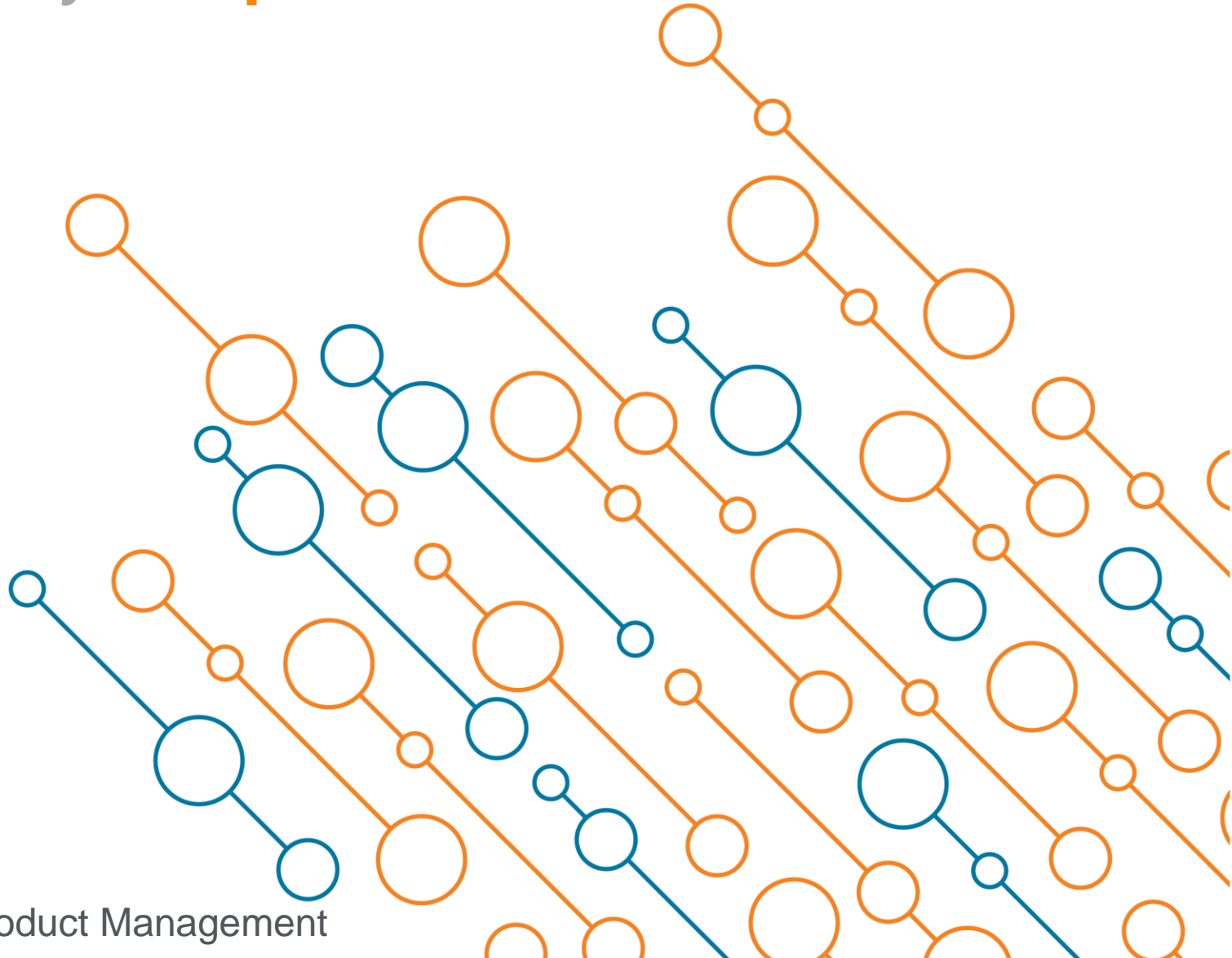


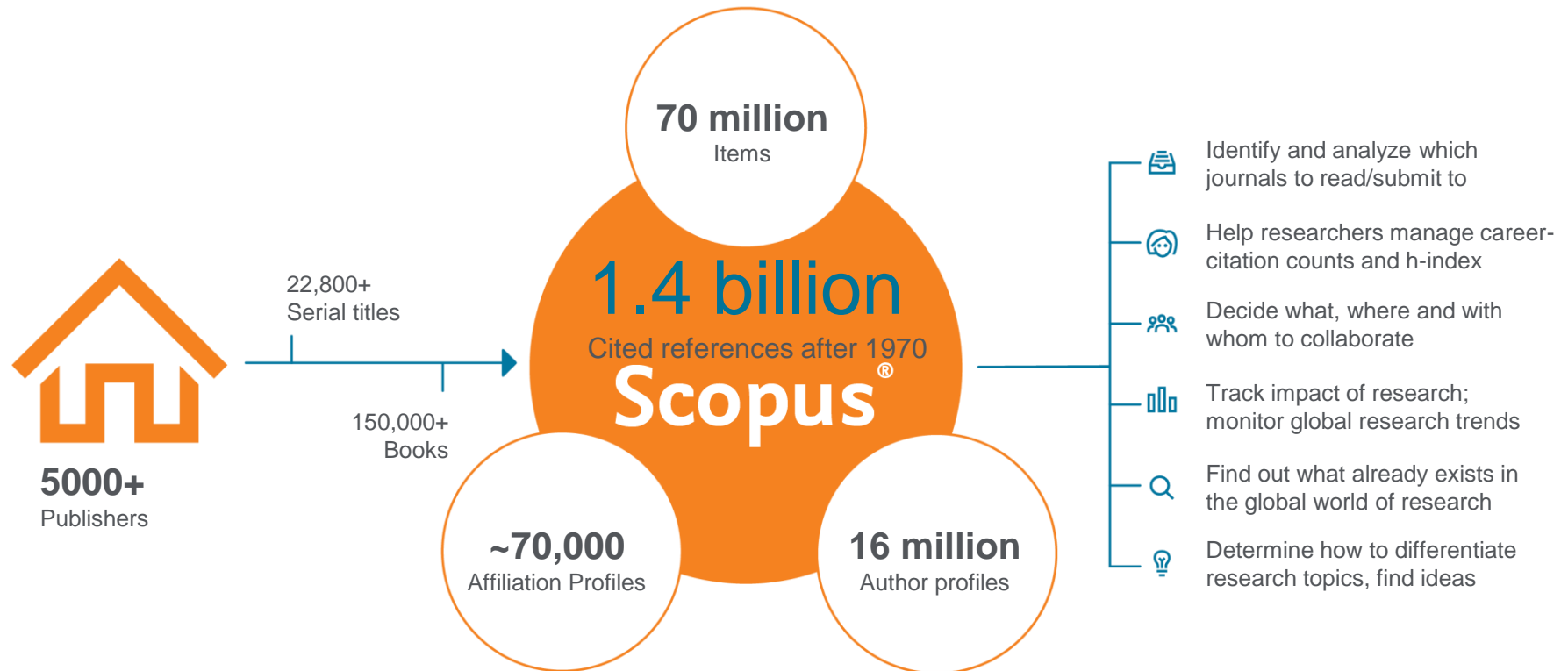
Powered by **Scopus**



April 23-24, 2018
Moscow

Patrick Crisfulla
Vice President Product Management

Scopus abstract and citation database of peer-reviewed literature with smart tools that allow you to track, analyze and visualize scholarly research.



Scopus delivers a comprehensive view on the world of research.

Scopus: The Premier Source of Trusted Research Profiles

Example: Author Profile Generation

algorithmically created with research validation



Powerful algorithmic data processing groups papers to an individual's profile with a high degree of accuracy based on matching of name, email, affiliation, subject area, citations, co-authors, etc.



The Author Feedback Wizard is available for Author Profile changes to be requested due to the complexities of disambiguation, such as common names, name changes, incomplete metadata from publishers, etc. Scopus makes every effort to update & maintain precise & complete profiles.



verify

advanced algorithms & technology

- semantic, natural language processing, event analysis
- big data, AI & machine learning

