Bijlage 11 - Academic Use of SCP Publications

Zelfevaluatie Sociaal en Cultureel Planbureau

Academic Use of SCP publications

Academic Use of SCP publications

The use of SCP reports and external publications in academic media, 2016-2020.

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Academic Use of SCP Publications 2016-2020

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Samenvatting

Deze analyse van SCP rapporten en externe publicaties is bedoeld om het academisch gebruik ervan in kaart te brengen, ten behoeve van de onderzoeksvisitatie 2021. De gegevens voor deze analyse komen uit Google Scholar, zodat verwijzingen uit tijdschriften maar ook boeken, rapporten en andere academische output, en verwijzingen Nederlandstalige academische literatuur die geïndexeerd is door Google Scholar worden meegeteld. Alle 226 SCP rapporten uit de periode 2016-2020 en de externe publicaties van stafleden worden geanalyseerd.

De mate van academisch gebruik van SCP rapporten moet worden beoordeeld met het oog op de missie van het instituut. Dat heeft ten doel beleidsrelevant onderzoek te verrichten op wetenschappelijke basis, wat resulteer in rapporten voor Nederlandse beleidsmakers, professionals en andere geïnteresseerden. De te verwachten graad van academisch gebruik van de rapporten is daarom beperkter dan die van de communicatie die zich specifiek richt op internationale academische fora. De externe publicaties in academische media van SCP stafleden zijn doorgaans afgeleid van de beleidsgeoriënteerde rapporten en vaak ook geschreven met coauteurs van andere instituten. Ook hier geldt dat de kansen om in academische media te publiceren mede bepaald zijn door de specifieke context en missie van het SCP.

Verwijzingen naar SCP rapporten zijn te vinden in academische tijdschriften (Engels en Nederlandstalig, in totaal in 25% van alle verwijzingen), maar ook in boeken (Engels, Duits, Spaans etc., 7%), en in hoofdstukken en bundels (5%). Het domein van academisch gebruik is dus niet beperkt tot Nederland en strekt zich internationaal uit. Meer dan de helft van de verwijzingen naar de SCP rapporten zijn in Engelstalige media te vinden. Een vijfde van de verwijzingen zijn afkomstig van dissertaties en Master theses, wat een indicatie is van het gebruik vroeg in de academische carrière. (pagina's 10-11).

De mate van academisch gebruik van rapporten en van de externe publicaties is vergeleken met dat van artikelen in zeven tijdschriften die relevant zijn voor de academische communicatie van het SCP: een verzameling Nederlandstalige en Engelstalige tijdschriften, en een verzameling van strikt Engelstalige tijdschriften. Criteria voor de vergelijkingen zijn ontleend aan het aantal verwijzingen die voor elke verzameling nodig zijn om (1) tot de 10% meest aangehaalde werken te behoren (Veel aangehaald), en (2) tot de 30% meest aangehaalde werken te behoren (Ruim boven gemiddeld aangehaald). (tabellen 3-5, pagina's 12-13)

Veertien SCP rapporten worden ruim boven gemiddeld aangehaald in vergelijking tot Engelstalige tijdschriften, en tien rapporten zijn veel aangehaald in vergelijking tot de verzameling van Nederlandstalige en Engelstalige tijdschriften. (tabel 7, pagina 153)



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Het academisch gebruik van externe publicaties -die vaak in het Engels worden geschreven- overstijgt dat van de SCP rapporten. Er zijn 77 externe publicaties die veel worden aangehaald in vergelijking met de verzameling Nederlandstalige en Engelstalige tijdschriften, en 27 publicaties die veel worden aangehaald in vergelijking met Engelstalige tijdschriften. (pagina 15) Externe publicaties van SCP stafleden dragen aanzienlijk bij aan de academische zichtbaarheid van de afzonderlijke rapporten en van het corpus van SCP rapporten als geheel. (pagina 15, Addendum 2)

Conclusie

Het academisch gebruik van SCP publicaties moet worden gezien in de context van de missie om wetenschappelijk onafhankelijk onderzoek te doen dat relevant is voor het Nederlandse overheidsbeleid.

