Publication point indicators: A comparative case study of two publication point systems and citation impact in an interdisciplinary context

Anita Ellebya, Peter Ingwersenb, *

a The National Museum, Department of Conservation, I.C. Modewegs Vej, Brede, DK 2800 Kongens Lyngby, Denmark
b Royal School of Library and Information Science, Birketinget 6, DK 2300 Copenhagen S, Denmark

ABSTRACT

The paper presents comparative analyses of two publication point systems, The Norwegian and the in-house system from the interdisciplinary Danish Institute of International Studies (DIIS), used as case in the study for publications published 2006, and compares central citation-based indicators with novel publication point indicators (PPIs) that are formalized and exemplified. Two diachronic citation windows are applied: 2006-07 and 2006-08. Web of Science (WoS) as well as Google Scholar (GS) are applied to observe the cite delay and citedness for the different document types published by DIIS, journal articles, book chapters/conference papers and monographs. Journal Crown Indicator (JCI) calculations was based on WoS. Three PPIs are proposed: the Publication Point Ratio (PPR), which measures the sum of obtained publication points over the sum of the ideal points for the same set of documents; the Cumulated Publication Point Indicator (CPPI), which graphically illustrates the cumulated gain of obtained vs. ideal points, both seen as vectors; and the normalized Cumulated Publication Point Index (nCPPI) that represents the cumulated gain of publication success as index values, either graphically or as one overall score for the institution under evaluation.

The case study indicates that for smaller interdisciplinary research institutions the cite delay is substantial (2–3 years to obtain a citedness of 50%) when applying WoS for articles. Applying GS implies a shorter delay and much higher citedness for all document types. Statistical significant correlations were only found between WoS and GS and the two publication point systems in between, respectively. The study demonstrates how the nCPPI can be applied to institutions as evaluation tools supplementary to JCI in various combinations, in particular when institutions include humanistic and social science disciplines.

© 2010 Elsevier Ltd. All rights reserved.

1. Introduction

Scientometric analyses of countries, regions, institutions and research groups are increasingly applied by governments in order to measure the research production and its impact via publication and citation-based indicators. The purpose is either simply to monitor the research development and to understand the scientific communication networks or more recently to use the indicators directly as instruments in the allocation of public research funding. The latter application of scientometric
indicators has raised discussions in the academic world in several Scandinavian countries (Sandström & Sandström, 2009; Sivertsen, 2007a; Sivertsen, 2007b), Great Britain (Harnad, 2008) and Australia (Butler, 2003; Butler, 2008), to name a few.

First of all, research evaluation indicators based on citations and publications, e.g., common citation impact or the H-index-like measures are influenced by a time delay between publication date and citation analysis point in time. For instance, when using the standard Journal Citation Report Journal Impact Factor (JCR-JIF) available from Thomson-Reuters’ Web of Science (WoS) the delay is up to 2 years. Recently Ingwersen studied the influence of short diachronic citation windows on highly aggregated units, such as countries at research field levels (2007). The study indicated that a 2-year citation window correlates with results obtained from a 5-year window at this aggregation level for the sciences, medicine, engineering and certain social science fields.

Secondly, for the sake of implicit quality assurance both citation and publication analyses are based on peer-reviewed sources, like journals and conference proceedings. This implies that the scholarly communication model known from science and medicine with its peer review tradition is regarded the prevailing one. As a consequence this model is often forced upon academic communities commonly without that tradition, such as many humanistic and some social science fields. This fact has caused debate about the application of indicators in those fields. Third, for many countries the humanistic and social science fields are still insufficiently covered in the highly structured and costly citation indexes, such as Scopus or WoS (Moed, 2005), but increasingly included in open access indexes like Google Scholar (Jacso, 2008) or Google Books which, albeit, are less structured.

According to Sivertsen (2007b) these were some of the central reasons behind the development of the Norwegian publication point system, which attempts to cover all academic Norwegian research publications from all fields. The system does not rely on citations but, like for citation-based indicators, assigns points to peer-reviewed publications according to document type and perceived prestige of the publication channel. The Norwegian system relies basically on two quality levels according to peer judgment. The major issue was to convince the humanistic fields of the advantage of the peer review model, and that typical humanistic publication vehicles like monographs got their fair share of points. Similar research monitor and fund allocation systems, based on publication counting and assigned points, are at present under development and use in Denmark and elsewhere.

Citation-based indicators provide, albeit delayed, a world-wide peer recognition of individual works (or units at other levels of aggregation) that cumulates year by year. A publication point system provides an immediate assessment of publication success, not necessarily quality, primarily based on the perceived value of the publication channels, such as journals or monographic publishers. One might indeed argue that the latter kinds of systems constitute supplementary evaluation devices to citation-based and peer review-based assessments of research quality.

The advantage over citation-based indicators lies basically in the immediacy and the fact that the entire national research profile, including humanities, can be scored once they are published in peer-reviewed channels. One relies not on citation indexes alone, but may include domain-dependent databases and local national indexes as well in the capture of relevant research publications to be assigned points. In the Norwegian case the result is an invaluable updated open access database of all the national research, including assigned points and other relevant research information. By assigning higher value to certain publication channels the system encourages to publish in such channels. Points are fragmented according to institutional affiliations of the authors. A central feature of the Norwegian publication point system is that the scholarly communities themselves are in control of the selection of and value assignment to journals, conferences and publishers, i.e., their levels of perceived quality.

