EDITORIAL

ISSI NEWSLETTER COMING OF AGE

This is already the third occasion to write a résumé about the newsletter that has been launched ten years ago. The idea was to inform ISSI members in a fast and efficient manner about important events and affairs relevant to the community, in general, and to the society, in particular. The e-zine was preceded by information that has been published in the Journal Scientometrics and through other relevant communication channels rather sporadically.

The new strategy was also reflected by the policies of the ISSI Board: The most recent number was reserved for society members while older issues were opened to the broad public. And this strategy, the periodical and fast electronic publication and open-access policies for the archive, proved to...
become a success story. This has already been pointed out in the two previous résumés (Glänzel, 2008; Glänzel and Heeffer, 2012). However, the recipe for success is perhaps also due to the unique mixture of information and entertainment combined with a number of pre-prints and research notes on topical and even “hot” issues. As a results, the robust foundation of the Newsletter is formed by three pillars: the up-to-date information about upcoming events and society affairs, the meeting reports and interviews, and, finally, the research notes, discussion papers and book reviews. Some of these pieces proved to be real breakthroughs, which is not only reflected by their citation impact but also by the media attention and publicity these publications have earned. Being veritable bibliometricians we have compiled statistics and discussed some of these papers already in 2012. Now time has come to repeat and update this exercise for checking sustainability of this impact. Since January 2005 four book reviews and 92 articles and short communications have been published, that is, 24 new research notes since the last résumé. We have searched for citations received by them till 17 December 2014 in three databases: Thomson Reuters Web of Science (WoS), Elsevier’s SCOPUS and Google Scholar (GS) using Harzing’s ‘Publish or Perish’ tool (Harzing, 2007). First we have updated the citation-frequency plot of the previous editorial by Glänzel and Heeffer (2012). The citation rates of all papers, that have received at least ten citations in one of these databases, are shown in Figure 1. Among these we find several frequently cited papers, even highly cited papers – at least as compared with the standard in our field. Egghe’s paper on the g-index, which was already mentioned as highly cited in 2012, proved to be a true citation classic: The number of citations this paper attracted increased by 50% since 2012, from 81 to 122 according to the WoS data. In the mirror of Google Scholar this increase is even more dramatic: 147 citations in 2012 are contrasted by 258 just three years later. WoS and Scopus reflect similar citation rates with little deviations from each other – in both directions. Therefore we will mainly focus on the Web of Science and Google Scholar. In this context we have to mention that the sometimes extremely high citation rates in GS have to be taken with a pinch of salt as the set of citing documents might contain some duplicates or dead links.

A closer look at those pieces, that have received at least 20 citations each, uncovers what was considered as ‘hot’ in our field, when the papers appeared. As already mentioned, the most cited paper, was concerned with Hirsch-type indicators. The same applies to Kosmulski’s (2006) article with 82 citations according to the WoS (still 50 in 2012) and Jin (2007) with 55 WoS citations in 2014 (40 three years ago). GS reports 165 citations

**Figure 1** The ISSI Newsletter in the mirror of citation indices (2005-2014)
for Kosmulski and 113 for Jin, respectively, by the end of this year. The pieces by Bar-Ilan (2006) and Glänzel and Persson (2005) were cited somewhat less frequently (25 times in 2014/23 times in 2012 for Bar-Ilan; 22/20 cites for Glänzel and Persson according to the WoS and 31/24 and 47/34 times, respectively, according to GS), but were devoted to the same topic. In our previous editorial we mentioned already that the newsletter was among the first periodicals to react on the new performance indicator and that this initiative was rewarded by the community through its attention and, of course, more measurably through citations.

Two other papers, that have received 20 WoS citations each till December 2014, are concerned with completely different topics, but have nevertheless attracted much attention. Sivertsen (2010) introduced a performance based funding model for the Higher Education Sector. This Norwegian model has attracted much attention and is followed by other regions and countries in Europe since. GS reports 35 citations till now.

The other paper with 20 WoS citations was published by Labbé (2010). GS recorded 47 citations by the end of this year. Using the bold experiment of generating bogus papers, Labbé addressed a clear warning to the community. He did not only point to gaps in the present computer-aided system of academic writing, reviewing and publishing but also showed in later publications (e.g., Labbé, 2012) how to detect duplicate and fake publications in the scientific literature. For his work, the article in the ISSI Newsletter was the initial spark. We already reported the media impact of his experiment three years ago and this impact is not only lasting but truly sustainable. Quite recently van Noorden (2014) reported a large withdrawal campaign by Springer and IEEE in Nature News and explicitly refers to Labbé’s work in this context.

To summarise, there is evidence for the attention paid to the Newsletter and the sustainability of its impact. In some cases the impact was immediate, in others the Newsletter was rather used for publishing preliminary work or even just some interesting ideas the authors wished to share with the community. However, the number of authors is still limited as we have already noticed three years ago. And the editorial board is still somewhat overrepresented among the authors. And as last time we would like to encourage all readers of the Newsletter again to actively contribute to the continuation of the success of this project. We also take this opportunity to thank the readers of the Newsletter for their loyalty and the editorial staff and all contributors who have supported the Newsletter with their previous work as author and reviewer.

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REPORT ON THE 19th INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY INDICATORS

3–5 SEPTEMBER 2014, LEIDEN, THE NETHERLANDS

INTRODUCTION

The Science & Technology Indicators (STI) conference was held for the first time in 1988 in Leiden and returns here traditionally every 4 years. Since 2005 the STI conference hosts also the ENID conference, making it an annual meeting of researchers in the fields of research evaluation metrics and their users. The 19th edition of the STI was held in Leiden, the Netherlands 3-5 Sept 2014 (sti2014.cwts.nl). The Centre for Science and Technology Studies (CWTS), Leiden University, organized the conference and welcomed almost 250 participants. Of the Leiden editions this was the largest conference and coincided with the 25th anniversary of CWTS. For this special occasion, a team of actor-journalists, De Waan, was active during the breaks to lighten the atmosphere as well as to ironically reflect on topics and discussions in the workshops and plenaries. They launched twice a day...
an edition of their ‘Daily Issues’, which was received very well by the participants.

The motto or theme of this year’s edition was ‘Context counts: pathways to master big and little data’. The aim was to give more room for interpretation of indicators and data and to provide a bigger platform for the use of the indicators and measurement in general. This reflects the surge in the uptake and use of science & technology indicators at universities, research institutes and in public policy contexts.

