoS | | | | | | (b) Scopus | | | | | | |
|------------|--------------|---------------------------------|----------------|---------------------------------|-----------------|----------------|----------------|----------------|----------------|---------------------------------|----------------|----------------|----------------|----------------|--|
| Journ. | Year | $\sum_{i=1}^{P_J} \gamma_{J_i}$ | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits | СРР | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits | |
| J11 | 2012 | 543 | 2.171 | 49 | 9.0% | 2.386 | 2.328 | 2.445 | 3.836 | 33 | 6.1% | 4.084 | 4.021 | 4.148 | |
| J12 | 2008 | 500 | 0.656 | 60 | 12.0% | 0.746 | 0.728 | 0.763 | 0.809 | 16 | 3.2% | 0.836 | 0.826 | 0.845 | |
| J12 | 2009 | 838 | 1.040 | 78 | 9.3% | 1.146 | 1.127 | 1.166 | 1.228 | 33 | 3.9% | 1.278 | 1.265 | 1.291 | |
| J12 | 2010 | 1140 | 0.984 | 98 | 8.6% | 1.077 | 1.060 | 1.094 | 1.418 | 90 | 7.9% | 1.539 | 1.520 | 1.558 | |
| J12 | 2011 | 1424 | 1.044 | 100 | 7.0% | 1.123 | 1.108 | 1.138 | 1.499 | 64 51 | 4.5% | 1.569 | 1.555 | 1.583 | |
| J12 J13 | 2012 2008 | 1431 59 | 0.959 | 123 5 | 8.6% 8.5% | 1.049 0.897 | 1.034 0.853 | 1.065 0.942 | 1.596 0.842 | <u>51</u> 2 | 3.6% | 1.654 0.871 | 1.641 0.843 | 1.668 0.900 | |
| J13 J13 | 2008 | 39 72 | 0.821 | 12 | 0.370 16.7% | 0.688 | 0.833 | 0.942 | 0.842 | 1 | 1.4% | 0.871 | 0.843 | 0.900 | |
| J13 | 2009 | 72 | 0.513 | 9 | 12.0% | 0.583 | 0.543 | 0.622 | 0.863 | 4 | 5.3% | 0.912 | 0.876 | 0.935 | |
| J13 | 2011 | 150 | 1.000 | 6 | 4.0% | 1.042 | 1.010 | 1.073 | 1.444 | 3 | 2.0% | 1.473 | 1.446 | 1.501 | |
| J13 | 2012 | 138 | 0.764 | 12 | 8.7% | 0.836 | 0.796 | 0.876 | 1.200 | 3 | 2.2% | 1.227 | 1.202 | 1.252 | |
| J14 | 2008 | 47 | 0.474 | 4 | 8.5% | 0.518 | 0.480 | 0.555 | 0.561 | 4 | 8.5% | 0.614 | 0.573 | 0.655 | |
| J14 | 2009 | 35 | 0.371 | 2 | 5.7% | 0.393 | 0.367 | 0.420 | 0.573 | 3 | 8.6% | 0.626 | 0.586 | 0.666 | |
| J14 | 2010 | 64 | 0.562 | 4 | 6.3% | 0.599 | 0.565 | 0.634 | 0.694 | 2 | 3.1% | 0.717 | 0.690 | 0.743 | |
| J14 | 2011 | 83 | 0.735 | 5 | 6.0% | 0.782 | 0.742 | 0.821 | 1.071 | 0 | 0.0% | 1.071 | 1.071 | 1.071 | |
| J14 | 2012 | 94 | 0.800 | 4 | 4.3% | 0.836 | 0.800 | 0.871 | 1.000 | 3 | 3.2% | 1.033 | 0.999 | 1.067 | |