In the current versions of national publication point systems non-peer-reviewed publications, e.g., ‘work in progress papers’, research reports or research mediation made as popularized overview articles and books, do not count at all as research or academic-associated ‘publication activity’. Such activities do rarely receive explicit recognition but are nevertheless regarded valuable by society. Although a kind of quality component exists by means of the two-level scoring system, this is a rather implicit and crude quality feature, in particular in comparison to citation-based systems for the sciences and medicine, assuming of course that citation impact somehow corresponds to research quality. In fact, a publication point system may look even more simplistic and unfair to the involved researchers (from the sciences and medicine, and their institutions) than a 2-year ISI-JIF-based monitoring system. The latter scores signify the average global impact of all papers in a journal aggregated over the particular contributions from an institution. The assignment of this ‘international average’ score to local papers and staff, even in a fragmented form, has for long been regarded unfair and inadequate as monitoring instrument (Seglen, 1994). Notwithstanding, and in contrast to publication point systems a larger differentiation actually exists between the journal ‘impacts’ given by the various JIFs, in particular if calculated in a diachronic mode. Aside from simplistic summing-up of the assigned points per institution for funding distribution purposes a publication point system lacks at present effective measures for comparative analyses research groups, institutions or countries in between. Sophisticated research impact indicators like the journal and field Crown Indicators (van Raan, 1999), similar to the field normalized citation rate (Braun & Glänzel, 1990; Moed, 2003), cannot be applied easily to such systems. However, ratios of papers published in upper-level channels may probably be used as a crown-like indicator in publication point systems. Comparisons within a country of institutions is possible but may suffer from insufficient normalization data (e.g., staff number; mean staff research percentage; research time), and between countries may become hampered by different publication point standards from country to country.

Further, there is a risk that any publication point system, as an unintended spin-off, may lead to an increased application of salami-slicing publication behavior (Butler, 2003).
The motivations behind the present analysis are threefold. Primarily we wish to define, describe and exemplify a novel range of Publication Point Indicators (PPIs) that may be applied to comparative analyses in research evaluation in general. Further, we wish to observe how an interdisciplinary research institution containing humanities, social science and science fields behaves with respect to citedness ratio and the cite delay from the event of publication to the appearance of citations. Our motivation is that it does not give meaning to carry out citation analyses over short analysis windows (2–3 years) for small-sized research units (less than 100 full-time staff) if a large proportion of the published items, say >50%, have not received citations during that time frame. In particular, we assume that citation-based fund allocation systems may not work adequately and fair towards smaller interdisciplinary units. We have selected the interdisciplinary research institution Danish Institute for International Studies (DIIS), Copenhagen, as case study, also because it applies a locally developed publication point system for research monitoring and incentive.

Third, we are interested in observing the degree of correspondence between standard citation counting and publication points assigned a typical interdisciplinary research institution according to the Norwegian and local systems. A publication point system like the Norwegian one (Schneider, 2009) is in particular intended to be beneficial for interdisciplinary research institutions.1 The Norwegian two-level system has an inbuilt field normalization element since the high-level publication channels cannot include more than 20% of the field’s publications. Fields with low JCR-JIFs, like nursing, can now compete on more equal terms with fields in which JCR-JIFs are substantially higher, like microbiology.

The range of novel PPIs described in the present study consists of two absolute indicators, the Publication Point Ratio (PPR) and a normalized version of the latter (nCPPI) to form an index. PPR signifies the raw ratio of publication success. CPPI and nCPPI demonstrate the gain of publication success, either graphically or as an index value. They are based on the formalisms of the Cumulated Gain measures of relevance applied in information retrieval performance evaluation (Järvelin & Kekäläinen, 2002). Recently Järvelin and Persson (2008) proposed some of the Cumulated Gain measures to be transformed into research evaluation indicators, but based on citation impact, e.g., the Discounted Cumulated Impact index. Ahlgren and Järvelin (in press) have tested this index with positive results.

We believe that in particular the normalized Cumulated Publication Point Index (nCPPI) may provide an attractive standardized indicator in comparative analyses when applying publication point systems and may supplement citation-driven indicators at various aggregation levels and kinds of research fields.

The contribution is organized as follows. The characteristics of DIIS and its local publication point system as well as the Norwegian one are outlined, leading up to a description of the data collection and analysis methods applied in the study. This is followed by the result section consisting of analysis of the citation delay and citedness and comparisons of the two publication point systems in between and with citation analyses of the same documents published by DIIS. The description of the PPIs follows and the paper ends with a discussion section and conclusions.

1.1. The Danish Institute for International Studies – DIIS

The Danish Institute for International Studies (DIIS) was founded January 1, 2003 as a fusion of four research institutions, thus creating a highly interdisciplinary independent research unit. In 2006 the full-time staff number was 55 researchers. Table 1 displays the most productive disciplines of DIIS (2007). Humanistic and social science fields are predominant, but also Agricultural, Environmental and Geo-fields are represented.

