On Measuring the Publication Productivity and Citation Impact of a Scholar: A Case Study

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Abstract. The purpose is to provide quantitative evidence of scholarly productivity and impact of Peter Ingwersen, a preeminent information science scholar, and at the same time illustrate and discuss problems and disparities in measuring scholarly contribution in general. Data is derived from searching Dialog, Web of Science, Scopus, and Google Scholar (using Publish or Perish software). In addition, a HistCite profile for Peter Ingwersen publications and citations was generated.

Keywords: Scholarly productivity; citation impact; quantitative measures.

Introduction

The paper is honoring the scholarly contribution of Peter Ingwersen, a scholar extraordinaire in information science. With his ideas, publications, presentations, and collaborations Professor Ingwersen attained a global reach and impact. The purpose here is to provide some numerical evidence of his productivity and impact with a further objective of using this data as a case study to illustrate and discuss the problems, difficulties and disparities in measuring scholarly contributions in general.

The essence of scholarship is proposition of ideas or explanation of phenomena in concert, at some time or another, with their verification. Since antiquity to the present day these were represented in publications – books, treatises, journal articles, proceedings papers etc. – in a variety of forms. Traditionally, their quality was assessed by peer review and recognition, critical examination, and verification of claims. The impact was the breadth and depth of these assessments and even more so their effects on scholarship that followed. Scholarly productivity and impact was a qualitative assessment.

In contrast, close to a century ago quantitative metrics associated with scholarly publications started to appear. Counting various aspects provided a further picture of productivity and impact. At first they were numbers such as publications per author, numbers of references and citations, and other indicators. Bibliometrics emerged in the mid of last century as an area of study of quantitative features and laws of recorded information discourse. Finally, a decade or so thereafter scientometrics focused on the scientific measurement of the work of scientists, especially by way of analyzing their publications and the citations within them – it is application of mathematical and statistical methods to study of scientific literature. Scholarly productivity and impact was also quantified.

Contemporary advances in information and communication technologies enabled innovative creation of large databases incorporating publication and citation data from which, among others, a variety of metrics are derived. Scholarly productivity and impact is being derived quantitatively from massive databases. Results are often used for a variety of evaluative purposes.

Thus, a distinction is made between relational bibliometrics/scientometrics, measuring (among others) productivity and evaluative bibliometrics/scientometrics measuring impact. In this paper we deal with both,

2 Problems, issues

A number of databases now provide capabilities to obtain comprehensive metrics related to publications of individual scholars, disciplines, journals, institutions and even countries. As to statistics related to publications, i.e. relational bibliometrics, they provide straight forward relational data. But as to impact, i.e. evaluative bibliometrics, they also compute a variety of citation-related measures or metrics. In other words, citations are at the base of evaluative bibliometrics. Three issues follow.

The first issue is about the very use of citations for impact studies. Numerous caveats are expressed questioning such use and warning of possible misuse. Ley-desdorff [1] is but one of numerous articles addressing the problem. While fully recognizing the caveats and this problem we will not deal with them. Let it be said that such caveats should be applied to data presented here as well.

The second issue is operational and relates to the quality of citations from which evaluative data is derived. Citations are not necessarily "clean" data; ambiguities, mistakes, inaccuracies, inabilities to differentiate, and the like are present at times. Citation hygiene differs. White [2] is but one of numerous articles that discusses possible ambiguities in presentation and use of citation data. Again, while recognizing this issue and problem we will not deal with it here.

The third issue, the one that we will deal with here, is also operational, but relates to coverage and treatment of sources from which publication and impact metrics are derived. *Science Citation Index* appeared in 1963, compiled by the Institute for Scientific Information (ISI), followed a few years later by *Social Science Citation Index* and then by *Arts & Humanities Citation Index*. Using and enlarging on these indexes, in 1997 ISI, (now part of Thomson Reuters) released the *Web of*

Science (WoS) [3]. For four decades, - from 1960s till 2004 – these indexes, including WoS, were the sole source for citation studies and impact data. Thus, for a long while life for deriving and using such data was simple and unambiguous.