PROGRAM AND EVENT

Eventually 125 papers or posters were submitted. These submissions were reviewed by a hundred members of the scientific committee. The large amount of reviewers allowed us to have each submission to be judged by three persons. No member had to review more than 5 papers. On the basis of the judgments of the scientific committee we were able to host 52 short papers, 18 research in progress papers, and 30 posters. Over 20 submissions were rejected or withdrawn. Parallel to the traditional submissions, people were able to submit proposals for special sessions. In total 9 proposals were submitted. Five of them were admitted to the program.

The theme of this edition of the STI was intended to broaden the scope of the conference. Context of the indicators and data refers to the environment in which these indicators are used as well as to their interpretation. We were able to organize some 20 sessions with a variety of topics. Some of them could be based on previous editions but there were also new topics, e.g., behavior of scientists and careers & trajectories.

The poster session deserve special mention in this report. Conference participants devoted a lot of attention to the preparation of beautiful and clear posters. The Award for Best Poster was won by Sabrina Petersohn. The award entails a research stay at CWTS.

The special sessions (mainly panel discussions) provided an interesting platform for discussion and development. And although the plenary panels consume much of the program, most of them were well received. During one of the panels, the foundation for metrics standards was laid for the development of principles of good evaluation practices, which will be further developed by the community. The ENID association decided that it would disseminate a draft declaration on the use of bibliometric indicators among its members as the basis for a public ENID document.

An important contribution to the broadening of the scope was done by the keynote speakers. The opening address of Peter Dahler-Larsen set the stage and was referred to many times in presentations and discussions. In addition, the keynotes by Diana Hicks and Eppo Bruins further deepened the conference themes.

CONCLUSION

The 2014 edition of the STI conference was a huge success in many ways. We have never had so many participants in Leiden. Moreover, important steps were taken to broaden the scope of the conference as well as to develop principles and professional standards within the community. And thanks to the effort of the local organization, participants enjoyed the event very much.

INTRODUCTION

On September 2nd, 2014, the Centre for Science and Technology Studies (CWTS) of Leiden University organized a one-day technical workshop on bibliometric indicators. The workshop took place in Leiden, the Netherlands immediately before the STI conference. In order to have a well-focused discussion, it was decided to have only a limited number of participants in the workshop. There were about 15 invited participants, as well as about 10 participants from CWTS. As organizers of the workshop, we would like to present a brief report of the discussions that took place during the workshop.

TOPICS OF DISCUSSION

The first topic was about the strengths and weaknesses of different bibliometric indicators. Talks were given by Wolfgang Glänzel and Ludo Waltman. Wolfgang emphasized the importance of thinking about indicators not only from a scientometric point of view, but also from a mathematical one. He presented a systematic perspective on the issues to be taken into consideration in the design of indicators, pointing out for instance the problem of the large confidence intervals of the h-index and the limitations of composite indicators. Ludo discussed the problem of the ranking inconsistency of the h-index and the problem of the extreme
sensitivity of average-based indicators to ‘outliers’, arguing that percentile-based indicators appear to offer the most satisfactory measures of citation impact.

The second topic was about the normalization of citation impact indicators, with talks by Michel Zitt and Javier Ruiz-Castillo. Michel discussed the three basic approaches to normalization: The cited-side approach, the citing-side approach, and the recursive network-based approach. He then offered his perspective on the properties of the three approaches, emphasizing in particular that the cited-side approach provides a kind of total normalization while the citing-side approach provides a more partial normalization. Javier focused on the problem of comparing the performance of different normalization approaches. He paid special attention to the role played by field classification systems both in the application and in the comparison of normalization approaches. He also stressed the importance of the similarity in citation distributions in analyzing normalization approaches.

The third topic covered in the workshop was about country-level and institutional-level analyses. Jonathan Adams focused on the country level and emphasized the importance of choosing citation windows in a proper way. He showed how the performance of a country may look quite differently depending on the way in which citation windows are chosen. Especially longitudinal analyses are affected by this issue. Nees Jan van Eck, focusing mainly on institutional-level analyses, raised the issue of different counting approaches for handling co-authored publications, in particular the full and the fractional counting approach. Nees Jan argued that proper field normalization is not possible using full counting but can be achieved using fractional counting. Full counting will benefit institutions in fields in which there is a lot of collaboration and in which collaboration is strongly correlated with citations. In particular medical institutions are advantaged by the use of full counting.

In the afternoon, the first topic of discussion was statistical inference in bibliometric analyses. Presentations were given by Wolfgang Glänzel, Jesper Schneider, and Tina Nane. Wolfgang discussed the importance of stochastic models in scientometric analyses. He underlined that even though scientometric distributions tend to be strongly skewed, indicators derived from these distributions usually do have approximately normal distributions. This was illustrated for the h-index. Jesper presented an argument in favor of Bayesian rather than frequentist inference. He also criticized the superpopulation idea that is sometimes used to justify statistical inference in situations in which the entire population rather than just a sample is available. Tina distinguished between descriptive and inferential analyses, arguing that inferential analyses may be justified using a superpopulation argument. She also showed the relationship between...
confidence intervals and hypothesis tests and the use of bootstrapping techniques to analyze this relationship.

Journal indicators were the final topic of the workshop, with presentations by Henk Moed, Vicente Guerrero Bote, Vincent Lariviére, and Ismael Rafols. Henk introduced the idea of indicator comparison reports for making careful comparisons between different journal indicators. He illustrated this idea by presenting a comparison between the original and the modified version of the SNIP indicator. Vicente suggested a new type of journal indicator, focusing not on the scientific impact of journals but on their role in technology transfer. The proposed indicator, referred to as the ‘technological factor’, is based on citations given in patents to scientific journals. Vincent strongly argued against the use of journal indicators in the evaluation of researchers, institutions, and countries. He pointed to the high skewness of citation distributions, implying that the impact factor of a journal is only a weak predictor of the number of citations of individual publications in the journal. He also drew attention to the absence of a strong correlation between impact factors and rejection rates. Finally, Ismael proposed to look at journal indicators not only from a technical perspective but also from the perspective of indicators as social technology. He pointed to the effect indicators have on researchers’ behavior and to the very limited influence scientific discussions on journal indicators have on the actual use of these indicators. He argued that journal indicators should be discussed not only from a technical supply perspective but also from a demand perspective focusing on the use of the indicators.