| J17 | 2008 | 591 | 1.739 | 55 | 9.3% | 1.917 | 1.881 | 1.954 | 1.880 | 7 | 1.2% | 1.903 | 1.889 | 1.916 | |
| J17 | 2009 | 638 | 1.799 | 61 | 9.6% | 1.989 | 1.948 | 2.029 | 2.600 | 13 | 2.0% | 2.654 | 2.631 | 2.676 | |
| J17 | 2010 | 550 | 1.875 2.523 | 41 | 7.5% | 2.027 | 1.984 | 2.069 | 2.760 | 15 | 2.7% | 2.838 | 2.807 | 2.869 | |
| J17 J17 | 2011 2012 | 609 463 | 2.525 | 27 25 | 4.4% 5.4% | 2.640 2.260 | 2.599 2.215 | 2.681 2.306 | 3.140 3.009 | 10 8 | 1.6% 1.7% | 3.193 3.062 | 3.165 3.031 | 3.221 3.092 | |
| J17 J18 | 2012 | 594 | 1.690 | 34 | 5.7% | 1.793 | 1.764 | 1.822 | 2.463 | 20 | 3.4% | 2.549 | 2.522 | 2.576 | |
| J18 | 2000 | 923 | 1.886 | 57 | 6.2% | 2.010 | 1.982 | 2.038 | 2.746 | 20 | 2.3% | 2.810 | 2.789 | 2.830 | |
| J18 | 2010 | 1111 | 1.590 | 70 | 6.3% | 1.697 | 1.673 | 1.721 | 2.837 | 27 | 2.4% | 2.908 | 2.888 | 2.928 | |
| J18 | 2011 | 874 | 1.517 | 57 | 6.5% | 1.623 | 1.597 | 1.649 | 2.642 | 25 | 2.9% | 2.720 | 2.697 | 2.743 | |
| J18 | 2012 | 1003 | 1.760 | 44 | 4.4% | 1.841 | 1.817 | 1.864 | 2.853 | 36 | 3.6% | 2.959 | 2.932 | 2.986 | |
| J19 | 2008 | 273 | 0.588 | 18 | 6.6% | 0.629 | 0.613 | 0.646 | 1.009 | 14 | 5.1% | 1.064 | 1.044 | 1.083 | |
| J19 | 2009 | 349 | 0.688 | 27 | 7.7% | 0.746 | 0.727 | 0.764 | 1.122 | 13 | 3.7% | 1.165 | 1.149 | 1.181 | |
| J19 | 2010 | 596 | 0.866 | 56 | 9.4% | 0.955 | 0.933 | 0.977 | 1.513 | 50 | 8.4% | 1.651 | 1.624 | 1.679 | |
| J19 | 2011 | 718 | 1.028 | 52 | 7.2% | 1.109 | 1.088 | 1.129 | 1.566 | 52 | 7.2% | 1.688 | 1.663 | 1.714 | |
| J19 | 2012 | 997 | 1.265 | 75 | 7.5% | 1.368 | 1.345 | 1.390 | 1.771 | 50 | 5.0% | 1.864 | 1.842 | 1.886 | |
| J20 J20 | 2008 2009 | 0 0 | 0.125 0.162 | 0 0 | - | - | - | - | - | 0 0 | - | - | - | - | |
| J20 J20 | 2009 | 0 | 0.102 | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| J20 J20 | 2010 | 19 | 0.182 | 0 | - | - | _ | - | 0.260 | 1 | - | _ | - | - | |
| J20 | 2012 | 63 | 0.427 | 2 | 3.2% | 0.441 | 0.422 | 0.459 | 0.470 | 1 | 1.6% | 0.478 | 0.464 | 0.492 | |
| J21 | 2008 | 52 | 0.645 | 11 | 21.2% | 0.818 | 0.742 | 0.895 | 1.160 | 1 | 1.9% | 1.182 | 1.152 | 1.213 | |
| J21 | 2009 | 38 | 0.443 | 7 | 18.4% | 0.543 | 0.482 | 0.604 | 1.146 | 3 | 7.9% | 1.244 | 1.181 | 1.308 | |
