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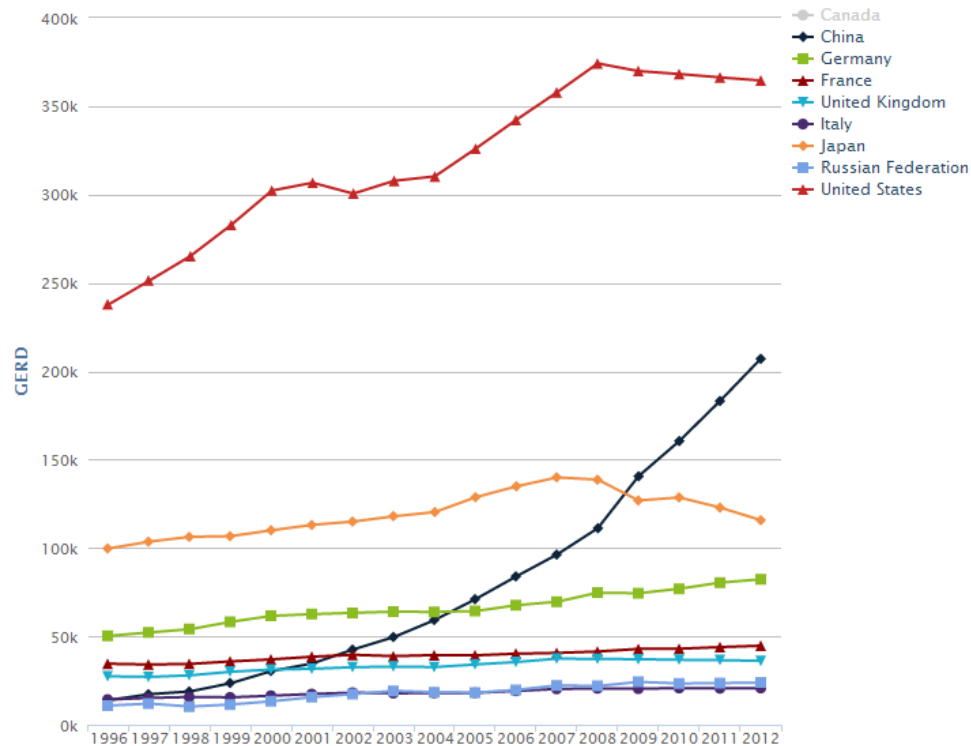
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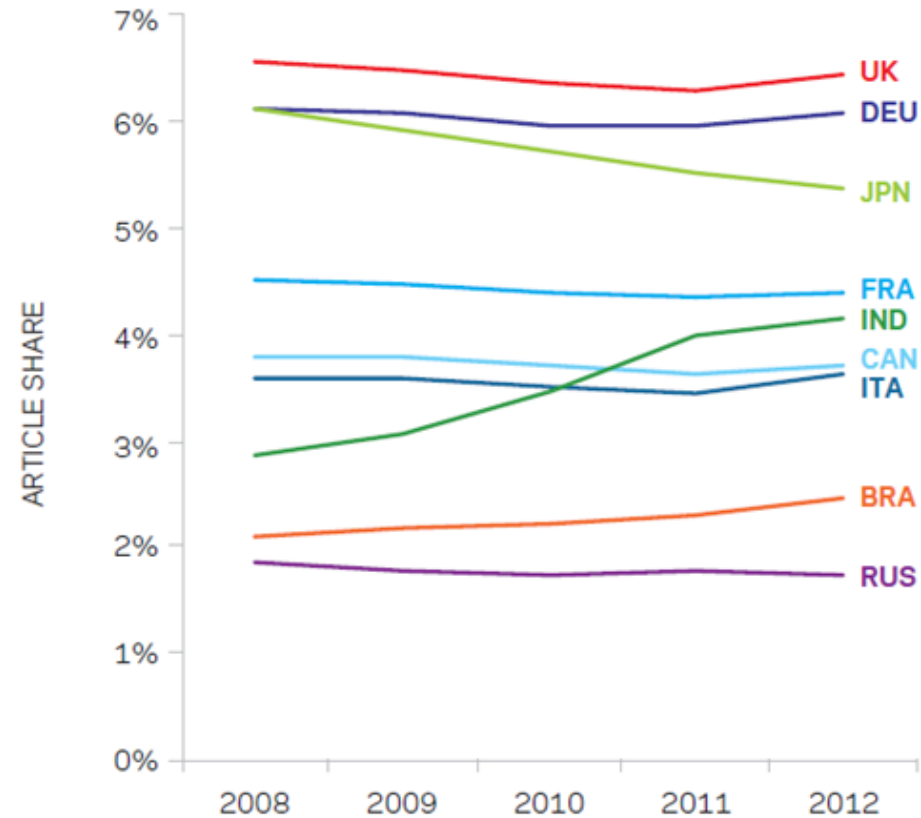
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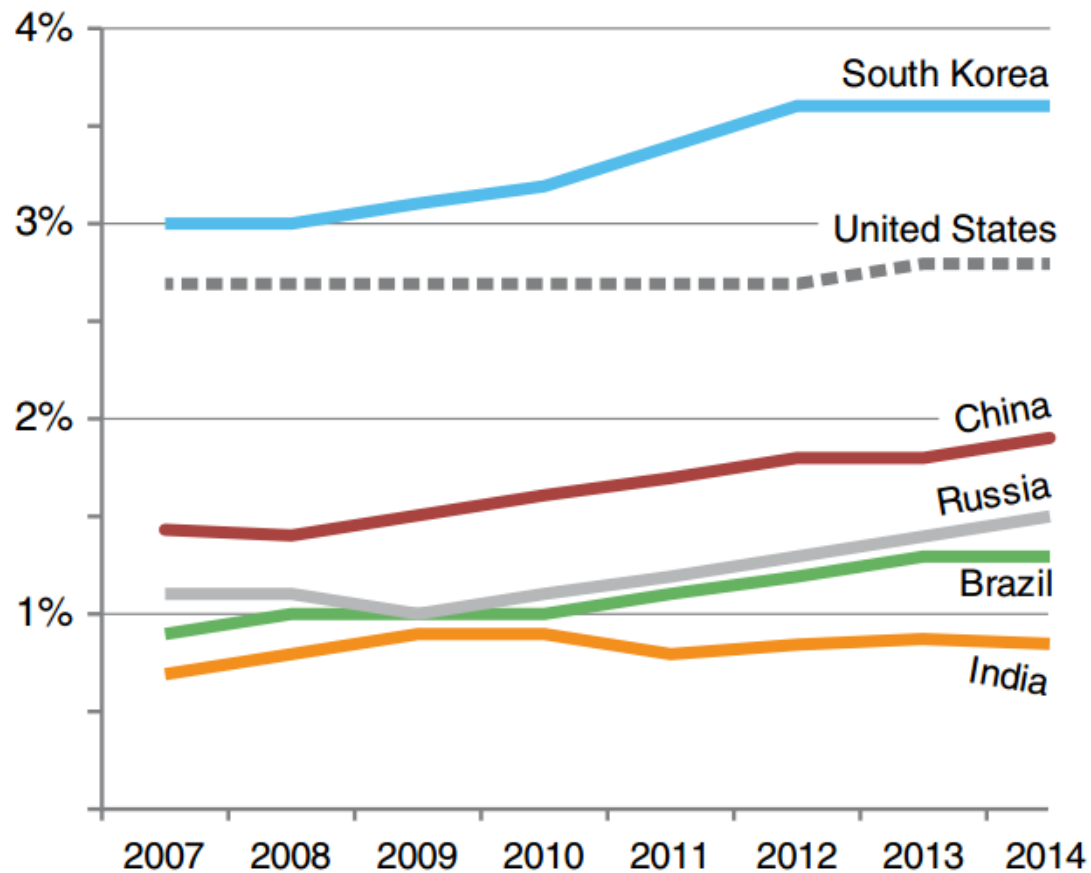
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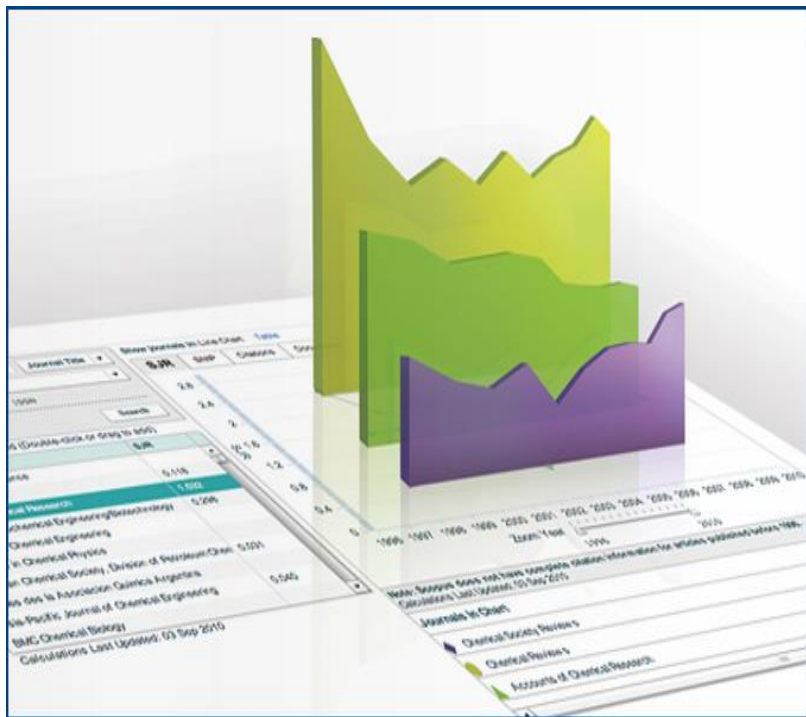
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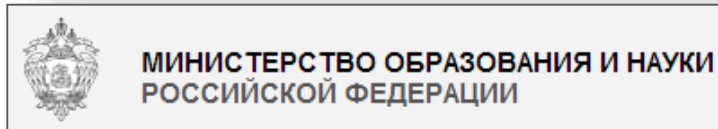
Оценка и управление научной деятельности