CONCLUSION

There was a lot of debate during the workshop and a very fruitful exchange of opinions. Although there was agreement on some issues, the participants in the workshop also turned out to have quite different perspectives on certain issues, especially on issues related to the basic properties good indicators should have, the issue of different counting methods, and the issue of proper ways to perform statistical inference. Given the wide variety in disciplinary backgrounds of the workshop participants (and of bibliometric researchers more generally), the complexity of the discussion was sometimes increased further by the use of different terminologies. The workshop should be seen as part of a broader discussion on the possibilities for standardization in scientometrics, a discussion that involves not only technical questions but also many questions that are related more to the use of indicators in all kinds of research assessment contexts.

The slides of the presentations given at the workshop can be downloaded from www.cwts.nl/pdf/workshop_bibliometric_indicators.zip.
COLLNET 2014

CONFERENCE REPORT

COLLNET AND WIS HISTORY
(WIS: WEBOMETRICS, INFORMETRICS, SCIENTOMETRICS)

COLLNET is a global interdisciplinary research network of scholars who are concerned to study aspects of collaboration in science and in technology (see COLLNET web site at: http://www.collnet.de/). This network of interdisciplinary scholars was established in January 2000 in Berlin with Hildrun Kretschmer as coordinator. Since that time there have been fourteen meetings: the first in Berlin, September 2000, the 2nd in New Delhi, February 2001 and the 3rd in Sydney (in association with the 8th ISSI Conference), July 2001. The 4th COLLNET Meeting took place on August 29th in 2003 in Beijing in conjunction with the 9th International ISSI Conference; the First International Workshop on Webometrics, Informetrics and Scientometrics (WIS) and 5th COLLNET Meeting in Roorkee, India, in March 2004. The 6th COLLNET Meeting took place in association with the 10th ISSI Conference in Stockholm, Sweden, in July 2005.

The Second International Workshop on Webometrics, Informetrics and Scientometrics (WIS) and 7th COLLNET Meeting was organized in Nancy, France, in May 2006.

The Third International Conference on WIS and Science and Society & Eighth COLLNET Meeting took place in New Delhi, India, in March 2007 (http://www.collnet-delhi.de), the Fourth International Conference on WIS & Ninth COLLNET Meeting in Berlin, Germany in July 2008 (http://www.collnet-berlin.de) and the Fifth International Conference on WIS & Tenth COLLNET Meeting in Dalian, China, in September 2009 (http://www.wiselab.cn/collnet-dalian/). The Sixth International Conference on WIS & Eleventh COLL-

COLLNET MEETING AND INTERNATIONAL CONFERENCE IN 2014

The 10th International Conference on Webometrics, Informetrics and Scientometrics (WIS) & 15th COLLNET Meeting took place in Ilmenau, Germany, on 3-5 September 2014. This joint meeting was organised under the auspices of the international organisation COLLNET and by the TU Ilmenau, Ilmenau, Germany.

SCOPE AND ORGANIZING COMMITTEE

The broad focus of the conference is on collaboration and communication in science and technology; science policy; quantitative aspects of science of science; and combination and integration of qualitative and quantitative approaches in study of scientific practices.

The conference thus aims to contribute to evidence-based and informed knowledge about scientific research and practices which in turn may further provide input to institutional, regional, national and international research and innovation policy making.

► General Chair:
  Hildrun Kretschmer (Germany, China)
► Steering Committee Chair:
  Bernd Markscheffel (Germany)
► Programme Committee:
  COLLNET Members
  http://www.collnet.de/ and
► Local Programme Committee:
  Bernd Markscheffel
  Daniel Fischer
  Bastian Eine
  Daniela Büttner

10th International Conference on Webometrics, Informetrics and Scientometrics (WIS) & 15th COLLNET Meeting

September 3-5, 2014 Ilmenau, Germany

http://www.tu-ilmenau.de/collnet2014/
Regional Chairs:
Valentina Markusova (Russia)
Liang Liming (China)
Ramesh Kundra (India)
+ N.K. Wadhwa (India)
+ Divya Srivastava (India)
+ Sujit Bhattacharya (India)
+ P.K. Jain (India)
Farideh Osareh (Iran)

PARTICIPANTS AND PROGRAMME:
The 10th International Conference attracted more than 80 participants from 20 countries:
- Europe (10): Belarus, Denmark, France, Germany, Hungary, Russia, Spain, The Netherlands, Turkey, UK
- Asia (8): China, India, Indonesia, Iran, Japan, Korea, Sri Lanka, Taiwan
- America (2): Canada, USA
At the conference, five keynote lectures were presented and two invited papers as well as about 70 oral and poster presentations.

Keynote Speakers:
- Eugene Garfield (USA) & Alexander Pudovkin (Russia)
- Liang Liming (China), Zhen Zhong (China) & Ronald Rousseau (Belgium)
- Weiping Yue (China)
- Sujit Bhattacharya (India):
- Hildrun Kretschmer (Germany, China) & Theo Kretschmer (Germany)

Invited Speakers:
- I. K. Ravichandra Rao (India)
- P.K. Jain (India)

The Keynote speaker Eugene Garfield and his co-author Alexander Pudovkin have presented the talk entitled “Journal Impact Factor Reflects Citedness of the Majority of the Journal Papers”. The speakers have mentioned the literature on Journal Impact Factors (JIF) is quite rich with the assertion that one of the main drawbacks of the JIF is
its presumptive dependence on only a few highly cited papers published in the journal. But in their paper the speakers wished to test the validity of the claim that the JIF reflects the citedness of the majority of a journal’s papers or, put it another way to disprove the widely reported myth that the JIF depends on only a few highly cited papers.

The talk entitled “Uncited Papers, Uncited Authors and Uncited Topics” by the Keynote Speaker Liang Liming and her co-authors Zhen Zhong and Ronald Rousseau was presented by Weiping Yue. The Keynote speaker and her co-authors have studied the question what are the similarities and differences of the bibliometric characteristics between 1) uncited and cited papers; 2) uncited and cited authors; 3) uncited and cited topics. The authors explored and discussed these problems: How does the group of uncited authors look like? Does produc-
tive and highly cited author publish uncited paper(s)? Why does a research topic become an uncited topic?