In 1972 the Lockheed Missiles and Space Company launched Dialog as a commercial search services, incorporating a number of indexing and abstracting databases for standardized access and searching. [4]. (After several owners, Dialog is now a part of ProQuest). Dialog became by far the largest and most diversified "supermarket" of databases available for searching. Among others, Dialog offered and is still offering ISA citation indexes for citation searches and analyses.

In 2004 Elsevier launched Scopus, a large indexing and abstracting database. At first Scopus covered science, engineering, medicine, and social sciences and later included humanities as well. But from the start, Scopus incorporated citation analyses of various kinds, including impact data. WoS and Scopus provide similar kind of citation analytic capabilities [5]. Suddenly, life was not simple any more. Two different sources for citation analyses became available.

In 2005 Google launched Google Scholar, with the goal to cover scholarly literature. The coverage is broad. As to citations, a "cited by" link is provided but citation analysis can not be done directly. Independently, enters Anne-Wil Harzing, a professor at the University of Melbourne, Australia, and in 2006 releases Publish or Perish (PoP), a free tool or app for deriving various citation analyses, including impact data, from Google Scholar [6]. With three large databases available for citation analyses and impact metrics life got really complicated.

Soon after appearance of Scopus and then Google Scholar a number of papers compared features of these two with WoS (e.g. [7]). But the more interesting question was not comparison of features, but of results. The issue is: How do citation results from these three giant databases compare? For instance, do publication data or impact metrics differ? If so, why and by how much? E.g. If we search for citation and impact data for an author – in this case Peter Ingwersen – are results from the three databases close? Or not?

Not surprisingly, a number of studies were launched trying to answer these questions, i.e. comparing results of citation searches from the three databases. A cottage industry developed addressing the issues and problems. This paper is one of them. Here is but a sample of more recent studies from various fields comparing citation results from WoS, Scopus, and Google Scholar (GS).

Meho and Yang compared ranking of 25 top scholars in library and information science and found that "Scopus significantly alters the relative ranking of those scholars that appear in the middle of the rankings and that GS stands out in its coverage of conference proceedings as well as international, non-English language journals...[and that] WoS, helps reveal a more accurate and comprehensive picture of the scholarly impact of authors."[8]. Kulkarni, et al. compared the citation count profiles of articles published in general medical journals and found that "Web of Science, Scopus, and Google Scholar produced quantitatively and qualitatively different citation counts for articles published in 3 general medical journals." [9].

Bar-Ilan compared citations to the book "Introduction to Informetrics" from the three databases and found that "Scopus citations are comparable to Web of Science citations ... each database covered about 90% of the citations located by the other. Google Scholar missed about 30% of the citations covered by Scopus and Web of Science (90 citations), but another 108 citations located by Google Scholar were not covered either by Scopus or by Web of Science." [10].

Taking it all together: there were differences in results from the three databases, but the magnitude differs from study to study and field to field.

3 Method

Four databases, - Dialog, Web of Science (WoS), Scopus, and Google Scholar (GS) (using Publish or Perish (PoP) software) - were searched for author "Ingwersen P" or "Ingwersen Peter" to identify:

- number of publications,
- number of citations including self-citations,
- number of citations excluding self-citations,
- the h-index,
- papers with highest citation rate, and.
- number of collaborators.

In addition, analysis of Ingwersen publications and citations was done using Hist-Cite, described below.

In **Dialog** the following four files were searched: Social SciSearch (file 7), SciSearch 1990 - (file 34), SciSearch 1974-1989 (file 434), and Arts and Humanities Search (file 439). These files are incorporated in WoS, but their organization and searching in Dialog is very, very different.

WoS was searched using the version available through Rutgers University Libraries – subscription in this version is restricted to WoS data from 1984 to present. Thus, this is a **partial WoS**, but it does contain most Ingwersen publications and citations that appeared in WoS covered journals, since Ingwersen started publishing in 1980.

Scopus was searched in its entirety. Scopus covers journals and other sources that substantially overlap with those in WoS, but also covers some additional ones.

PoP was used to extract data from Google Scholar. GS covers many types and sources of publications but it is not transparent what the coverage is as to sources or time period [7].