6 основных тенденций:

1. Принятие решений на основе фактических данных
2. Разработка и использование новых метрик оценки
3. Управление коллаборациями
4. Демонстрация своих преимуществ
5. Востребованность аналитических инструментов
6. Инвестиции в Информационные Системы Управления наукой – CRIS



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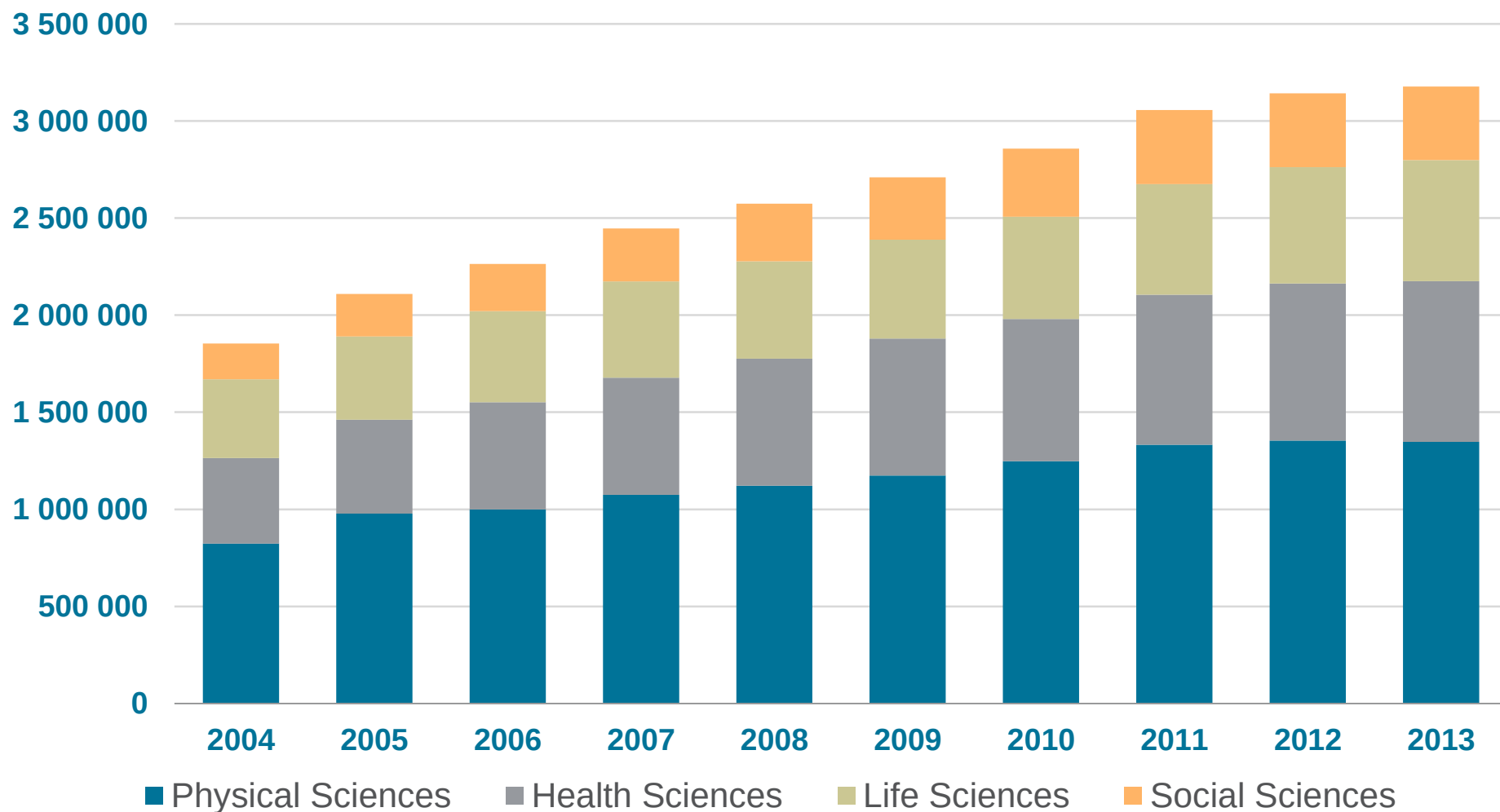
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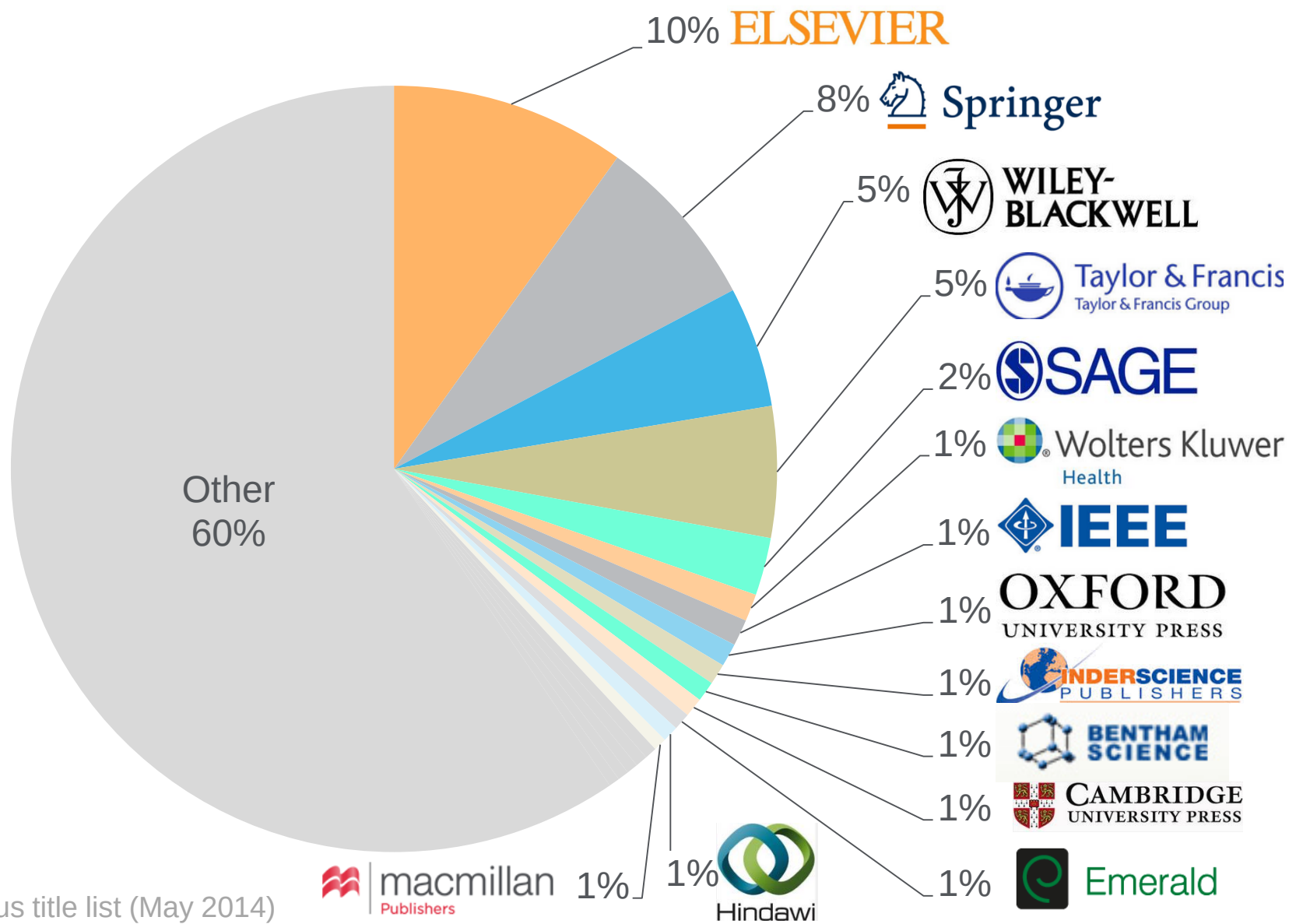
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~24K названий