Weiping Yue, the Keynote speaker on the topic “A Scientometric Study on Collaboration between Academia and Industry” has presented the development of this special collaboration in China. This collaboration covers various forms of engagement, i.e. joint research contract research, patent transfer and technology transfer. A scientometric analysis was applied to data collected from leading universities and companies in China, who are ranked as top entities in terms of total number of inventions in the white paper of Research & innovation performance of the G20.

The talk on the topic “International Collaboration: Changing the Global Landscape of Science in the 21st Century” was held by the Keynote speaker Sujit Bhattacharya.

In the last decades new concepts have emerged in order to understand pattern formation in complex networks of interactions. The Keynote speaker Hildrun Kretschmer and her co-author Theo Kretschmer have presented three-dimensional visualization and animation of emerging patterns by the process of self-organization in collaboration networks. The corresponding well-ordered 3-D computer graphs are totally rotatable around and their shapes are visible in the space from all possible points of view. The objectives of the paper are the description of several methods for three-dimensional modelling and animation and the application of these methods on two co-authorship networks selected for demonstration of varying 3-D graph images.

I. K. Ravichandra Rao and his co-author K. S. Raghavan (Invited speakers) have explained the results of the study entitled “Seven years of the ‘COLLNET Journal of Scientometrics and Information Management’” (2007-2013). In this connection Rupesh Kr Gupta has delivered the publishing report, August 2014, about the ‘COLLNET Journal of Scientometrics and Information Management’ by Taylor & Francis.

The event of COLLNET 2015: 11th International Conference on Webometrics, Informetrics and Scientometrics (WIS) & 16th COLLNET Meeting, November 2015, India, was introduced by the Invited speaker P.K. Jain.

Oral and Poster Presentations:
The variety of topics given by the keynotes and invited papers is also mirrored by the about 70 oral and poster contributions. The parallel sessions were mainly focused on the following topics: Theoretical Approaches and Methodology, Citations and Evaluation, Collaboration and Communication, Webometrics, Informetrics and Scientometrics, Gender and Network Analysis, Technology and Engineering Studies, National Oriented Studies and Miscellaneous.

Besides the Proceedings of the WIS & COLLNET Meeting provided to the participants of the conference in Ilmenau, a selection of keynote and contributed papers will be published in 2015 in dedicated issues of the international COLLNET Journal of Scientometrics and Information Management (Taylor & Francis Group, UK, co-published by TARU Publications, India)

The journal publishes original research papers. The journal is available in print and online at www.tandfonline.com/tsim.

CONFERENCE VENUE:
ILMENAU UNIVERSITY OF TECHNOLOGY

Ilmenau University of Technology is the only university in the federal state of Thuringia with the title “Technische Universität”. Research and education is focused on engineering with strong links to economics and natural sciences. It was founded in 1894 and has a total of 5 academic faculties and...
about 7,200 students. Personal care for students from professors, tutors and student mentors; a campus with modern buildings; only short distances apart; a variety of social activities and social support; many student associations as well as diverse cultural and sports activities are among the distinguishing features of TU Ilmenau.

Research and education at Technische Universität Ilmenau is focused on engineering with strong links to economics and natural sciences. TU Ilmenau has a long tradition in information science as well as in science and technology education. Over 7000 students studying for Bachelor’s and/or Master’s degrees in which the subjects tend to be drawn from a number of disciplines within the overall groups of Engineering, Mathematics with Science, and Economics with Social Studies. The Institute of Business Informatics of the Faculty of Economic Science and Media as organiser takes an important role in scholarly communication for improving co-work and collaboration among researchers and practitioners worldwide. It maintains close relationships with various research institutes and enterprises.

**COLLNET MEETING AND INTERNATIONAL CONFERENCE IN 2015**

The following event of this conference series will be organised in the coming year. The 11th International Conference on Webometrics, Informetrics and Scientometrics (WIS) & 16th COLLNET Meeting will be held in Delhi, India 26-28 November 2015, organized by the Society for Library Professionals (SLP) in association with Asian Chapter, Special Libraries Association (SLA) and Institute of Economic Growth (IEG), University of Delhi, India. [http: www.slp.org.in/collnet2015](http: www.slp.org.in/collnet2015)
AN APPROACH FOR EFFICIENT ONLINE IDENTIFICATION OF THE TOP-K PERCENT MOST CITED DOCUMENTS IN LARGE SETS OF WEB OF SCIENCE DOCUMENTS

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ABSTRACT:
The citation indices of the Web of Science play an important role as data sources in evaluative bibliometrics. Normally, the Web of Science is accessed online via the interface provided by Thomson Reuters. Due to the 500-documents-per-time export restriction, it is practically infeasible to export sets that may contain tens of thousands of documents. Moreover, at most 100,000 retrieved documents are visible in the interface. In this work, we present an approach for efficient online identification of the top-k percent most cited documents in large sets of Web of Science documents. We also report a small study, the main purpose of which is to illustrate the presented approach, of the performance of four European countries–Denmark, the Netherlands, Sweden and Switzerland–regarding the top-1 percent most cited articles in the field Biomedical and Health Sciences.

KEYWORDS:
biomedical and health sciences; citation statistics; country performance; percentiles; Web of Science
1. INTRODUCTION

The citation indices of the Web of Science (WoS) play an important role as data sources for evaluative bibliometrics. This is the case not only for gauging research efforts, but also for analyses performed by library or administrative staff at higher education institutions (HEIs) and by staff at various governmental units, such as research councils. In Sweden, for instance, several HEIs have library staff that analyses the research of different units of the institutions using bibliometric methods based on WoS data. An example of such a HEI is Stockholm University (see http://www.sub.su.se/publish/bibliometrics.aspx). Similarly, the Swedish Research Council uses the WoS to perform annual analyses of the citation impact and publication production of most HEIs.

When performing such analyses it is preferable to have access to a version of the WoS adjusted to bibliometric needs. An example of a unit having such a bibliometric version is CWTS, Leiden University, the Netherlands. However, most colleagues performing research evaluations only have access to the online version of the WoS as provided by Thomson Reuters. Considered from a bibliometric point of view, this interface has several drawbacks. One of these is the 500-documents-per-time export restriction. Due to this restriction, it is practically infeasible to export sets that may contain tens of thousands of documents. Moreover, at most 100,000 retrieved documents are visible in the interface.

