University of Nebraska - Lincoln
DigitalCommons@University of Nebraska - Lincoln

May 2021

# EVALUATING THE RESEARCH FUNDING OPPORTUNITIES FOR LIBRARY \& INFORMATION SCIENCE PROFESSIONALS: AN EVALUATIVE STUDY 

Parvin S L Kureshi Miss<br>Central Water and Power Research Station, Pune-411024, Maharashtra, India, parvin.kureshi123@gmail.com<br>Navin Upadhyay Dr<br>Main Library, Indian Institute of Technology (BHU), Varanasi, UP, Indian - 221005, nupadhyay.lib@iitbhu.ac.in<br>Kanu Chakraborty Mr<br>Main Library, Indian Institute of Technology (BHU), Varanasi, UP, Indian - 221005, kchakraborty.lib@iitbhu.ac.in

Follow this and additional works at: https://digitalcommons.unl.edu/libphilprac
Part of the Library and Information Science Commons

[^0]
# EVALUATING THE RESEARCH FUNDING OPPORTUNITIES FOR LIBRARY \& INFORMATION SCIENCE <br> PROFESSIONALS: AN EVALUATIVE STUDY 


#### Abstract

This research paper highlights the top twenty research funding agencies of the world in the discipline of Information Science and Library Information Science. The citation analysis method has been adopted for the present study and used the database Web of Science and InCites. The aim of this research paper is to make aware research scholars, faculty members, LIS professional and Practitioners, and policymakers about the various National and International top-level funding agencies available to fund their research proposals. The research and academic fraternity and particularly the library professionals who always face problems to get funds to work on any project will able to start new research with innovative ideas with the help of research grant. The finding of the study gives the insight of top-level research funding data with publication ratio of funded research publications in both Open and Closed access journals covered by WoS and InCites bibliographic Database. This paper also focused on the collaboration pattern of funded research publications.


Keywords: Funding agency, WoS documents, Impact, Collaboration, Productivity, Research Grant/Fund.

## Introduction

An idea came out during observation, interaction with peers or coming out to a problem with the solution takes shape only after the research. Researching a particular idea needs a lot of efforts, human resources and financial support. This financial support comes from the Government and philanthropical society if the outcome is beneficial for masses and from the Industries if there is the financial gain from the result. Nowadays, most of the research going on worldwide are supported by research funding agencies. The race to provide vaccine of pandemic COVID-19 to humanity explain the above. At one hand World Health Organization, government and philanthropical society like Bill \& Milinda Gates Foundation are supporting this mission for humanity and on the other hand research funding to BioNTech- Pfizer is for financial benefit. However, ultimately people will be benefited.

Research funding could be a word typically covering each and every donation for $R \& D$ activities, within the scope of natural science, Information and technology, engineering or any discipline. The word funding include huge
comparative process through which a research scholars gets fund such as valuable outputs project and potential and last research activity for world that will reicive funding. The contribution of Industries in research funding is increasing day by day due to the required new technology to sustain in the market. As stated by OECD, most of the $60 \%$ of R\&D progress in Science and technology disciplies is covered by manufacturing companies, 10 to $20 \%$ research carried out in Academic Institutions and organization \& Juridisction (OECD, 2015) ${ }^{1}$. Relatively, in countries with less GDP like a European country and the United Mexican States, the trade participation is considerably very less. The Govt. Research funding percentage are higher for manufacturing companies, its impact on R \& D activies of research scholars and practitioners. In business analysis and evolultion, about the foremost R \& D companies concentereted on exploitation potentialities instead of "blue-sky" ideas or technologies like fusion (Taylor, 2012) ${ }^{2}$.

However, all the Governments around the world has created a vast infrastructure in Sciene and Technoglies Labs for R \& D activities, the important foundation of research scholars in technologies and science then academics institutions and Govt. And Non-Govt. research centers. The expenditure Varies from country to country on research. Such as in 2018, the US spent $2.8 \%$ of GDP on research and development (R\&D), Korea 4.5\%, GDP 4.9\% is spend on R and D in Israel. In contrast, Saudi Arabia spends $0.8 \%$ of GDP, UK spends $1.7 \%$, China spends $2.1 \%$, and India spends $0.7 \%$ of GDP on Research and Development activity of country (UNESCO and OECD) ${ }^{3,1}$.

Generally, researchers appeal for research spports funding with a recognize funding agency which may be approved to financial help. The sanction of funds is a huge procdure. The funding agency can inquire about the research scholar's interest area with his/her previous research activities, the infrastructure required for research, the facilities used, duration of a research project and overall valuable output of study etc. As per the interest area of funding agencies, research scholars prepare research projects and apply for the fund for their research activities. Most of the research funds related to the library sector come through the national or quasi-national Government granting agency. Only a few countries like the UK receives significant grant for Library and Information Science analysis from a Library Science particular institutions and centers. Business funding is rare in LIS that is somewhat stunning as a result of one would expect that giant program and business list information suppliers would fund analysis on IR systems (Zhao, 2010) ${ }^{4}$. However, (Heinze, 2008) ${ }^{5}$ was optimistic that comparative basis grant protocall would facilitate come out with the most effective concepts and ideas. As this
paper focuses on the top twenty research funding agencies of Worldwide, it will help to research scholars searching the funding agencies for their research activities.