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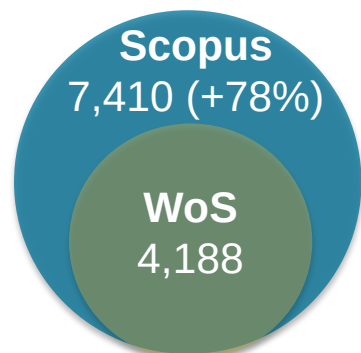
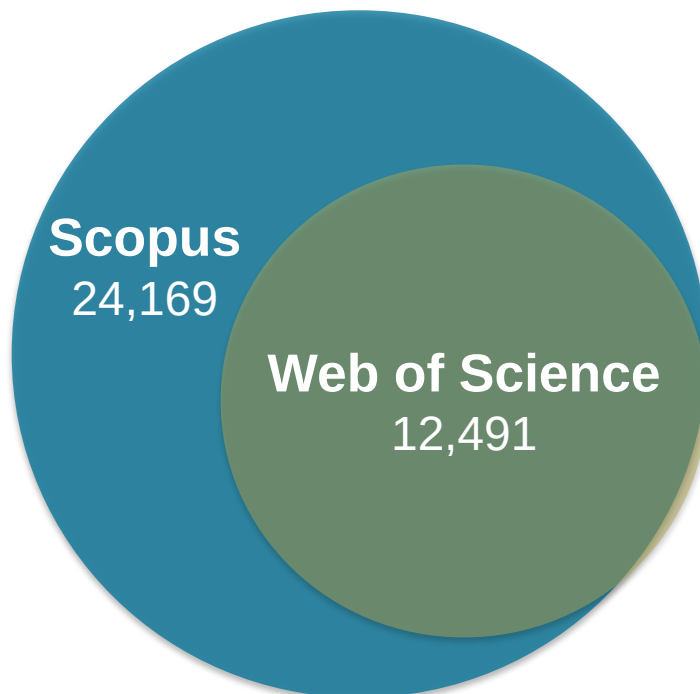
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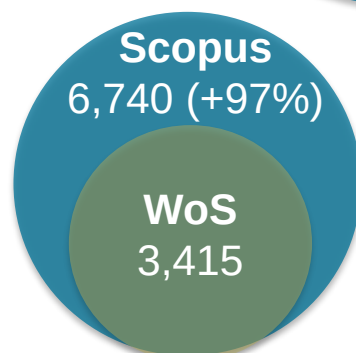
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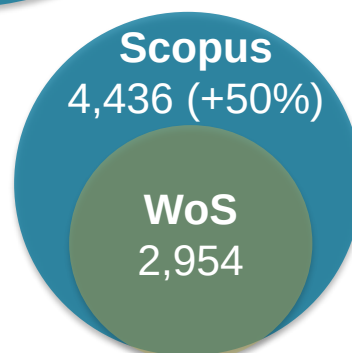
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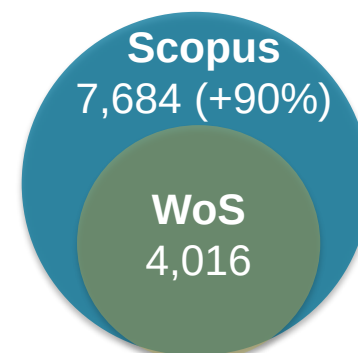
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Health Sciences