HistCite, developed by Eugene Garfield, is a software package that provides a variety of bibliometric analyses and mappings from data in WoS [11]. Input is generated form whole WoS but it also allows input of publications not in WoS (e.g. books, proceeding papers) to search for their citations. Here, the input (collection) for HistCite included: (a) papers by "P Ingwersen" downloaded from whole WoS; (b) papers that contained the cited author "P Ingwersen" also downloaded from WoS; **plus** (c) selected papers not in WoS from an Ingwersen bibliography of 126 publications supplied by Birger Larsen, Royal School of Library and Information Science, Denmark. In other words, papers from that bibliography not in WoS were added to HistCite collection.

All searches were done in the second week of May 2010.

4 Results

This section provides results from searches and analyses in a tabular form. The next section, Discussion, provides interpretation of these results linked to each table. In other words, results are presented all together in one section and discussion again all together in another one. In this way, a reader can look at the results alone and draw own interpretations, and then follow our discussion.

4.1 Publications, citations, h-index

Basic results related to Peter Ingwersen's publications, citations and h-index are presented in Table 1.

| Database | No. of pub- lications by P. Ingwersen | Total cita- tions with self-citations | Total cita- tions without self-citations | h-index |
|-----------------------------|---|---|--|---------|
| Dialog | 53 | 902 | 859 | NA |
| Scopus | 55 | 1208 | 1123 | 14 |
| Web of Science 1984-present | 52 | 1101 | 663 | 16 |
| Google Scholar | 279 | 4639 | NA | 27 |
| HistCite | 85 | 1850 | 1696 | 20 |

Table 1. No. of publications, citations, and b-index for Peter Ingwersen from Dialog, WoS (1984-date), Scopus, Google Scholar (using PoP) and HistCite.

4.2 Time span of publications and citations

Table 2 shows the number of publications per year by Ingwersen from 1984 to 2009. Table 3 shows the number of citations received by Ingwersen's papers per year from years 1984 to 2009. Both are derived by WoS (1984-present).



Table 2. WoS (1984-present): No. of publications by Peter Ingwersen published over the years.



Table 3. WoS (1984-present): No. of citations to Peter Ingwersen's papers over the years.

| Table 4. WoS (1984-present): List of Ingwersen's co-authors. In this collection Ingwersen has 52 papers with 47 different co-authors (although Willett and Willet are the same author); as example, be co- authored 9 papers with Larsen. | Authors Refine The first 100 Authors (by INGWERSEN, P (52) LARSEN, B (9) WORMELL, I (7) BJORNEBORN, L (3) GARNEBORN, L (3) JARVELIN, K (3) JACOBS, D (2) SPARCK-JONES, K (2) AGOSTI, M (1) BELULIU, M (1) BELULIU, M (1) | BORGMAN BORLUND, BROOKS, BYLANDER | are s A, CL P (1 HM (' R, T (VS (1 ON, C (1) B (1) P (1) TER, 1) | (1)) (1)) C (1) . S (1) | For advanced refine o | tions, use RUSSEI SCHNEI SEIDEN SKOV, I SKRAM SMEAT THOMP VANRU: VANRU: VANRU: WALKEI | Anal L. J (1) DER, JW (1) JU (1) ON, A (1) SON, R (1) SBERGEN, OGENSEN R, D (1) , P (1) | i) K (1) | | | |
|---|--|--|--|--|-----------------------|--|--|-------------|--|--|--|
| Ingwersen, P. (55) | | | | | | | | | | | |
| Larsen, B. (13) | Viby-Mogens | | | | | | | | | | |
| Wormell, I. (4) | Walker, D. (1 | | T | able | 5. Scopus: List | t of Ingwersen's lection Ingwersen has | | | | | |
| Jarvelin, K. (3) | Willett, P. (1 | | с0 | -aut | hors In this collec | | | | | | |
| Skov, M. (3) | Woods, C. (1 | - | 5 | 5 pa | pers with 52 diff | erent co- | ; he | | | | |
| Jorgensen, H.L. (3) | Zijlema, A.F. | | 60 | -aut | thored 13 papers | with La | | | | | |
| Borlund, P. (3) | Almind, T.C. | | | | | | | | | | |
| Bjorneborn, L. (3) | Belkin, N.J. (| | | | | | | | | | |
| Boyes, J.D. (2) | Borgman, C. | | | | | | | | | | |
| Sudan, R.N. (2) | Brooks, H.M. (1) | | | | | | | | | | |
| Smith, D.L. (2) | Bylander, T. | | | | | | | | | | |
| Rehfeld, J.F. (2) | Chavan, V.S. | | | | | | | | | | |
| Bennett, L.F. (2) | Christensen, | | | | | | | | | | |
| Greenly, J.B. (2) | Cosijn, E. (1) | | | | | | | | | | |
| Anderson, D.E. (2) | Crofts, W.B. | | Pul | blic | cations by F | Ingv | verse | en | | | |
| Hjortgaard Christensen, F. (2) | Daniels, P. (: | .) | | | hor List (62) | | | | | | |
| Ingwersen, P. (2) | Deerwester, S | 5. (1) | | | | | | | | | |
| Prætorius, L. (1) | Fox, E.A. (1) | R | eco | rds: | 85, Authors: 62 | 2, Journa | als: 45, | Cited Re | | | |
| Papaeconomou, C. (1) | Hammer, D.A | | earl | ly ou | utput Documer | nt Type | Lang | uage In | | | |
| Rada, R. (1) | Jacobs, D. (1 | | # | | Author | Recs | TLCS | TGCS | | | |
| Rousseau, R. (1) | Jepsen, E.T. | | 1 | Ing | wersen P | 85 | 146 | 1752 | | | |
| Noyons, E. (1) | Jones, K.S. (| | 2 | Lan | sen B | 16 | 10 | 64 | | | |
| Russell, J. (1) | Lund, B. (1) | J. (1) | 3 | Wo | rmell I | 9 | 16 | 74 | | | |
| Schneider, J.W. (1) | Lynge, E. (1) | | - | | velin K | 5 | 8 | 125 | | | |
| Seiden, P. (1) | McAlpine, G. | | | | | | | | | | |
| Skram, U. (1) | Niemi, T. (1) | | | | rneborn L | 4 | 4 | 131 | | | |
| Thompson, R. (1) | nem, 1. (1) | | 6 | Chr | ristensen FH | 3 | 18 | 82 | | | |
| | | | 7 | Sch | nneider JW | 3 | 1 | 3 | | | |