Exactly because of its interdisciplinary nature DIIS found it difficult to apply citations as an indicator for research quality and monitoring – see Table 3 for the total distribution of publication and information types from DIIS 2006. As a consequence a local publication point system was established that monitors peer-reviewed publications with DIIS researchers as (co-)authors: the DIIS System (DIIS, 2007).

---

1 We apply the two Norwegian quality levels and lists of journals and proceedings with their corresponding points. The Danish equivalent system has not yet established a consistent point structure, in particular not for monographs and parts of books.
Table 2

<table>
<thead>
<tr>
<th>Peer-reviewed document types</th>
<th>DIIS points</th>
<th>Norwegian points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low level</td>
<td>High level</td>
</tr>
<tr>
<td>Articles: Top-15</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Articles in SSCI</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Other journal articles</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Book chapter</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>Journal issue editor</td>
<td>4/3/2</td>
<td>–</td>
</tr>
<tr>
<td>Monograph XXX</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Monograph XX</td>
<td>4.5</td>
<td>5</td>
</tr>
<tr>
<td>Monograph</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

The DIIS System ([DIIS, 2009]) is designed according to the following principles. For each of the 11 research fields, Table 1, the DIIS research staff, through discussions and consensus, has selected 15 peer-reviewed journals that are regarded central publication vehicles. Many but not all these journals are indexed in the Thomson-Reuters citation databases. A published article in those journals will receive 3 DIIS points. Table 2 demonstrates the assignments of all the publication points in the DIIS system as well as the Norwegian system, distributed across document types. In both systems fragmentation of points is done according to author affiliation.

Each researcher is intended to produce 6 DIIS publication points over 3 years. Surplus points may release extra salary portions calculated annually. The DIIS system is thus an incentive for increasing the research publishing activity into high quality publications.

We observe, Table 2, that the DIIS system differentiates more with respect to authoring of journal articles and monographs as well as editing journal issues. In case of the latter activity the points (4; 3; 2) are assigned depending on if the work affiliates to the categories of the prestigious Top-15 journals, SSCI journals or other journals. Editing of conference proceedings is likewise adjusted to the kind of monographic category and obtains 4; 3; and 2 points. Monographic point assignments depend on whether the publisher is of international high academic standard (XXX) or of high standard (XX). On average the Norwegian system assigns more points to top-quality monographs than does the local DIIS system, probably owing to the more rigorous differentiation of the latter.

Book chapters and conference proceeding papers are treated rather alike in both systems. The Norwegian system can be viewed in more detail in Sivertsen (2007b) and elsewhere. Other quite humanistic faculties in Denmark operate with even more differentiated publication point systems ([Drotner, 2007]).

2. Data collection and analysis methods

267 DIIS publications from 2006 constitutes the case study, out of which 71 publications are included in the detailed analyses. They correspond to all peer-reviewed publications published that year by DIIS, see Table 3. They, as well as their corresponding journals derive from the annual report ([DIIS, 2007]) and are searched one-by-one in the Thomson-Reuters WoS system and the Thomson-Reuters-Dialog citation databases diachronically online ([Hjortgaard Chistensen, Ingwersen, & Wormell, 1997]) in order to establish the number of received citations during two time periods: 2006-07 and 2006-08. The citation data collection for articles as well as corresponding journals, chapters and monographs was done in May–July 2009. Similarly, Google Scholar (GS) was searched first in January 2008 and again during the first months of 2009 to include open access citations given to the same 71 publications covering the same two analysis windows. Checking of citation years and self-citations was performed manually for each DIIS document in GS. Journal impact was not calculated in GS. Often Google Books was useful for monographic materials. A lot of noise filtering was necessary in GS, in particular when filtering out duplicates, internal and self-citations, as also described in other analyses ([Jacso, 2008]).

The following analyses and corresponding citation indicators are applied. The distribution of all the 2006 DIIS publications is calculated to demonstrate the information and publication types that actually are published by a modern publicly funded interdisciplinary research institution. In order to demonstrate the citedness ratio and cite delay we calculated the number of publications that did receive citations at least once during the two time periods, and during which periods they received citations through WoS as well as GS. Then we calculated the citation impact for DIIS ([DIIS IF]) over the two time slots as well as the corresponding Journal Crown Indicators (JCI) for DIIS ([Braun & Glänzel, 1990; van Raan, 1999]). JCI for an institution signifies the absolute diachronic citation impact of its peer-reviewed publications divided by the absolute diachronic citation impact of the corresponding journals for the same citation window. Thus, in the present analysis JCI implies the observed citations over the expected ones for a given journal, including self-citations. The Pearson correlation coefficient is used for testing the correlation between assigned publication points and received citations for the same DIIS documents. We introduce and demonstrate the calculations of the novel Publication Point Indicators using the Norwegian system applied to DIIS as case.
3. Analysis results

The distribution of all 267 publications published by DIIS researchers during 2006 is displayed in Table 3.