## Review of literature

Lot of literature available on the research funds and analyzing various aspects of funding grants, their Impact on research in different disciplines. But very few studies have so far been conducted analyzing the top-level research funding data with publication ratio of funded research publications in both Open and Closed access journals. Wu Jiang analyzed 193517 funded interdisciplinary research projects of the National Science Foundation of China. They concluded that the knowledge base information flow network isn't solely to small scope; however, conjointly a scale-free scope. There are two major information strem ways out of scientific divisions exist, expressing the heterogeneousness of data disseminations over the filed of science and technology (Wu Jiang et al. 2018) ${ }^{6}$.

A study was done by Ebikobowei, Baro et al. studied on research funding opportunities and challenges of academic staff members in Nigerian Tertiary Institutions. The result of the survey shows that amid the granting institute comments, Universities and R\&D scholars got highest fund TETFund (Tertiary Education Trust Fund) other than any other agency. This study also revealed some barrier to accessing research grants and ranked first as biasness in granting and elected reseach of proposal, second as lack of Publicity or advertisement of research funding projects, and third as less aware about graning organizations or agencies. Inadequate writing a research synopsis ranked on forth postion amid the barrier. He also suggested training programme on how to write a research funding proposal to cross these barriers( Ebikobowei, et al. 2017) ${ }^{7}$.

Zhao, Dangzhi find out that the effect of research funded scholarly work as considered by citation/references analysis was considerably on top of that of alternative analysis. Reserch Scholars and experts from out of Library Science main establishments participated highly to allocated funded project. The second last major effect research publications were non-funded research project and grant depended funding of scholarly projects rumoured in major Library science research journals was unfaired about the data retrieval (IR) space, notably towards analysis on IR systems. The heights number of research papers showing that the funded research project activity was foused in Information-generated journals than library highlighted ones (Zhao, 2010) ${ }^{4}$.

During the analysis of the study, a well built connection observed within research grant and various research results. The patent trend analysis and Bibliometric analysis shows thedelay in time withing grant and patents problesm proof. Also, find out that research results of this study is that same type of fashion/trends and were also find out that interdependent as proof from mathematical analysis. (Daim, et al. 2007) ${ }^{8}$.

Frolinch, Nicoline et al. examined the influence of funding systems on higher education institutions and their strategies and core tasks. He has implemented the mixed funding models in the country. Also find out that no major differences in weaknesses, strength, and effects of the two major types of grants system, one is input-based another one is output-based funding studied in theis research paper. (Frolinch, et al. 2010) ${ }^{9}$.

Jefferson, Therese find out that Contract research arrangements haveapplication that are less important as compare to those related with scholarly journals rankings and heterodox economists should have concentereted on the finding towards provisions that fascinated to research grant/finding. (Jefferson, 2008) ${ }^{10}$.

Glick, Scott revealed that finding agencies have to elaborate the area of historic archive perpetuated funds to cover highly advancement research. Integrated development in the area of implementation based proportion will guarantee that research grant reached intention while became greater historic historic building performance $\left(\right.$ Glick, 2013 ${ }^{11}$.

Jowkar examined the reference effect of Iranian grant based research disseminations and publications compared the non-funded publication of research, in which $12.5 \%$ of Iranian funded based research. Also, find out the how many funded research had increased dramatically in last 4 years. The reference/citation effects of grant based research publication was bigger in around all the disciplince. The largest percentages of grant base reseaech publication belonged to the academics institutes various subordinate to The Ministry of Science, Research and Technology (Jowkar, 2011) ${ }^{12}$.

The study carried out by the Ekoja find out that largest number of respondens such as empoyers and international agencies have supported either self-funded or funded research . also find out that research funds and research allowances has guide towards the qualitative research outputs (Ekoja, 1999) ${ }^{13}$.

Ramkumar, S. and Narayanasamy N. analyzed collaboration and networking in research grant project of the research fund of the All Indian Institute of Speech Hearing. The output of the study shows that domestic and
international collaborations witnessed an increase in recent years, and networking increased between junior and senior faculty (Ramkumar and Narayanasamy 2017) ${ }^{14}$.

In a study carried out by Gondaliya and Shah covering all Government and non-government funding agencies of India to describing the objectives, type of schemes, contact address, how to write a proposal for funded research projects, components of a grant, items not allowed etc. of selected Govt. and Non-govt funding agencies of India (Gondaliya and Shah 2013) ${ }^{15}$.