Hoewel de SCP rapporten in het Nederlands geschreven zijn is er sprake van aantoonbaar substantieel gebruik in Engelstalige academische literatuur, met verscheidene rapporten die veel worden aangehaald in vergelijking tot een verzameling relevante Nederlandse en Engelstalige academische tijdschriften.

Externe publicaties van stafleden, vaak gebaseerd op de rapporten, worden duidelijk vaker aangehaald in academische literatuur dan de rapporten. Externe publicaties dragen duidelijk ook bij aan de academische zichtbaarheid en het gebruik van de rapporten.

Het niveau van het academisch gebruik is iets geringer in vergelijking tot universitaire eenheden in de sociale wetenschappen, wat gezien moet worden in relatie tot de specifieke missie van het SCP.

Summary

This analysis of SCP reports and external publications aims to assess the academic use of these publications, in view of the external research assessment of 2021. The data for the analysis are derived from Google Scholar, meant to include references of journals but also references from books, reports and other academic output, and of academic literature in Dutch indexed by Google Scholar. All 226 SCP reports over the period 2016-2020 and the external publications of staff members are analysed.

The degree of academic use of SCP reports should be assessed in view of its mission. The main aim of the institute is to perform policy relevant research on a scientific basis, which results in reports in Dutch for policy makers, professionals and interested parties. The expected degree of academic use of reports is therefore more restricted than that of communication specifically aimed at international academic audiences.

The external publications in academic outlets by SCP staff members are mostly spinoffs of the policy-oriented research and often written with coauthors from other institutes. Here too the opportunities to publish in academic media are bound by the specific context and mission of SCP.

Citations to SCP reports are found in journals (English as well as in Dutch, in total 35% of all citations) but also in books (English, German, Spanish etc, in total 7%) and chapters of volumes (5%). The field of academic use is not restricted to the Netherlands and extends also to academics abroad. More than half of the references to the SCP reports are in English media. About a fifth of all citations are from PhD and student theses, indicating use among early career academics. (page 10-11)

The degree of academic use of reports and external publications is compared to that of articles in seven journals relevant for the academic communication of SCP: a set of Dutch and English journals, and a set with only English journals. Benchmarks are derived from the numbers of citations needed to have a degree of use comparable (1) to the 10% highest cited articles in these sets (highly cited), and (2) to the 30% highest cited articles (well above average). (tables 3-5, page 12-13)

Fourteen SCP reports meet the criterion of well above average visibility of international journals, and ten reports are highly cited in comparison to benchmarks for the combined set of Dutch and English journals (table 7, page 15).

The academic use of external publications -often written in English- exceeds that of the SCP reports. There are 77 external publications that meet the criterion for highly cited in comparison to the mixed set of Dutch and English journals, and 27 publications that are highly cited also in comparison to the limited set of English journals. (page 15) External publications of SCP staff contribute considerably to the academic visibility of

Ad Prins effectiviteit in complexe werelden

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the individual reports and of the corpus of SCP reports as a whole. (page 15, Addendum 2)

Compared with several departments in the social sciences of Dutch universities the numbers of publications meeting the benchmarks are smaller than those of the university departments. However, this different degree of academic use depends also on the available time to publish in external academic media, and on the mission for SCP focusing on policy relevance in The Netherlands rather than on international academic performance.

Conclusion

The academic use of SCP publications should be assessed in view of its mission to produce research that is relevant for Dutch governmental policy making, on an independent and scientific basis.

Although the reports are in Dutch, there is notable academic use of reports in English journals, with several reports that are highly cited in comparison to a set of Dutch and English academic journals.

External publications of staff members, based on work for the reports, are notably more often used in academic literature than SCP reports. External publications add also to the visibility and academic use of the reports.

The apparent lesser degree of academic use in comparison to university departments is related to the specific mission of the institute.