Table 6. HistCite: List of Ingwersen's co-authors up to coauthorship of two papers. In this collection Ingwersen has 85 papers with 62 different co-authors; he co-authored 16 papers with Larsen. Recs = number of records; TLCS = Total Local Citation Score, shows the count of cited papers within the collection; TGCS = Total Global Citation Score, shows the Citation Frequency based on the total count in the Web of Science. 8 Borlund P

9 Jacobs D

10 Jepsen ET

11 Seiden P

12 Skov M

13 Sparck-Jones K

2

2

0

0

1

1

85

24

9

9

3

31

2

2

2

2

2

4.3 Co-authors

In doing research and publishing papers Ingwersen collaborated with a number of scholars. List of Ingwersen's co-authors as listed in WoS (1984-present) are shown in Table 4, as listed in Scopus in Table 5, and as listed in HistCite in Table 6; this table shows co-authors who published 2 or more papers with Ingwersen; single co-authorship list is not shown, because it is too long.

4.4 Highest cited papers

Five highest cited papers by Ingwersen as listed in WoS are shown in Table 7, in Scopus in Table 8, and in HistCite in Table 9.

```
I. Title: Cognitive perspectives of information retrieval interaction: Elements of a cognitive IR theory
       Author(s): Ingwersen P
       Source: JOURNAL OF DOCUMENTATION Volume: 52 Issue: 1 Pages: 3-50 Published: MAR 1996
       Times Cited: 210
       ARTICLE AL
2. Title: The calculation of Web impact factors
       Author(s): Ingwersen P
       Source: JOURNAL OF DOCUMENTATION Volume: 54 Issue: 2 Pages: 236-243 Published: MAR 1998
       Times Cited: 179
       SEARCH FOR AL
3. Title: Informetric analyses on the World Wide Web: Methodological approaches to 'webometrics'
       Author(s): Almind TC, Ingwersen P
       Source: JOURNAL OF DOCUMENTATION Volume: 53 Issue: 4 Pages: 404-426 Published: SEP 1997
       Times Cited: 139
       ARTICLE AL
4. Title: Perspectives of webometrics
       Author(s): Bjorneborn L, Ingwersen P
       Source: SCIENTOMETRICS Volume: 50 Issue: 1 Pages: 65-82 Published: JAN 2001
       Times Cited: 82
                 AL
       SEARCH FOR
5. Title: The development of a method for the evaluation of interactive information retrieval systems
       Author(s): Borlund P, Ingwersen P
       Source: JOURNAL OF DOCUMENTATION Volume: 53 Issue: 3 Pages: 225-250 Published: JUN 1997
       Times Cited: 60
       ARTICLE AL
```