## Objectives of the present study

The primary goal of present research study is to make aware of library fraternity about the various research funding agencies available worldwide in the Library and Information Science field/discipline. The present research study also highlights the funded research publications in various scholarly journals and their Impact. The following specific objectives have been formulated to achieve the target of the present research study:

- To find out top twenty research finding agencies in on the basis of documents cited,
- To determine publications pattern (Closed / Open Access publication),
- To find out Impact of the funded research agencies publications,
- To find out the productivity of the funded research agencies publications and
- To find out the collaboration pattern of the funded research publications.


## Scope

The present study scope is limited to top twenty research funding agencies of the worldwide in the Library and Information Science field/discipline. The databases Web of Science and InCites have been used to examine the top research funding agencies and their citation study.

## Methodology

This study adopted the citation analysis research method and examined the top twenty research funding agencies from 1999-2019. Research data collected through Web of Science and InCites Database Which is prepared based on objectives of the present study. Microsoft Word and MS-Excel have been used for data analysis and Interpretation. For the review of top twenty research funding agencies, Web of Science (Wos) and InCites Database used (InCites Dataset updated Jul 10, 2020. Includes Web of Science content indexed through

May 31, 2020.), using query (Dataset: InCites Dataset + ESCI; Schema: Web of Science; Time Period: [1999, 2019]; Research Area: [INFORMATION SCIENCE \& LIBRARY SCIENCE]; Funding Agency Type: Funded). The researcher has exported this data on Jul 20 2020. The data collected are presented in the form of tables and percentages under various headings.

## Need and Significant of the study:

This study revealed the top-level funding agencies selected by the researchers, scientists and Library professionals for better research activity and innovation in the Library and Information Science field in the world. This study will be useful in selecting the top-level research funding agencies and also Q1 and Q2 Journals of Web of Science (WoS) in the Library and Information Science field/discipline. The research will come to know the higher funded and top-level research funding agencies.

## Data analysis and Interpretation

## Web of Science Documents

In Table 1, the top twenty funding agencies ranking has been done based on a number of documents cited. In general view quality research paper getting the maximum number of citations. The National Institutes of Health (NIH) - USA is leading in the ranking followed by National Natural Science Foundation (NNSF) - China, National Science Foundation (NSF) - USA and National Research Foundation (NRF) - Korea is on $20^{\text {th }}$ among the top twenties agencies. In the publication of the entire document National Natural Science Foundation (NNSF) China has published maximum (2071) followed by National Institutes of Health (NIH) - USA (962), National Science Foundation (NSF) - USA (878) and Defense Threat Reduction Agency.

Table 1: Web of Science Documents

| WEB OF SCIENCE DOCUMENTS |  |  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Rank | Name of Funding Agency | Total <br> WoS <br> Docs | OA <br> Docs | Closed <br> Access <br> Docs | \% of <br> OA <br> Docs | \% of <br> Closed <br> Docs |  |
| 1 | National Institutes of Health (NIH) - USA | 962 | 807 | 155 | 83.89 | 16.11 |  |
| 2 | National Natural Science Foundation (NNSF) - <br> China | 2071 | 146 | 1925 | 7.05 | 92.95 |  |


| 3 | National Science Foundation (NSF) - USA | 878 | 209 | 669 | 23.80 | 76.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | NIH National Library of Medicine (NLM) -USA | 328 | 298 | 30 | 90.85 | 9.15 |
| 5 | European Union (EU) | 419 | 95 | 324 | 22.67 | 77.33 |
| 6 | Social Sciences and Humanities Research Council of Canada (SSHRC) | 252 | 42 | 210 | 16.67 | 83.33 |
| 7 | Hong Kong Research Grants Council | 132 | 8 | 124 | 6.06 | 93.94 |
| 8 | Agency for Healthcare Research \& Quality (AHRQ) - USA | 195 | 182 | 13 | 93.33 | 6.67 |
| 9 | Spanish Government | 259 | 54 | 205 | 20.85 | 79.15 |
| 10 | Natural Sciences and Engineering Research Council of Canada (NSERC) | 131 | 17 | 114 | 12.98 | 87.02 |
| 11 | National Science Council of Taiwan | 300 | 10 | 290 | 3.33 | 96.67 |
| 12 | Fundamental Research Funds for the Central <br> Universities -China | 268 | 15 | 253 | 5.60 | 94.40 |
| 13 | Australian Research Council | 195 | 54 | 141 | 27.69 | 72.31 |
| 14 | NIH National Center for Research Resources (NCRR) -USA | 59 | 57 | 2 | 96.61 | 3.39 |
| 15 | NIH National Cancer Institute (NCI) - USA | 135 | 112 | 23 | 82.96 | 17.04 |
| 16 | Canadian Institutes of Health Research (CIHR) | 104 | 51 | 53 | 49.04 | 50.96 |
| 17 | NIH National Human Genome Research Institute (NHGRI) -USA | 45 | 42 | 3 | 93.33 | 6.67 |
| 18 | NIH National Institute of General Medical Sciences (NIGMS) - USA | 48 | 44 | 4 | 91.67 | 8.33 |
| 19 | Defense Threat Reduction Agency - USA | 7 | 4 | 3 | 57.14 | 42.86 |
| 20 | National Research Foundation (NRF) - Korea | 133 | 9 | 124 | 6.77 | 93.23 |