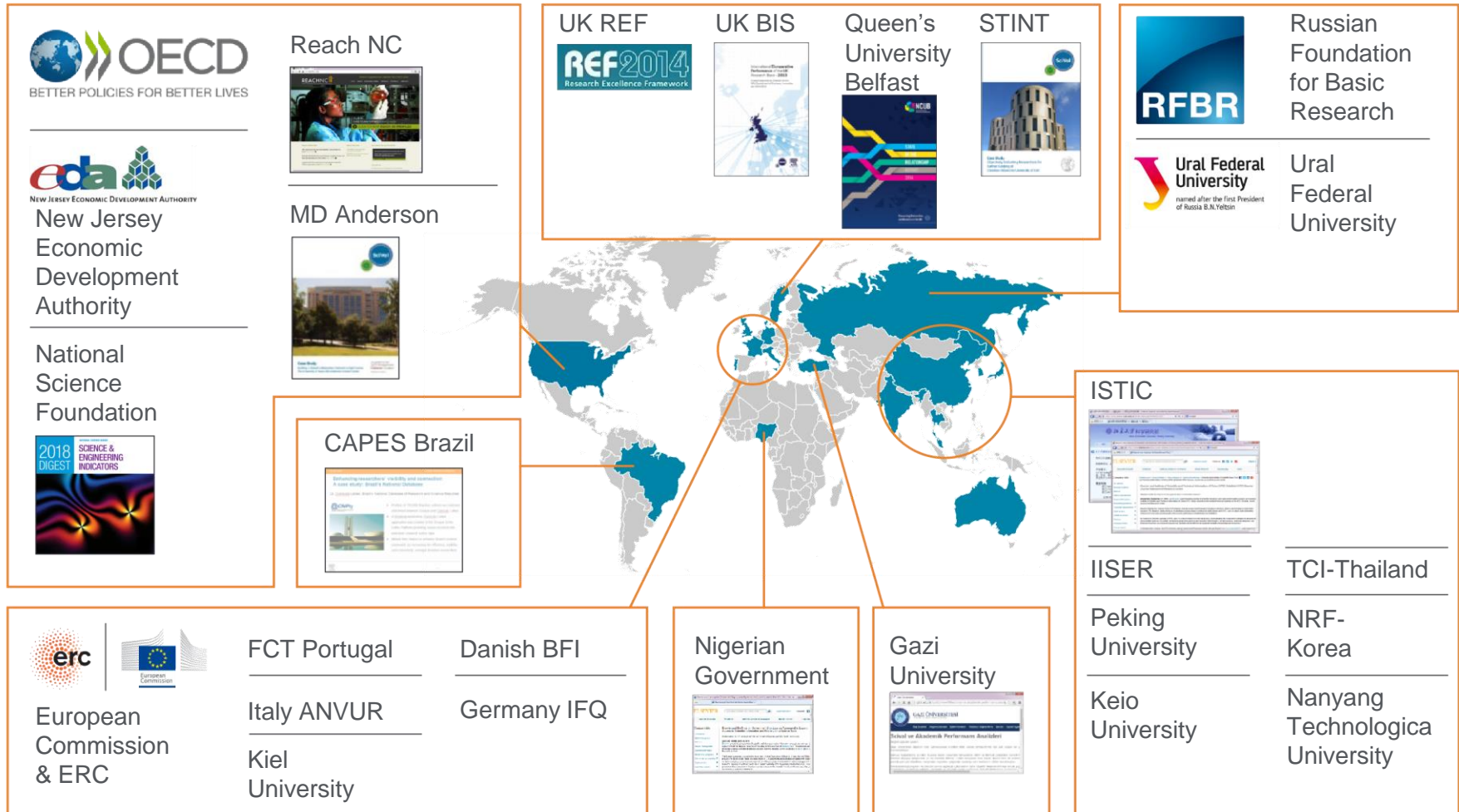
researcher engagement & validation

- 2,500 Elsevier journals
- Mendeley
- Research expertise systems (university CRIS) profiles
- SSRN & Digital Commons author profiles

Scopus is the Gold Standard:

Evaluation, ranking, reporting, landscape analysis and other strategic efforts

Powered by **Scopus**



Rankings:



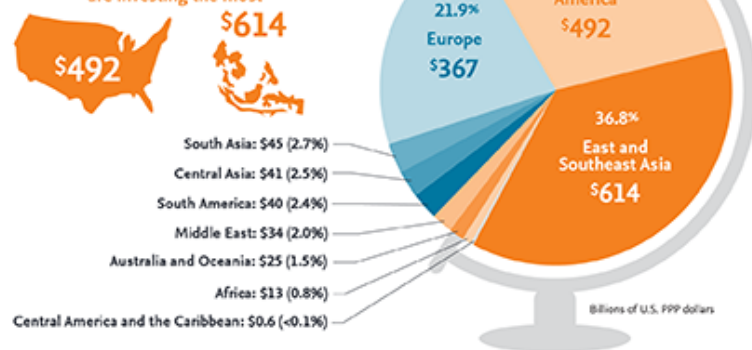
National performance evaluation

Elsevier Research Intelligence

Elsevier's Scopus Supports the NSF SEI 2016

Global Investment in R&D on the Rise

North America and East/Southeast Asia are investing the most



Source: National Science Board, 2016. Science and Engineering Indicators 2016. Arlington, VA: National Science Foundation (NSB-2016-1)