As many other interdisciplinary and publicly funded research institutions DIIS produces much more than the formally peer-reviewed material (71 documents = 27%). The editor reviewed journal articles (6.4%) and book chapters (11.2%) are typical for humanistic academic fields, but will probably be forced to change into standard peer-reviewed journals when the Danish publication point system is implemented, in order to attract funding. However, it is regarded important for such institutions also to publish various forms of popularized articles, book chapters and monographs (in total 33%) mainly adhering to the article category (30%). So, basically only 1/3 of the production in this institution belongs to the peer-reviewed category, and will consequently count in citation analyses and in publication point systems; 1/3 is popularized items in various magazines and non-peer-reviewed sources, but necessary for the distribution to the Danish society of DIIS research results. Finally, 1/3 of the research production associates to quasi-peer-reviewed materials (editor review) and to the categories of working papers (internal peer review), research briefs and DIIS reports.

On average the 55 research staff members did produce 1.3 peer-reviewed journal article or book chapter/conference paper in 2006. In addition each researcher published 1.6 popularized magazine paper and approximately 2 quasi-reviewed papers and research briefs.

3.1. Citedness and cite delay

Table 4 demonstrates the citedness percentage and the delay that occurs prior to documents become cited over the two analysis windows. Cite delay is here defined ad hoc as the number of years it takes for a unit to reach a citedness ratio of 0.50 for document types that are available for the calculation of Crown Indicators. These types concern journal articles and, to an
Table 5
DIIS absolute citation impact for two time periods and document types through Web of Science and Google Scholar.

<table>
<thead>
<tr>
<th>Publication type</th>
<th>Publ.</th>
<th>Web of Science</th>
<th></th>
<th>Google Scholar</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2006-07</td>
<td>Impact</td>
<td>2006-08</td>
<td>Impact</td>
</tr>
<tr>
<td>Articles, peer reviewed</td>
<td>22</td>
<td>13</td>
<td>0.59</td>
<td>43</td>
<td>1.95</td>
</tr>
<tr>
<td>Book chapters, peer reviewed</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>0.29</td>
</tr>
<tr>
<td>Research monographs</td>
<td>22</td>
<td>7</td>
<td>0.32</td>
<td>13</td>
<td>0.59</td>
</tr>
<tr>
<td>Total</td>
<td>71</td>
<td>20</td>
<td>0.28</td>
<td>64</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Articles, peer reviewed</td>
<td>22</td>
<td>55</td>
<td>2.5</td>
<td>156</td>
<td>7.09</td>
</tr>
<tr>
<td>Book chapters, peer reviewed</td>
<td>27</td>
<td>4</td>
<td>0.15</td>
<td>43</td>
<td>1.59</td>
</tr>
<tr>
<td>Research monographs</td>
<td>22</td>
<td>22</td>
<td>1</td>
<td>58</td>
<td>2.64</td>
</tr>
<tr>
<td>Total</td>
<td>71</td>
<td>81</td>
<td>1.14</td>
<td>257</td>
<td>3.62</td>
</tr>
</tbody>
</table>

extent, conference papers in Web of Science (and Scopus). The equivalent calculations are extremely cumbersome to carry out in Google Scholar and Google Books.

In Web of Science 77.3% of the journal articles are not cited 1–2 years after publication (2006-07) and just 50% after 2–3 years. Thus, there exists a substantial cite delay in the case of DIIS. In that sense Google Scholar covers more articles faster and the cite delay is smaller, i.e., 1–2 years (54.5% not cited in 2006-07 and approximately 27% not cited in 2006-08). For book chapters/conference proceeding papers and monographs the cite delay is again more pronounced when applying WoS vs. GS. However, even the latter citation system does only cover approximately half of such document types after a 2–3 year citation period. The cite delay for all three central document types in WoS is approximately 66% of the material still not being cited 3 years after publication, in 2006-08. For Google Scholar (Books) this percentage is somewhat smaller during the same period but nevertheless substantial (approximately 42%).

3.2. Citation impact and Journal Crown Indicator

The absolute citation impact is shown in Table 5 for Web of Science as well as Google Scholar across the two time slots and document types. The DIIS impact through WoS over 3 years is quite low (0.90), mainly because many articles did not at all receive citations from WoS, see Table 4.

Although the WoS impact for DIIS more than triples in 1 year for articles (and across all types) through WoS as well as GS, the latter system captures more citations to the book chapters, conference papers and monographs. This is not surprising. In absolute number of citations (for the same publications) Google Scholar finds approximately four times as many citations as Web of Science in the ultra-short time period of one additional year. This is far more than predicted for the Information and Computer sciences, in which GS commonly capture the double citation volume compared to WoS (Jacso, 2008).

Table 6 displays the Journal Crown Indicator for DIIS across the two periods for journal articles only. Self-citations are included. We observe that the absolute impact doubles when only the WoS-indexed journals used by DIIS are taken into account (0.59–1.29 and 1.95–3.9). The Journal Crown Indicator index value for DIIS increases slightly from 2006-07 into 2008 (index 1.19–1.4). This implies that DIIS has succeeded in obtaining more citations for its research than anticipated in the set of WoS-indexed journals in which the research was published.

However, only 7 journals of the ones applied by DIIS were indexed in 2006 by WoS. All but one of these journals belongs to the lower 1 point level of journals in the Norwegian system. Further, Table 4 shows the small amount of journal articles that receive citations in WoS during the two periods. Had the JCI been calculated over the smaller absolute ‘DIIS IF’ value, replacing the ‘DIIS IF, WoS’ value, JCI would be below index value 1.0 for both periods (0.54 in 2006-07 and 0.71 in 2006-08).