Table 1 shows the productivity of the research funding agency in terms of published papers in open access and closed access. Under the category open access, the National Institutes of Health (NIH) - USA has published
maximum documents (807) followed by NIH National Library of Medicine (NLM) -USA (298), National Science Foundation (NSF) - USA (209) and Defense Threat Reduction Agency (4) in the last twenty years. Closed access publications mostly done by the researchers got funds from the National Science Council of Taiwan ( $96.67 \%$ ) followed by Fundamental Research Funds for the Central Universities, China (94.40\%), and National Natural Science Foundation (NNSF), Korea with $93.23 \%$ of documents. Many funding agencies in the USA and Europe provide research fund with term to publish in open access. That's why, under open publishing, the USA is dominating.

## Impact of the publication:

The impact is a marked effect or influence; we can identify the quality of anything through their Impact or influence. The below table no 2 , describes the impact of the publications supported by the top twenty funding agencies globally from 1999 to 2019. The Publications supported by the National Institutes of Health (NIH) - USA received the highest citations with 19539 followed by the publications supported by the National Natural Science Foundation (NNSF) - China with 18880 citations, National Science Foundation (NSF) - USA with 17617 citations and National Research Foundation of Korea 1487 citations.

The Percentage of documents cited column describes the percentage of documents that have received at least one citation. The publications supported by the Defence Threat Reduction Agency - USA gets 100\% documents citations, followed by Agency for Healthcare Research \& Quality (AHRQ) - the USA with $97.95 \%$ documents, NIH National Center for Research Resources (NCRR) - USA with $94.92 \%$ documents and National Natural Science Foundation (NNSF) - China gets the lowest $75.13 \%$ documents citations.

A percentile is a value on a scale of one hundred that indicates the per cent of distribution. According to average percentile, National Science Council of Taiwan is on the highest position with $53.47 \%$ followed by National Natural Science Foundation (NNSF) - China with 43.35\%, Australian Research Council with $39.82 \%$ and NIH National Human Genome Research Institute (NHGRI) - USA is the lowest position with 19.66 percentile. Citation Impact shows the average number of citations that a document has received. The papers published funded by the Defense Threat Reduction Agency - USA has got maximum citation impact 220.57 followed by Hong Kong Research Grants Council 39.55, NIH National Human Genome Research Institute (NHGRI) -USA 37.42 and National Natural Science Foundation (NNSF) - China got the lowest citation impact with 9.12.

Table 2: Impact of the publications

| Impact |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rank | Name | Times Cited | \% of Docs Cited | Average Percentile | Citation Impact | HIndex | Impact <br> Relative to <br> World |
| 1 | National Institutes of Health (NIH) - USA | 19539 | 91.06 | 28.65 | 20.31 | 61 | 3.89 |
| 2 | National Natural Science Foundation (NNSF) - China | 18880 | 75.13 | 43.35 | 9.12 | 53 | 1.75 |
| 3 | National Science Foundation (NSF) - USA | 17617 | 83.14 | 35.22 | 20.06 | 59 | 3.84 |
| 4 | NIH National Library of Medicine (NLM) USA | 8248 | 94.21 | 26.26 | 25.15 | 42 | 4.82 |
| 5 | European Union (EU) | 6746 | 81.62 | 38.95 | 16.10 | 35 | 3.08 |
| 6 | Social Sciences and Humanities Research Council of Canada (SSHRC) | 6046 | 90.08 | 29.95 | 23.99 | 41 | 4.60 |
| 7 | Hong Kong Research Grants Council | 5221 | 83.33 | 31.19 | 39.55 | 32 | 7.58 |
| 8 | Agency for Healthcare Research \& Quality (AHRQ) - USA | 4962 | 97.95 | 20.44 | 25.45 | 38 | 4.87 |
| 9 | Spanish Government | 3282 | 86.87 | 37.62 | 12.67 | 30 | 2.43 |
| 10 | Natural Sciences and Engineering Research <br> Council of Canada (NSERC) | 2981 | 85.5 | 37.45 | 22.76 | 22 | 4.36 |
| 11 | National Science Council of Taiwan | 2811 | 76 | 53.47 | 9.37 | 27 | 1.79 |
| 12 | Fundamental Research Funds for the <br> Central Universities - China | 2257 | 79.85 | 42.86 | 8.42 | 22 | 1.61 |
| 13 | Australian Research Council | 2172 | 81.54 | 39.82 | 11.14 | 22 | 2.13 |
| 14 | NIH National Center for Research Resources (NCRR) - USA | 1977 | 94.92 | 23.76 | 33.51 | 24 | 6.42 |
| 15 | NIH National Cancer Institute (NCI) - USA | 1824 | 90.37 | 30.17 | 13.51 | 22 | 2.59 |
| 16 | Canadian Institutes of Health Research | 1706 | 93.27 | 26.19 | 16.40 | 23 | 3.14 |