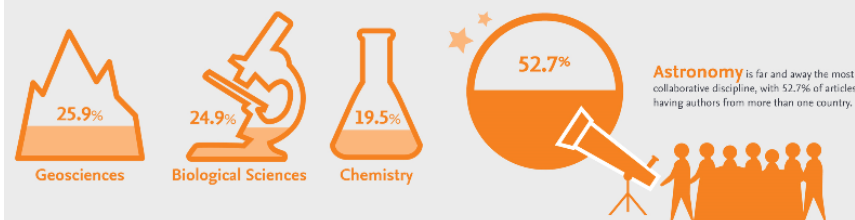
<https://www.elsevier.com/research-intelligence/promo/nsf-sei>



Powered by Scopus

Research without Borders

The highest levels of international collaboration takes place in the Geosciences, Biological Sciences, and Chemistry.



"The use of the Scopus database represents a substantial increase in the global coverage of bibliometric data compared to prior years. The change...allows NSF to present data on the most highly cited S&E publications as well as on a broader set of publications that provide insight into trends in emerging and developing countries."
Science and Engineering Indicators 2016

Executive Summary

INTERNATIONAL COMPARATIVE PERFORMANCE OF THE UK RESEARCH BASE 2016



Now about Russia

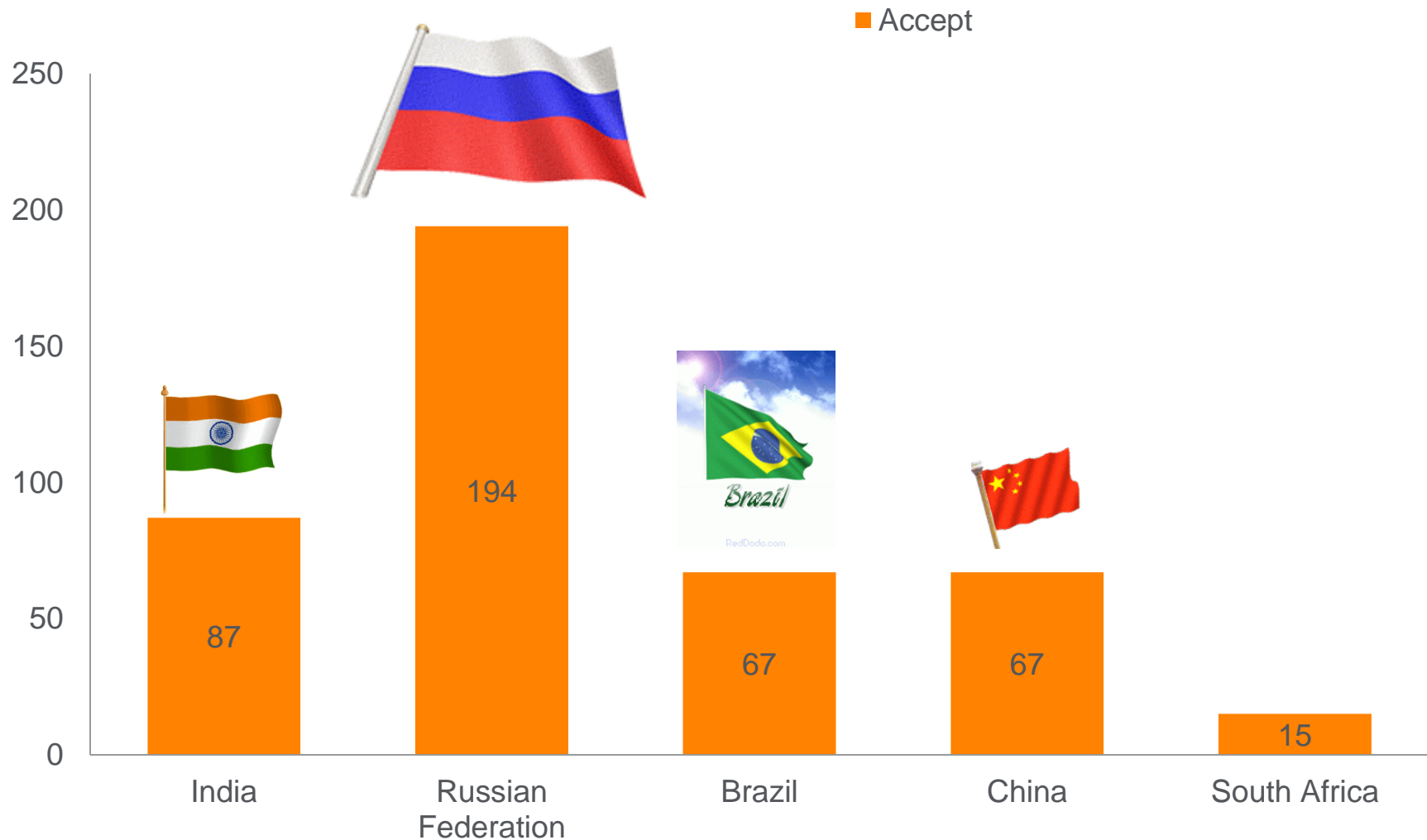
- To make decisions about science in Russia or international comparisons, it's important to Scopus that we have proper coverage levels of the most impactful research from Russia which meets world-class scientific standards
- When this is accomplished researchers and institutions benefit (e.g. visibility, citation, impact, future funding opportunities)
- For journals, inclusion in Scopus enables international visibility of the journal and increased discovery of it's articles by international researchers
- So let's review how we are doing...

