

An evaluation of impacts in “Nanoscience & nanotechnology”: steps towards standards for citation analysis

Loet Leydesdorff

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Abstract One is inclined to conceptualize impact in terms of citations per publication, and thus as an average. However, citation distributions are skewed, and the average has the disadvantage that the number of publications is used in the denominator. Using hundred percentiles, one can integrate the normalized citation curve and develop an indicator that can be compared across document sets because percentile ranks are defined at the article level. I apply this indicator to the set of 58 journals in the WoS Subject Category of “Nanoscience & nanotechnology,” and rank journals, countries, cities, and institutes using non-parametric statistics. The significance levels of results can thus be indicated. The results are first compared with the ISI-impact factors, but this Integrated Impact Indicator (I3) can be used with any set downloaded from the (*Social*) *Science Citation Index*. The software is made publicly available at the Internet. Visualization techniques are also specified for evaluation by positioning institutes on Google Map overlays.

Keywords Citation · Impact · Evaluation · Nanotechnology · Statistics · Standards

Introduction

In recent decades, scientometric indicators have increasingly been used for evaluative purposes both in public-policy domains and, for example, in hiring and promoting faculty. Policy makers and research managers need to rely on the quality of these indicators. Recent years, however, have witnessed fierce debate about the use of statistics and standards in evaluation research (Gingras and Larivière 2011). A transition from parametric statistics (using averages) towards non-parametric statistics (using percentiles) provides advantages, but implies a different conceptualization of “impact.”

Non-parametric statistics enable us to honour both productivity and quality, whereas the impact may be lower in the case of averaging for the sole reason of a higher productivity.

L. Leydesdorff (✉)

Amsterdam School of Communications Research (ASCoR), University of Amsterdam,
Kloveniersburgwal 48, 1012 CX Amsterdam, The Netherlands
e-mail: loet@leydesdorff.net
URL: <http://www.leydesdorff.net>

These statistics share this appreciation of both productivity and citation rates with the *h*-index (Hirsch 2005), but they differ from the *h*-index in that a range of tests for the significance of the impact (above or below expectation) becomes available. Less-cited papers can thus be appreciated proportionally, while the *h*-index uses the *h*-value as a threshold for the cutoff of the tails of the distributions (cf. Glänzel 2007; Vinkler 2010, 2011).

Scientometric indicators first require normalization because of differences in publication and citation practices among fields of science. For example, impact factors (IFs) in psychology are on average larger than in sociology by an order of magnitude (Leydesdorff 2008). Mathematicians provide short reference lists (on the order of five references), while life-scientists often provide more than 40 references. The chances of being highly-cited and positively evaluated would thus vary among the sciences for statistical reasons (Garfield 1979a).

Two conventions have been devised in the past for normalization: (1) normalization in terms of fields of science, and (2) comparison of the citation rate with the world average. For the delineation of fields of science, scientometricians often turn to journal classification schemes provided by the database producer—such as the WoS Subject Categories of the (*Social*) *Science Citation Index* (SCI and SSCI).¹ Journals, however, can be assigned to more than a single category, and this categorization is not “literary warranted”; that is, it is not updated systematically to follow the development of the scientific literature (Bensman and Leydesdorff 2009; Chan 1999).

The sources of error in these field delineations are difficult to control using journals as units of analysis because it is questionable whether journals themselves are mono-disciplinary units in terms of their content (Boyack and Klavans 2011; Pudovkin and Garfield 2002; Rafols and Leydesdorff 2009). Furthermore, one can expect the institutional units under study—such as universities—to be organized disciplinarily and interdisciplinarily, but from a different perspective. Therefore, refinement of the journal categories cannot solve the problem of field delineation (Leydesdorff 2006; Rafols et al. in press). Perhaps, paper-based classifications such as the Medical Subject Headings (MeSH) of the Medline database would be more appropriate, but the complexity of the handling of citations in relation to more than a single database has hitherto been technically difficult (Bornmann et al. 2008, 2011).

The second problem—that is, the comparison to a world average—was addressed early in the scientometric enterprise by Schubert and Braun (1986), who proposed comparing the mean observed citation rate (MOCR) with the corresponding mean *expected* citation rate (MECR) as the average of papers of the same datatype and publication year within a reference set (representing, for example, a field of science). The Relative Citation Rate (RCR = MOCR/MECR) is thus normalized with unity as the world average.

The two normalizations—in terms of journals and/or fields, and with reference to a world average—can be combined. The Leiden “crown indicator” (CPP/FCSm), for example, was defined by Moed et al. (1995) as the average citation rate of the sample under study (citations per publication: CPP) divided by the mean citation score at the field level (FCSm), formalized as follows²:

¹ Scopus of Elsevier provides similar classification schemes.

² A similar normalization can be performed at the level of each journal (CPP/JCSm) as originally proposed by Schubert and Braun (1986). Vinkler (1986) first proposed to extend this expectation to the field level.

$$\text{CPP/FCSm} = \frac{\sum_{i=1}^m \text{observed}_i / m}{\sum_{i=1}^n \text{expected}_i / n} \quad (1)$$

Similarly, the current evaluation standard of the ECOOM center in Louvain (Belgium) uses the Normalized Mean Citation Rate (NMCR; Glänzel et al. 2009) based on the same principles, but sometimes using their own classification system of journals for the field delineation (Glänzel and Schubert 2003; cf. Rafols and Leydesdorff 2009).

The division of two means results in mathematical inconsistency because the order of operations is violated: according to this rule, one should first divide and then add. Instead, one could normalize as follows:

$$\text{MNCS} = \left(\sum_{i=1}^n \frac{\text{observed}_i}{\text{expected}_i} \right) / n \quad (2)$$

In reaction to this critique by Opthof and Leydesdorff (2010; cf. Lundberg 2007), the Centre for Science and Technology Studies (CWTS) in Leiden has changed the crown indicator (Waltman et al. 2011a), but not all other centers have followed suit. CWTS called this “new crown indicator” the Mean Normalized Citation Score or MNCS. One advantage of this indicator is that the mean is a statistics with a standard deviation, and consequently a standard error for the measurement can be defined. Waltman et al. (2011b) have shown that this new indicator is mathematically consistent (cf. Egghe 2012; Vinkler 2012).

In the sideline of these debates about citation indicators, two further steps were taken. First, Leydesdorff and Opthof (2010) proposed abandoning the idea of journal classification, instead using the *citing* articles as the reference set of the *cited* articles, and then normalizing by counting each citation in proportion to the length of the reference list in the citing paper ($1/N_{\text{Ref}}$; the field N_{Ref} is available in the *Science Citation Index*). Differences in citation behaviour among fields of science can thus be normalized at the source. This fractional counting of citations was previously used by Small and Sweeney (1985) for the mapping of co-citations; and “source-normalization” has been proposed by Zitt and Small (2008) and Moed (2010), albeit in other contexts.