Table 7. WoS (1984-present): Five highest cited papers by Ingwersen with number of citations for each.

4.5 HistCite

As mentioned, HistCite produces a variety of analyses and mappings using WoS data, but allows input of publications that are not necessarily in WoS, as was the

| Ļ | Document (sort by relevance) | Author(s) | Date | Source Title | Cited By |
|------|---|-------------------------------|------|--|------------|
| 1. | Cognitive perspectives of information retrieval interaction: Elements of a cognitive IR theory <u>Abstract</u> + Refs Ween at Publisher | Ingwersen, P. | 1996 | Journal of Documentation 52 (1), pp. 3-50 | <u>213</u> |
| 2. | The calculation of web impact factors <u>Abstract</u> + Refs Wen at Publisher <u>Show Abstract</u> | Ingwersen, P. | 1998 | Journal of Documentation 54 (2), pp. 236-243 | <u>169</u> |
| 3. | $\label{eq:linear} Informetric analyses on the world wide web: Methodological approaches to 'webometrics' \\ \underline{\textit{Abstract} + Refs} \ \ \underline{\textit{Wen at Publisher}} \ \ \underline{\texttt{Show Abstract}}$ | Almind, T.C., Ingwersen, P. | 1997 | Journal of Documentation 53 (4), pp. 404-426 | <u>139</u> |
| 4. | Perspectives of webometrics Abstract + Refs Ween at Publisher Show Abstract | Björneborn, L., Ingwersen, P. | 2001 | <u>Scientometrics</u> 50 (1), pp. 65-82 | <u>85</u> |
| 5. 🗍 | The development of a method for the evaluation of interactive information retrieval systems <u>Abstract + Refs</u> <u>Wen at Publisher</u> <u>Show Abstract</u> | Borlund, P., Ingwersen, P. | 1997 | Journal of Documentation 53 (3), pp. 225-250 | <u>76</u> |

Table 8. Scopus: Five highest cited papers by Ingwersen with number of citations for each.

| # | | GCS |
|---|--|-----|
| 1 | IG INGWERSEN P Information Retrieval Interaction INFORMATION RETRIEVA. 1992; : 1-246 | 26 |
| 2 | 32 Ingwersen P Cognitive perspectives of information retrieval interaction: Elements of a cognitive IR theory JOURNAL OF DOCUMENTATION. 1996 MAR; 52 (1): 3-50 | 23 |
| 3 | 40 Ingwersen P The calculation of Web impact factors JOURNAL OF DOCUMENTATION. 1998 MAR; 54 (2): 236-243 | 17 |
| 4 | 36 Almind TC, Ingwersen P Informetric analyses on the World Wide Web: Methodological approaches to 'webometrics' JOURNAL OF DOCUMENTATION. 1997 SEP; 53 (4): 404-426 | 13 |
| 5 | 71 INGWERSEN P, JARVELIN K The turn: integration of information seeking and retrieval in context. TURN INTEGRATION INF. 2005; | 11 |

Table 9. HistCite: Five highest cited papers with number of citations for each. GSC= Global Citation Score, shows the Citation Frequency based on the total count in the Web of Science.

case here where selected papers from Larsen's bibliography for Ingwersen that were not in WoS were added.¹ Only a sample of HistCite data is presented here; full array of data can be accessed as follows:

Publications by Peter Ingwersen are available at

http://garfield.library.upenn.edu/histcomp/ingwersen-p_auth/index-tl.html **Papers citing Peter Ingwersen** are available at

http://garfield.library.upenn.edu/histcomp/ingwersen-p_citing/index-tl.html

¹ HistCite data presented here is derived from data available online at mentioned sites and is on par with a static report. If one uses the actual HistCite software (available for a free trial at http://www. histcite.com/), the experience is different as more information is available and there are numerous ways to edit and define the collection to ascertain a variety of different statistics. Coupled with the ability to export to Excel, there are many different ways to use data through HistCite software.