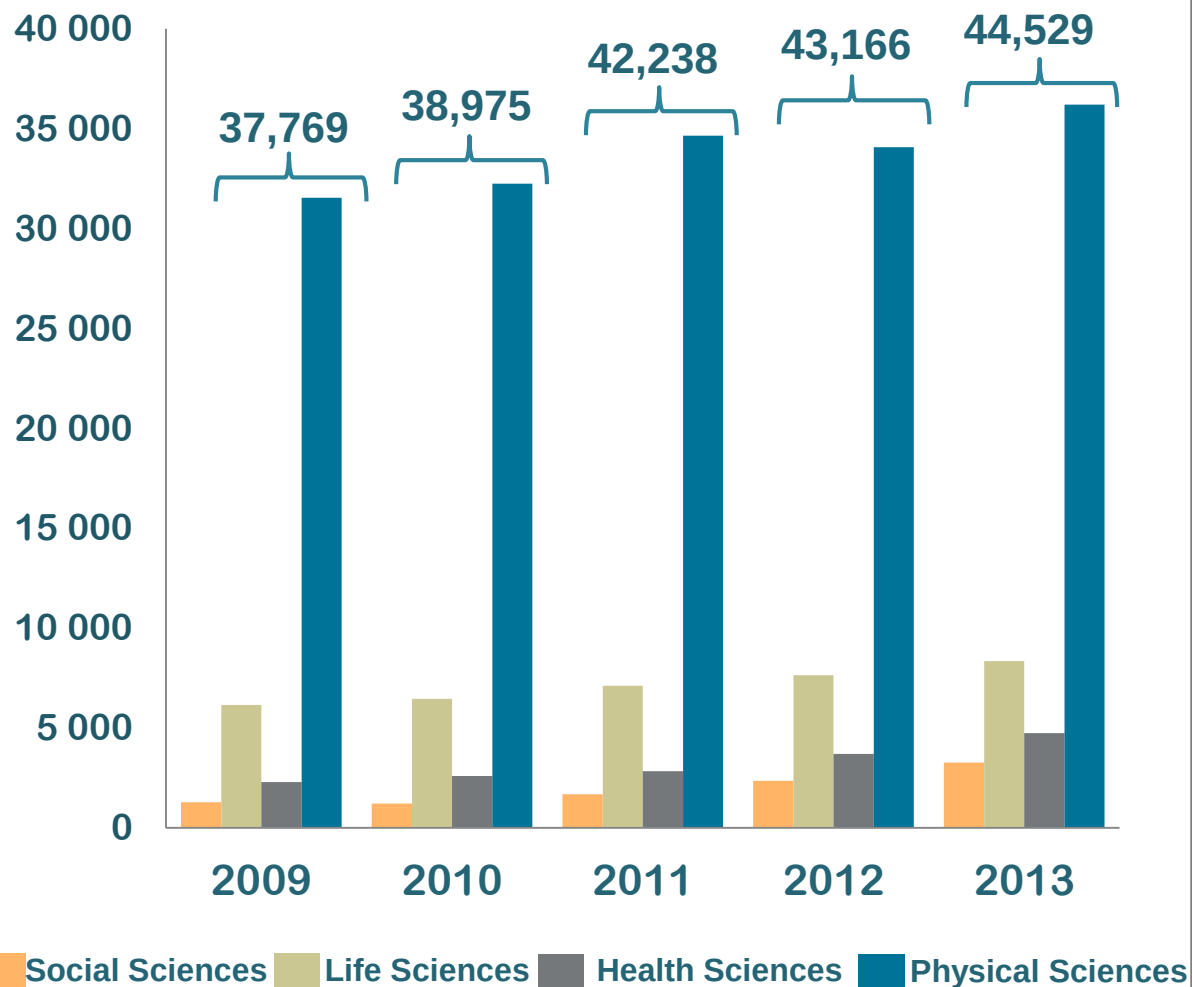
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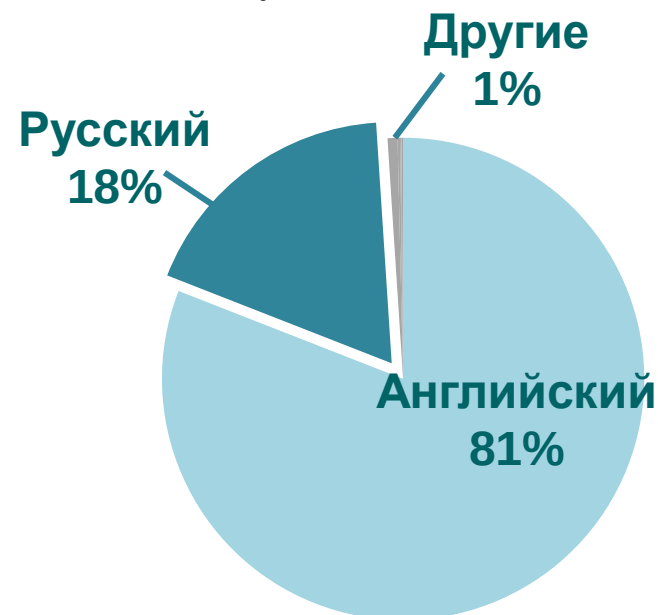
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Документы, аффилированные с Россией 2009–2013