|  | (CIHR) |  |  |  |  |  |  |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 17 | NIH National Human Genome Research |  |  |  |  |  |  |
|  | Institute (NHGRI) -USA | 1684 | 93.33 | 19.66 | 37.42 | 22 | 7.17 |
| 18 | NIH National Institute of General Medical <br> Sciences (NIGMS) - USA | 1594 | 89.58 | 21.19 | 33.21 | 23 | 6.36 |
| 19 | Defense Threat Reduction Agency - USA | 1544 | 100 | 34.93 | 220.57 | 5 | 42.25 |
| 20 | National Research Foundation of Korea | 1487 | 81.95 | 37.13 | 11.18 | 22 | 2.14 |

The $h$-index role is to calculate the both productivity of research scholars and citation impat of the research publications of scitific community or research scholars, as a team of experts scientisti's as like division or sections or organization or university or country. The foundation of h-index is set of scientist's most refered research papers and the number of citations they have received for their research articles/papers in other publications. The publications funded by the National Institutes of Health (NIH) - USA has the maximum h-index with 61 followed by the National Science Foundation (NSF) - USA with 59, National Natural Science Foundation (NNSF) China with 53 and Defense Threat Reduction Agency - USA is the lowest with h-index 5.

The indicator "Impact Relative to World" is often implimented mostly international, national, organizational level. It shows the Impact of the scholarly study in relevance to the Impact of worldwide research. It is also an indicator of Impact relative to worldwide surpass one. The global average is usually up to one. If the numerical price of the Impact Relative to World exceeds one, then the assessed entity is playing on top of the planet average. If it's but one, then it's playing below the planet average (http://help.prodincites.com/inCites2Live/indicatorsGroup/aboutHandbook/usingCitationIndicatorsWisely/impactRelativeToWorld /referrers.html $)^{16}$. The publications supported by the Defence Threat Reduction Agency - USA is on the highest position in Impact Relative to World with 42.45 followed by Hong Kong Research Grants Council with 7.58, NIH National Human Genome Research Institute (NHGRI) -the USA with 7.17 and Fundamental Research Funds for the Central Universities - China is on the lowest position with 1.61 impacts relative to the world.

## The productivity of the publications

The Journal Impact Factor quartile is the quotient of a journal's rank in category $(\mathrm{X})$ and the total number of journals in the category $(\mathrm{Y})$, so that $(\mathrm{X} / \mathrm{Y})=$ Percentile Rank Z . $(\mathrm{Q} 1: 0.0<\mathrm{Z} \leq 0.25, \mathrm{Q} 2: 0.25<\mathrm{Z} \leq 0.5, \mathrm{Q} 3: 0.5<$
$Z \leq 0.75$ \& Q4: $0.75<$ Z.). The National Natural Science Foundation (NNSF) - China-funded articles published maximum in Q1 \& Q2 journals (1020 \& 386 respectable) followed by National Institutes of Health (NIH) - USA (Q1 - 760 \& Q2 - 154), National Science Foundation (NSF) - USA (Q1 - 450 \& Q2 - 121) documents and Defense Threat Reduction Agency - USA is published only six documents in Q1 journals; whereas no publication in Q2 journals. The \% Documents in the Top $10 \%$ indicators is the top ten per cent most cited documents. National Natural Science Foundation (NNSF) - China published maximum documents in top $10 \%$ journals with 401 documents followed by National Institutes of Health (NIH) - the USA with 270 documents, National Science Foundation (NSF) - USA 242 documents and Defense Threat Reduction Agency - USA published only one documents in top 10\% journals.