Coverage of high quality journals due to selection by the independent Content Selection & Advisory Board (CSAB)



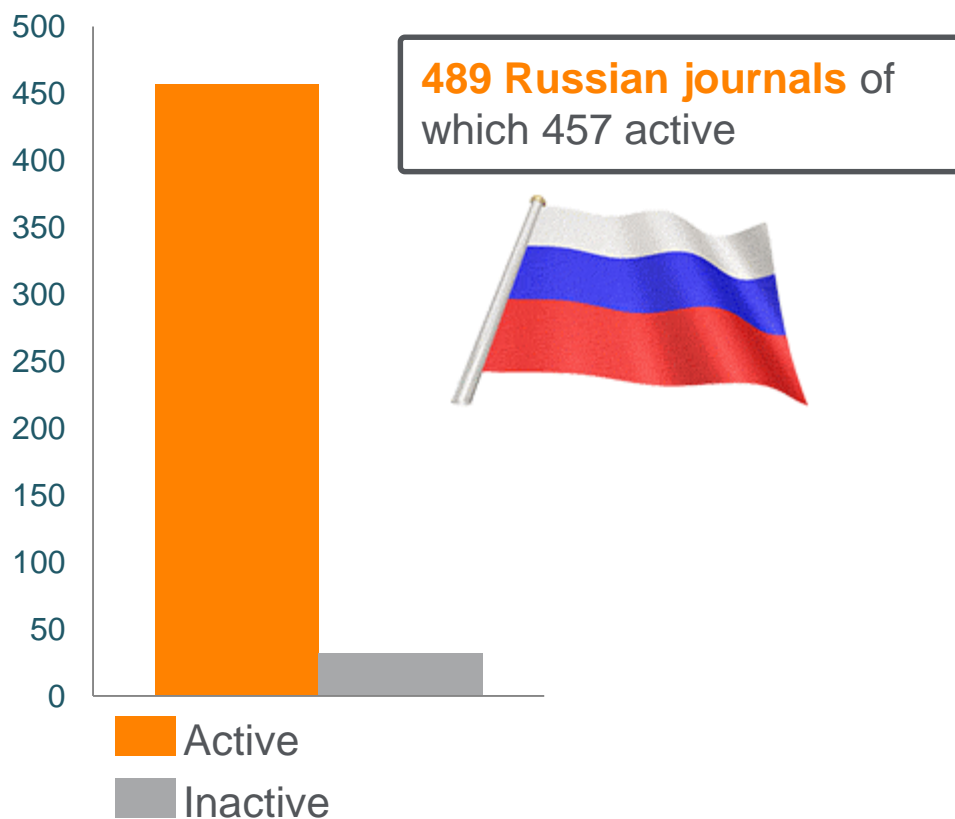
The CSAB is an **independent** board of subject experts from all over the world. Board members are chosen for their expertise in specific subject areas; many have (journal) Editor experience.