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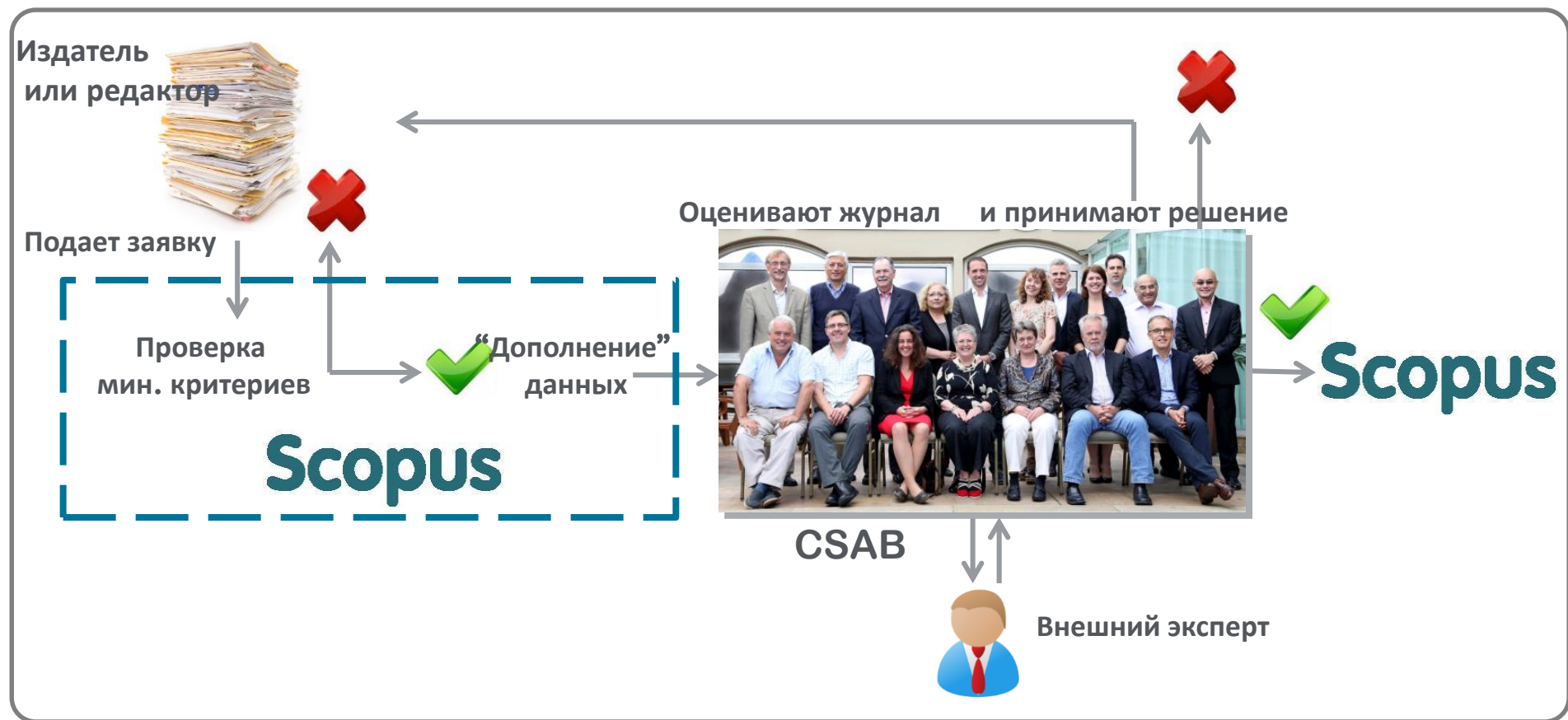


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Siberian Electronic Mathematical Reports

ISSN 1813-3304

Content Volume 8 (2011)

Kuzmina A. S.
On some properties of ring varieties, where isomorphic zero-divisor graphs of finite rings give isomorphic rings,
pp. 179-190. [Russian, English abstract]
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Siberian Electronic Mathematical Reports

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Том 8, стр. 179–190 (2011)

УДК 512.552.4

MSC 16R10

О НЕКОТОРЫХ СВОЙСТВАХ МНОГООБРАЗИЙ КОЛЕЦ, В КОТОРЫХ КОНЕЧНЫЕ КОЛЬЦА ОДНОЗНАЧНО ОПРЕДЕЛЯЮТСЯ СВОИМИ ГРАФАМИ ДЕЛИТЕЛЕЙ НУЛЯ

А.С. КУЗЬМИНА

ABSTRACT. Denote by $\Gamma(R)$ the zero-divisor graph of an associative ring R . In this paper, we study varieties of associative rings, where an isomorphism of $\Gamma(R)$ and $\Gamma(S)$ implies an isomorphism of the rings R and S for any finite rings R, S .

Keywords: zero-divisor graph, variety of associative rings, finite ring.

1. ВВЕДЕНИЕ

В данной работе рассматриваются ассоциативные кольца (не обязательно коммутативные и не обязательно имеющие единицу).

Определение. Графом делителей нуля кольца R называется граф, вершинами которого являются все ненулевые делители нуля кольца (односторонние и двусторонние), причем две различные вершины x, y соединяются ребром тогда и только тогда, когда $xy = 0$ или $yx = 0$.

Обычно граф делителей нуля кольца R обозначается через $\Gamma(R)$. Мы также будем использовать это обозначение.

Понятие графа делителей нуля было введено в работе [4]. И. Бек ввел это понятие для коммутативного кольца и вершинами графа делителей нуля считал все элементы кольца. В статье [3] определение было изменено: в качестве

KUZMINA, A.S., ON SOME PROPERTIES OF RING VARIETIES, WHERE ISOMORPHIC ZERO-DIVISOR GRAPHS OF FINITE RINGS GIVE ISOMORPHIC RINGS.

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Работа выполнена при поддержке ФЦП «Научные и научно-педагогические кадры инновационной России» (проект 14.740.12.0834).

Поступила 12 августа 2011 г., опубликована 17 августа 2011 г.

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Siberian Electronic Mathematical Reports

Volume 8, Issue 1, 2011, Pages 179-190

On some properties of ring varieties, where isomorphic zero-divisor graphs of finite rings give isomorphic rings

Kuzmina, A.S.

Abstract

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Denote by $\Gamma(R)$ the zero-divisor graph of an associative ring R . In this paper, we study varieties of associative rings, where an isomorphism of $\Gamma(R)$ and $\Gamma(S)$ implies an isomorphism of the rings R and S for any finite rings R, S .