Nowadays percentiles (quantiles in general) are frequently used in citation statistics. To measure the proportion of documents of a given unit of analysis, like an institution, that belong to the top-k percent most cited (with respect to world-wide citation distributions of similar documents in terms of field, publication year and document type) complements the measurement of an average citation impact of the unit. For the latter, the mean (field) normalized citation score, used in the CWTS Leiden Ranking 2014, is a common indicator choice (Waltman et al. 2011a; Waltman et al. 2011b). For the former, common values of k are 1, 5 and 10 (e.g., CWTS Leiden Ranking 2014; Karlsson and Persson 2012; Visser and Nederhof 2011).

The aim of this article is twofold: (a) to put forward an approach for efficient online identification of the top-k percent most cited documents in large sets of WoS documents (this set of documents will be referred to as the set of target documents), and (b) to present an application of this approach in a small study of the performance of four European countries with respect to the top-1 percent most cited documents in the field Biomedical and Health Sciences.

The remainder of this paper is organized as follows. In the next section, the approach for identification of the top-k percent most cited documents in large sets of WoS documents is described. The study referred to under (b) above is reported in the following section, whereas concluding remarks are given in the last section.

2. IDENTIFICATION OF THE TOP-K PERCENT MOST CITED DOCUMENTS

It is well-known that, in the discrete case, the definition of a quantile is not unequivocal (Hyndman & Fan, 1996). In this study we cover four definitions of the pth (0 < p < 100) percentile. Three of these definitions correspond to the three quantile algorithms given in Hyndman and Fan (1996) in the Section Discontinuous Functions algorithms 1, 2 and 3). The fourth definition, proposed already by Hazen (1914) makes use of linear interpolation, and corresponds to algorithm 5 in the Section Piecewise Linear Continuous Functions in the same paper by Hyndman and Fan. This definition has been
used recently in (Bornmann, Leydesdorff and Mutz 2013; Bornmann, Leydesdorff and Wang 2013). Moreover, we exclude sets with no or an extremely small number of elements. Assume that the observations, \(x_1, \ldots, x_n\), are placed in ascending order. According to Definition A (corresponding to algorithm 1), the \(p^{th}\) percentile is the smallest \(x\) such that \(F(x) \times 100 \geq p\), where \(F\) is the cumulative distribution function for the considered empirical distribution, in other words: \(F(x)\) is the share of observations \(\leq x\). Definition B (corresponding to algorithm 2) is similar to Definition A. The only difference is that when \(p / 100 \times n\) is an integer \(m\), the \(p^{th}\) percentile is equal, not to the \(m^{th}\) observation, \(x_m\), but to the mean of observations \(x_m\) and \(x_{m+1}\). Definition C (corresponding to algorithm 3) uses a nearest integer approach. If \(p / 100 \times n\) cannot be written in the form \(j,5\), where \(j\) is an integer, \(p / 100 \times n\) is rounded to its nearest integer, \(m\), and the \(p^{th}\) percentile is equal to \(x_m\). If \(p / 100 \times n\) can be written in the form \(j,5\), \(p / 100 \times n\) is rounded to \(j\) if \(j\) is even, otherwise to \(j+1\). In the first case, the \(p^{th}\) percentile is equal to \(x_j\), in the second case to \(x_{j+1}\). Definition D (corresponding to algorithm 5) uses linear interpolation. If \(p / 100 \times n + 0.5\) is a non-integer, then there is an integer \(j\) such that \(j < y < j + 1\), and the \(p^{th}\) percentile is equal to \(x_j + \left(\frac{y-j}{y-1} x_{j+1} - x_j\right)\). Thus, in this case the \(p^{th}\) percentile is taken to be the interpolated value between the \(j^{th}\) observation and observation \(j + 1\). If \(p / 100 \times n + 0.5\) is an integer \(m\), then the \(p^{th}\) percentile is equal to \(x_m\).

The four quantile algorithms corresponding to the four definitions are implemented, for instance, in R, a free software environment for statistical computing and graphics (“The R project for statistical computing” 2014).

Assume that a WoS query has retrieved a large set of documents, say \(S\). Let \(n_S\) be the number of documents in \(S\). Go to the Results page in the WoS, and select Show 10 per page (which is the default). First we recall the procedure to visit the page containing a document ranked \(i\) (where, for the moment, the ranking criterion does not matter). Let \(r\) be the smallest integer \(\geq i / 10\). Then go to page \(r\), where the document with rank \(i\) is located (one may choose this page in the Page field situated on the same line as the number of retrieved documents). If, however, you now change the ranking criterion, for instance you want to sort the retrieved documents descending by citation values (Sort by: Times Cited – highest to lowest), then you do not stay at the page of the document ranked \(i\) (now according to the new ranking criterion), given that \(i\) is greater than 10 (as the page with the 10 most highly ranked, according to the new ranking criterion, documents are shown). Hence, you’d better first rank documents according to the criterion you are interested in.

We proceed to identify the top-\(k\) percent, where \(k = (1, 2, \ldots, 99)\), most cited documents in \(S\), our target documents.\(^3\) We, moreover, consider as target documents the documents with citation values strictly larger than the \(p^{th}\) = \((100 - k)^{th}\) percentile in the citation distribution for the documents in \(S\). Let \(c = (c_1, \ldots, c_n)\) be this distribution, where the values are ranked in descending order (note the change in ranking order).