1 Assignment

As part of its external research evaluation, The Netherlands Institute for Social Research (SCP, Sociaal en Cultureel Planbureau) has commissioned an independent assessment of the degree of use in academic literature of its output. The output consists of SCP reports and of the external publications written by SCP staff over the period 2016-2020.

2 The mission of SCP

The Netherlands Institute for Social Research (SCP) monitors, explains and explores the social and cultural well-being of people living in the Netherlands. SCP performs research that is relevant for government policy, on an independent and scientific basis. As a result, the output of SCP consists of reports and policy related documents, next to digital output and other forms of written and spoken communication such as lectures, interviews. Also, and in relation to its mission to perform research on a scientific basis, staff members publish in academic media, such as academic journals, printed volumes, books and conference papers.

3 SCP Output: reports and external publications

In the period 2016-2020, SCP published 226 reports and other forms of output. Most of this output is in Dutch and is written with the intend to inform policy makers and a wide non-academic audience of organizations, professionals and interested individuals on all areas of government policy. These include health, welfare, social security, the labour market and education, and focus also on the interfaces between these fields. Previous studies showed the audience for these publications to be mainly Dutch, with a very large audience among professionals, firms, local and regional authorities and societal organizations such as NGOs.¹ In some projects, SCP also publish reports with other institutes, such as the Netherlands Environmental Assessment Agency PBL, or CPB Netherlands Bureau for Economic Policy Analysis.

The external publications of individual members of staff include mainly articles in academic and professional journals. These are very often in English. Other output includes contributions (chapters) to volumes, conference papers and books for academic use. The publications are often coauthored with authors both from SCP staff and from researchers from university departments and organizations with which SCP often collaborates.

¹ Prins, A.A.M., J.B. Spaapen, Contextuele Respons Analyse van publicaties van het Sociaal en Cultureel Planbureau 2010-2015, Groningen 2016



4 Approach: method and materials

Although the mission of SCP is to perform research on an academic basis, the specific mission of SCP is to work in and for a policy-oriented context oriented to Dutch society. Academia is not the dominant field for its productive interaction. Rather, fields for SCP outreach are mixed and complex, resulting in outputs and efforts addressing academic, professional audiences as well as policy makers. Reports neither have the intent or the structure of academic communication, and the Dutch language also discourages broad communication among academics. The expected degree of use is therefore more restricted than that of communication specifically aimed at international academic audiences.

External publications of staff members aim at academic audiences. However, here too the opportunities to publish in academic media are somewhat bound by the specific context and mission of SCP, of a policy-oriented institute working in a Dutch context.

A suitable source to analyse academic use should therefore include citation data also of Dutch academic journals, of reports, books and volumes both in Dutch and English. Since Google Scholar also provides more comprehensive data for the Social Sciences, this analysis is based on Google Scholar data.

Caveat: Although Google Scholar data are based on the indexation of data of major academic publishers and of main libraries of universities and (academic) institutes including Dutch universities, there are clear indications that the indexation is not complete for all Dutch academic journals. This implies that the actual degree of academic use might be higher than observed in Google Scholar data. However, there is no other source with more data available at this moment.

Citation data for SCP reports have been checked by downloading the citing document. In this way, errors in the dataset could be removed (in all cases double entries, 42 out of 896 citing documents). The procedure also allowed to specify which type of document cited the SCP reports.² This was not possible for external publications, given the much larger dataset and the limitations in downloads set by Google Scholar.

External publications were investigated via the (extensive) name of staff members, or their Google Scholar Account number if available. For the period of 2016-2018 the retrieved external publication data were checked with publication lists from SCP year

² Another source of uncertainty in the data are the references from publications indicated by Google Scholar as "citations". These publications cannot be identified with help of Google Scholar, which gives the citation of SCP reports a more uncertain status. Of the 52 citations from Other Sources/Unknown (table 1), 39 citations were in this category. For the identification of errors in GS see: Prins, A. A., Costas, R., van Leeuwen, T. N., & Wouters, P. F. (2016). Using Google Scholar in research evaluation of humanities and social science programs: A comparison with Web of Science data. Research Evaluation, 25(3), 264-270.



reports. For the period 2019-2020 these reports were not available. The list of external publications for these later two years were sent to SCP to be checked.