Author keywords

Finite ring; Variety of associative rings; Zero-divisor graph

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Document Type: Article

Cited by 3 documents since 1996

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Mal'tsev, Y.N. , Kuz'mina, A.S.
(2013) *Algebra and Logic*

The description of varieties of rings whose finite rings are uniquely determined by their zero-divisor graphs

Zhuravlev, E.V. , Kuz'Mina, A.S. , Mal'Tsev, Yu.N.
(2013) *Russian Mathematics*

On varieties of rings whose finite rings are determined by their zero-divisor graphs

Kuzmina, A.S. , Maltsev, Y.N.
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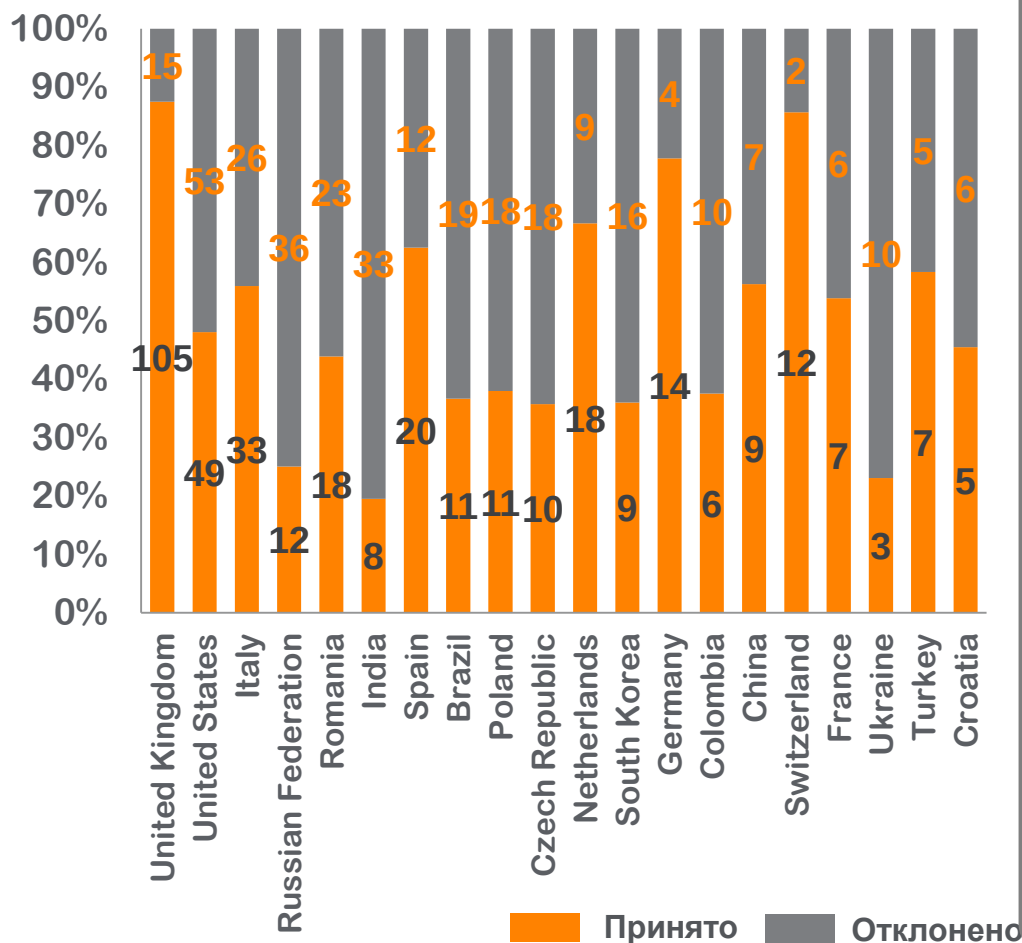
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- ☐ Akbari, S., Mohammadian, A.
1 **On the zero-divisor graph of a commutative ring**
(2004) *Journal of Algebra*, 274 (2), pp. 847-855. Cited 46 times.
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- ☐ Akbari, S., Mohammadian, A.
2 **On zero-divisor graphs of finite rings**
(2007) *Journal of Algebra*, 314 (1), pp. 168-184. Cited 23 times.
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- ☐ Anderson, D.F., Livingston, P.S.
3 **The zero-divisor graph of a commutative ring**
(1999) *Journal of Algebra*, 217 (2), pp. 434-447. Cited 222 times.
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(1988) *Journal of Algebra*, 116 (1), pp. 208-226. Cited 188 times.
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(2002) *Int. J. Commut. rings*, 1 (4), pp. 203-211. Cited 47 times.
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Academic Press
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7 **Equationally complete rings and relation algebras**
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TRADENAME

Code: SUBJAREA
Name: Subject Area

For Example:
Entering SUBJAREA(CHEM)

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Advanced search example
ALL("heart attack") AND A

Code: SUBJAREA
Name: Subject Area

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Entering SUBJAREA(CHEM) will return documents that classified under the subject area Chemistry.

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Advanced search examples:
ALL("heart attack") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE("field ornith") AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

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- В каких странах?
- В каких журналах опубликованы статьи?

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- ☐ Krauss, T.F. (347)
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☒	Extraordinary optical transmission through sub-wavelength hole arrays	Ebbesen, T.W., Lezec, H.J., Ghaemi, H.F., Thio, T., Wolff, P.A.	1998	Nature	4211
☒	Magnetism from conductors and enhanced nonlinear phenomena	Pendry, J.B., Holden, A.J., Robbins, D.J., Stewart, W.J.	1999	IEEE Transactions on Microwave Theory and Techniques	3981
☒	Titanium dioxide nanomaterials: Synthesis, properties, modifications and applications	Chen, X., Mao, S.S.	2007	Chemical Reviews	2826
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☐ Review (1,885)
☐ Conference Review (1,744)
☐ Editorial (432)

Source Title

Keyword

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Language

☒ Extraordinary optical transmission through sub-wavelength hole arrays

Ebbesen, T.W., Lezec, H.J., Ghaemi, 1998 Nature
H.F., Thio, T., Wolff, P.A.

4211

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Krausz, F.

(2005) Optics Express

Photonic-crystal fiber as a multifunctional optical sensor and sample collector

Konarov, S.O. Zheltikov, A.M. Scalora, M.

(2005) Optics Express

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Caruso, F.

2001 Advanced Materials

1897

Knight, J.C., Birks, T.A., Russell,
P.St.J., Atkin, D.M.

1996 Optics Letters

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Birks, T.A., Knight, J.C., Russell,
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☐ Pulsed laser operation of Yb-doped KY(WO₄)₂ and KGd(WO₄)₂ Kuleshov, N.V., Lagatsky, A.A., Podlipensky, A.V., Mikhailov, V.P., Huber, G. 1997 Optics Letters 213

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☐ Diode-pumped CW lasing of Yb:KYW and Yb:KGW Lagatsky, A.A., Kuleshov, N.V., Mikhailov, V.P. 1999 Optics Communications 89