| J21 | 2010 | 35 | 0.291 | 10 | 28.6% | 0.407 | 0.345 | 0.469 | 1.068 | 1 | 2.9% | 1.100 | 1.062 | 1.137 | |
| J21 | 2011 | 38 | 0.275 | 9 | 23.7% | 0.360 | 0.307 | 0.413 | 1.140 | 2 | 5.3% | 1.203 | 1.152 | 1.254 | |
| J21 | 2012 | 35 | 0.247 | 8 | 22.9% | 0.320 | 0.270 | 0.371 | 0.557 | 3 | 8.6% | 0.609 | 0.562 | 0.656 | |
| J22 | 2008 | 40 | 0.575 | 5 | 12.5% | 0.657 | 0.607 | 0.708 | 1.168 | 2 | 5.0% | 1.230 | 1.184 | 1.275 | |
| J22 | 2009 | 56 | 0.636 | 7 | 12.5% | 0.726 | 0.675 | 0.778 | 1.346 | 6 | 10.7% | 1.508 | 1.441 | 1.574 | |
| J22 | 2010 | 93 | 0.709 | 7 | 7.5% | 0.766 | 0.725 | 0.807 | 1.245 | 12 | 12.9% | 1.429 | 1.363 | 1.495 | |
| J22 J22 | 2011 2012 | 90 145 | 0.539 0.759 | 12 19 | 13.3% 13.1% | 0.622 0.874 | 0.577 0.824 | 0.667 0.924 | 1.033 0.975 | 13 24 | 14.4% 16.6% | 1.208 1.169 | 1.145 1.112 | 1.270 1.225 | |
| J22 J23 | 2012 | 143 | 0.739 | 42 | 23.5% | 0.931 | 0.824 | 0.924 | 1.037 | 11 | 6.1% | 1.109 | 1.073 | 1.137 | |
| J23 J23 | 2008 | 179 | 0.485 | 42 59 | 23.37% 34.7% | 0.742 | 0.879 | 0.983 | 1.162 | 10 | 5.9% | 1.105 | 1.202 | 1.137 | |
| J23 J23 | 2009 | 169 | 0.485 | 89 | 52.7% | 0.742 | 0.690 | 0.793 | 0.938 | 10 32 | 18.9% | 1.157 | 1.103 | 1.211 | |
| J23 | 2010 | 132 | 0.395 | 37 | 28.0% | 0.549 | 0.505 | 0.592 | 0.783 | 31 | 23.5% | 1.023 | 0.966 | 1.079 | |
| J23 | 2012 | 146 | | 58 | 39.7% | 0.630 | 0.581 | 0.678 | 0.686 | 27 | 18.5% | 0.842 | 0.796 | 0.888 | |
| J24 | 2008 | 4 | 0.189 | 0 | - | - | - | - | 0.051 | 1 | - | - | - | - | |
| J24 | 2009 | 4 | 0.150 | 0 | - | - | - | - | 0.088 | 1 | - | - | - | - | |
| J24 | 2010 | 9 | 0.378 | 0 | - | - | - | - | 0.205 | 0 | - | - | - | - | |
| J24 | 2011 | 17 | 0.472 | 1 | - | - | - | - | 0.122 | 0 | - | - | - | - | |
| J24 | 2012 | 40 | 0.822 | 4 | 10.0% | 0.914 | 0.828 | 0.999 | 0.216 | 2 | 5.0% | 0.228 | 0.216 | 0.240 | |
| J25 | 2008 | 1326 | 1.148 | 93 | 7.0% | 1.234 | 1.219 | 1.249 | 1.341 | 41 | 3.1% | 1.384 | 1.373 | 1.394 | |
| J25 | 2009 | 1954 | 1.278 | 152 | 7.8% | 1.385 | 1.370 | 1.401 | 1.682 | 47 | 2.4% | 1.723 | 1.714 | 1.733 | |
| J25 | 2010 | 2346 | 1.450 | 181 | 7.7% | 1.571 | 1.555 | 1.587 | 2.073 | 64 | 2.7% | 2.131 | 2.119 | 2.142 | |

| | | | (a) WoS | | | | | | (b) Scopus | | | | | | |