5 Characteristics of use: academic use of reports and of external publications

SCP reports are cited in many types of sources. Many citations come from articles in journals (34,8% of all citations), and from reports (26,3%). Interestingly, quite a number of citations for SCP reports are found in (Master)theses of students (20,3% of all citations) indicating that SCP reports are known and noticed by academics in early career.

Another characteristic of academic use is the language of the citing publication. Although all analysed SCP reports are in Dutch, more than half of the citing publications are written in English or, in some cases, another language such as Spanish, German or Polish. High percentages of publications in English are found in journal articles, and in books and volumes. This points to a much larger field of academic use for SCP publications than a Dutch (academic) audience.

Citing publications also provide a platform for larger visibility when cited more frequently. Although varying per individual article in this respect, the total visibility in citing journal articles is much larger than the visibility in Volumes and Chapters. Books citing SCP reports are in the minority of the citing types (6.9% of all citations come from books) but this type of publication is very often cited, much more often than journal articles, giving cited SCP reports an even larger stage of visibility. Citations in books are therefore important even though the category in terms of total number of direct citations is small. By contrast, citations in student theses, PhD theses and other forms provide a much less significant platform for visibility.

Table 1 Numbers of citations per type of publications, with language profiles per type

	Numbers of citing publications	Share	in English or other	In Dutch	Total languages	Cites received by citing publications
Journal articles	297	34,8%	74,4%	25,6%	100%	952
Reports, DOC and PDF documents	225	26,3%	20%	80%	100%	147
Student Theses	173	20,3%	38,7%	61,3%	100%	13
Books	59	6,9%	72,9%	27,1%	100%	1015
Volumes and Chapters	44	5,2%	75,0%	25,0%	100%	19
PhD Thesis	4	0,5%	50,0%	50,0%	100%	10
Other forms/unknown	52	6,1%	65,4%	34,6%	100%	9
Grand Total	854	100,0%	56,6%	43,4%	100%	2165



Citations in journal articles come from English and Dutch journals. The range is very wide, particularly among English journals. In total, 152 different journal titles have articles referring to SCP reports. A small number of Dutch journals are more specifically focused on SCP output, counting more citations over the period 2016-2020 for the reports per title. This is particularly the case for Mens en Maatschappij, TSG Tijdschrift voor Gezondheidsvraagstukken, Tijdschrift voor Arbeidsvraagstukken en Ruimte en Maatschapij. Next to some journals in English such as Health Policy, these journals seem characteristic for the range of disciplinary and interdisciplinary fields in which SCP works. (Table 2).

Table 2 List of journals with more than three articles citing SCP reports.

	Citations to SCP reports
Mens en Maatschappij	26
TSG-Tijdschrift voor Gezondheidswetenschappen	14
Tijdschrift voor Arbeidsvraagstukken	9
Ruimte & Maatschappij	8
Health Policy	8
Health & Social Care in the Community	7
Tijdschrift voor Gerontologie en Geriatrie	5
Journal of Social Intervention: Theory and Practice	5
TBV-Tijdschrift voor Bedrijfs- en Verzekeringsgeneeskunde	5
BMC geriatrics	4
Tijdschrift voor HRM	4
Journal of Health Economics	4
Jeugdbeleid	4
European Journal of Ageing	4
Journal of Ethnic and Migration Studies	4
Beleid en Maatschappij	4

6 Benchmarks: comparing with use in relevant academic journals.

Reports of SCP are used in academic literature in varying degrees, depending on the interest for academic use for specific reports. With some exceptions, outputs with a focus on specific Dutch policy matters such as Beleidsnotities can be expected to gain less visibility than large reports with overview over long term developments in the

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Netherlands such as reports on migration, or De Sociale Staat van Nederland. A ranking list of most cited reports is easily made, but glosses over this diversity in academic interest or status. But higher citation rates of reports also beg the question for benchmarks, or how these rates relate to more general levels of academic use.