Table 6
Journal Crown Indicators (JCI) for DIIS across two periods. DIIS IF, WoS signifies impact in WoS-indexed journals; DIIS – JIF means impact of the journals applied by DIIS (N=22).

<table>
<thead>
<tr>
<th></th>
<th>2006-07</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DIIS IF</td>
<td>0.59</td>
<td>1.29</td>
<td>1.085</td>
<td>1.19</td>
<td>1.95</td>
<td>3.9</td>
<td>2.74</td>
</tr>
<tr>
<td>DIIS IF, WoS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIIS – JIF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIIS JCI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
is seen as the (viz. publication points) for the relevance scales in IR. The basic idea behind the CG and our PPI approach is to compare vectors of obtained and ideal values the document types (publishing those documents in the set, for the same period. What is required is (1) to sort the obtained diachronic citation impact per document in a given set and period with the diachronic impact of the journals the actual publication point vector for each type, and the sort the documents by the actual values obtained through the publication point system in descending order. (3) They form the top of the list followed by documents in descending order of relevance score ending with the non-relevant documents.

The scores can be computed and demonstrated as graphs or indexes and be averaged over a given set of documents. Assesses the difference between the ideal result vector of the ranked documents and the actual one, as determined by the search replacement of standard citation analyses and indicators when only publication points are available from a specific system. All three indicators are founded on the formalism shown below deriving from the ideas and concepts of Cumulated Gain, Normalized Cumulated Gain (nCG) and other CG derivations, originally conceived and tested for information retrieval (IR) performance evaluation purposes (Järvelin & Kekäläinen, 2002). They work particularly well with graded relevance and assess the difference between the ideal result vector of the ranked documents and the actual one, as determined by the search engine algorithm. In IR the ideal ranking of retrieved results would be a list with the most relevant documents located on the top of the list followed by documents in descending order of relevance score ending with the non-relevant documents.

4. The publication point indicators

We propose three publication point indicators to be applied in comparative research evaluations as a supplement to or replacement of standard citation analyses and indicators when only publication points are available from a specific system. The indicators are described in order of increasing complexity and usefulness for comparative analyses:

(1) Publication Point Ratio (PPR), ratio of the sum of actual points obtained over the ideal sum for all documents published, see formula (1); value between zero and 1.

(2) Cumulated Publication Point Indicator (CPPI), graphical representation of the vectors defining the sum of cumulated publication points actually obtained for each document and the sum of ideal points cumulated for the same set of documents, see formula (2).

(3) Normalized CPP Index (nCPPI), ratio of sum of cumulated values of actual points over sum of cumulated values of ideal points for each document generating a graphical representation or a single index score with values between zero and 1, see formula (3).

All types (N = 55)

Table 7 Pearson correlation coefficients for various citation and publication point system combinations for the same DIIS documents 2006-08 (CV 13 = .641; CV 17 = .574; CV 55 = .332 at p = .01); statistical significance in italics.

<table>
<thead>
<tr>
<th></th>
<th>WoS/DIIS</th>
<th>WoS/NO</th>
<th>GS/DIIS</th>
<th>GS/NO</th>
<th>WoS/GS</th>
<th>DIIS/NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articles (N = 17)</td>
<td>.42</td>
<td>.41</td>
<td>.35</td>
<td>.39</td>
<td>.91</td>
<td>.86</td>
</tr>
<tr>
<td>Monographs (N = 13)</td>
<td>.43</td>
<td>.31</td>
<td>.28</td>
<td>.24</td>
<td>.67</td>
<td>.90</td>
</tr>
<tr>
<td>All types (N = 55)</td>
<td>.38</td>
<td>.23</td>
<td>.29</td>
<td>.20</td>
<td>.87</td>
<td>.89</td>
</tr>
</tbody>
</table>

3.3. Correlations of citations to publication points

From Table 7 it is clear that strong correlations (in italics and bold) only exist between (1) the Web of Science and Google Scholar distributions of citations for a citation window of 3 years for articles and all document types, as well as between (2) the DIIS and the Norwegian publication point systems for all types, books and articles. The WoS/GS correlation coefficient is very weak for monographs (0.67, CV = .641, p = .01). The table includes all pairs for which documents received at least one citation 2006-08 by one of the citation indexes (no. of pairs = CV figure, Table 7). Book chapters/conference papers are omitted because too few items received citations to make a meaningful correlation analysis. During the 2006-07 period the coefficients were all below the corresponding CVs.
0 in descending order. We apply the formalism shown in (Ingwersen & Järvelin, 2005, p. 182):

\[ G' = (3, 3, 3, 3, 3, 1, 1, 1, 0, 0, \ldots) \] (1)

The ideal vector \( I \) would then look like this, given the Norwegian system: \( (3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, \ldots) \). The Publication Point Ratio (PPR) is very simplistic and absolute. For a vector from document position 1 to \( i \) the sum of \( G' = 22 \) points and the sum of the corresponding ideal vector \( I = 24 \) points. PPR = \( 22/24 = 0.92 \). Owing to the fact that documents can be assigned zero points (if the journal does not appear on the Norwegian list) PPR signifies the raw degree of publication success for the given set of documents in the institution. It cannot be compared to other PPR indicators from other analysis entities. Also graphically PPR is rather simplistic. Table 8 demonstrates the different average values the two PPIs can take for DIIS, with the PPR value for articles and other document types in the first row.