Number of titles accepted from BRICS countries (2011 – 2018 YTD) by Scopus CSAB



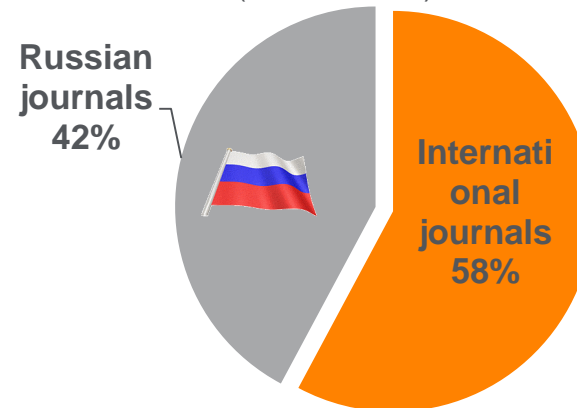
Breadth of coverage Russia (journals)

Russian journals in Scopus:



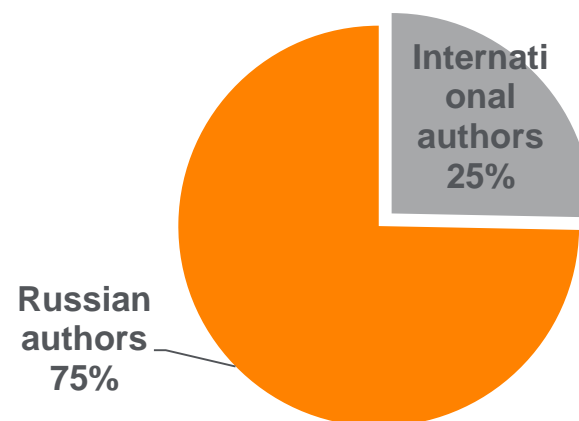
Where do Russian researchers publish

(2013 – 2017)



Author distribution in Russian journals

(2013 – 2017)



New / Future

Russia User Interface

“Yes, as scientists we do read English. But it’s better when our strongest language is also readily available!”

Scopus

[Поиск](#) [История](#)

Поиск автора

[Документы](#) [Авторы](#) [Организации](#) [Расширенный поиск](#)

Фамилия автора

например, Smith

Имя автора

например, J.L.


Организация

например, Toronto University

☐ Показывать только точные совпадения

 ORCID

например, 1111-2222-3333-4444

Поиск 

Учебные инструкции Scopus

Последнее обновление 12/22/2017 02:06 До полудня

Учебные инструкции Scopus предоставляют наглядное руководство по использованию продукта. Также в них могут быть найдены ответы на важные частные вопросы, задаваемые в центр поддержки Scopus.

Enhanced Russian Institution Research Profiles

сведения об организации Baskirskij Gosudarstvennyj ...

Об идентификаторе организации базы данных Scopus

Возврат к результатам поиска1 из 1

Baskirskij Gosudarstvennyj Universitet

32, Validy Str., Ufa
Bashkortostan, Russian Federation
Идентификатор организации: 60001414

Другие форматы имен:

Bashkir State UniversityBashkortostan State UniversityBashkirian State UniversityBashkir State UnivUfa State University Of Economics And ServiceBashkir State UnivBaskirskij Gosudarstvennyj Univ im.Bashkirskij Gosudarstvennyj UnivBashkiria State UniversityState University

Следить за этой организацией

Просмотреть потенциальные совпадения организаций

Оставить отзыв

Настроить канал

ЭкспортПечатьЭлектронная почта

Документы, все учреждение2 794

Документы, только организация2 572

Авторы1 095

Документы по отрасли знаний

Иерархическая структура организации

Сотрудничающие организации

Документы по источнику

Иерархическая структура организации:

Организации	Город	Документы
<div><div><div><div><div></div></div><div>Baskirskij Gosudarstvennyj Universitet</div></div><div><div><div><div><div></div></div><div>Bashkir State University, Birsk Branch</div></div><div><div><div><div><div></div></div><div>Bashkir State University, Neftekamsk Branch</div></div><div><div><div><div><div></div></div><div>Bashkir State University, Sterlitamak Branch</div></div><div><div><div><div><div></div></div><div>Birsk State Pedagogical Institute</div></div><div><div><div><div><div></div></div><div>Sibai Institute of Bashkir State University</div></div></div></div></div></div></div></div></div></div><div>Birsk</div><div>Neftekamsk</div><div>Sterlitamak</div><div>Bashkortostan</div></div><div>2572</div><div>33</div><div>7</div><div>188</div><div>0</div><div>17</div></div></div></div>		