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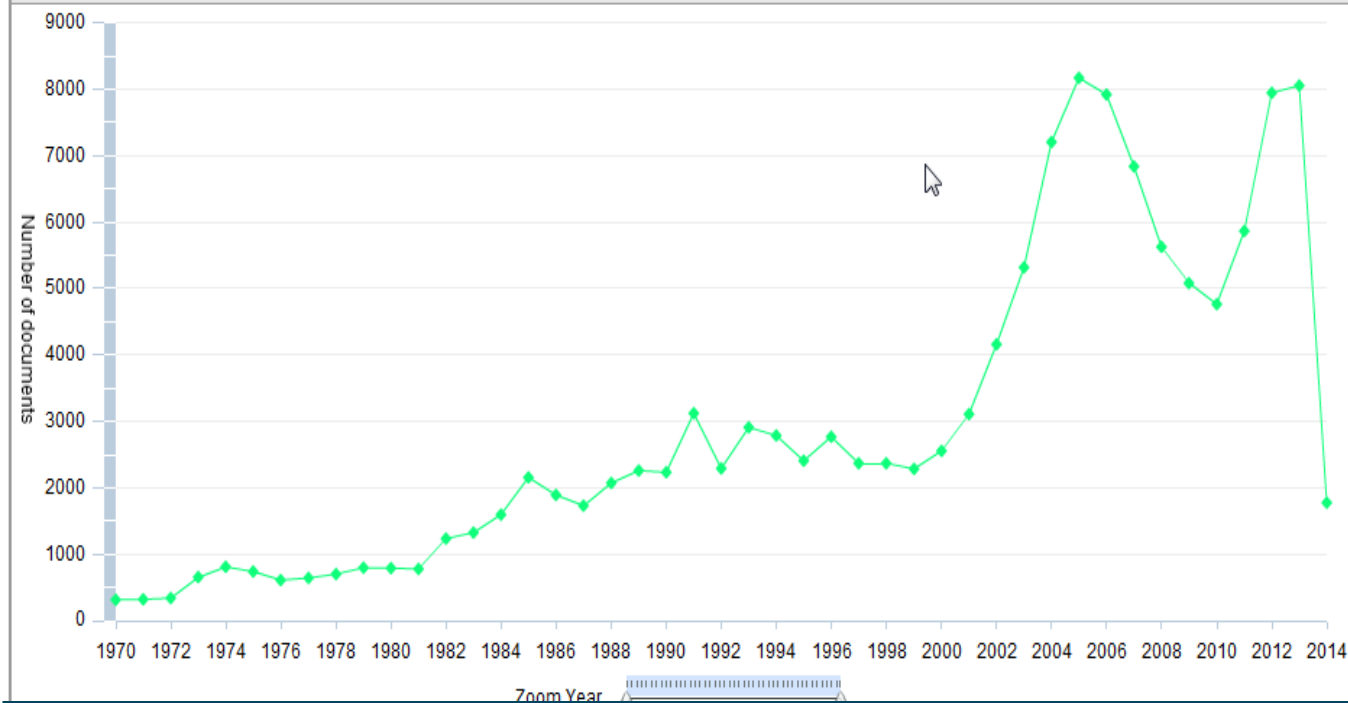
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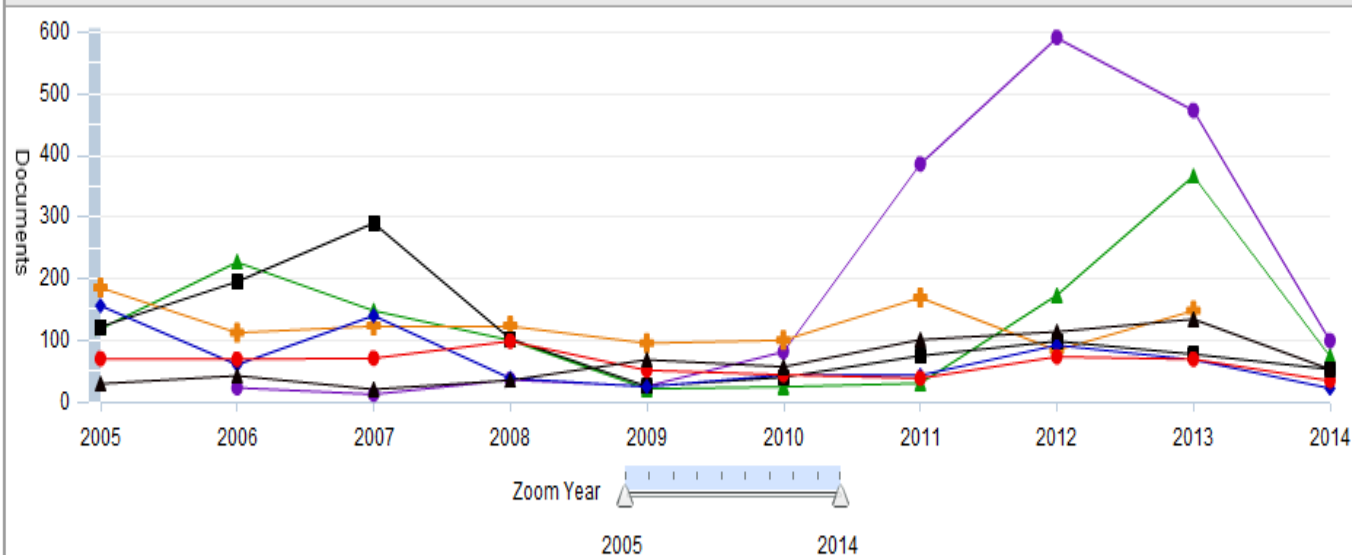
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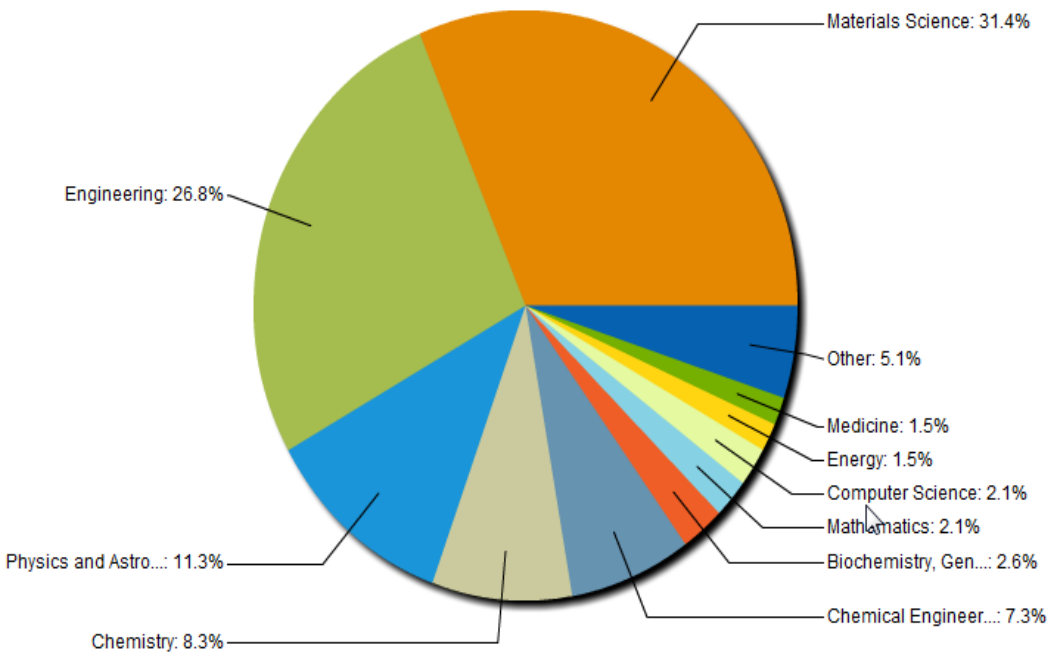
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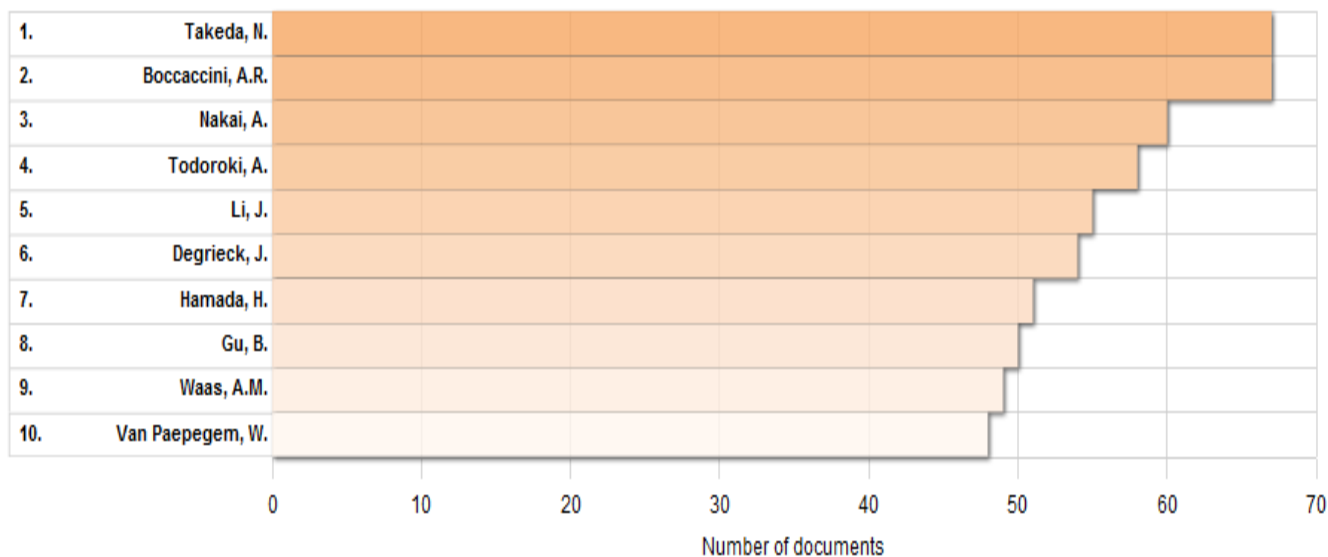