Benchmarks for levels of academic use must be constructed in relation to the specific academic (disciplinary and inter- and transdisciplinary) fields in which SCP operates. These fields are diverse, ranging from migration studies, sociology and political science to health studies and social medicine, each with different levels of what may count as an above average or highly cited publication.

For a benchmark comparison, citation data are taken from journals typical for SCP, and reflecting this broad range of academic interest. Titles of journals are taken from the list of journals citing SCP reports, and from the list of journals used by staff members for their external publications. Criteria for inclusion are a combination of the higher incident of these journals in the lists and their academic diversity. Also, the selected journals should reflect the dual orientation on Dutch and English literature. This has resulted in a selection of seven benchmark journals, three Dutch, three English and one journal that publishes both articles in Dutch and English. Dutch journals that are incompletely indexed by Google Scholar, such as Ruimte en Maatschappij have been excluded (Table 3).

Table 3 Benchmark journals

Journal	Source for selection	Language
Social Science Research	Cited External publications	English
Journal of Ethnic and Migration Studies	Cited External publications	English
Tijdschrift voor Gerontologie en Geriatrie	Cited External Articles	Dutch
Mens en Maatschappij	Both in external publication and among citing journals	Dutch
TSG-Tijdschrift voor Gezondheidswetenschappen	Citing Journals SCP report	Dutch
Health & Social Care in the Community	Citing Journals SCP report	English
Journal of Social Intervention: Theory and Practice	Citing Journals SCP report	Mixed

This results in benchmarks based on three sets of journals: a set for Dutch journals (4 journals), English journals (3 journals), and a combination of Dutch and English journals (7 journals), counting the Journal of Social Intervention: Theory and Practice as Dutch because of the numbers of its articles in Dutch. In practice, two sets are used: the mixed combination of Dutch and English journals, and the international set of English journals.

For each set two sets of benchmarks are derived from the citation data of articles published in the journals in a specific year. These are thresholds, minimum number of citations for SCP reports required to attain the attributed status.

The first is the average of all numbers of citations needed to belong to the 10% highest cited articles in each journal for a specific year. This is a threshold for articles with the status *highly cited*.

The second benchmark is meant to indicate a *well above average* degree of citation, with a threshold based on the average of all numbers of citations needed to belong to the 30% of the highest cited articles in each journal for a specific year. The benchmarks are listed in tables 4 and 5.

Table 4 Benchmark values from international and Dutch academic journals combined

	Number of citations for highly cited, above 10% most cited	Number of citations for well above average cited, above 30% most cited
2016	23,1	12,0
2017	20,6	9,4
2018	15,4	7,6
2019	8,3	3,9
2020	3,6	1,4

Table 5 Benchmark values from international journals

	Number of citations for highly cited, above 10% most cited	Number of citations for well above average cited, above 30% most cited
2016	50,0	26,3
2017	44,0	21,0
2018	33,7	16,3
2019	17,7	9,0
2020	7,3	3,3

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7 Highly cited reports

The benchmarks based on combined International and Dutch academic journals are used for SCP reports. One report is also in comparison with international standards highly cited, the Sociale Staat van Nederland 2017.

Many reports (93) meet the standard of very high visibility compared only to Dutch journals. The list is therefore limited to five reports per year.