Let \(x\) be \(k\) percent of \(n_S\), i.e., \(x = k / 100 \times n_S\). Let \(m\) be the smallest integer \(\geq x\). We first treat the scenario in which Definitions A or B are used, considering two cases depending on \(x = m\) or \(x \neq m\).

a) The case \(x = m\). Go to the page of document \(d\) with rank \(m + 1\) (type the page number in the Page field on the Results page). For Definition A the number \(c_{m+1}\), which is the citation value for document \(d\), is equal to the \(p^{th}\) = \((100 - k)^{th}\) percentile in \(v\). For Definition B the \(p^{th}\) = \((100 - k)^{th}\) percentile in \(v\) is \(\frac{1}{2} c_m + \frac{1}{2} c_{m+1}\), the mean of the citation values for \(d\) and the document that immediately precedes \(d\). In both cases the documents with a

\(^{3}\) Clearly, only low values of \(k\), like 1, 5 and 10, are of interest in the present context.
citation value strictly larger than \( c_{m+1} \) are the target documents. Note that a citation value is strictly larger than \( c_{m+1} \) if and only if it is strictly larger than \( \frac{1}{2} c_m + \frac{1}{2} c_{m+1} \).

b) The case \( x \neq m \). In this case, there is no difference between Definitions A and B, thus, the percentile value is the same. Go to the page of document \( d \) with rank \( m \). Now, the value \( c_m \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_m \) are the target documents. Thus for the definitions A and B the target documents are always the same.\(^4\)

Next, we treat the scenario in which Definition C is used. Similar to Definitions A and B, we consider two cases.

a) The case \( x = m \). Go to the page of document \( d \) with rank \( m + 1 \). The value \( c_{m+1} \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_{m+1} \) are the target documents. Obviously, when \( x = m \), Definition C agrees with Definition A (cf. case (a) above).

b) The case \( x \neq m \).

Let \( y = \frac{(100 - k)}{100 \times n_S} \).

We consider two subcases.

- Subcase (b1): \( x \) cannot be written in the form \( j.5 \), where \( j \) is an integer. Round \( y \) to its nearest integer, say \( r \). If \( r > y \), go to the page of document \( d \) with the rank \( m \). Then the value \( c_m \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_m \) are the target documents. If \( r < y \), go to the page of document \( d \) with the rank \( m + 1 \). Then \( c_{m+1} \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_{m+1} \) are the target documents.

- Subcase (b2): \( x \) can be written in the form \( j.5 \). Then \( y \) can be written as \( (n_S - j - 1).5 \). Round \( y \) to \( (n_S - j - 1) \) if \( (n_S - j - 1) \) is even, otherwise to \( (n_S - j - 1) + 1 \). In the first case, go to the page of document \( d \) with rank \( m + 1 \). Now it holds that \( c_{m+1} \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_{m+1} \) are the target documents. In the second case, go to the page of document \( d \) with the rank \( m \); then \( c_m \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \) and the documents cited strictly more than \( c_m \) are the target documents.

Finally, we treat the scenario in which Definition D is used. Again, we consider two cases.

a) The case \( x = m \). Go to the page of document \( d \) with rank \( m + 1 \). The \( p^{th} = (100 - k)^{th} \) percentile in \( v \) is \( \frac{1}{2} c_m + \frac{1}{2} c_{m+1} \), and the documents with a citation value strictly larger than \( c_{m+1} \) are the target documents.

b) The case \( x \neq m \).

We consider two subcases.

- Subcase (b1): \( x \) cannot be written in the form \( j.5 \), where \( j \) is an integer. If \( x - 0.5 < m - 1 \), go to the page of document \( d \) with rank \( m \). The \( p^{th} = (100 - k)^{th} \) percentile in \( v \) is equal to \( c_m + ((m - 1) - (x - 0.5))(c_{m-1} - c_m) \), and the documents with a citation value strictly larger than \( c_m \) are the target documents. If \( x - 0.5 > m - 1 \), go to the page of document \( d \) with rank \( m + 1 \). The \( p^{th} = (100 - k)^{th} \) percentile in \( v \) is equal to \( c_{m+1} + (m - (x - 0.5))(c_m - c_{m+1}) \), and the documents with a citation value strictly larger than \( c_{m+1} \) are the target documents.

- Subcase (b2): \( x \) can be written in the form \( j.5 \). Go to the page of document \( d \) with rank \( m \). The value \( c_m \) is equal to the \( p^{th} = (100 - k)^{th} \) percentile in \( v \). The documents with a citation value > \( c_m \) are the target documents.

After the application of the described approach, the target documents may be exported to files for offline analysis. We conclude this section by giving an example.

\(^4\) However, if the target documents are taken to be all documents such that their citation values are greater than or equal to \( jth \) percentile, different sets of target documents might be obtained.
where the approach is applied to identify the top-1 ($k = 1$) percent most cited documents in a set of retrieved WoS documents. Example 1. We use the query given in Appendix 1 (the number of publication years is, however, restricted to one, namely the year 1991). This query (databases = SCI-EXPANDED, SSCI, A&HCI) retrieves 229,369 documents (actually of article type). Let $S$ be the set of these documents. Thus, $n_S = 229369$.

1. Turn to the Results page in WoS, and select Show 10 per page. Rank the 229,369 documents in descending order by citation values.
2. Let $v = (c_1, \ldots, c_{229369})$ be the citation distribution for the documents in $S$, where the values are ranked in descending order. We want to find the $99^{th}$ percentile of $v$.
3. $x = 1 / 100 \times 229369 = 2293.69$. Then $m = 2294$, and hence $x \neq m$.
4. Definitions A, B, C and D
   a) Definitions A and B.
      Since $x \neq m$, case (b) is applicable. Go to the page of document $d$ with rank 2294. The smallest integer greater than or equal to 2294/10 is 230. Thus, go to page 230. At the time of writing, document $d$ is *Differential release of amino-acids, neuropeptides, and catecholamines from isolated nerve-terminals*, authored by Verhage et al.; its citation value $c_{2294} = 256$, the $99^{th}$ percentile of the citation distribution $v$. Go back to the list of documents in order to select the target documents. These are all articles which are cited at least 257 times.
   b) Definition C.
      Since $x \neq m$, case (b) is applicable. $y = (100-1) / 100 \times 229369 = 227075.3$. $x = 2293.69$ cannot be written in the form $j,5$, where $j$ is an integer, so subcase (b1) is applicable. The integer nearest to $y$ is 227075, which is less than $y$. Go to the page of document $d$ with the rank $m + 1 = 2295$ (page 230). At the time of writing, document $d$ is *cDNA cloning of a myosin heavy-chain isoform in embryonic smooth-muscle and its expression during vascular development and in arteriosclerosis*, authored by Kuroo et al.; its citation value $c_{2295} = 256$, the $99^{th}$ percentile of the citation distribution $v$. Now, return to the list of documents in order to select the target documents. These are all documents that are cited at least 257 times.
   c) Definition D.
      Since $x \neq m$, case (b) is applicable. $x = 2293.69$ cannot be written on the form $j,5$, where $j$ is an integer. Therefore, subcase (b1) is applicable. Since $2293.69 – 0.5 > 2293$, go to the page of document $d$ with rank $m + 1 = 2295$. The $99^{th}$ percentile in $v$ is equal to $c_{m+1} + (m – (x – 0.5))(c_m – c_{m+1}) = 256 + (2294 – (2293.69 – 0.5))(256 – 256) = 256$. Return to the list of documents in order to select the target documents. These are all documents that are cited at least 257 times.