In order better to represent graphically the difference between the actual and ideal vectors for the publication points in a given set of documents the Cumulated Publication Point Indicator (CPPI) cumulates the points at each document; hence no zero values appear in the vectors. CPPI is very similar to the Cumulated Gain (CG) relevance measure in IR. Using Ingwersen and Järvelin’s formalisms (2005, p. 182) illustrated by the set of 22 DIIS articles:

“[The] cumulated gain at the ranked position \( i \) is computed by summing from position 1 to \( i \) where \( i \) ranges from 1 to 22. Formally, let us denote position \( i \) in the gain vector \( G \) by \( G[i] \). Now the cumulated gain vector \( CG \) is defined recursively as the vector \( CG \) where:

\[ CG[i] = \begin{cases} G[1], & \text{if } i = 1 \\ CG[i - 1] + G[i], & \text{otherwise} \end{cases} \] (2)

For example, from \( G' \) we obtain \( (3, 6, 9, 12, 15, 18, 21, 22, 23, 24, 24, 24, 24, \ldots) \). The cumulated gain at any rank may be read directly, e.g., at rank 8 it is 22 and at rank 12 it is 24. The vectors can directly be visualized as gain-by-graphs and compared to the theoretically best possible for the same set of documents” – the cumulated ideal vector curve, Diagram 1, i.e., \( I' = (3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, \ldots) \). For \( i = 12 \) the \( CG' = 36 \).

The ideal CPPI vectors for each document type, as well as the ideal CPPI vector and curve for all documents types combined of the unit under evaluation, are computed as above. The latter vector is constructed by allocating the maximum publication points available in the publication point system according to types for all documents in the given set \( n \) in descending order. For instance, the ideal cumulated vector for a sequence starting with 4 monographs and 3 journal articles would look like this, \( I' = (8, 16, 24, 32, 35, 38, 41, \ldots) \).\(^2\) The actual curves turn horizontal when the documents obtaining zero points are reached since the cumulated points stay at the same value (Diagrams 1 and 2).

Diagram 1 demonstrates the two graphs of cumulated actual and ideal gain of publication points using the Norwegian system on DIIS journal articles published 2006. At the start the two curves are similar but then separate owing to less points actually assigned compared to the theoretical best. Diagram 2 demonstrates the same kind of CPPI graphs, but for all the 71 documents published by DIIS that potentially could obtain Norwegian publication points.

In both diagrams the size of the area differentiating the two curves signifies measures of lack of publication success (simplistic or cumulated gained), given an ideal (expected) publication point value. However, this area cannot be compared to similar areas in other entities under analysis since they presumably would produce numbers and distributions of documents different from \( n, n^a \) to \( n^b \).

Meanwhile, like for the principles underlying the Journal Crown Indicator mentioned above, the Normalized Cumulated Publication Point Index (nCPPI) uses exactly the same set of journals (and other sources) applied for publication of documents

\(^2\) The corresponding actual gain vector for the same sequence of 4 monographs and 3 articles might look like this (Norwegian system), e.g.: \( G'' = (8, 5, 5, 0, 3, 1, 3, \ldots) \).
by the unit to assign the ideal (theoretical) values to be compared to the actually obtained scores, resulting in a vector of index values. Using the start of the $G'$ vector displayed above2 as example of the actually obtained cumulated gain scores ($CG' = \langle 8, 13, 18, 21, 22, 25, \ldots \rangle$, formula (2)) and the corresponding ideal vector ($I' = \langle 8, 16, 24, 32, 35, 38, 41, \ldots \rangle$), we obtain the following nCPPI vector of index values:

$$nCPPI' = \langle \frac{8}{8}, \frac{13}{16}, \frac{18}{24}, \frac{21}{32}, \frac{22}{35}, \frac{25}{38}, \frac{26}{41}, \ldots \rangle$$ \hspace{1cm} (3)

Diagram 3 demonstrates the three nCPPI graphs representing the three document types from DIIS, 2006 and Diagram 4 shows the single graph representing the entire publication profile of the 71 peer-reviewed DIIS publications. In Diagram 3 the nCPPI for articles start is flat at index value 1 owing to identical maximum scores for the first 7 DIIS articles. For book chapters the CPPI values are lower (at 0.7) because none of the chapters obtained the maximum Norwegian publication
scores for that type. The nCPPI for each document type as well as for the entire set of documents can be calculated into one overall weighted publication success score, Table 8, second row.

In the case of PPR the overall scores are calculated as the sum of the actual vector values over the ideal ones at a given cut-off value. The overall nCPPI is calculated as the ratio of the sum of all recursively cumulated actual vector values over the sum of all recursively cumulated ideal ones, where the ideal vector represents the expected gain of publication success. The nCPPI scores are in general of higher value than the PPR scores because no zeros are present in the former and values are cumulated recursively. In contrast to PPR the nCPPI scores are comparable with similar index scores (or graphs, Diagram 4) from other institutions at similar document cut-off positions applying the same publication point system.