Table 6 SCP reports with a high national academic profile, five highest per year

	Cites
2016	
Integratie in zicht?: de integratie van migranten in Nederland op acht terreinen nader bekeken	36
De toekomst tegemoet: leren, werken, zorgen, samenleven en consumeren in het Nederland van	
later	31
Aanbod van arbeid 2016	31
Overall rapportage sociaal domein 2015	23
Societal pessimism: A study of its conceptualization, causes, correlates and consequences	19
2017	
De sociale staat van Nederland 2017	74
Voor elkaar?: stand van de informele hulp in 2016	37
Dorpsleven tussen stad en land	30
Transgender personen in Nederland	17
Langer zelfstandig.: Ouder worden met hulpbronnen, ondersteuning en zorg	14
2018	
De religieuze beleving van moslims in Nederland	27
Syriërs in Nederland	26
Lees: Tijd: Lezen in Nederland	14
Christenen in Nederland	13
Opvattingen over seksuele en genderdiversiteit in Nederland en Europa	13
2019	
Zorgen voor thuiswonende ouderen: kennissynthese over de zorg voor zelfstandig wonende 75-	
plussers, knelpunten en toekomstige ontwikkelingen	15
Werk en mantelzorg: kwaliteit van leven en het gebruik van ondersteuning op het werk	11
Eindevaluatie van de Participatiewet	11
Denkend aan Nederland	10
Grenzen aan een leven lang leren	5
2020	
Burgerperspectieven 2020 1	7
Burgerperspectieven 2019 2	4
2020	
Burgerperspectieven 2020 1	7
Nederland Papierenland: Syrische statushouders en hun ervaringen met participatiebeleid in	6
Nederland	
Op weg naar aardgasvrij wonen-De energietransitie vanuit burgerperspectief	6
Beleidssignalement maatschappelijke gevolgen coronamaatregelen: mantelzorgers	5
Welbevinden ten tijde van corona	3

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Fourteen reports are well above average cited in comparison with the benchmarks for the combined set of English journals, of which ten also meet the criterion of high visibility for the combined set of Dutch and English journals. Most of these reports also meet this criterion without the in-house citations (references from SCP staff in their external publications. This is a clear indication for the international visibility of SCP reports. (table 7)

Table 7 SCP reports with well above average degree of international academic use and with high visibility in comparison to a mix of Dutch and English journals.

	Well above average cited comp. to English journals	Also highly cited comp. to mixed set (Dutch, English)	Also well above average in English journals without citations of SCP staff
2016			
Integratie in zicht? de integratie van migranten in Nederland op acht terreinen nader bekeken	36	*	*
Aanbod van arbeid 2016	31	*	
De toekomst tegemoet: leren, werken, zorgen, samenleven en consumeren in het Nederland van later	31	*	*
2017			
De sociale staat van Nederland 2017	74	*	*
Voor elkaar?: stand van de informele hulp in 2016	37	*	*
Dorpsleven tussen stad en land	30	*	*
2018			
De religieuze beleving van moslims in Nederland	27	*	*
Syriërs in Nederland	26	*	*
2019			
Zorgen voor thuiswonende ouderen: kennissynthese over de zorg voor zelfstandig wonende 75-plussers, knelpunten en toekomstige ontwikkelingen	15	*	*
Eindevaluatie van de Participatiewet	11	*	
2020			
Burgerperspectieven 2020 1	7		*
Op weg naar aardgasvrij wonen-De energietransitie vanuit burgerperspectief	6		*
Nederland Papierenland: Syrische statushouders en hun ervaringen met participatiebeleid in Nederland	6		*
Beleidssignalement maatschappelijke gevolgen coronamaatregelen: mantelzorgers	5		*



8 Highly cited external publications

The external publications are much more often cited, resulting also in more publications that are highly cited in comparison to the set of Dutch journals (126 publications), the combined set of Dutch and English journals (77) and to the set of English journals (27 publications).

Table 8 Numbers of cited external publications

	Compared to 10% highest cited papers in Dutch journals	Compared to 10% highest cited papers in Dutch and English journals	Compared to 10% highest cited papers in English journals
Number of publications	126	77	27

The highly cited publications in international perspective include a variety of topics, such as political participation, education, health care and digital skills and a series of publications about air quality. Most of these publications are coauthored studies. These are the results of collaborations with researchers from other institutes, often of universities. The 77 highly cited publications are listed in the Addendum.