|------------|--------------|---------------------------------|----------------|---------------------------------|----------------------|------------|------------|------------|----------------|---------------------------------|--------|------------|--------|--------|--|
| Jourr | n. Year | $\sum_{i=1}^{P_J} \gamma_{J_i}$ | CPP | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits | CPP | $\sum_{i=1}^{P_J} \omega_{J_i}$ | р | CPP* | 95% CI | limits | |
| J25 | 2011 | 1931 | 1.812 | 122 | 6.3% | 1.935 | 1.914 | 1.956 | 2.467 | 59 | 3.1% | 2.545 | 2.528 | 2.562 | |
| J25 | 2012 | 915 | 1.729 | 59 | 6.4% | 1.848 | 1.819 | 1.877 | 2.340 | 22 | 2.4% | 2.398 | 2.377 | 2.419 | |
| J26 | 2008 | 6 | 1.000 | 1 | - | - | - | - | 0.209 | 0 | - | - | - | - | |
| J26 | 2009 | 8 | 1.188 | 0 | - | - | - | - | 0.288 | 1 | - | - | - | - | |
| J26 | 2010 | 22 | 1.294 | 1 | - | - | - | - | 0.531 | 0 | - | - | - | - | |
| J26 | 2011 | 13 | 0.417 | 0 | - | - | - | - | 0.287 | 1 | - | - | - | - | |
| J26 | 2012 | 58 | 0.679 | 6 | 10.3% | 0.757 | 0.698 | 0.816 | 0.938 | 3 | 5.2% | 0.989 | 0.944 | 1.034 | |
| J27 | 2008 | 33 | 0.810 | 0 | 0.0% | 0.810 | 0.810 | 0.810 | 0.672 | 1 | 3.0% | 0.693 | 0.656 | 0.731 | |
| J27 J27 | 2009 2010 | 20 26 | 0.311 0.403 | 3 | - | - | - | - | 0.426 0.677 | 0 | - | - | - | - | |
| J27 J27 | 2010 | 26 40 | 0.403 | 3 0 | - 0.0% | - 0.786 | - 0.786 | - 0.786 | 0.877 | 3 2 | - 5.0% | - 0.977 | 0.920 | 1.035 | |
| J27 J27 | 2011 | 40 | 0.780 | 2 | 0.0 <i>%</i> 4.9% | 0.780 | 0.780 | 0.780 | 1.020 | 1 | 2.4% | 1.046 | 1.001 | 1.035 | |
| J29 | 2012 | 193 | 0.740 | 14 | 7.3% | 0.780 | 0.724 | 0.807 | 0.787 | 4 | 2.470 | 0.803 | 0.788 | 0.818 | |
| J29 | 2008 | 250 | 0.835 | 14 | 6.4% | 0.892 | 0.865 | 0.919 | 1.041 | 5 | 2.1% | 1.062 | 1.046 | 1.079 | |
| J29 | 2010 | 266 | 0.749 | 10 | 4.5% | 0.784 | 0.765 | 0.803 | 0.865 | 6 | 2.3% | 0.885 | 0.871 | 0.900 | |
| J29 | 2010 | 447 | 0.977 | 31 | 6.9% | 1.050 | 1.025 | 1.075 | 1.205 | 5 | 1.1% | 1.218 | 1.207 | 1.229 | |
| J29 | 2012 | 525 | 1.170 | 38 | 7.2% | 1.261 | 1.233 | 1.289 | 1.369 | 4 | 0.8% | 1.379 | 1.369 | 1.389 | |
| J30 | 2008 | 109 | 0.340 | 19 | 17.4% | 0.412 | 0.386 | 0.437 | 0.393 | 15 | 13.8% | 0.456 | 0.432 | 0.481 | |
