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What do bibliometric indicators tell us about world scientific output?

This issue of the UIS Bulletin on Science and Technology Statistics, published in collaboration with the Institut National de la Recherche Scientifique (INRS) (Montréal, Canada), presents a bibliometric analysis of 20 years of world scientific production (1981-2000), as reflected by the publications indexed in the Science Citation Index (SCI), with a particular emphasis on developing countries.

What are bibliometric indicators?

Bibliometric indicators seek to measure the quantity and impact of scientific publications -as a proxy for the overall output of scientific research- and are based on a count of scientific papers and the citations they receive. Together with patent indicators, they are one of the most frequently used indicators of research and experimental development (R&D) 'output'. Bibliometric indicators have been widely used in national science and technology statistics publications to measure scientific capacity and linkages to world science, both in developed and developing countries.¹

Bibliometric indicators are also increasingly used in evaluation processes at universities and public and private research institutions, in addition to establishing various types of incentives for researchers. Used in 'peerreview' processes, bibliometric indicators take advantage of the "publish-or-perish" pressure that drives productivity and pushes scientists to publish in the most widely read and cited journals, seeking to increase the "scientific impact" of their research results.

What can bibliometric indicators tell us?

Bibliometric indicators are constructed using databases of scientific papers. The most frequently used, and most likely the best suited database for bibliometric purposes, is the *Science Citation Index (SCI)*². This database indexes papers from a group of journals which are considered by the editors to have the highest impact; that is, the ones most frequently cited in other papers. The journals included have an international

scope, covering "mainstream science", in a large number of scientific disciplines (see *Box 1).* Papers published in these journals tend to be overwhelmingly written in English.

- Box 1 Classification of fields of science covered by *SCI*:
- Biology
- Biomedical research
- Chemistry
 - Clinical medicine
- Earth and space
- Engineering & technology
- Mathematics
- Physics

These characteristics of the data-base present both advantages and disadvantages for measuring scientific output. On one hand, they provide information

¹ Bibliometric indicators made one of their first appearances in such reports in: National Science Board, *Science Indicators* 1972, Washington D. C., 1973.

² SCI is published by Thomson ISI (<u>www.isinet.com</u>).

about the numbers, character and impacts of scientific output in a given country or region, or in a given discipline, as well as on the intensity and type of linkages between countries, research institutions, or even individual researchers.

On the other hand, they pose certain problems for the interpretation of indicators, particularly as they relate to scientific output in developing countries:

- The inherent linguistic bias tends to hamper access to publication by (non-Anglophone) authors from developing countries, who frequently have difficulties in writing in English and lack resources for translation.
- The international scope implies that the scientific research published in national journals, frequently in national language and targeting problems of local interest, is insufficiently covered.
- The limited coverage, excluding in particular social and human sciences³ and concentrating more on basic science than on applied science or technological development, implies that these data do not reflect the full scope of R&D activities.

Keeping in mind their pros and cons, bibliometric indicators still provide the best available measures of scientific "output" by the world's countries.⁴

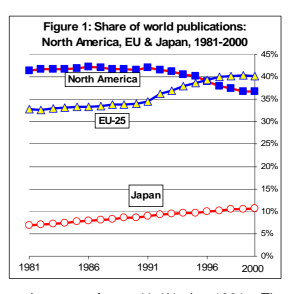
³ These fields of science are covered in other Thomson ISI databases (i.e. Social Science Citation Index, Arts and Humanities Citation Index), which are not so widely used in bibliometric indicators, partly due to the bias towards the English language mentioned before and to the fact that researchers in these disciplines frequently publish other type of works, such as monographs or books not indexed in these databases.

⁴ The source of the statistics cited in this issue is B. Macaluso, Statistics on World Science, INRS, 2004.

Scientific publications statistics

In 2000, the SCI included a total of 584,982 papers, representing a 57.5% increase from 1981, when 371,346 papers were published worldwide. Authors with addresses in developed countries⁵ wrote 87.9% of the papers in 2000, a decrease from 93.6% in 1981. Developing countries, on the other hand, saw a steady increase in their share of scientific production: from 7.5% of world papers in 1981 to 17.1% in 2000. It is worth noting that this is due to the growth in some particular regions, as shown in Figure 2 and discussed below.

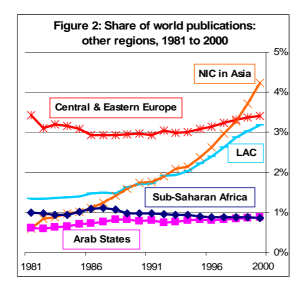
Since 1981 the world map of publications changed significantly (see *Figure 1*). North America lost the lead it had in 1996, and in 2000 produced 36.8% of the world total,



a decrease from 41.4% in 1981. The opposite trend can be found in the European Union, which in 2000 published 40.2% of the world total, up from 32.8% in 1981. Japan went up from 6.9% to 10.7% in 2000. Collectively this 'triad' has therefore maintained its dominance, accounting for 81% of the world total of scientific publications in 2000, up from 72% in 1981.