Leydesdorff and Bornmann (2011a) could show that the differences in IFs among fields were no longer statistically significant when using such fractional counting instead of counting each citation as a full point. Another advantage of this methodology is the possibility to evaluate interdisciplinary units fractionally across different disciplines. Zhou and Leydesdorff (2011), for example, have shown that the department of Chinese Language and Literature of the Tsinghua University in Beijing was upgraded in the evaluation from 19th to 2nd position by using fractional counting (given the scarcity of journal citations in the humanities; Leydesdorff et al. 2011a; Nederhof 2006). In an evaluation of interdisciplinary programs in innovation studies, Rafols et al. (in press) found fractional counting of the citations to improve the measurement greatly, particularly if the set was limited to documents with more than ten references (cf. Leydesdorff 2012; Leydesdorff et al. in preparation).

In a second contribution to this controversy, Bornmann and Mutz (2011) proposed using percentile ranks instead of averages (Seglen 1992, 1997), in accordance with the standard practice of the *Science & Engineering Indicators* of the US National Science Board (NSB, 2010). Six percentile ranks are distinguished: the top-1 %, top-5 %, top-10 %, top-25 %, top-50 %, and bottom-50 %. If a one is assigned to a paper in the bottom category, and a six to a paper in the top-1 %, it can be shown that the random expectation is a score of 1.91.

The teams of Bornmann & Mutz and Leydesdorff & Opthof thereafter joined forces and evaluated the seven principal investigator (PIs) of the set that originally triggered this

debate (Ophthof and Leydesdorff 2010), but using percentile ranks, and then compared the results with those obtained by using the full range of hundred percentiles. In this study, they proposed one further step: one should distinguish evaluation of the seven document sets (of publications) as independent samples—which is the current practice—from their evaluation as subsamples of a reference set.

Among the seven PIs, for example, the one ranked highest had 23 papers of which three were in the top-1 %. Each of these three papers contributes $(1/23) * 6 = 0.261$ points to the total score of this PI (PI1). However, PI6 had 65 papers; a single paper in the top-1 % would in this case add $(1/65) * 6 = 0.092$ points to his/her total score. In other words, one should no longer consider these samples as independent, but instead use the grand sum of the total set ($N = 248$) so that each PI is credited equally with $(1/248) * 6 = 0.024$ points for each paper in the top-1 % category. By using this measure, PI6 was upgraded to first position, and PI1 downgraded to fifth in the ranking (Leydesdorff et al. 2011b, Table 1, at p. 1375).

The reference set thus provides a standard, and each subset is evaluated as a part of this superset. This reference set can be any encompassing superset, including, for example, a definition of the field in terms of relevant journals or specific keywords (e.g., Bonaccorsi and Vargas 2010). The crucial point is that each paper adds to the impact score proportionally, that is, according to its percentile rank. Impact is thus no longer dependent on dividing by the number of papers in a specific subset: if two researchers have an equal number of papers in the highest category, adding more papers to one of the sets will add to its percentage impact even if the added papers are in a lower category. In the case of averaging (or using the median) these additional papers would decrease the impact, and thus “punish” productivity.

Leydesdorff and Bornmann (2011b) have elaborated this approach into an indicator: the *Integrated Impact Indicator* (I3). In the meantime, a website is available at <http://www.leydesdorff.net/software/i3> which provides the relevant routines. The indicator can formally be written as follows: $I3 = \sum_i x_i * n(x_i)$, in which x_i denotes the percentile (rank) value i , and n the number of papers with this value. I3 leaves the parametric domain of averages behind and moves to non-parametric statistics using percentiles. The percentiles can be computed as a continuous random variable. Aggregation of the values in the six percentile rank classes distinguished above, leads to an indicator (PR6) that weights highly-cited papers more than lower-cited ones. I shall use both these indicators throughout this study.

Using I3 or PR6, one can test whether a contribution is statistically significant above or below expectation using the z -test, and one can also compare citation distributions in terms of significant differences using Dunn’s test. These are two distinct questions which should not be confused. For example, the citation distribution of the *Proceedings of the National Academy of Science of the USA* and the *Proceedings of the Estonian Academy of Science* are not significantly different, but the impact of the former is significantly above the expected impact using I3, while this is not the case for the latter (Leydesdorff and Bornmann 2011a).

The concept of impact has thus been redefined. Using averages (as in the case of IFs), the N in the denominator has an adverse effect on productivity. When a researcher coauthors with his PhD students, the average citation rate of the group is likely to go down, but the total impact of this research project increases. As Bensman (2007) noted, Garfield (1972, 1979b) chose to normalize the ISI-impact factor by dividing by N in order to prevent the larger journals from overshadowing the smaller. Bensman then proposed using “Total Citations” instead as an indicator of reputation, because the latter correlated more clearly with the subjective appreciation of faculty than the IFs. Our percentile-rank

approach, however, appreciates that highly-cited papers should be weighted more than less frequently cited ones.

The division by N was just too coarse: using an average assumes a normal distribution, whereas the skewness in different citation distributions can be made comparable when normalized on the 1–100 scale of percentiles. How the percentiles are aggregated, for example, into the six percentile ranks of the NSF used by Bornmann and Mutz (2011), or in terms of quartiles, is a normative decision which can be made independently from the technical analysis in terms of hundred percentiles. In what follows, I use both the scheme of six percentile ranks and the baseline of 100 percentiles to evaluate the case of journals subsumed under the WoS Subject Category of “Nanoscience & nanotechnology.” In order to make my results comparable with the IFs, I use whole counts and 2 years of cited data (2007 and 2008) and compare with the IF-2009 (the most recent one available at the time of this research; Spring 2011). As noted, I_3 is defined more abstractly; it can be used with any reference set and also with fractional counts.

The “nano-set” in the *Science Citation Index*

The WoS Subject Category “Nanoscience & nanotechnology” (NS) entered the SCI in 2005 with 27 journals and more than doubled to include 59 journals by 2009. One of these journals (*ACM Applied Materials & Interfaces*) was added to the database only in 2009, and consequently no records for the two previous years were included (as of the time of this study). I limit the set to the 31,644 citable items in these 58 journals during the years 2007 and 2008 (that is: 25,271 articles, 5,488 proceedings papers, 709 reviews, and 176 letters). The percentile of each paper is determined with reference to the set with the same publication year and document type, respectively.

A simple counting rule for percentiles is the number of papers with lower citation rates divided by the total number of similar records in the set. The resulting value can be rounded into percentiles or used as a continuous random variable (so-called “quantiles”). The advantage of this counting rule over other possible ones is that tied ranks are accorded their highest possible values. Other rules are also possible: Pudovkin and Garfield (2009), for example, first averaged tied ranks.

Before turning to the methodological details, let me first specify the problem by taking the journal with the highest IF in this category—that is, *Nature Nanotechnology* with $IF-2009 = 26,309$ —and comparing it with the third in rank: *Nano Letters* with $IF-2009 = 9.991$.³ Figure 1 shows that the lower IF of *Nano Letters* is entirely due to the large tail of the distribution. In the left part of this figure (the 199 most-highly cited papers), the average citation score of *Nano Letters* (89.78 ± 0.27) is higher than that of *Nature Nanotechnology* (66.45 ± 0.38).

Analogously, using an average value would underestimate productivity of a university group because of the N in the denominator. If one adds two groups together or merges these two journals (in a thought experiment), the impact of the merged group should, in my opinion, be not the average of the two previous groups, but their sumtotal. However, this summation needs to be qualified: papers in the top-1 % range are to be added to other papers in the top-1 %, etc. *mutatis mutandis*. If we compare, thus qualified, the six percentile ranks for these two journals, the results can be seen in Fig. 2.