Table 3: Productivity of the publications.

| Productivity |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rank | Name | Docs in Q1 Journals | Docs in Q2 Journals | Docs <br> in <br> Top <br> 10\% | \% Docs <br> in Q1 <br> Journals | \% <br> Docs in Q2 <br> Journa Is | \% <br> Docs <br> in Top <br> 10\% |
| 1 | National Institutes of Health (NIH) - USA | 760 | 154 | 270 | 81.63 | 16.54 | 28.07 |
| 2 | National Natural Science Foundation (NNSF) - China | 1020 | 386 | 401 | 64.6 | 24.45 | 19.36 |
| 3 | National Science Foundation (NSF) - USA | 450 | 121 | 242 | 75.63 | 20.34 | 27.56 |
| 4 | NIH National Library of Medicine (NLM) USA | 298 | 21 | 94 | 93.13 | 6.56 | 28.66 |
| 5 | European Union (EU) | 179 | 73 | 98 | 65.09 | 26.55 | 23.39 |
| 6 | Social Sciences and Humanities Research Council of Canada (SSHRC) | 149 | 45 | 76 | 67.42 | 20.36 | 30.16 |
| 7 | Hong Kong Research Grants Council | 87 | 29 | 52 | 72.5 | 24.17 | 39.39 |
| 8 | Agency for Healthcare Research \& Quality (AHRQ) - USA | 188 | 6 | 69 | 96.41 | 3.08 | 35.38 |
| 9 | Spanish Government | 138 | 58 | 39 | 65.09 | 27.36 | 15.06 |
| 10 | Natural Sciences and Engineering Research | 83 | 16 | 28 | 81.37 | 15.69 | 21.37 |


|  | Council of Canada (NSERC) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | National Science Council of Taiwan | 97 | 50 | 28 | 57.4 | 29.59 | 9.33 |
| 12 | Fundamental Research Funds for the Central Universities - China | 133 | 59 | 42 | 58.08 | 25.76 | 15.67 |
| 13 | Australian Research Council | 99 | 36 | 41 | 67.35 | 24.49 | 21.03 |
| 14 | NIH National Center for Research Resources (NCRR) - USA | 51 | 2 | 21 | 92.73 | 3.64 | 35.59 |
| 15 | NIH National Cancer Institute (NCI) - USA | 81 | 53 | 36 | 60 | 39.26 | 26.67 |
| 16 | Canadian Institutes of Health Research (CIHR) | 63 | 24 | 31 | 65.63 | 25 | 29.81 |
| 17 | NIH National Human Genome Research Institute (NHGRI) -USA | 44 | 1 | 25 | 97.78 | 2.22 | 55.56 |
| 18 | NIH National Institute of General Medical Sciences (NIGMS) - USA | 44 | 2 | 28 | 93.62 | 4.26 | 58.33 |
| 19 | Defense Threat Reduction Agency - USA | 6 | 0 | 1 | 85.71 | 0 | 14.29 |
| 20 | National Research Foundation of Korea | 76 | 33 | 39 | 61.79 | 26.83 | 29.32 |

The above table no. 3 shows the percentage of documents in Q1 journals. The publications funded by NIH National Human Genome Research Institute (NHGRI) -USA published mostly (97.41\%) in the Q1 category. Agency for Healthcare Research \& Quality (AHRQ) - USA was on the second position with $96.41 \%$ documents and NIH National Institute of General Medical Sciences (NIGMS) with 93.62\% documents whereas National Science Council of Taiwan is the lowest position with 57.4\% documents.

As can be seen in the table no 3, in the percentage of documents in Q2 journals, NIH National Cancer Institute ( NCI ) - USA is the highest position with $39.26 \%$ documents followed by National Science Council of Taiwan with 26.59 \% documents and Spanish Government with $27.36 \%$ documents whereas Defense Threat Reduction Agency - USA has no publication in Q2 journals. Under the category percentage of documents in top 10 \% journals, NIH National Institute of General Medical Sciences (NIGMS) is the highest position with $58.33 \%$ documents followed by NIH National Human Genome Research Institute (NHGRI) -the USA with 55.56\%
documents and Hong Kong Research Grants Council with 39.39\% documents. In contrast, the National Science Council of Taiwan is the lowest position with $9.33 \%$ documents.

## Collaboration of the authors

The below figure 1 shows the industry collaboration and international collaboration of research funded by different funding agencies. The publication that lists its organization type as "corporate" for one or more of the co-author's affiliations categorized as industry collaborative publications. The National Natural Science Foundation (NNSF) - China is the highest position in Industry collaboration with 40 documents followed by National Science Foundation (NSF) - the USA with 28 documents and National Institutes of Health (NIH) - USA with 24 documents whereas four agencies did not collaborate with industry namely Social Sciences and Humanities Research Council of Canada (SSHRC), Natural Sciences and Engineering Research Council of Canada (NSERC), Canadian Institutes of Health Research (CIHR) and Defense Threat Reduction Agency - USA.

The indicator "International Collaborations" shows the number of publications that have been found with at least two different countries among the affiliations of the co-authors. It can be applied to any level of aggregation ((author, institution, national, journal or field).