"I am searching for research data or literature relevant to a topic I am exploring"

[View secondary documents](#) [View 34 patent results](#) [Search your library](#) [View 55 DataSearch](#)

mucinous appendiceal neoplasm

DataSearch

24 results for mucinous appendiceal neoplasm

Filter Results

Data File Types

✓ Tabular Data (24)

Text (5)

File Set (3)

Document (2)

Software/Code (1)

Data Source Type

 Data Repositories (24)

Data Sources

 NeuroElectro (14)

 Zenodo (5)

Harvard Dataverse (2)

 Dryad (2)

 Mendeley Data (1)

Diagnosis of pancreatic **neoplasms** using a novel method of DNA methylation analysis of **mucin** expression in pancreatic juice.

Sho Kitamoto, Yuko Goto, Taro Hara, Hiroto Nishimata, Seiya Yokoyama, Michiyo Higashi, Kyoichi Takaori, Surinder K Batra, Suquru Yonezawa, Taketo Yamauchi, ... - 2014-01-01

mucin genes by high sensitivity and resolution. By using the MSE method...mucinous neoplasm....Neoplasms...neoplasms using a novel method of DNA methylation analysis of mucin expression...Mucins (MUC) play crucial roles in carcinogenesis and tumor invasion...

TABULAR DATA 5

The prognostic value of CXCR4 in ovarian cancer: a meta-analysis.
Zong-Fang Li, Xiao-Yun Min, Ke Li, Cheng-Fei Liu, Shu-Yan Liu, Dan Liu, Na Wang, Yuan-Yuan Ji & Ning Ma - 2014-01-01

Neoplasm Staging...Neoplasms...mucinous; U, Undifferentiated; O Others; NA, not available; FIGO, International...Recent reports have shown that C-X-C chemokine receptor 4 (CXCR4) is expressed in ovarian cancer and plays an important role in metastasis. However, the prognostic value of CXCR4 in ovarian cancer remains...

TABULAR DATA 2

Analysis and comparison of somatic mutations in paired primary and recurrent epithelial ovarian cancer samples.

Sung-Min Chun, Kyu-Rae Kim, Joo-Hyun Nam, Paul Van Hummelen, Se Jin Jang, Laura E MacConaill, Shin-Wha Lee, Dae-Yeon Kim, William C Hahn, Jong-Hyeok Kim, ... - 2014-01-01

Enhanced: Research Funding info

Abstract

The Acknowledgements section in this Article is incomplete. "The authors are indebted to Prof. Nicholas A. Kotov at the Michigan University for fruitful discussions and recommendations in the preparation of the manuscript. This work was supported by the [Russian](#) Government, Ministry of Education (research was made possible due to financing provided to the customer from the federal budget aimed at maximizing the customer's competitive advantage among the world's leading educational centers) and by the RFBR, Research Project Nos.14-03-31046 and 14-03-00502. The support from the Swedish Research Council (Vetenskapsrådet), Grant No. 2014-3938, is gratefully acknowledged." should read: "The authors are indebted to Prof. Nicholas A. Kotov at the Michigan University for fruitful discussions and recommendations in the preparation of the manuscript. This work was supported by the [Russian](#) Government, Ministry of Education (research was made possible due to financing provided to the customer from the federal budget aimed at maximizing the customer's competitive advantage among the world's leading educational centers) and by the RFBR, Research Project Nos.14-03-31046 and 14-03-00502. The support from the Swedish Research Council (Vetenskapsrådet), Grant No. 2014-3938, is gratefully acknowledged. Vladimir V. Vinogradov acknowledges the Ministry of Education and Science of [Russian](#) Federation (Project 4.8955.2017/8.9)". © 2018 The Author(s).