³ Second in rank in 2009 was the journal *Nano Today*, with $IF = 13.237$.

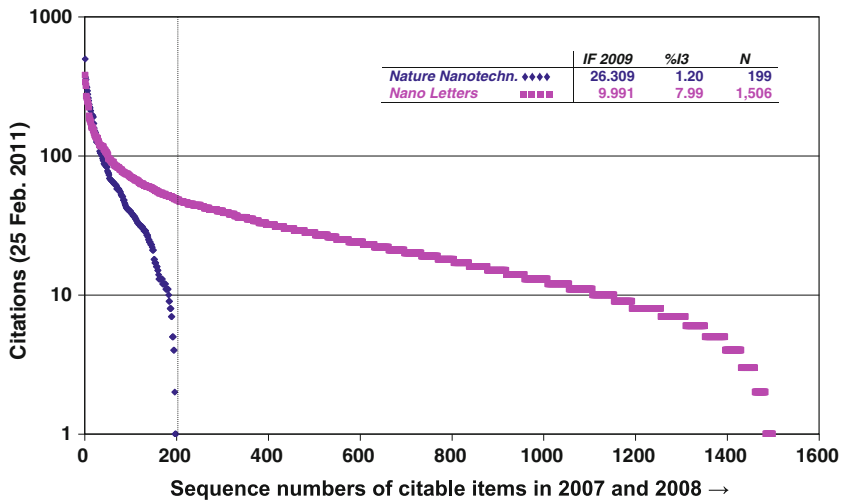


Fig. 1 Citation curves for *Nature Nanotechnology* ($N = 199$ publications) and *Nano Letters* ($N = 1,506$)

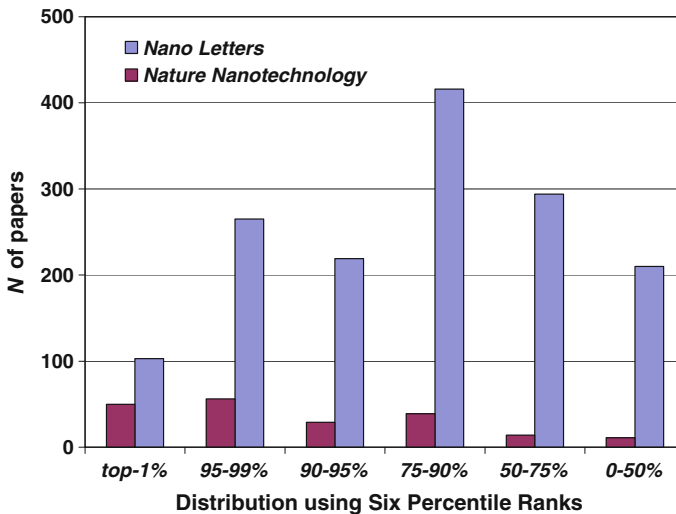


Fig. 2 Distribution of six percentile ranks of publications in *Nano Letters* and *Nature Nanotechnology* with reference to the 58 journals of the ISI Subject Category “Nanoscience & nanotechnology”

Figure 2 shows that *Nano Letters* outperforms *Nature Nanotechnology* in all six classes. However, if one divides the total scores by the number of publications in each category, *Nano Letters* becomes the less important journal (in all categories). Thus one should not divide, but integrate: impacts adds up. The impact of two collisions is the (vector) sum of the two momenta. The use of the word “impact factor” to denote an average value has confused the semantics for decades (Sher and Garfield 1965; Garfield 1972).

The integrals in this stepwise function are equal to $\sum_i x_i * f(x_i)$ in which x represents the percentile rank and $f(x)$ the frequency of that rank. For example, $i = 6$ in the case above, or

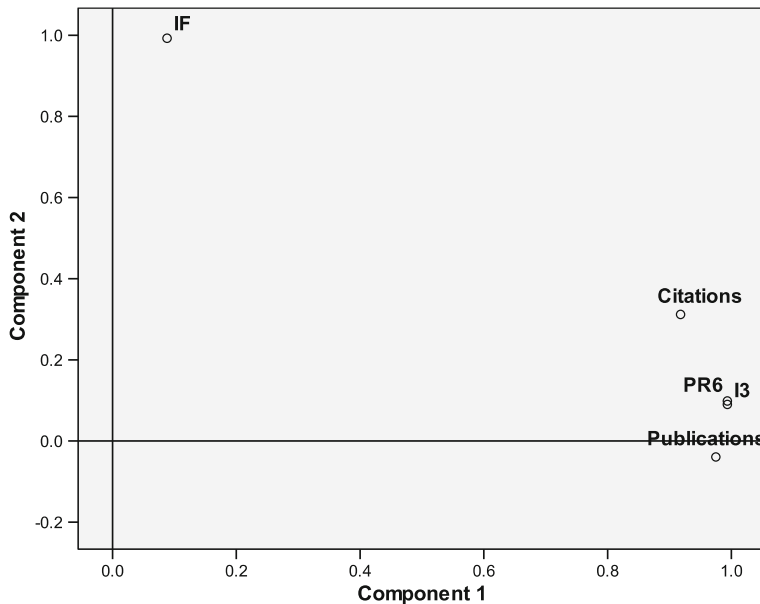


Fig. 3 Factor analysis (varimax rotated) of the number of publications, citations, IFs, I3-values (using 100 percentiles), and values using 6 percentile ranks (PR6); the 58 journals attributed to the ISI Subject Category “Nanoscience & nanotechnology” are the cases

$i = 100$ when using all percentiles as classes. The hundred percentiles can be considered as a continuous random variable, and these “quantiles” form the baseline. Note that the percentile is thereafter a characteristic of each individual paper. Thus, different aggregations of papers are possible, for example in terms of journals, nations, institutes, cities, or authors. The function integrates both the number of papers (the “mass”) and their respective quality in terms of being-cited, but after normalization represents them as percentiles with reference to a set.

Figure 3 shows the results of a factor analysis using the 58 journals attributed to the WoS Subject Category “Nanoscience & nanotechnology” as cases, and the numbers of publications, citations, IFs, I3 values for both 100 and for 6 classes (PR6). The citations and publications correlate highly ($r = 0.835$, $p \leq 0.01$) because citations correlate with size (Bensman 2007). In my opinion, an impact indicator can only be meaningful if it also correlates with these indicators of productivity and quality. But this is not the case for the IF, because it is based on dividing these two indicators.

I3 correlates with both citations ($r = 0.935$, $p \leq 0.01$) and publications ($r = 0.963$, $p \leq 0.01$) more than these two values correlate mutually: this then takes both productivity and quality into account. PR6 is slightly more sensitive to high citation rates than I3 (based on hundred percentiles), but the difference between the two indicators is not significant.

Methods and materials

The 58 journals in the ISI Subject Category “Nanoscience & nanotechnology” conveniently contain a large sample: 31,644 citable items, with 65,173 addresses, and 146,432 authors. All records were downloaded on February 25, 2011. Dedicated software was

developed and brought online at <http://www.leydesdorff.net/software/i3>. The routines add the values for the two relevant indicators (I3 and PR6) at the article level to a set downloaded from the Web-of-Science (WoS) and organized into relational databases. The percentiles can be summed into categories using the various possible schemes for an evaluation. As noted, I use the six ranks of the NSF as an example in addition to the quantiles (between 0 and 100) as a continuous random variable.