Diagram 4 displays the overall nCPPI graph for peer-reviewed DIIS publications 2006. The reason for the canyon-like form lies in the fact that the underlying ideal vector is sorted after the highest obtainable points (books at 8 points in the Norwegian system, Table 2); however only 11 of the 22 books got allocated points (5 in each case) according to the system; the remaining books received zero publication points. The ideal articles obtaining 3 points follow the books on the graph. Their cumulated points lead to a momentary increase of index scores at positions 23–29.

5. Discussion

The analyses indicate that an extensive cite delay may exist even for journal articles in Web of Science compared to Google Scholar for smaller interdisciplinary research institutions. At that aggregation level 3 years seem to be a minimum citation window to use if strong indicators like the Journal Crown Indicator are intended to give meaning by means of WoS or Scopus. Presumably GS may always retrieve many more citations and the cite delay is smaller. However, GS cannot be used to calculate Journal Crown Indicators, since journals are not easily analyzed in GS. To wait, say 4 years, to apply citation analysis through WoS is a long time past the research was done if future funding is allocated by means of such analyses. Under these circumstances the replacement of citations by current publication points in research evaluations seems justified.

At higher aggregation levels, e.g., at country, university or medium institutional levels and for major science, medical and technological fields with journals as the central publication channel, the application of a 2-year diachronic citation window seems more appropriate. Such short-time delays after publication does not seem to bias the evaluation outcome through citations at high aggregation levels, compared to 5-year windows (Ingwersen, Schneider, Scharff, & Larsen, 2007). In institutions with fields from the humanities, social sciences, the sciences and medicine, etc., like larger universities, both publication point and citation-based indicators could thus be applied simultaneously, as they supplement each other for the same documents, as demonstrated in Table 8. The only strong correlations exist between the two publication systems and the two citation indexes, respectively. Already Martin (1996) strongly stressed not to rely on one indicator only but to apply a range of indicators each with different perspective.

We suggest applying the Journal Crown Indicator (JCI) for the fields that apply journals as primary publication channel and the normalized Cumulated Publication Point Index (nCPPI) in all humanistic and most social science fields as well as in smaller and small-size interdisciplinary research institutions. Evidently the nCPPI may be used in parallel with the JCI in the sciences and medicine. There are several ways to combine the two indicators at the higher aggregation levels, even though the JCI index functions differently from that of nCPPI. JCI shows social scientific recognition or impact of published research over a time slot; while nCPPI demonstrates the immediate cumulated gain of publication success by comparing to the ideal situation as perceived by peers. Both kinds of indexes are field normalized and comparable to similar index types calculated for other institutions to be funded.

One way of combination is to apply the PPIs for the year of publication preceding the current one (2010), i.e., for 2009, and calculating the JCI for articles published 2 years previously, i.e., in 2008, cited diachronically 2008-09. All calculations would take place in spring, 2010. One may argue that this modus operandi feed on (1) the current gain of publication success (at least for humanistic and social science fields, book chapters and monographs) and (2) the current social impact, utility or appreciation and citedness of maximum 2-year old journal articles through citations. When carried out over a few years the average scores over 3-year running analysis windows might provide more reliable and unbiased evaluation results for both types of indexes.

Another way would be to apply the nCPPI alone at years $Y$; $Y + 1$; $Y + 2$, each year distributing the funding accordingly, e.g., by sum of publication points obtained adjusted by the nCPPI score, and then at $Y + 2$ observe the real citation impact and JCI achieved for the articles published in year $Y$. This kind of modus is equivalent to the one applied in the present study, with $Y = 2006$. The JCI analyses might inform about the scientific impact of publications for which the publication success gain is already known for 2 years. The information may be useful for re-adjusting funds also decided on impact, albeit delayed, which can be regarded closer to a measure of quality than the publication points alone.

### Table 8

Scores of PPR and nCPPI for the same set(s) of DIIS documents 2006.

<table>
<thead>
<tr>
<th></th>
<th>Art. (N=22)</th>
<th>Chap. (N=27)</th>
<th>Book (N=22)</th>
<th>All types (N=71)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPR</td>
<td>0.45</td>
<td>0.26</td>
<td>0.31</td>
<td>0.38</td>
</tr>
<tr>
<td>nCPPI</td>
<td>0.66</td>
<td>0.42</td>
<td>0.46</td>
<td>0.41</td>
</tr>
</tbody>
</table>
Using the DIIS data as illustration for this modus operandi DIIS would have received funding in 2008 according to the 129.2 Norwegian publication points received 2006 for its 71 peer-reviewed publications (Table 4). That sum releases research funding of X amount. The nCPPI for DIIS 2006 was 0.41 (Table 8). The rules for neutral funding might (as an illustration) be set to a nCPPI index value of 0.50, signifying a publication success gain of 50%. If below 0.50 the funding of X would be reduced; if above 0.50 it would be increased. In 2009 calculations of the JCI 2006-08 would take place for the DIIS articles published 2006. It shows (Table 6) an index value of 1.4, i.e., a value above the expected world average for the same journals. One might hence re-adjust the ensuing funding by a factor owing to this positive demonstration of social (world-wide) scientific impact of the published research 2 years earlier. 