In this example, the four percentile definitions give rise to the same set of target documents. However, Definition 3, as well as Definition 4, might give rise to a target document set that is distinct from the corresponding set for Definitions 1 and 2. Moreover, Definition 4 might give rise to a target document set that is distinct from the corresponding set for Definition 3.

3. PERFORMANCE OF FOUR EUROPEAN COUNTRIES REGARDING THE TOP-1 PERCENT MOST CITED ARTICLES IN THE FIELD BIOMEDICAL AND HEALTH SCIENCES

In this section, we present a small study of the citation performance of four European countries: Denmark, the Netherlands,
Sweden and Switzerland. In the study, which concerns how well represented the four countries are among the top-1 percent most cited documents in the field *Biomedical and Health Sciences*, the approach described in the preceding section is applied.

### 3.1 DATA AND METHODS

The delimitation of the field *Biomedical and Health Sciences* used in the study is the one applied in the CWTS Leiden Ranking 2013⁶: A (WoS) article belongs to the field *Biomedical and Health Sciences* if and only if its journal belongs to at least one of the 64 different WoS journal categories listed in Table 2 (see Appendix 1). We used the query given in Appendix 1 to retrieve all documents from the WoS (provided by Thomson Reuters) belonging to *Biomedical and Health Sciences*, are of type *article*, and are published in 1991 or 2008 (databases = SCI-EXPANDED, SSCI, A&HCI). The query was performed on 1 August 2013, resulting in 634,224 retrieved articles. Let $S$ be the set of these articles.

Percentile Definition 1 was used. For each of the two publication years, we retrieved the articles published in that particular year (229,369 for 1991; 404,855 for 2008). Then we applied our approach (using definition 1) to the two resulting subsets of $S$ in order to identify the top-1 percent most cited articles. For the year 1991, the 99th percentile of the citation distribution was 255, and all articles with a citation value larger than 255, 2,284 in total, were exported to files. The 99th percentile of the citation distribution for the year 2008 was 98, leading to a target set of 4,028 exported articles. The next step was to retrieve, and export, the set of all articles in $S$ with at least one address such that at least one of the country names Denmark, Netherlands, Sweden and Switzerland is present in the address (we used Analyze Results (Countries/Territories)). It turned out hat 50,776 articles satisfied the search condition; these were exported to files.

For each of the four countries, and for a given publication year (1991, 2008), all articles, with at least one address such that the country name is present in the address, among the top-1 percent most cited articles for the year, were identified. For each such article, the number of unique country names among its addresses was obtained, say $n$, and the country was assigned the fraction $1/n$. Then the number of fractionalized articles for the country, with respect to the top-1 percent most cited articles for the year, was calculated: the sum of fractions across the top-1 percent articles for the country. Finally, the number of fractionalized articles for the country was divided by the total number of fractionalized articles for the country in the publication year (with respect to the field *Biomedical and Health Sciences*), and the result was multiplied by 100. Thus, we calculated the percent fractionalized articles for the country among the top-1 percent most cited articles for the year, relative to the total number of fractionalized articles for the

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<tbody>
<tr>
<td>Denmark</td>
<td>2411.5</td>
<td>21.0</td>
<td>0.9</td>
<td>3199.0</td>
<td>49.5</td>
<td>1.5</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>5116.6</td>
<td>46.8</td>
<td>0.9</td>
<td>9055.6</td>
<td>122.3</td>
<td>1.4</td>
</tr>
<tr>
<td>Sweden</td>
<td>5138.0</td>
<td>47.2</td>
<td>0.9</td>
<td>5951.8</td>
<td>48.9</td>
<td>0.8</td>
</tr>
<tr>
<td>Switzerland</td>
<td>3257.2</td>
<td>51.0</td>
<td>1.6</td>
<td>5025.1</td>
<td>88.8</td>
<td>1.8</td>
</tr>
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Table 1. FA, FA_top-1 and PFA_top-1 for the four countries Denmark, the Netherlands, Sweden and Switzerland for the two publication years 1991 and 2008

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⁶ http://www.leidenranking.com/ranking/2013
country in the year. We denote this indicator by PFA_top-1. If the indicator value is greater (less) than 1, the country performs better (worse) than expected with regard to its representation among the top-1 percent most cited articles.

3.2 RESULTS

Table 1 reports, for the two considered years, the total number of fractionalized articles for the countries (denoted by FA), the number of fractionalized articles with respect to the top-1 percent most cited articles (denoted by FA_top-1) and the eight values on the indicator PFA_top-1. In Figure 1, the outcome for the latter indicator is visualized.

Denmark and the Netherlands have considerably higher values on the indicator PFA_top-1 for articles published in 2008 compared to articles published in 1991. In the latter year both countries performed worse than expected, i.e., their indicator values are less than 1. Switzerland has the highest PFA_top-1 value for both years. Sweden, which has values below 1 for both years, is the only country among the four considered that has a lower PFA_top-1 value for 2008 than for 1991. The outcome for year 2008 agrees well with the result that Sweden, across all subjects (WoS categories), though, has low proportions of highly cited documents in the publication period 2000-2011 compared to the other three countries (Karlsson and Persson, 2012).

4. CONCLUDING REMARKS

In this work, we have presented an approach for efficient online identification of the top-k percent most cited documents in large sets of WoS documents. We defined the top-k percent most cited documents in a set as those receiving strictly more than the p\textsuperscript{th} = (100 – k)\textsuperscript{th} percentile of citations; four definitions of a percentile were considered. We also reported on a small study of the performance of four European countries – Denmark, the Netherlands, Sweden and Switzerland – regarding the top-1 percent most cited articles in the field Biomedical and Health Sciences. The study focuses on the approach in question. However, one result is that Sweden is the only country among the four considered that has a lower PFA_top-1 value for 2008 than for 1991.