The simple counting rule for quantiles—specified above—may generate problems when a reference set is smaller than 100. For example, if a journal includes among its publications only 10 reviews each year, the highest possible percentile would be the 90 %—nine out of ten—whereas this could be the 99th percentile. Rüdiger Mutz (personal communication, February 18, 2011) suggested adding 0.9 to each percentile value, which solved part of the problem (Leydesdorff and Bornmann 2011b). Rousseau (2012) proposed adopting as a counting rule not “less than” ($<$), but “less than or equal to” (\leq) the item under study. All papers would then have a chance to be in the top rank of the 100th percentile, but the resulting values are higher. I did not apply this solution in the current study (Leydesdorff and Bornmann in press). Most recently, Schreiber (in press) proposed another solution to this problem.

The file of 31,644 citable items each with a value for “times cited” (“TC” provided by the database), I3 (for the hundred percentiles), and PR6 (for the six classes of the NSF) can be imported into SPSS (v.18); and then the routine “Compare Means,” using the journals—countries, cities, etc., respectively—in each set as the independent (grouping) variable, can be used for determining all relevant statistics. (This routine also allows for bootstrapping and the determination of confidence levels.) The I3-values and PR6-values are based on summation for the units of analysis under evaluation. The standard error of measurement (SEM) values are based on averaging and will not be used below, but are also available from this routine.

The I3 and PR6 values can be recomposed by aggregating for each subset—for example, each journal or a subset with a specific institutional address—and expressed as a percentage of the total I3 (or PR6) value for the set. The routine *isi2i3.exe* also provides tables at the level of authors, institutes,⁴ countries, and journals, with aggregates of these variables. (Alternatively, one can use the procedure “Aggregate cases” in SPSS or generate pivot tables in Excel.) The absolute numbers can be expressed as percentages of the set which can then be compared and used for ranking. Examples will be provided in the results section below.

Both I3 and PR6 are size-dependent because a unit with 1,000 publications has 10 times more chance to have one in the top-1 % range than a unit with only 100 publications. These indicator values can be tested against the publication rates: *ex ante*, all publications have an equal chance to be cited. One can use the z-test for two independent proportions to test observed versus expected rates for their statistical significance (Sheskin 2011, p. 656).⁵ Note that the impact I3 is not independent of the number of publications. I shall return to this issue below.

Citation curves (such as in Fig. 1) can be tested against each other using “Multiple Comparisons” with Bonferroni correction in SPSS. When the confidence levels do not intersect, the distributions are flagged as significantly different. In the case of non-parametric statistics, Dunn’s test can be simulated by using least significant differences (LSD)

⁴ The aggregation at the city level presumes further processing the address field using *i3cit1.exe*, available at <http://www.leydesdorff.net/software/i3>.

⁵ Leydesdorff and Bornmann (2011b) mention this option, but use the standardized residuals which can also be expected to be Chi-square distributed. Unlike the z-test, however, this assumption is not yet mathematically proven in the literature.

with family-wise correction for Type-I error probability (Levine 1991, at pp. 68 ff.).⁶ The routine in SPSS is limited to a maximum of 50 comparisons. Alternatively, one can use the Mann–Whitney *U* test with the same Bonferroni correction between each individual pair.

Journals (etc.) with significantly different or similar citation patterns, can be visualized as a graph in which homogenous sets are connected while significantly different nodes are not. I shall use the algorithm of Kamada and Kawai (1989) in Pajek for this visualization. The *k*-core set which are most homogenous in terms of citation distributions can thus be visualized. Analogously, other variables which are attributed at the article level, such as the percentile values I3 and PR6, can be analyzed. Differences and similarities in citation distributions can be expected to change after normalization in terms of percentile values. The latter exhibit differences in impact (I3 and/or PR6).

In summary, one can assess each percentage impact (with reference to a set) in terms of whether the contribution (expressed as a percentage impact of the set) is significantly above or below the expectation. In accordance with the convention in SPSS but using plus and minus signs, I use double ++ for above and -- for below expectation at the 1 % level of significance testing, and single + and - at the 5 % level. The significance of the *contribution* is a different question from whether its ranking is based on significant *differences* in the underlying distributions of the citations or I3-values. The latter analysis enables us to indicate groups which may differ in size but otherwise be homogenous.

Results

Journal evaluation

Table 1 provides the rankings of the 20 nano-journals most highly ranked in terms of their impact measured as I3 (column b). As expected, the relation with the IFs is virtually absent ($r = 0.178$; n.s.). *Nano Letters* ranks second on this list in terms of its IF, with *Nature Nanotechnology* in first place. But while *Nano Letters* ranks third from the top in terms of I3, *Nature Nanotechnology* in this case occupies only the 19th position.

Note that *Nano Letters* ranks only sixth in terms of the number of publications (column a), but third in terms of the impact I3 and PR6 (columns b and e, respectively). Its impact is thus (significantly!) above expectation. *Mater Sci Eng A-Struct Mater*,⁷ in second position, is larger in terms of numbers of publications, but relatively low in terms of citations. Therefore, it scores significantly below the expected citation rates in columns (b) and (e). Analogously, the *c/p* ratio for *Nature Nanotechnology* ($13,244/199 = 66.45$) corresponds to its high IF, but, as noted, this is entirely due to the low number in the denominator ($N = 199$). The I3 and PR6 values are determined by both productivity and citation rates. In this case, values for I3 and PR6 were virtually identical ($r = 0.998$; $\rho = 0.966$; $p \leq 0.01$; $N = 58$).

Figure 4 shows the relation between impact (I3) and size. Both *Nano Letters* and *Nature Nanotechnology* (indicated in red; grey in print) lie above the regression line, whereas the journal *Mater Sci Eng A-Struct Mater* does not. As shown in Table 1, these

⁶ This error probability increases with the number of pairwise comparisons c : $c = n * (n - 1)/2$. For 50 cases (e.g., journals), the number of pairwise comparisons is $50 * 49/2 = 1,225$, and one should therefore test at a significance level of $0.05/1225 = 0.000041$ instead of $p \leq 0.05$.

⁷ The full title of this journal is: *Materials Science and Engineering A-Structural Materials Properties Microstructure and Processing*.