| J30 | 2009 | 133 | 0.452 | 10 | 7.5% | 0.489 | 0.468 | 0.510 | 0.685 | 26 | 19.5% | 0.851 | 0.810 | 0.892 | |
| J30 | 2010 | 181 | 0.670 | 18 | 9.9% | 0.744 | 0.714 | 0.775 | 0.924 | 7 | 3.9% | 0.961 | 0.939 | 0.984 | |
| J30 | 2011 | 203 | 0.722 | 17 | 8.4% | 0.788 | 0.759 | 0.817 | 1.018 | 6 | 3.0% | 1.049 | 1.028 | 1.070 | |
| J30 | 2012 | 218 | 0.623 | 24 | 11.0% | 0.700 | 0.673 | 0.728 | 0.817 | 2 | 0.9% | 0.825 | 0.815 | 0.834 | |
| J31 | 2008 | 54 | 1.221 | 4 | 7.4% | 1.318 | 1.245 | 1.391 | 1.046 | 0 | 0.0% | 1.046 | 1.046 | 1.046 | |
| J31 | 2009 | 76 | 1.098 | 6 | 7.9% | 1.192 | 1.127 | 1.257 | 1.136 | 5 | 6.6% | 1.216 | 1.155 | 1.277 | |
| J31 | 2010 | 103 | 1.253 | 16 | 15.5% | 1.483 | 1.389 | 1.578 | 1.528 | 3 | 2.9% | 1.574 | 1.529 | 1.619 | |
| J31 | 2011 | 70 | 0.926 | 6 | 8.6% | 1.013 | 0.950 | 1.075 | 1.076 | 1 | 1.4% | 1.092 | 1.066 | 1.118 | |
| J31 | 2012 | 46 | 0.571 | 9 | 19.6% | 0.710 | 0.634 | 0.787 | 0.790 | 2 | 4.3% | 0.826 | 0.789 | 0.863 | |
| J32 | 2008 | 58 | 0.773 | 3 | 5.2% | 0.815 | 0.775 | 0.856 | 1.208 | 1 | 1.7% | 1.230 | 1.200 | 1.259 | |
| J32 | 2009 | 87 | 1.247 | 7 | 8.0% | 1.356 | 1.288 | 1.425 | 1.953 | 3 | 3.4% | 2.023 | 1.966 | 2.079 | |
| J32 | 2010 | 151 | 1.524 | 8 | 5.3% | 1.609 | 1.554 | 1.665 | 2.676 | 6 | 4.0% | 2.787 | 2.723 | 2.851 | |
| J32 | 2011 | 196 | 1.293 | 8 | 4.1% | 1.348 | 1.312 | 1.384 | 1.817 | 7 | 3.6% | 1.884 | 1.845 | 1.924 | |
| J32 | 2012 | 222 | 1.273 | 15 | 6.8% | 1.365 | 1.321 | 1.409 | 1.852 | 22 | 9.9% | 2.056 | 1.991 | 2.121 | |
| J33 | 2008 | 0 | - | 0 | - | - | - | - | - | 0 | - | - | - | - | |
| J33 | 2009 | 69 | 4.037 | 6 | 8.7% | 4.422 | 4.260 | 4.583 | 0.344 | 1 | 1.4% | 0.349 | 0.340 | 0.359 | |
| J33 | 2010 | 162 | 1.457 | 21 | 13.0% | 1.674 | 1.589 | 1.759 | 0.860 | 9 | 5.6% | 0.911 | 0.880 | 0.942 | |
| J33 | 2011 | 18 | 1.152 | 1 | - | - | - | - | 0.122 | 1 | - | - | - | - | |
| J33 | 2012 | 36 | 1.188 | 2 | 5.6% | 1.257 | 1.209 | 1.306 | 0.150 | 3 | 8.3% | 0.163 | 0.148 | 0.178 | |
| J34 | 2008 | 43 | 0.410 | 3 | 7.0% | 0.441 | 0.412 | 0.470 | 0.700 | 2 | 4.7% | 0.734 | 0.704 | 0.765 | |
| J34 | 2009 | 74 | 0.647 | 5 | 6.8% | 0.694 | 0.659 | 0.730 | 0.929 | 1 | 1.4% | 0.941 | 0.922 | 0.960 | |