⁵ The terms 'developed' and 'developing' countries are used following the classification of the UN Statistical Division: <u>http://unstats.un.org/ unsd/methods/m49/m49regin.htm</u>

At the other end of the spectrum (see *Figure 2*), sub-Saharan African publications remained stable at around 1% of the world total, while the share of publications from the Arab States increased from 0.6% in 1981 to 0.9% in 2000, reaching the same level as the sub-Saharan African region. At the same time, the Central Eastern European share remained stable around 3% of the world total.



In contrast, both the Newly-Industrialised Countries (NIC) in Asia (a group that includes China) and Latin America and the Caribbean (LAC) increased their share significantly. The first group grew from 0.6% of the world total in 1981 to 4.2% in 2000, issuing 11 times more publications at the end of the period. China accounted for 85% of the publications in this group, an increase from 63% in 1981. The share for LAC countries increased from 1.3% to 3.2%.

R&D expenditure and scientific publications

The picture of world science can be further analysed by looking simultaneously at R&D expenditure⁶, and scientific output (publications) (see **Table 1**).

North America shows a relative decline from 1990 to 2000 in both respects. Interestingly, Asia showed a sharp increase in R&D expenditure and publications. Oceania and Latin America increased their share in publications, while maintaining R&D expenditure constant.

Table 1	World share in publications		World share in R&D expenditure	
	1990	2000	1990	2000
North America	41.6%	36.7%	38.2%	37.2%
EU-25	34.0%	40.2%	24.9%	23.1%
Asia	14.5%	21.1%	23.0%	30.5%
LAC	1.7%	3.2%	2.8%	2.9%
Africa	1.4%	1.4%	1.3%	0.8%
Oceania	2.8%	3.3%	1.0%	1.1%

Europe also increased its share of publications but lost ground in expenditure. This might reflect a consolidation in Europe around more basic research (better represented in SCI), than technological development. This could also reflect the relatively lesser importance of defence R&D in Europe, compared with the US, since the results of this type of research are less frequently published and can involve big amounts of resources.

Africa shows an alarming drop in its (already low) proportion of global R&D expenditure, while the share of publications with authors in Africa remained constant throughout the period.

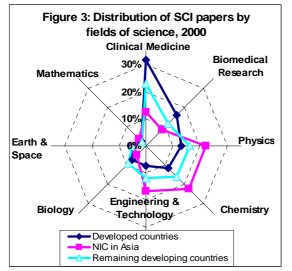
Publications by field of science

Scientists in a given country do not necessarily publish in all scientific fields covered by the SCI, which is reflected by national variation in publications by field (see *Figure 3*).

The share of physics, chemistry and engineering papers is significantly higher in the newly-industrialised countries in Asia, while clinical medicine and bio-medical research make up a bigger part of the publications of developed countries. The remaining developing countries show a pattern that is very similar to the developed ones.

⁶ See UIS (2004), A Decade of Investment in R&D: 1999-2000, UIS Bulletin on S&T Statistics, 1/2004, <u>http://www.uis.unesco.org/</u>.

Countries and regions can therefore be "specialised" in terms of their scientific production. The Specialisation Index (S.I.) is an indicator of such specialisation (see **Box 2**).



According to this measure, Africa is considered specialised in biology –a field that includes agriculture and food sciences– (S.I.=2.2 in 2000), Oceania in earth and space (1.7), Asia in engineering and technology (1.4) and physics (1.4), North America (slightly) in biomedical research (1.3) and earth and space (1.3), and Latin America and the Caribbean in engineering and technology (1.8), and (slightly) in chemistry and earth and space (1.3).

Box 2:

Specialization Index (S.I.)= share (%) of publications of region X in field Y share (%) of world publications in field Y

S.I. > 1 indicates that region X is specialized in field Y (has scientific activity above world average in this field).
S.I.< 1 indicates an 'under-specialization' of region X in field Y.
S.I. ~= 1 indicates that region X is similar to the world average in field Y.

The pattern of specialisation shown here indicates that, while some degree of specialisation exists, the regions of the world are not highly specialised and conduct research activities with similar intensity in the various scientific fields.⁷

countries in 2000, down from 80.9% of papers in "North-North" collaboration in 1981.

fields is somewhat similar in the different regions of the world.

⁸ "North" is used here for developed countries and "South" for developing countries, regardless of actual geographical locations.

International collaboration

Over the 20 years under analysis, international collaboration in science and technology has increased. One indicator of this process is the rise in papers co-signed by authors from different countries. The share of world papers with authors in two or more countries has more than tripled between 1981 and 2000, from 5.7% to 18.4%.

The proportion of publications from authors in developed countries co-signed with authors in other countries has risen more than three times from 6.0% to 20.4% between 1981 and 2000, and in developing countries the share of collaborative papers doubled from 15.1% to 30.8%.