Table 1 Rankings between 20 journals of “Nanoscience & nanotechnology” with highest values on I3 (expressed as percentages of the sum) compared with IFs, total citations, and % I3 (PR6)

Journal	No. of papers (a)	% I3 (b)	IF 2009 (c)	Total citations (d)	% I3 (PR6) (e)
1 <i>J Phys Chem C</i>	5,585 [1]	20.71 [1] ⁺⁺	4.224 [9]	62,072	18.79 [1] ⁺⁺
2 <i>Mater Sci Eng A-Struct Mater</i>	3,222 [2]	8.82 [2] ^{- -}	1.901 [12]	15,920	8.64 [2] ^{- -}
3 <i>Nano Lett</i>	1,507 [6]	7.99 [3] ⁺⁺	9.991 [2]	42,159	8.38 [3] ⁺⁺
4 <i>Nanotechnol</i>	2,656 [3]	7.96 [4] ^{- -}	3.137 [10]	18,748	7.22 [5] ^{- -}
5 <i>Advan Mater</i>	1,512 [5]	7.61 [5] ⁺⁺	8.379 [3]	34,581	7.59 [4] ⁺⁺
6 <i>Adv Funct Mater</i>	883	4.24 [6] ⁺⁺	6.990 [5]	16,629	4.04 [7] ⁺⁺
7 <i>J Nanosci Nanotechnol</i>	1,699 [4]	3.74 [7] ^{- -}	1.435 [15]	5,946	4.07 [6] ^{- -}
8 <i>Biosens Bioelectron</i>	821	3.57 [8] ⁺⁺	5.429 [8]	11,583	3.34 [8] ⁺⁺
9 <i>Scripta Mater</i>	1,153	3.43 [9] ^{- -}	2.949 [11]	8,656	3.13 [11] ^{- -}
10 <i>Microporous Mesoporous Mat</i>	1,041	3.40 [10] ⁺⁺	2.652 [12]	7,140	3.14 [10]
11 <i>Microelectron Eng</i>	1,064	3.14 [11] ^{- -}	1.488 [13]	4,090	3.17 [9] ^{- -}
12 <i>Small</i>	595	2.58 [12] ⁺⁺	6.171 [7]	9,811	2.40 [14] ⁺⁺
13 <i>Lab Chip</i>	520	2.34 [13] ⁺⁺	6.342 [6]	8,930	2.21 [15] ⁺⁺
14 <i>J Vac Sci Technol B</i>	962	2.29 [14] ^{- -}	1.460 [14]	3,471	2.43 [13] ^{- -}
15 <i>Physica E</i>	1,004	2.26 [15] ^{- -}	1.177 [16]	3,126	2.64 [12] ^{- -}
16 <i>J Micromechanic Microengineer</i>	778	1.86 [16] ^{- -}	0.541 [19]	186	1.86 [16] ^{- -}
17 <i>Acs Nano</i>	349	1.73 [17] ⁺⁺	7.493 [4]	6,845	1.72 [17] ⁺⁺
18 <i>Microelectron Rel</i>	627	1.20 [18] ^{- -}	1.117 [17]	1,767	1.44 [19] ^{- -}
19 <i>Nat Nanotechnol</i>	199	1.20 [19] ⁺⁺	26.309 [1]	13,224	1.47 [18] ⁺⁺
20 <i>Microsyst Technol</i>	475	1.00 [20] ^{- -}	1.025 [18]	1,265	1.17 [20] ^{- -}

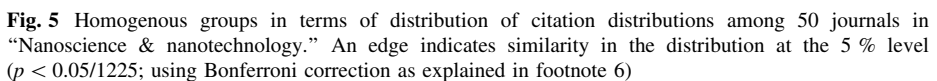
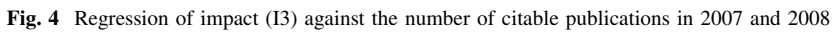
⁺⁺ $p < 0.01$ above the expectation; ⁺ $p < 0.05$ above the expectation; ^{- -} $p < 0.01$ below the expectation; ⁻ $p < 0.05$ below the expectation

Ranks are added between brackets

deviations from the respective expectations are highly significant ($p < 0.01$). The curve also explicates that *Nano Letters* is a large journal, whereas *Nature Nanotechnology* is not very different in size and impact from a large number of specialist journals that are much smaller.

Figure 5 provides the results of the other statistical test, namely Dunn’s test for multiple comparisons. As noted, this test is limited in SPSS to 50 cases. I used the 50 journals with the highest IFs. Thirty-two of these journals belong to a core group ($k = 29$). This means that their citation patterns are not statistically different from at least ($k - 1 =$) 28 other journals in this group. Seven more journals are statistically homogenous with at least 25 other journals. However, the citation pattern of *Nature Nanotechnology* is completely different from all other journals in the group, while *Nature Letters* shares its citation pattern only with *Nano Today*, the journal with the second largest IF ($=13.237$) within this set, but again with a much lower I3 (of 0.18 %).

If we repeat this analysis with the distributions of I3—instead of citation distributions across these fifty journals (not shown), all journals are connected in a single graph (24 in a $k = 17$ core with 10 more journals connected to this component at the level of $k = 11$).



However, the I3-distribution of *Nature Nanotechnology* is statistically similar only to the one of *Nano Today*, while this latter journal is connected to five other, among them *Nano Letters*. Not surprisingly, the impact pattern of *Nano Letters* is not otherwise different from *ACS Nano*, another journal of the American Chemical Society. *ACS Nano* was ranked 17th in Table 1, and is another highly specialized journal with a relatively high IF (7.493), but a lower value of I3.

In summary, I3 and the IF measure very different aspects of impact. Whereas I3 can be considered as a measure of impact comparable to the *h*-index, but sophisticated in its statistics and elaboration, the IF is based on a division by the number of citable items in the denominator. Bensman (2007) noted that Garfield thus wished to distinguish this indicator from “total cites” in order to control for the size of journals. However, the choice of the mean as a measure for impact has unfortunately led to the mistaken assumption that impact can be measured by averaging.

Evaluation of nations

Because I3 is not an average over a distribution, but a summation of values of times cited normalized at the level of individual papers, aggregations other than those in terms of journals are equally possible. Since Narin (1976) and Small and Garfield (1985) one has been inclined to consider the two major aggregations in terms of journals and nations as the orthogonal axes of a matrix for citation analysis; but sets can also be aggregated using criteria such as keywords or author groups across journals and/or institutional addresses. Each paper has a percentile rank with reference to the set which represents the relevant field. Each subset can be tested on the significance of the contribution, that is, above or below statistical expectation.

Table 2 ranks the 20 leading nations (based on “integer counting” attributing a full point to each address).⁸ Table 3 disaggregates further to the level of institutions. Although the contributions of the Asian countries are evaluated in Table 2 as significantly below expectation (with the exception of Singapore), Table 3 informs us that individual institutions in these countries may perform significantly above expectation in terms of their impact. The Chinese Academy of Sciences in Beijing leads the list with over 60 % more impact than the second and third (American) universities. Except for the National University of Singapore, the contributions of non-Chinese centers in Asia rank as less significant or even (sometimes significantly) below expectation.

More specific delineation of the nano-set

Because of its interdisciplinarity, the WoS Subject Category “Nanoscience & nanotechnology” can be considered as a mixed bag (Leydesdorff and Rafols 2012; Rafols et al. 2010). Factor analysis of the citation matrix of these 58 journals in terms of the cited patterns provided us with a first factor showing robustly the same 15 journals with factor loadings >0.4 using both four or five factors for the extraction. This factor 1 can be considered as the representation of a more homogenous set of journals which publish about nanoscience and nanotechnology from the perspective of condensed matter physics and chemistry-based nanotechnology. Other factors are focused on micro- and nanofluidics (factor 2), nano-medicine (factor 3), and nano-electronics (factor 4; Ismael Rafols, personal

⁸ Alternatively, “fractional counting” attributes addresses proportionally to the number of addresses/paper.