| J34 | 2010 | 53 | 0.384 | 3 | 5.7% | 0.407 | 0.382 | 0.432 | 0.797 | 2 | 3.8% | 0.828 | 0.799 | 0.858 | |
| J34 | 2011 | 63 | 0.500 | 8 | 12.7% | 0.573 | 0.527 | 0.618 | 0.935 | 2 | 3.2% | 0.966 | 0.935 | 0.997 | |
| J34 | 2012 | 55 | 0.487 | 2 | 3.6% | 0.506 | 0.481 | 0.530 | 0.941 | 6 | 10.9% | 1.056 | 0.998 | 1.115 | |
| J35 | 2008 | 16 | 1.080 | 0 | - | - | - | - | 2.040 | 0 | - | - | - | - | |
| J35 | 2009 | 21 | 1.154 | 3 | - | - | - | - | 2.423 | 0 | - | - | - | - | |
| J35 | 2010 | 33 | 0.821 | 3 | 9.1% | 0.903 | 0.815 | 0.990 | 2.462 | 7 | 21.2% | 3.124 | 2.893 | 3.356 | |
| J35 | 2011 | 39 | 1.000 | 1 | 2.6% | 1.026 | 0.979 | 1.074 | 2.848 | 2 | 5.1% | 3.002 | 2.889 | 3.115 | |
| J35 | 2012 | 48 | 1.051 | 2 | 4.2% | 1.097 | 1.030 | 1.164 | 1.500 | 0 | 0.0% | 1.500 | 1.500 | 1.500 | |
| J36 | 2008 | 95 | 1.109 | 12 | 12.6% | 1.270 | 1.204 | 1.336 | 1.866 | 2 | 2.1% | 1.906 | 1.871 | 1.942 | |
| J36 | 2009 | 175 | 1.455 | 18 | 10.3% | 1.621 | 1.559 | 1.684 | 2.704 | 7 | 4.0% | 2.817 | 2.763 | 2.870 | |
| J36 | 2010 | 176 | 1.022 | 17 | 9.7% | 1.132 | 1.085 | 1.178 | 2.447 | 5 | 2.8% | 2.519 | 2.479 | 2.558 | |
| J36 | 2011 | 205 | 0.968 | 23 | 11.2% | 1.091 | 1.043 | 1.139 | 2.037 | 7 | 3.4% | 2.109 | 2.071 | 2.147 | |
| J36 | 2012 | 197 | 0.985 | 13 | 6.6% | 1.055 | 1.019 | 1.091 | 1.950 | 2 | 1.0% | 1.970 | 1.950 | 1.990 | |
| J37 | 2008 | 18 | 0.590 | 0 | - | - | - | - | 0.821 | 4 | - | - | - | - | |
| J37 | 2009 | 24 | 0.914 | 0 | - | - | - | - | 0.800 | 10 | - | - | - | - | |
| J37 | 2010 | 25 | 0.591 | 1 | - | - | - | - | 0.810 | 1 | - | - | - | - | |
| J37 | 2011 | 17 | 0.392 | 1 | - | - | - | - | 0.521 | 0 | - | - | - | - | |
| J37 | 2012 | 31 | 0.735 | 0 neoretically | 0.0% | 0.735 | 0.735 | 0.735 | 1.104 | 1 | 3.2% | 1.141 | 1.087 | 1.196 | |

 $\Sigma(\gamma_J)_i$ is the total number of "theoretically overlapping" citations;

CPP are the average citations per papers;

- $\Sigma(\omega_J)_i$ is the total number of omitted citations;
- p is the estimate of the omitted-citation rate of a journal; p was not estimated in the case $\sum \gamma_{j_i} < 30$;
- CPP^* is the corrected CPP (with the corresponding 95% confidence interval limits in the two columns to the right). CPP^* was not calculated in the case $\sum \gamma_{J_i} < 30$.