Publications by P Ingwersen

List of All Records

Records: 85, Authors: 62, Journals: 45, Cited References: 1193, Words: 274 Yearly output | Document Type | Language | Institution | Institution with Subdivision | Country

| # | Date / Author / Journal | LCS | GCS | LCR | CR | | | | |
|----|---|-----|-----|-----|----|--|--|--|--|
| | 1982 | | | | | | | | |
| 1 | 1 INGWERSEN P search procedures in the library - Analyzed from the cognitive point of view JOURNAL OF DOCUMENTATION. 1982; 38 (3): 165-191 | 12 | 93 | 0 | 42 | | | | |
| | 1983 | | | | | | | | |
| 2 | 2 INGWERSEN P INFORMATION IN ITALY JOURNAL OF INFORMATION SCIENCE. 1983; 6 (2-3): 91-94 | 1 | 1 | 0 | 0 | | | | |
| | 1984 | | | | | | | | |
| 3 | 3 INGWERSEN P a cognitive view of 3 selected online search facilities ONLINE REVIEW. 1984; 8 (5): 465-492 | 6 | 32 | 1 | 35 | | | | |
| 4 | 4 INGWERSEN P psychological-aspects of information-retrieval SOCIAL SCIENCE INFORMATION STUDIES. 1984; 4 (2-3): 83-95 | 1 | 18 | 1 | 27 | | | | |
| 5 | 5 INGWERSEN P INFORMATION TECHNOLOGY - WHICH APPLICATIONS SOCIAL SCIENCE INFORMATION STUDIES. 1984; 4 (2-3): 185-196 | 0 | 0 | 1 | 20 | | | | |
| | 1986 | | | | | | | | |
| 6 | 6 INGWERSEN P, WORMELL I Improved subject access, browsing and scanning mechanisms in modern on-line IR 1986 ACM SIGIR C. 1986; : 68-76 | 1 | 10 | 0 | 0 | | | | |
| 7 | 7 INGWERSEN P, KAJBERG L, PEJTERSEN AM Information technology and information use : towards a unified view of information and information technology INFORMATION TECHNOLO. 1986; | 2 | 9 | 0 | 0 | | | | |
| 8 | 8 INGWERSEN P Cognitive analysis and the role of the intermediary in information retrieval [Intelligent information systems : progress and prospects] INTELLIGENT INFORMAT. 1986; : 206-237 | 7 | 17 | 0 | 0 | | | | |
| 9 | 9 INGWERSEN P INTERACTION IN INFORMATION-SYSTEMS - A REVIEW OF RESEARCH FROM DOCUMENT-RETRIEVAL TO KNOWLEDGE-BASED SYSTEMS - BELKIN,NJ, VICKERY,A JOURNAL OF DOCUMENTATION. 1986 SEP; 42 (3): 197-200 | 0 | 0 | 0 | 4 | | | | |
| | 1987 | | | | | | | | |
| 10 | 10 BELKIN NJ, BORGMAN CL, BROOKS HM, BYLANDER T, CROFT WB, et al. DISTRIBUTED EXPERT-BASED INFORMATION-SYSTEMS - AN INTERDISCIPLINARY APPROACH INFORMATION PROCESSING & MANAGEMENT. 1987; 23 (5): 395-409 | 1 | 31 | 0 | 34 | | | | |