Table 2 Rankings among top-20 countries in terms of I3 (expressed as percentages of the sum) compared with number of publications, total citations, and % I3 (PR6) for the 58 journals in the ISI Subject Category “Nanoscience & nanotechnology”

		Publications	Citations	Cit/Pub	% I3	% PR6
1	USA	16,039	234,370	14.61	27.73 ⁺⁺	27.93 ⁺⁺
2	Peoples R China	8,653	83,079	9.60	12.88 ⁻	12.74 ⁻
3	Japan	4,798	39,469	8.23	7.08 ⁻	7.00 ⁻
4	Germany	3,802	43,231	11.37	6.54 ⁺⁺	6.46 ⁺⁺
5	South Korea	4,250	32,772	7.71	6.10 ⁻	6.14 ⁻
6	France	2,803	21,099	7.53	4.04 ⁻	3.92 ⁻
7	England	1,963	24,875	12.67	3.24 ⁺⁺	3.24 ⁺⁺
8	Taiwan	2,529	19,068	7.54	3.24 ⁻	3.30 ⁻
9	Italy	2,021	15,738	7.79	3.00 ⁻	2.92 ⁻
10	India	2,215	13,593	6.14	2.67 ⁻	2.72 ⁻
11	Spain	1,527	14,692	9.62	2.45 ⁺⁺	2.33 ⁻
12	Canada	1,360	13,418	9.87	2.09 ⁺⁺	2.04 ⁺⁺
13	Singapore	1,219	13,785	11.31	1.94 ⁺⁺	1.91 ⁺⁺
14	Netherlands	872	10,951	12.56	1.53 ⁺⁺	1.51 ⁺⁺
15	Australia	919	9,560	10.40	1.51 ⁺⁺	1.45 ⁺⁺
16	Switzerland	682	9,565	14.02	1.29 ⁺⁺	1.27 ⁺⁺
17	Belgium	668	5,683	8.51	1.05 ⁺⁺	1.04 ⁺⁺
18	Sweden	566	6,661	11.77	0.96 ⁺⁺	0.96 ⁺⁺
19	Israel	525	5,662	10.78	0.86 ⁺⁺	0.78 ⁺⁺
20	Russia	1,023	3,410	3.33	0.81 ⁻	1.11 ⁻

⁺⁺ $p < 0.01$ above the expectation; ⁺ $p < 0.05$ above the expectation; ⁻ $p < 0.01$ below the expectation; ⁻ $p < 0.05$ below the expectation

communication, 20 March 2011). Factor 1 explains approx. 36 % of the variance in the matrix of aggregated citation relations among the 58 journals under study.

Let us take this restricted domain of 15 journals ($N = 14,794$ citable items)⁹ as a specific and typical research specialty (cf. Huang et al. 2011). Table 4 provides a summary of the contributions of journals, and the rankings of (top) countries, cities, and institutes in this domain. The percentiles were recalculated using these 15 journals as the reference set. In the first column of Table 4, for example, the relative impact of *Advances in Materials* is greater than that of *Nanotechnology*, reversing their ranking (based on 58 journals) as shown in Table 1. Thus, *Nanotechnology* is more highly cited outside this subset than *Advances in Materials*. The indicators of significance are, however, largely the same in both tables.

The table confirms the impression obtained above: Asian units are more concentrated in large metropolises; at the higher level of aggregation of countries the USA is still dominant; and China performs below expectation because of lower citation rates. Except for the UK (University of Cambridge), European institutes and cities do not appear to play a leading role. Japanese cities and centers tend to score below expectation, but several Chinese centers are leading along with American ones.

⁹ The number of addresses is 32,134, and the number of authors: 73,342.

Table 3 Rankings among the 20 top-institutes in terms of I3 (expressed as percentages of the sum) compared with number of publications and citations, and % I3 (PR6) for the 58 journals in the ISI Subject Category “Nanoscience & nanotechnology”

		Publications	Citations	<i>c/p</i>	% I3	% PR6
1	Chinese Acad Sci, Beijing, Peoples R China	824	11,258	13.66	1.43 ⁺⁺	1.42 ⁺⁺
2	MIT, Cambridge, USA	420	8,372	19.93	0.89 ⁺⁺	0.90 ⁺⁺
3	Univ Calif Berkeley, Berkeley, USA	425	8,639	20.33	0.88 ⁺⁺	0.92 ⁺⁺
4	Natl Univ Singapore, Singapore, Singapore	470	6,483	13.79	0.83 ⁺⁺	0.82 ⁺⁺
5	Northwestern Univ, Evanston, USA	304	7,594	24.98	0.63 ⁺⁺	0.68 ⁺⁺
6	Univ Michigan, Ann Arbor, USA	301	5,633	18.71	0.63 ⁺⁺	0.63 ⁺⁺
7	Univ Illinois, Urbana, USA	307	6,905	22.49	0.61 ⁺⁺	0.62 ⁺⁺
8	Georgia Inst Technol, Atlanta, USA	307	5,658	18.43	0.61 ⁺⁺	0.62 ⁺⁺
9	Nanyang Technol Univ, Singapore, Singapore	383	4,110	10.73	0.60 ⁺⁺	0.59 ⁺⁺
10	Penn State Univ, University Park, USA	293	4,519	15.42	0.52 ⁺⁺	0.53 ⁺⁺
11	Univ Cambridge, Cambridge, UK	276	4,677	16.95	0.52 ⁺⁺	0.52 ⁺⁺
12	Seoul Natl Univ, Seoul, South Korea	314	4,135	13.17	0.51 ⁺⁺	0.51 ⁺⁺
13	Peking Univ, Beijing, Peoples R China	285	3,698	12.98	0.50 ⁺⁺	0.50 ⁺⁺
14	Rice Univ, Houston, USA	239	6,170	25.82	0.49 ⁺⁺	0.55 ⁺⁺
15	Purdue Univ, Lafayette, USA	282	3,931	13.94	0.48 ⁺⁺	0.48 ⁺⁺
16	Tohoku Univ, Miyagi, Japan	349	2,274	6.52	0.47 ⁻	0.47 ⁻
17	Univ Washington, Seattle, USA	210	5,126	24.41	0.47 ⁺⁺	0.50 ⁺⁺
18	Natl Inst Mat Sci, Ibaraki, Japan	271	2,831	10.45	0.46 ⁺⁺	0.44 ⁺⁺
19	Natl Cheng Kung Univ, Tainan, Taiwan	340	2,256	6.64	0.43 ⁻	0.43 ⁻
20	Stanford Univ, Stanford, USA	200	5,894	29.47	0.42 ⁺⁺	0.47 ⁺⁺

⁺⁺ $p < 0.01$ above the expectation; ⁺ $p < 0.05$ above the expectation; ⁻ $p < 0.01$ below the expectation; ⁻ $p < 0.05$ below the expectation

One can use Dunn’s test (as above in Fig. 4) for the evaluation, for example, of the extent to which the impact-profiles of the 15 institutions are significantly different and/or homogenous. The I3-distributions of ten American universities and the University of Cambridge in the UK are statistically homogenous. Three of these universities (Rice University, Penn State, the University of Cambridge, UK) and the National University of Singapore have stronger roles at the interface with the otherwise differently profiled Chinese universities. In other words, the rank-ordering among the American-British universities in this core set is also an effect of size, as it is among the Asian ones. If we use citations instead of I3 values for Dunn’s test, the results are not different except that the University of California in Los Angeles (number 15 in rank) is no longer included among the core set of American/UK universities. Thus, the analysis in terms of I3 refines our ability to compare citation distributions involving multiple comparisons.