Figure 1. Collaboration of the authors

As shown in figure 1 above, the National Natural Science Foundation (NNSF) - China is the highest position in International collaboration with 827 documents followed by National Science Foundation (NSF) - the USA with 247 documents and National Institutes of Health (NIH) - the USA with 125 documents whereas Defense Threat

Reduction Agency - USA collaborate only one documents internationally. In Percentage of Industry Collaborations, NIH National Human Genome Research Institute (NHGRI) -USA is the highest position with 6.67\% followed by NIH National Cancer Institute (NCI) - USA with $4.44 \%$ and NIH National Institute of General Medical Sciences (NIGMS) with $4.17 \%$ documents. Four agencies did not collaborate with the industry.

In percentage of international collaboration, Hong Kong Research Grants Council is the highest position with $47.73 \%$ followed by Social Sciences and Humanities Research Council of Canada (SSHRC) with $46.03 \%$ and Australian Research Council with $43.59 \%$ documents. The NIH National Center for Research Resources (NCRR) USA is on the lowest position with $5.08 \%$ documents.

## Result

- The top twenty agencies are studied. These top twenty agencies find out based on citation count, open and closed research publication of funded research project, publication in Q1 and Q2 journals on ranking bases in the field of Library and Information Science.
- These funding agencies are promoting and stimulating interdisciplinary research initiatives worldwide. Nine agencies are from the USA funded in Library and Information Science Research worldwide among the top twenty agencies followed by China (four agencies) and Canada (three agencies).
- High citations count indicates the value of the research article as well as the Institutions or any agencies. National Institutes of Health (NIH) - USA is on the top position among the funding agencies in citations count; that's the reason we ranked it first position globally in the field of Library and information science funding agency.
- The National Institutes of Health (NIH) - USA funded projects published maximum documents in open access journals. It indicates the support of the agency towards open research and open access initiative globally. The National Natural Science Foundation (NNSF) - China-funded projects published a maximum number of research articles in Web of Science documents. Most of the research articles published in closed access documents.
- Citation and h-index are the parameters to indicate the research article or institutions quality. The National Institutes of Health (NIH) - USA has got the maximum citations and h -index value among the top twenty funding agencies.
- The Defense Threat Reduction Agency - USA is on the highest position in Impact Relative to World. It shows the Impact of the research in relation to the Impact of global research. It is also an indicator of relative research performance.
- The Journal Impact Factor quartile is the quotient of a journal's rank. National Natural Science Foundation (NNSF) - China published maximum documents in Q1 \& Q2 journals and published maximum documents in the top $10 \%$ journals.
- The National Natural Science Foundation (NNSF) - China has published maximum documents with Industry \& International collaboration, whereas four agencies did not collaborate with any industry and the Defense Threat Reduction Agency - USA collaborates only 1 document with international collaboration, followed by National Human Genome Research Institute (NHGRI) -USA has a maximum (\%) percentage of documents with Industry Collaborations. The Hong Kong Research Grants Council has a maximum (\%) percentage of documents with international collaboration.


## Conclusion

Funding agencies are excellent in research in higher education to promote and stimulate interdisciplinary research initiatives worldwide. There is a lot of opportunities in developed countries to conduct research supported by the funding agencies due to research facility available to carry out fruitful research. Developing countries face a lot of challenges due to the lack of information and research support infrastructure and facility in their nations. Particularly in the field of Library and Information science, very few opportunities are available for digitally poor counties (Undeveloped and underdeveloped) as most of the funding is available in digital emerging areas which could not take by the digitally developing nations.

However, many opportunities are there, but in the lack of information, the needy researcher misses this opportunity. In this study, we found that mostly the USA, China, and Canadian agencies are continuing funding in Library and Information Science Research worldwide. These agencies encourage scholars for more collaborative research with industry and international collaboration. The study found that Maximum agencies are supporting open research globally, and their funding output is coming in the form of publications mostly in open or free access journals compared to closed-access journals. Impact factor, Citations, h-index, and Impact on world values are high in funded research compared to general research, and maximum research papers are published in high
impact factors journals like Q1 \& Q2 journals. This study will help scholars looking for a funding agency to fund their research and funding agencies to verify their Impact and productivity globally; they can also compare with other most active funding agencies.