Of the total 107,637 internationally collaborative papers in 2000, 74.0% were collaborations between scientists in different developed countries ("North-North"⁸), 24.5% collaborations between authors in developed and developing countries ("North-South"), and only 1.6% between scientists in different developing countries ("South-South"). From the total number of papers by authors in developing countries, 28.9% were written in collaboration with authors in developed countries ("South-North") and 1.9% with scientists in other developing countries ("South-South"). "South-North" collaboration represents therefore 93.7% of total collaboration involving developing

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⁷ This does not imply that scientific research is homogeneously distributed between regions, but rather that the distribution of research by

Conclusions

Bibliometric indicators discussed in this bulletin show that the distribution of scientific production around the world is changing: developed countries' share of world scientific publications has declined over the last 20 years. Some developing regions are increasing their production in this field (Latin America, Asia) but others are not (Africa).

One way in which scientists in developing countries achieved these results was by collaborating with researchers from developed countries.

These trends parallel those observed for other indicators, such as the evolution of R&D expenditure as presented in the UIS S&T statistics bulletin no. 1. Therefore, using multiple indicators focusing on different aspects of scientific and technological activities can provide better understanding of its patterns and evolution in developing countries.

Bibliometric indicators do not measure all scientific production since, as mentioned, important areas of research are not in the scope of SCI. These indicators however reflect trends occurring in "mainstream" science, which is considered to be a reflection of the forefront of scientific research. In this sense, bibliometric indicators point to a twofold rise in the developing world's scientific production, both in terms of volume of papers (presence) and patterns of international collaboration (linkages).

The statistical trends reported here reflect therefore an increase in the production and international collaboration of researchers in developing countries. At the same time, these growing tendencies might also be influenced by the extended use of SCIbased bibliometrics in evaluation processes. In this framework, scientists in developing countries are not only publishing more, but at the same time they might be shifting from in publishing local journals towards "mainstream" journals, choosing research topics more suitable to these journals' editors, and engaging in international collaboration in order to improve their access to these journals.

Interpreted as exhaustive measures of scientific output, bibliometric indicators would present a biased story. However, when used with caution, they can reveal some insights through trends regarding aspects of scientific production at global level.

Table 1

1981 1985 1990 1995 1997 1998 1999 2000 1996 World 371,346 417,358 463,486 526,481 539,195 546,678 558,515 571,676 584,982 **Developed Countries** 347,521 391,854 432,208 485,122 493,476 496,864 504,055 511,355 519,872 **Developing Countries** 27,820 31,456 41,006 57,951 63,872 69,660 76,278 84,193 91,534 Least Developed Ctries. 625 697 887 1,275 1,244 1,332 1,361 1,444 1,474 OECD 313,322 356.219 396.447 465.348 475,575 480.893 491.185 500.669 510.252 Americas 158,108 180,067 199,347 221,032 220,883 219,671 222,401 224,719 230,060 211,559 153,801 175,015 210,448 207,868 209,313 210,509 214,973 North America 192,695 Latin America & Caribb. 4,963 5,836 7,945 11,707 12,908 14,380 16,051 17,330 18,606 163,471 182,730 203,598 235,059 243,178 249,116 254,424 260,612 264,829 Europe European Union 25 121,924 139,148 157,586 203,897 211,994 218,407 224,885 230,928 234,991 C.I.S. (Europe) 30,932 32,358 34,837 24,902 24,990 24,857 24,042 24,560 24,597 Central Eastern Europe 12,746 12,853 13,755 16,188 17,742 18,488 19,290 16,937 19,977 Africa 5,305 5,881 6,539 7,367 7,298 7,531 7,698 8,067 8,311 Arab States (Africa) 1,614 1,686 2,027 2,626 2,616 2,706 2,845 3,052 3,310 Sub-Saharan Africa 3,695 4.204 4,521 4.756 4.700 4.845 4.874 5.045 5.029 Asia 45,906 54,554 67,217 89.091 96,352 101,532 108,510 116,060 123,572 NIC in Asia 2,215 4,234 8,058 12,474 14,160 16,230 18,295 21,251 24,735 Arab States (Asia) 689 1,313 1.638 1.763 1,790 1,873 1.921 1.984 1.971 C.I.S. (Asia) 1,161 1,051 1,031 980 954 1,023 24 Other Asia 1,877 1,316 2,438 3,043 3,054 3,237 3,501 3,787 4,042 16,474 Oceania 10,456 11,565 12,792 17.083 17.755 18,575 18,832 19,179

Source: ISI, compiled in B. Macaluso, Statistics on World Science, INRS, 2004. Note: Totals and subtotals are not the sum of the parts, since papers in international co-operation are counted in every region or sub-region for which an author's address is present. C.I.S.: Community of Independent States. Russian Federation is included in C.I.S. (Europe). NIC: Newly Industrialized Countries.

> **UNESCO** Institute for Statistics (UIS) 5255 Decelles Avenue, 7th floor Montreal, Quebec H3T 2B1 Canada http://www.uis.unesco.org Email: publications@uis.unesco.org

Papers in SCI by region, 1981-2000