What happened to Western Europe? With the exception of Cambridge (UK), it is absent from the listing of institutions in Table 4, but Germany, for example, takes the second position in the ranking of nations. Figure 6 cuts the northwestern section of Europe out of a global map (available at <http://www.leydesdorff.net/nano2011/nano2011.htm>) using this same data and using methods developed previously (Bornmann and Leydesdorff 2011; Leydesdorff and Persson 2010). Bornmann and Leydesdorff (2011) used the top-10 % as an indicator of excellence, but one can use I3 values without setting a threshold for indicating whether impact is above or below expectation.

Table 4 Integrated impact (% I3) of journals and rankings of (15 top) countries, cities, and institutes in the domain of the 15 journals (in column a) more specifically selected as condensed-matter and chemistry-based nanotechnology

	Journals (<i>N</i> = 15) (a)	Countries (<i>N</i> = 95) (b)	Cities (<i>N</i> = 1,694) (c)	Institutes (<i>N</i> = 5,726) (d)
1	<i>J Phys Chem C</i> ^{− −}	USA ⁺⁺	Beijing, Peoples R China ⁺⁺	Chinese Acad Sci, Beijing, Peoples R China ⁺⁺
2	<i>Nano Lett</i> ⁺⁺	Peoples R China ^{− −}	Singapore, Singapore	Univ Calif Berkeley, Berkeley, USA ⁺⁺
3	<i>Advan Mater</i> ⁺⁺	Germany ⁺⁺	Seoul, South Korea ^{− −}	MIT, Cambridge, USA ⁺⁺
4	<i>Nanotechnology</i> ^{− −}	Japan ^{− −}	Cambridge, USA ⁺⁺	Northwestern Univ, Evanston, USA ⁺⁺
5	<i>Adv Funct Mater</i> ⁺⁺	South Korea	Berkeley, USA ⁺⁺	Natl Univ Singapore, Singapore, Singapore ⁺⁺
6	<i>Physica E</i> ^{− −}	UK	Shanghai, Peoples R China ^{− −}	Univ Michigan, Ann Arbor, USA ⁺⁺
7	<i>Small</i> ⁺⁺	France ^{− −}	Ibaraki, Japan	Georgia Inst Technol, Atlanta, USA ⁺⁺
8	<i>ACS Nano</i> ⁺⁺	Italy ^{− −}	Tokyo, Japan ^{− −}	Univ Illinois, Urbana, USA ⁺⁺
9	<i>Nat Nanotechnol</i> ⁺⁺	Taiwan [−]	Evanston, USA ⁺⁺	Rice Univ, Houston, USA ⁺⁺
10	<i>Nano</i> ^{− −}	Spain ^{− −}	Atlanta, USA ⁺⁺	Peking Univ, Beijing, Peoples R China ⁺⁺
11	<i>Nano Res</i> [−]	Canada ^{− −}	Houston, USA ⁺⁺	Univ Cambridge, Cambridge, UK ⁺⁺
12	<i>Int J Nanotechnol</i> ^{− −}	Singapore	Changchun, Peoples R China ⁺⁺	Univ Washington, Seattle, USA ⁺⁺
13	<i>Nano Today</i> ⁺⁺	India ^{− −}	Taipei, Taiwan	Penn State Univ, University, USA ⁺⁺
14	<i>J Nanomater</i> ^{− −}	Australia [−]	Hong Kong, Peoples R China	Nanyang Technol Univ, Singapore, Singapore [−]
15	<i>Plasmonics</i> ^{− −}	Netherlands ⁺⁺	Ann Arbor, USA ⁺⁺	Univ Calif Los Angeles, Los Angeles, USA ⁺⁺

⁺⁺ $p < 0.01$ above the expectation; ⁺ $p < 0.05$ above the expectation; ^{− −} $p < 0.01$ below the expectation; [−] $p < 0.05$ below the expectation

Figure 6 shows that many cities other than Cambridge, UK, perform significantly above expectation, in Germany, for example. These, however, are often smaller towns with smaller universities, but at the aggregated level of countries Germany is ranked third and significantly above expectation, whereas the UK is ranked sixth and not different from expectation. The larger map informs us that papers from France and Mediterranean countries on average have less impact in this field than expected.

Specification of expectation

Because I3—and *mutatis mutandis* PR6—is based on a summation, the values for units of analysis such as countries or journals can be large. For example, the I3-value of *Nano Letters* in the set of 58 journals was 117,450, representing only 8 % of the total I3 of the

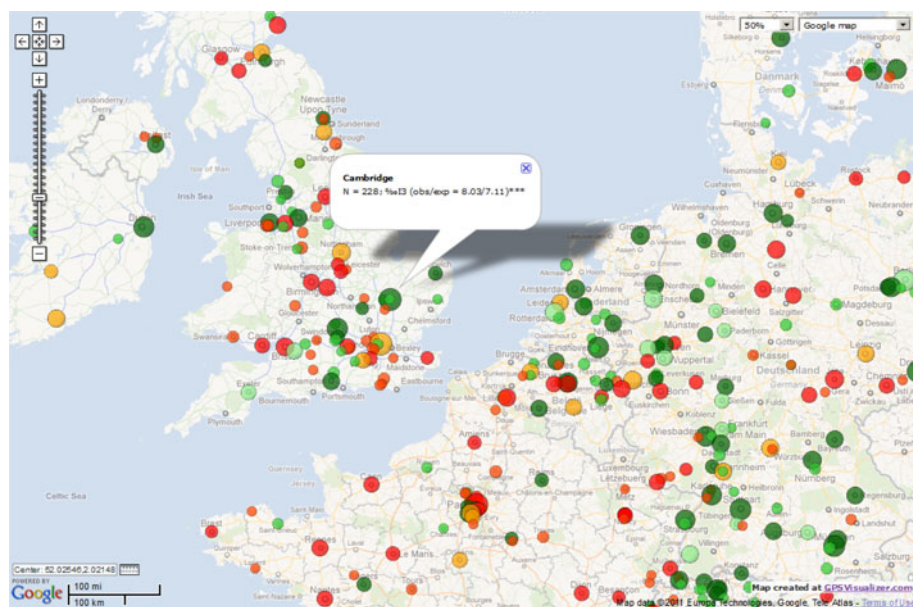


Fig. 6 Distribution of cities in North-Western Europe above or below expectations in terms of integrated impact on the basis of 15 core journals. The sizes of the nodes are proportional to the logarithm of the number of papers; colors: *red* indicates below expectation; *green* above. The Google Map is available at <http://www.leydesdorff.net/nano2011/nano2011.htm>. (Color figure online)

set, namely 1,469,253. For the expected value of I3, this latter value was normalized using the share of publications in the set ($n_i / \sum n_i = 1,507/31,644$). Therefore, in this case: $\text{exp}(I3) = 1,469,253 * (1,507/31,644) = 69,971$. The differences between observed and expected values can thus be large; this so easily generates significance using the z-test that the test perhaps loses its discriminating value. The measure I3 is very sensitive to differences in performance.¹⁰

An obvious alternative would be to test the percentage I3 for each unit of analysis against the percentage of publications.¹¹ However, I3 is dependent on the N of publications, and percentages (or permillages) may be small in the case of cities or institutes ($<0.1\%$). Using relative publication rates as expected values, for example, only *Nano Letters* and *Advances in Materials* were flagged as impacting significantly above expectation in Table 1 ($p \leq 0.01$), but using this alternative option none of the smaller journals remain significantly above or below expectations. In Table 4, all significance indications for countries, cities, and institutes would disappear, and the Google Map accordingly would become uninformative. This alternative is therefore unattractive.