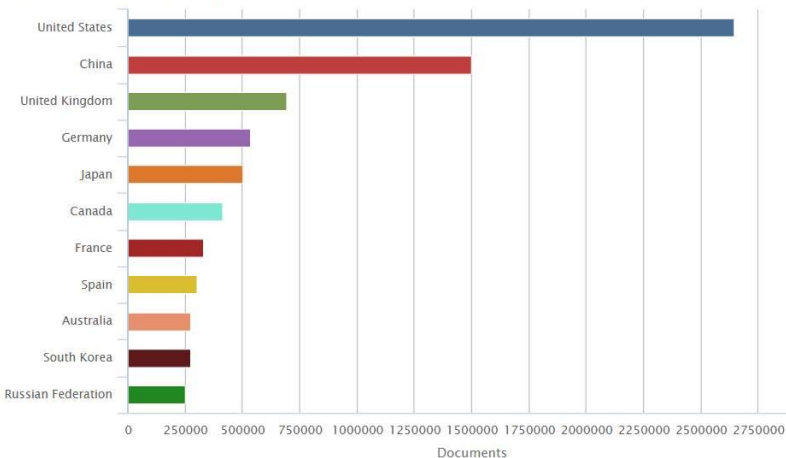
Funding details

Funding number	Funding sponsor	Acronym	Funding opportunities
	Ministry of Education	MOE	See opportunities by MOE
	Government Council on Grants, Russian Federation		See opportunities
	University of Michigan	U-M	See opportunities by U-M
14-03-00502	Russian Foundation for Basic Research	RFBR	See opportunities by RFBR
Nos.14-03-31046	Russian Foundation for Basic Research	RFBR	See opportunities by RFBR
2014-3938	Vetenskapsrådet	VR	See opportunities by VR
4.8955.2017/8.9	Ministry of Education and Science of the Russian Federation	Minobrnauka	See opportunities by Minobrnauka
	Ministry of Education	MOE	See opportunities by MOE
	Government Council on Grants, Russian Federation		See opportunities
	University of Michigan	U-M	See opportunities by U-M
14-03-00502	Russian Foundation for Basic Research	RFBR	See opportunities
Nos.14-03-31046	Russian Foundation for Basic Research	RFBR	See opportunities
2014-3938	Vetenskapsrådet	VR	See opportunities

7,869,216 document results

Documents by country/territory

Compare the document counts for up to 15 countries/territories



Supporting Open Science

1,358,601 результат поиска документов

TITLE-ABS-KEY (protein AND binding)

 Редактировать  Сохранить  Настроить оповещение  Настроить канал

Искать в результатах...



Уточнить результаты

Ограничить

Исключить

Тип доступа ⓘ

☐ Open Access

(93 101) >

☐ Other

(1 265 500) >

 Анализировать

☐ Все ▾ Экспорт

Название доку

☐ 1 Quercetin supp
p53-dependent

Просмотр кра

☐ 2 Clinicopatholog

What more to expect from Scopus going forward?

Content

- continued content & metrics expansion
 - including high quality local language
- expanded OA coverage
- retain high quality standards
 - Unfiltered content diminishes the efficiencies of researchers preventing achievement of goals (e.g. 5-100)
- speed of indexing

Research Workflow

- improving immediate access to full text
- integration between university, funder and research products to create more efficiency

Thank you!

Important Scopus resources to stay up to date:

Site	URL
Scopus Info Site	https://www.elsevier.com/solutions/scopus
Scopus Blog	http://blog.scopus.com
Scopus newsletter	https://communications.elsevier.com/webApp/els_doubleOptInWA?do=0&srv=els_scopus&sid=71&uif=0&uvis=3
Twitter	www.twitter.com/scopus
Facebook	www.facebook.com/elsevierscopus
LinkedIn	https://www.linkedin.com/company/scopus-an-eye-on-global-research
YouTube	https://www.youtube.com/c/ScopusDotCom

Исследовательские данные, доступные из результатов поиска Scopus

DataSearch searches across datasets deposited in:

- GEOROC
- Zenodo
- PANGAEA
- Harvard Dataverse
- USGS
- NeuroElectro
- Dryad
- DataSpace Princeton
- NAVDAT
- Apollo - Cambridge
- MetPetDB
- ThermoML at NIST TRC
- PetDB
- Smithsonian
- DSpace - Washington
- ICPSR
- Med Sans Frontieres
- Mendeley Data
- 4TU
- LSHTM Data Compass

Types:

DataSearch supports multiple data types:

- Tabular Data
- Image
- Document
- Text
- Software/Code
- File Set
- Sequencing Data
- Geospatial Data
- Slides
- Video
- Audio

By default, when arriving from Scopus, only Data Repositories are selected.

DataSearch is also able to retrieve data associated to journal articles from a number of article based repository. If the user wishes, they can edit the filters from the left pane of DataSearch using a number of parameters.