## Reference

1. OECD. 2015. OECD Science, Technology and Industry Scoreboard 2015: Innovation for growth and society. OECD Science, Technology and Industry Scoreboard. Retrieved November 10 , 2020 https://www.oecdilibrary.org/oecdsciencetechnologyandindustryscoreboard2015_5jrxmkwcht8r.pdf?itemId=\%2Fcontent\% 2Fpublication\%2Fsti_scoreboard-2015-en\&mimeType=pdf
2. Taylor, R.A. 2012. Socioeconomic impacts of heat transfer research. International Communications in Heat and Mass Transfer, 39(10), 1467-1473.
3. How much does your country invest in R\&D Retrieved November 10 , 2020 http://uis.unesco.org/apps/visualisations/research-and-development-spending/
4. Zhao, D. 2010. Characteristics and impact of grant-funded research: a case study of the Library and information science field. Scientometrics, 84, 293-306.
5. Heinze, T. 2008. How to sponsor ground-breaking research: A comparison of funding schemes. Science and Public Policy, 35(5), 302-318.
6. Wu, J., Cai, J., Jin, M., \& Ke Dong. (2018). Embedding funding consultation in library services: A cooccurrences network analysis of knowledge flow in scientific funding. Library Hi Tech. Retrieved November 15,2020 https://doi.org/10.1108/LHT-06-2017-0127.
7. Ebikabowei E. Baro., Ejiobi G. Bosah., \& Ifeyinwa, C. O. (2017). Research funding opportunities and challenges: a survey of academic staff members in Nigerian tertiary institutions. The Bottom Line,30(1) http://dx.doi.org/10.1108/BL-07-2016-0027
8. Daim, T., Monalisa, M., Dash, P. \& Brown, N. (2007). Time lag assessment between research funding and output in emerging technologies. Foresight 9(4), 33-44.
9. Frolich, Nicoline.(2010). Funding system for higher education and their impacts on institutional strategies and academia. International Journal of Educational Management,24(1), 7-21.
10. Jefferson, Therese.(2008). Moral rights and wrongs of research funding. On the Horizon, 16(4), 252 - 259. Retrieved November 10, 2020 http://dx.doi.org/10.1108/10748120810912574.
11. Glick, Scott., Clevenger, Caroline., \& Watson, Peter. (2013). High performance preservation: research and funding opportunities. Journal of Cultural Heritage Management and Sustainable Development, 3(1), 68 81. http://dx.doi.org/10.1108/20441261311317419.
12. Jowkar, Abdolrasoul, Didegah, Fereshteh \& Gazni, Ali. 2011. The effect of funding on academic research impact: a case study of Iranian publications. Aslib Proceedings: New Information Perspectives, 63(6), 593602.
13. Ekoja, Innocent. (1999). The funding of Library research in Nigerian universities. Library Management, 20(6), 338-344.
14. Ramkumar, S. \& Narayanasamy N. 2017. Collaboration and networking in research grant projects in speech, language and hearing sciences. COLLNET Journal of Scientometrics and Information Management, 11(1), 45-58.
15. Gondaliya, A.V \& Shah, K. V. (2013). Funding agencies in India for research in Science and Technology. Pharma Science Monitor: An International Journal of Pharmaceutical Sciences, 4(3), 252-273.
16. Indicators Handbook Retrieved November 09, 2020 https://services.anu.edu.au/files/system/indicatorshandbook.pdf
17. Impact Relative to World Referring to documents Retrieved November 09 , 2020 http://help.prodincites.com/inCites2Live/indicatorsGroup/aboutHandbook/usingCitationIndicatorsWisely/impactRelative ToWorld/referrers.html
18. Dadhe., Pooja P. Assistant Librarian and Dubey., Manju N. Librarian, "Ranking and Research Trend : A Comparative Study of Research Output of Top Ten NIRF Ranked Engineering Institutions of India Based on Scientometric Indicators" (2021). Library Philosophy and Practice (e-journal). 5083. https://digitalcommons.unl.edu/libphilprac/5083
19. Ghane, M. R., Khosrowjerdi, M. \& Azizkhani, Z. (2013). The ranking of Iranian universities based on an improved technique. Malaysian Journal of Library \& Information Science,18(2), 33-45.
20. Gross Domestic spending on R\&D Retrieved November 10 , 2020 https://data.oecd.org/rd/gross-domestic-spending-on-r-d.htm
21. Srisusilawati, Popon; Rusydiana, Aam Slamet; Sanrego, Yulizar Djamaluddin; and Tubastuvi, Naelati, "Biblioshiny R Application on Islamic Microfinance Research" (2021). Library Philosophy and Practice (ejournal). 5096. https://digitalcommons.unl.edu/libphilprac/5096
22. Kim, B., Kim, Y. \& Kang, J. 2018. Analysis of the citation impact of national journals toward SCIE journals on JCR ranking. Malaysian Journal of Library \& Information Science, 23(2), 1-24.
23. Research and funding. (2018). In British Universities in the Brexit Moment. Published online: Jan 05 2018, 61-97. Retrieved November 15, 2020 Doi.org/10.1108/978-1-78743-742-520181003.

[^0]:    Kureshi, Parvin S L Miss; Upadhyay, Navin Dr; and Chakraborty, Kanu Mr, "EVALUATING THE RESEARCH FUNDING OPPORTUNITIES FOR LIBRARY \& INFORMATION SCIENCE PROFESSIONALS: AN EVALUATIVE STUDY" (2021). Library Philosophy and Practice (e-journal). 5386.
    https://digitalcommons.unl.edu/libphilprac/5386