External publications of SCP staff contribute considerably to the academic visibility of the reports. This is clear from the "in-house" citations to the reports. In total, staff members cite 50 reports, and in 35 cases the external publications cite more than a single report. In total, 90 in-house references were found, about 10% of all citations. The corpus of in house cited reports shows many relations in terms of being cited together in the external publications by SCP staff, as is also depicted in the co-citation map in Addendum 2. Reports being mutually cited by staff members are an indication that staff members as external authors not only publish about a specific report, but use other SCP reports as well and treating the outcomes of SCP research as a combined corpus of relevant information. (Addendum 2)

9 Comparison with social science departments in Dutch universities

Similar recent analyses are available for six departments in the social sciences of Dutch universities. These departments have rather different missions than SCP, combining research with teaching. Also, the research agenda of these institutes differs from SCP since university departments are much less bound by relevance for policy making in the Netherlands as is the case for SCP. Because of its mission, the output of SCP is

 $^{^3}$ In-house citations are included in the benchmark comparisons, since it is not feasible to exclude similar in-house citations from other institutes.

much more directed at Dutch audiences, whereas the output of university departments often aims mainly or even exclusively to reach international audiences.

A comparison with social science departments is therefore to be restricted to the international academic use of external publications, and to be taken in view of the above.

Two other factors are relevant: the sizes of the departments and the available time to produce external publications. Department 4 is larger, with 96 staff members, department 6 has 85 staff members, comparing to the total size of SCP staff of 80. The other departments are smaller. However, even though the time budgets for research are under pressure at universities due to increasing teaching loads, the available time in universities to publish may be larger than at SCP.

In figure 1, six departments are compared for the numbers of output meeting the benchmarks for highly cited and well above average cited. The benchmarks for the university institutes are based on similar data for journals that are typical for the respective disciplines involved.

The numbers of highly cited and well above average cited external publications of SCP per staff member are smaller than for university departments, depending also on the available time to publish in external academic media.

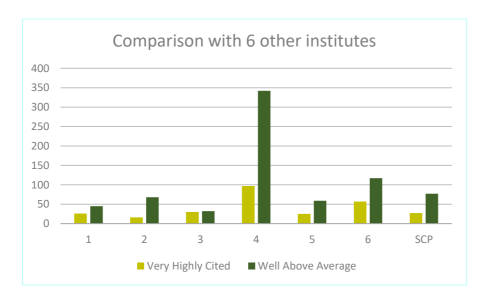


Figure 1 Comparison of institutes, based on numbers of highly cited and well above average publications based on international benchmarks.



Addendum 1: List of highly cited external publications

Table 9 External publications (77) highly cited compared to Dutch and English journals

Title of external publication	Citations	Highly cited inter- nationally
2016		
Beine, Michel, Anna Boucher, Brian Burgoon, Mary Crock, Justin Gest, Michael Hiscox, Patrick McGovern, Hillel Rapoport, Joep Schaper, and Eiko Thielemann. "Comparing immigration policies: An overview from the IMPALA database." International Migration Review 50, no. 4 (2016): 827-863.	108	*
de Kluizenaar, Y., Roda, C., Dijkstra, N.E., Fossati, S., Mandin, C., Mihucz, V.G., Hänninen, O., de Oliveira Fernandes, E., Silva, G.V., Carrer, P. and Bartzis, J., 2016. Office characteristics and dry eye complaints in European workers–The OFFICAIR study. Building and Environment, 102, pp.54-63.	28	
Gabriël van Beusekom, Laura Baams, Henny M. W. Bos, Geertjan Overbeek & Theo G. M. Sandfort (2016) Gender Nonconformity, Homophobic Peer Victimization, and Mental Health: How Same-Sex Attraction and Biological Sex Matter, The Journal of Sex Research, 53:1, 98-108, DOI: 10.1080/00224499.2014.993462	39	
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Addendum 2: Map of mutually cited reports by SCP staff