On purpose we did not study the problem of determining a set of percentiles classes and attaching scores to documents.
belonging to such classes, focusing instead on a simpler clearly defined problem, namely that of obtaining the top-$k$ percent most cited documents in large sets of retrieved documents in one particular often-used database. One of the additional problems encountered in the general exercise is to decide how to treat uncited documents. In some cases such documents consist of more than 50% of the total set. We refer the reader to, e.g., (Bornmann 2013; Bornmann, Leydesdorff and Mutz 2013; Schreiber 2013) for a discussion of these problems.

We believe that the suggested approach can aid those colleagues that apply citation statistics, based on percentiles, and do not have access to a dedicated, bibliometric version of the WoS. By following our approach, one can efficiently identify the top-$k$ percent most cited documents in a large set of retrieved WoS documents, where the retrieved documents are (maybe only partially) visible in the interface to the WoS provided by Thomson Reuters. Yet, we have to point out that when $S$ (the set of retrieved documents) is very large, the approach does not work due to the 100,000 item interface restriction referred to in the introduction. This happens, for instance, if one is interested in the top-10 percent most cited documents in the whole database. For extreme cases like this, we have no solution because of existing database restrictions.

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APPENDIX 1
DELIMITATION OF THE FIELD BIOMEDICAL AND HEALTH SCIENCES AND THE CORRESPONDING WOS QUERY

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<th>WOS CATEGORIES INVOLVED IN THE BIOMEDICAL AND HEALTH SCIENCES</th>
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<tbody>
<tr>
<td><strong>Allergy</strong></td>
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<tr>
<td><strong>Anatomy &amp; Morphology</strong></td>
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<tr>
<td><strong>Andrology</strong></td>
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<tr>
<td><strong>Anesthesiology</strong></td>
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<tr>
<td><strong>Audiology &amp; Speech-Language Pathology</strong></td>
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<tr>
<td><strong>Biochemical Research Methods</strong></td>
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<tr>
<td><strong>Biochemistry &amp; Molecular Biology</strong></td>
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<tr>
<td><strong>Biophysics</strong></td>
</tr>
<tr>
<td><strong>Cardiac &amp; Cardiovascular Systems</strong></td>
</tr>
<tr>
<td><strong>Cell &amp; Tissue Engineering</strong></td>
</tr>
<tr>
<td><strong>Cell Biology</strong></td>
</tr>
<tr>
<td><strong>Chemistry, Medicinal</strong></td>
</tr>
<tr>
<td><strong>Clinical Neurology</strong></td>
</tr>
<tr>
<td><strong>Critical Care Medicine</strong></td>
</tr>
<tr>
<td><strong>Dentistry/Oral Surgery &amp; Medicine</strong></td>
</tr>
<tr>
<td><strong>Dermatology</strong></td>
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</table>

Table 2. The delimitation of the field Biomedical and Health Sciences in terms of WoS categories

The following query was used to retrieve documents in the field Biomedical and Health Sciences, of type article, and published 1991 or 2008 (databases = SCI-EXPANDED, SSCI, A&HCI):

WC=(allergy OR anatomy & morphology OR andrology OR anesthesiology OR audiology & speech-language pathology OR biochemical research methods OR biochemistry & molecular biology OR biophysics OR cardiac & cardiovascular systems OR cell & tissue engineering OR cell biology OR chemistry, medicinal OR clinical neurology OR critical care medicine OR dentistry/oral surgery & medicine OR dermatology OR developmental biology OR emergency medicine OR endocrinology & metabolism OR engineering, biomedical OR gastroenterology & hepatology OR genetics & heredity OR geriatrics & gerontology OR health care sciences & services OR hematology OR immunology OR infectious diseases OR integrative & complementary medicine OR materials science, biomaterials OR medical informatics OR medical laboratory technology OR medicine, general & internal OR medicine, legal OR medicine, research & experimental OR neuroimaging OR neurosciences OR nursing OR nutrition & dietetics OR obstetrics & gynecology OR oncology OR ophthalmology OR orthopedics OR otorhinolaryngology OR pathology OR pediatrics OR peripheral vascular disease OR pharmacology & pharmacy OR physiology OR primary health care OR psychiatry OR public, environmental & occupational health OR radiology, nuclear medicine & medical imaging OR rehabilitation OR reproductive biology OR respiratory system OR rheumatology OR sport sciences OR substance abuse OR surgery OR toxicology OR transplantation OR tropical medicine OR urology & nephrology OR virology) AND DT=(Article) AND PY=(1991 OR 2008)
289 titles by 104 authors from 26 countries have so far been published in the ISSI Newsletter during its 10-year-long existence. When the first issue came out, Wolfgang Glänzel, editor-in-chief wrote the following vision on key objectives in his opening editorial:

“The editors sincerely hope that [...] this Newsletter will help to improve communication among the Society members by regularly informing about the Society’s life and the activities and problems of their members in a rather informal way, and also help to bridge the gap between the daily flood of unfiltered information and the formal communication of scientific publishing.”

It’s difficult to decide whether his vision was so accurate or the newsletter’s authors and editors were the ones who followed these editorial principles so precisely, but the result has proven to be very much in line with the above key objectives (see Fig 1). We have kept informing the members about the Society’s matters (president’s reports, elections, anniversary retrospections), tried to balance between the informal and formal way of communication (e.g. conference reports, interviews, introduction of awardees, scientific cartoons vs. “serious” scientific matters), and most importantly, we tried to bridge that certain gap between the entries relevant primarily because of their timeliness (news, announcements, conference calls) and those that are closer to the traditional research publishing practice and therefore provide longer-lasting scientific impact.

These certain book reviews, short communications and articles with “longer-lasting scientific impact” are the ones that have been selected for this 10th Anniversary Bibliography. The bibliography is ranked in chronological order.

Additionally, we would like to express our thanks and show our appreciation to our authors for their diligence by adding a full author index (all document types included) after the selected bibliography. The index contains co-authors as well and is ranked by author surnames.

Last but not least, and without mentioning any name, we would also like to thank the creators of all those 397 photographs, 156 charts, 96 other illustrations and 100 tables that made the Newsletter more colourful, more attractive and/or more comprehensible in the past 10 years.

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**Fig. 1** Distribution of article types in the ISSI Newsletter (2005-2014)


Glänzel, W., Rousseau, R. (2005), Erdős Distance and General Collaboration Distance. *ISSI Newsletter*, 1 (2), 4-5.


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