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| 13421342 Chung WY Web Searching and Browsing: A Multilingual Perspective Aby NARCES IN COMPUTERS, VOL 78. 2010; 78: 41-6913431343 Craven J, Johnson F, Butters G The usability and functionality of an online catalogue A function function for function for function function for fu | | | |
|--|-----------------|------|---|
| Iurning weakness into strength: strategies for future LIS JOURNAL OF DOCUMENTATION. 2010; 66 (1): 7-2713451345 Savolainen R Source preference criteria in the context of everyday projects Relevance judgments made by prospective home buyers JOURNAL OF DOCUMENTATION. 2010; 66 (1): 70-9213461346 Palsdottir A The connection between purposive information seeking and information encountering A study of Icelanders' health and lifestyle information seeking JOURNAL OF DOCUMENTATION. 2010; 66 (2): 224-24413471347 Jowkar A, Didegah F Evaluating Iranian newspapers' web sites using correspondence analysis LIBRARY HI TECH. 2010; 28 (1): 119-13013481348 Guimaraes MCS Geography of science makes a difference: an appeal for public health CADERNOS DE SAUDE PUBLICA. 2010 JAN; 26 (1): 50-5813491349 Lee YO, Park HW The Reconfiguration of E-Campaign Practices in Korea A Case Study of the Presidential Primaries of 2007 INTERNATIONAL SOCIOLOGY. 2010 JAN; 25 (1): 29-5313501350 Fu X Towards a Model of Implicit Feedback for Web Search JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2010 JAN; 61 (1): 30-4913511351 Velasco F, Gonzalez-Abril L, Ortega JA, Alvarez JA | le 11. | 1342 | Web Searching and Browsing: A Multilingual Perspective |
| Iurning weakness into strength: strategies for future LIS JOURNAL OF DOCUMENTATION. 2010; 66 (1): 7-2713451345 Savolainen R Source preference criteria in the context of everyday projects Relevance judgments made by prospective home buyers JOURNAL OF DOCUMENTATION. 2010; 66 (1): 70-9213461346 Palsdottir A The connection between purposive information seeking and information encountering A study of Icelanders' health and lifestyle information seeking JOURNAL OF DOCUMENTATION. 2010; 66 (2): 224-24413471347 Jowkar A, Didegah F Evaluating Iranian newspapers' web sites using correspondence analysis LIBRARY HI TECH. 2010; 28 (1): 119-13013481348 Guimaraes MCS Geography of science makes a difference: an appeal for public health CADERNOS DE SAUDE PUBLICA. 2010 JAN; 26 (1): 50-5813491349 Lee YO, Park HW The Reconfiguration of E-Campaign Practices in Korea A Case Study of the Presidential Primaries of 2007 INTERNATIONAL SOCIOLOGY. 2010 JAN; 25 (1): 29-5313501350 Fu X Towards a Model of Implicit Feedback for Web Search JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2010 JAN; 61 (1): 30-4913511351 Velasco F, Gonzalez-Abril L, Ortega JA, Alvarez JA | istCite: Sam | 1343 | The usability and functionality of an online catalogue |
| Geography of science makes a difference: an appeal for public health CADERNOS DE SAUDE PUBLICA. 2010 JAN; 26 (1): 50-58 1349 1349 Lee YO, Park HW The Reconfiguration of E-Campaign Practices in Korea A Case Study of the Presidential Primaries of 2007 INTERNATIONAL SOCIOLOGY. 2010 JAN; 25 (1): 29-53 1350 1350 Fu X Towards a Model of Implicit Feedback for Web Search JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY. 2010 JAN; 61 (1): 30-49 1351 1351 Velasco F, Gonzalez-Abril L, Ortega JA, Alvarez JA | the of tublic | 1344 | Turning weakness into strength: strategies for future LIS |
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Table 11. HistCite: Sample of publications citing Ingwersen; listed are 10 (out of 23) publications that were published in 2010.

Here are excerpts from main results. Table 10 shows publications by Ingwersen from 1982 to 1987 – listed are 11 out of a total of 85 publications in HistCite. In addition to date as shown here, data can be sorted by various parameters indicated in blue. Table 11 shows a sample of 10 papers published in 2010 that cite Ingwersen. Table 12 shows 20 most significant words in tiles of papers by Ingwersen. Table 13 shows an example of a historiograph – a map – generated by HistCite; in this case it shows connections of the listed paper in the center of the map. On the above site, connecting papers can be identified by scrolling over them.