¹⁰ The z-test is case-based. Bonferroni-Holm correction (Holm 1979) can then be used for correcting family-wise accumulation of the probability of Type-I errors in multiple comparisons among cases by adjusting the α -level (Rüdiger Mutz, personal communication, August 25, 2011). However, the accumulation in this case is not a consequence of multiple comparisons but of summation of I3-values within each case (e.g., city, journal).

¹¹ Leydesdorff and Bornmann (2011b) used this expectation, but these authors used the standardized residuals of the Chi-square for the test. The latter test is less conservative and less reliable than the z-test.

A third option could be to compare the observed impact *per paper* with the expected one per paper. This specification prevents the accumulation of I3 values and thus differences from expected values. The expected value of I3/paper on the basis of the set could then also be considered as a “world average.” Instead of dividing the observed average by the expected one [as in the case of MOCR/MECR (Budapest), NMCR (Louvain), or the “old Leiden crown indicator”], the expected value could be used as a yardstick for the testing. However, one would expect the results to suffer from the same problems as the previous use of CPPs, namely, that the N of papers is used in the denominator so that larger units of analysis are relatively disadvantaged and smaller units foregrounded.

One can draw the same map as Fig. 6, but using this indicator (not shown here, but available at <http://www.leydesdorff.net/nano2011/nano2011b.htm>). Indeed, Cambridge UK (which is sized as before; $N = 228$) is no longer flagged as impacting significantly above expectation. Smaller centers such as Ludwigshaven in Germany ($N = 9$) and Maastricht in the Netherlands ($N = 8$) are now flagged as performing significantly above expectation. (A minimum of $N = 5$ was used for the test for reasons of reliability.)

Nevertheless, this map provides another view to the same data, and I decided to include it in the routine at the Internet. In addition to `ztest.txt`, a file `ri3r.txt` is generated by `i3cit2.exe` (and `i3inst2.exe`, respectively) which enables the user to draw this map. The z -score is also saved in `ucities.dbf` with the fieldname “`zaverage`.”¹² Unlike previous indicators (derived from $RCR = MOCR/MECR$; Schubert and Braun 1986), this indicator is not based on a division of means, but tests citations in terms of the percentile scores of the cited publications against a “world average” as the expectation. Let me call this indicator the *Relative I3-Rate* (RI3R) in honour of the RCR which has served as an indicator for 25 years.

In summary, one can distinguish between testing integrated (I3) and average (I3/ n) citation impact. Integrated impact is more easily significantly different from expectation than average impact. Furthermore, the latter is also determined by the n in the denominator.

Let me finally note that one could further inform the expectation depending on the research question (Cassidy Sugimoto, personal communication, August 16, 2011). For example, one could assume that the chances of being cited are not equal for established authors and newcomers, and thus weigh publications according to the specification of this expectation. The statistical tests remain the same, but the values of the expectations are then different.

Conclusions and discussion

The integrated impact indicator I3 provides us with a versatile instrument which (i) can be applied to institutional units of analysis and journals (or other document sets); (ii) takes both publication and citation rates into account like the h -index; and (iii) enables us to use non-parametric statistics on skewed distributions as against using averages. The values of I3 in terms of percentiles can (iv) be summed in evaluative schemes such as the six ranks used by the NSF (and otherwise; e.g. quartiles).

The first requirement is a careful decision about the reference set. This set can be based on a sophisticated search string in the Web of Science or on a delineated journal set. One can vary the citation windows and use fractional instead of integer counting. The measure

¹² Similarly, the file `zperc.txt` contains the overlay map when % I3 is tested against % of publications. The score is stored in the field “`zperc`” within `ucities.dbf`.

is formalized much more abstractly, namely by reducing any set to one hundred percentiles and thus making unequal distributions comparable without giving up the notion of quality either by abandoning the tales of the distribution (as in the case of the *h*-index) or by using “total cites” instead of more sophisticated statistics.

Let me emphasize that the new measure does not prevent one from taking an average citation over publication rate as another measure. However, some of the issues in the debate over impact indicators that has raged for the past 2 years can be solved by using non-parametric statistics on which this new measure is based. I would particularly recommend its use combined with fractional citation counting as proposed by Leydesdorff and Opthof (2010) and hitherto applied in a limited number of studies (Leydesdorff and Bornmann 2011a; Leydesdorff and Shin 2011; Prathap 2011; Zhou and Leydesdorff 2011; Rafols et al. in press; cf. Radicchi and Castellano 2012). Fractional counting would correct for disciplinary structures (and biases) in the potentially interdisciplinary reference sets. In the case of nanoscience and nanotechnology, I have shown how one can identify 15 journals (out of 58) that are specific for condensed-matter and chemistry-based nanotechnology.

These analytical advantages can be combined with practicalities such as the straightforward option to show the results of an evaluation at the city or institute level by using Google Maps. As noted, fractional counting (in terms of authors and addresses) can be expected to further refine these maps. The software is available at <http://www.leydesdorff.net/software/i3>. This software routinely provides the I3 based on 100 percentiles as well as the six percentile classes distinguished above.

Normative implications

The use of citation and publication analysis for evaluative purposes is a normative choice. Many good reasons can be given why one should not rely too much on statistics when taking decisions, particularly when the set is small, as in the case of individual hiring or promotion decisions. Peer review, however, also has constraints (e.g., Bornmann et al. 2010), and in the case of large sets the reading of actual papers may be too time-consuming. Bibliometric indicators can then serve as proxies provided that error can be specified and the illusion of clarity conveyed by quantification can be avoided.

In Leydesdorff et al. (2011b, at pp. 1371f.), we specified a set of criteria for citation indicators, such as:

- Citation-based indicators should accommodate various normative schemes such as the six categories of the NSF;
- Citation-based indicators should be applicable to different sets of reference such as fields of science, nations, institutions, etc.;
- The indicator should allow productivity to be taken into account. One should, for example, be able to compare two papers in the 39th percentile with a single one in the 78th percentile (perhaps after weighing in an evaluation scheme);
- The indicator should result in a rather straightforward measure such as a percentage of maximum performance;
- Error estimation and statistics should enable the analyst to specify the significance of individual contributions and differences in rankings.

By developing the apparatus of I3 and showing its comparability with the NSF scheme of six ranks, its decomposability in terms of percentages of contributions, and its relative straightforwardness in being based on percentiles in a distribution that allows for the use of

non-parametric statistics, Leydesdorff and Bornmann (2011b) have shown how one can meet these criteria. This study has elaborated the technique for a highly policy-relevant field of science, notably, “Nanoscience & nanotechnology,” and integrated I3 with the geographic evaluation of excellence using Google Maps (Bornmann and Leydesdorff 2011). The instrument is ready to be used.

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