By carrying out the citation exercise for the entire country, including for the monographs and book chapters/conference papers, one obtains an average national impact value for such publication vehicles. Although only showing the citations obtained through WoS (or Scopus) or GS, without document type self-citations provided from books to books, etc., this expected impact for monographs and chapters could be applied as a simplistic comparative indicator in line with the JCI for articles. For potential values for DIIS, see Table 5. Notwithstanding that GS assign more citations faster to the publications from various document types it is still very cumbersome to apply owing to the necessity of performing substantial noise filtering and citation validation.

A third mode of applying the two indexes is to combine them into one formalism \( \gamma \). One suggestion would be to multiply the two index values for corresponding documents, that is, journal articles and to compare that integrated score with similar scores from other institutions. If DIIS is used as an illustration the 22 articles \( (n) \) received a JCI index score for 2006-08 at 1.4. The same \( n \) documents obtained a nCPPI score at 0.86.

The integrated score \( \gamma^n = JCI^n \times nCPPI^n \) for documents \( n \) – for DIIS giving \( : 0.92. \) (4)

The exemplified \( \gamma \)-score signifies that the impact of the articles has been reduced below 1.0 (the world impact) because the cumulated publication gain for the same articles was too small. Thus, there exists a trade-off between the nCPPI value \((0–1.0)\) and the JCI \((\geq 0)\). A low nCPPI implies that too few journals applied by the unit belonged to the higher level of the Norwegian system. With a low nCPPI the JCI score must be very high to compensate if the final score should stay at world average. With a large cumulated gain of publication success points, e.g., a nCPPI score at 0.80 (signifying that 80% of the ideal gain has been obtained), the JCI for DIIS could be less (e.g., 1.25) to reach the integrated \( \gamma \)-score = 1.0. When nCPPI is high it means that the major portion of the articles was published in high-level journals obtaining the maximum (ideal) amount of points available according to the publication point system. If the \( \gamma \)-score in that case is below 1.0 that implies that the institution had great difficulty in achieving the expected (high) world citation impact. Thus, the nCPPI works similar to a Field Crown Indicator (van Raan, 1999) which, when compared to the corresponding JCI, shows the true impact level of the journals used.

There is indeed space for additional publication point indicators. For instance, one may apply different document cut-off positions \( (i) \) over long document lists from large institutions, e.g., \( i^{100}; i^{200}; \ldots; i^n \), in order to observe the cumulated publication success gain at the start of the accumulation, where the index values supposedly are 1 or close to 1, and later across comparable institutions. Diagram 3 illustrates the case with three graphs, each representing a single document type. However, they might as well illustrate three institutions each having a different cumulated publication success gain for \( i = 22 \): The 'article' institution is performing the best since 7 articles obtain maximum points, compared to the 'book chapter' and 'book' institutions. They did not achieve their maximum levels of nCPPI scores for any of their publications. This should be compared to Table 4, which shows the sums of the actually obtained points. Since there are more points available for books in the Norwegian system they may also obtain more points: Indeed, 'Books' obtain 75 points for its 22 publications, while 'Articles' gets 36 for its 22 items and 'Book Chapters' obtain 18.2 for its 27 chapters. nCPPI neutralizes these differences through its index values and is consequently a valuable, comparable and robust indicator for publication success.

6. Conclusion

We have presented comparative analyses of two publication point systems, the Norwegian and the in-house system from the interdisciplinary Danish Institute of International Studies, used as case in the study of 71 peer-reviewed publications published in 2006. In addition the analyses compared central citation-based indicators, like the Journal Crown Indicator, with novel publication point indicators that are formalized and exemplified. The diachronic citation analyses covered two windows, 2006-07 and 2006-08. We have proposed three publication point indicators: the Publication Point Ratio (PPR), which measures the simple sum of obtained publication points over the sum of the ideal points for the same set of documents; the Cumulated Publication Point Indicator (CPPI), which graphically illustrates the recursive accumulation of obtained vs. ideal points, both seen as vectors; and the normalized Cumulated Publication Point Index (nCPPI) that divides the actually obtained cumulated gain vector by the ideal vector for the same documents, and represents the cumulated gain of publication success as index values, either graphically or as one overall score for the institution under evaluation.

The case study indicates that for smaller interdisciplinary research institutions the cite delay is substantial (2–3 years to obtain a citedness of 50%) when applying Web of Science for articles. Applying Google Scholar implies a shorter delay and much higher citedness for all document types. Journal Crown Indicator calculations based on WoS (not GS) may thus suffer from the cite delay at this low level of aggregation.
No statistical significant correlations were found between citations received in Google Scholar or Web of Science and the publication points obtained through the two PP systems, only between the two citation indexes and the two publication point systems in between, respectively. The study demonstrates how the JCI and nCPPI can be applied to institutions as supplementary evaluation tools in various combinations, in particular when institutions include humanistic and social science disciplines. We believe that both indicator types are central in research evaluation of medium and large institutions or countries, in particular in the cases where publication point systems are used for distribution of public research funding.

References