Publications by P Ingwersen

Word(i) List (274) Word count: 585, All words count

Records: 85, Authors: 62, Journals: 45, Cited Reference Yearly output | Document Type | Language | Institution Page 1 of 2: [1 2]

| # | Word | Recs | TLCS | TGCS |
|----|--------------------|------|------|------|
| 1 | INFORMATION | 35 | 66 | 894 |
| 2 | RESEARCH | 21 | 21 | 107 |
| 3 | RETRIEVAL | 17 | 56 | 786 |
| 4 | COGNITIVE | 12 | 53 | 460 |
| 5 | IMPACT | 11 | 14 | 233 |
| 6 | SCIENCE | 10 | 13 | 75 |
| 7 | CITATION | 9 | 17 | 81 |
| 8 | ANALYSIS | 8 | 27 | 90 |
| 9 | BASED | 6 | 2 | 45 |
| 10 | DATA | 6 | 7 | 62 |
| 11 | INTERNATIONAL | 6 | 14 | 57 |
| 12 | VISIBILITY | 6 | 7 | 32 |
| 13 | WORLD | 6 | 7 | 148 |
| 14 | CONTEXTS | 5 | 2 | 7 |
| 15 | ONLINE | 5 | 29 | 124 |
| 16 | POLYREPRESENTATION | 5 | 5 | 30 |
| 17 | PUBLICATION | 5 | 12 | 59 |
| 18 | SCANDINAVIAN | 5 | 11 | 38 |
| 19 | SCIENTIFIC | 5 | 1 | 19 |
| 20 | SOCIAL | 5 | 13 | 40 |



Table 12. HistCite: Top 20 significant words (out of 274) used in titles of papers by Ingwersen. Recs = shows the number of records where the word appears; TLCS = Total Local Citation Score, shows the count of cited papers within the collection; TGSC = Global Citation Score, shows the Citation Frequency based on the total count in WoS.

Table 13. HistCite: Map of connections (bistoriograph) for Inguersen paper 272 The calculation of Web impact factors to demonstrate mapping. This is a part of a larger map. In the original bisoriograph connecting papers are identified by scrolling over.

5. Discussion

Publications, citations, and h-index (Table 1): Dialog, Scopus, and WoS contained a similar number of papers **by** Peter Ingwersen but produced differing number of citations **to** Ingwersen. (Note that the version of WoS used here is from 1982-present and not the whole WoS). It is not clear how Dialog, supposedly containing the same databases as WoS, produced a lesser number of citations. On the other hand, WoS produced the smallest number of citations without self-citations. Possibly, computing algorithms and rules may differ. The h-indexes were almost identical.

Google Scholar produced by far the largest number of publications by and citations to Ingwersen. This is partially a reflection of a much broader coverage than other databases, particularly in proceedings and non-English publications, and partially because of a lack of quality control e.g. counted are multiple versions of the same paper, ghost citations and the like as enumerated by Jacsó [12]. In general, data from Google Scholar are inflated.

As mentioned, HistCite included papers by Ingwersen from whole WoS plus those not in WoS added from Larsen's bibliography of Ingwersen. Thus, the base collection for searching for citations was larger. This produced probably the most realistic numbers of citations and h-index – simply because more of Ingwersen's publications were used. He has written quite a bit more than what is covered by WoS or Scopus but not as much as indicated by Google Scholar.

Time span of publications and citations (tables 2 and 3). Data here are generated from WoS only, even though a similar display can be obtained from Scopus as well. His highest productivity in publishing papers was the time span 1997-2000. His highest number of citations was in publications that were published in the time span of 2001 to 2009. His impact, as measured by the number of citations, is continuing to this day. In other words, the impact of his publications goes on unabated.

Co-authors (tables 4, 5, and 6). Here we can see significant differences among databases. WoS includes 52 Ingwersen papers with 47 different co-authors. Scopus has 55 papers with 52 co-authors. HistCite has 85 papers with 62 co-authors. Larsen is the highest placed co-author in all three databases, but WoS shows that Larsen co-authored 9 papers with Ingwersen, Scopus 13, and HisCite 16. This may be due to evident difference in coverage, but it could be also that method of processing – policies and/or algorithms may differ.

Highest cited papers (tables 7, 8, and 9). Again, here we can see significant differences. The order of five highest cited papers for WoS and Scopus are the same, but not for HistCite; however, the number of citations that these papers receive differs from one database to the other. And again this may be due to differences in coverage, algorithms, and policies, but with citations this may also be