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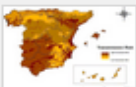
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Table 1

**Veterinary Parasitology**
Volume 200, Issues 3–4, 1 March 2014, Pages 267–264



Geo-environmental model for the prediction of potential transmission risk of *Dirofilaria* in an area with dry climate and extensive irrigated crops. The case of Spain

Luis Simón^a, Alexandr Afonin^b, Lucía Isabel López-Díez^a, Javier González-Miguel^a, Rodrigo Morchón^a, Elena Carretón^c, José Alberto Montoya-Alonso^c, Vladimir Kartashev^d, Fernando Simón^a  

^a Laboratory of Parasitology, Faculty of Pharmacy & IBSAL, University of Salamanca, Salamanca, Spain
^b Faculty of Geography, Saint-Petersburg State University, Saint Petersburg, Russia
^c Internal Medicine, Faculty of Veterinary Medicine, University of Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain
^d Department of Infectious Diseases, Rostov State Medical University, Rostov-na-Donu, Russia

Received 26 July 2013, Revised 4 December 2013, Accepted 27 December 2013, Available online 8 January 2014

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<http://dx.doi.org/10.1016/j.vetpar.2013.12.027> 

Abstract
Zoonotic filarioses caused by *Dirofilaria immitis* and *Dirofilaria repens* are transmitted by culicid mosquitoes. Therefore *Dirofilaria* transmission depends on climatic factors like temperature and humidity. In spite of the dry climate of most of the Spanish territory, there are extensive irrigated crops areas providing moist habitats favourable for mosquito breeding. A GIS model to predict the

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Advanced Materials

Volume 13, Issue 1, 5 January 2001, Pages 11-22

Nanoengineering of particle surfaces

Caruso, F.  

Max Planck Inst. Colloids Interfaces, D-14424 Potsdam, Germany

Подробная информация о статье

Abstract

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The creation of core-shell particles is attracting a great deal of interest because of the diverse applicability of these colloidal particles. The state-of-the-art strategies for engineering particle surfaces are presented such as the layer-by-layer deposition process. Many of the approaches for constructing composite-colloidal entities are still in their infancy. The fabrication of nanostructured particles with designed interface structure-property relationships is likely to be paved. This will narrow the gap that exists between thin film fabrication on planar surfaces and colloidal particles.

Indexed keywords

Engineering controlled terms: Colloids; Composition; Deposition; Particle size analysis; Surface chemistry

Engineering uncontrolled terms: Core-shell particles; Photonic crystals

Engineering main heading: Nanostructured materials

Ссылки на вэб и патенты

ISSN: 09359648 CODEN: ADVME Source Type: Journal Original language: English

DOI: 10.1002/1521-4095(200101)13:1<11::AID-ADMA11>3.0.CO;2-N Document Type: Article

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White, R.J., Budarin, V.L., Clark, J.H. (2014) Colloids and Surfaces A: Physicochemical and Engineering Aspects

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Caruso, F., Schüller, C., Kurth, D.G. (1999) Chemistry of Materials

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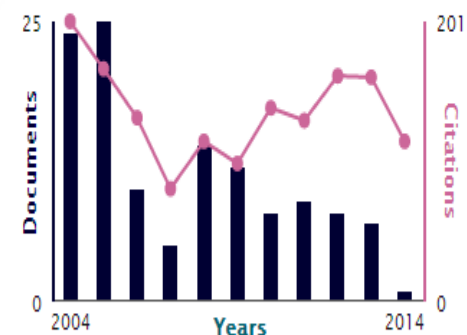
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Novikov, S.A., Peresypkina, E.V., Serezhkina, L.B., Virovets, A.V., Serezhkin, V.N.

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Synthesis and crystal structure of $\text{Cs}_2[(\text{UO}_2)_2(\text{C}_2\text{O}_4)_3]$ and $\text{Cs}_2[\text{UO}_2(\text{C}_3\text{H}_2\text{O}_4)_2] \cdot \text{H}_2\text{O}$

Serezhkina, L.B., Peresypkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

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Author History

Publication range: 1973 - Present

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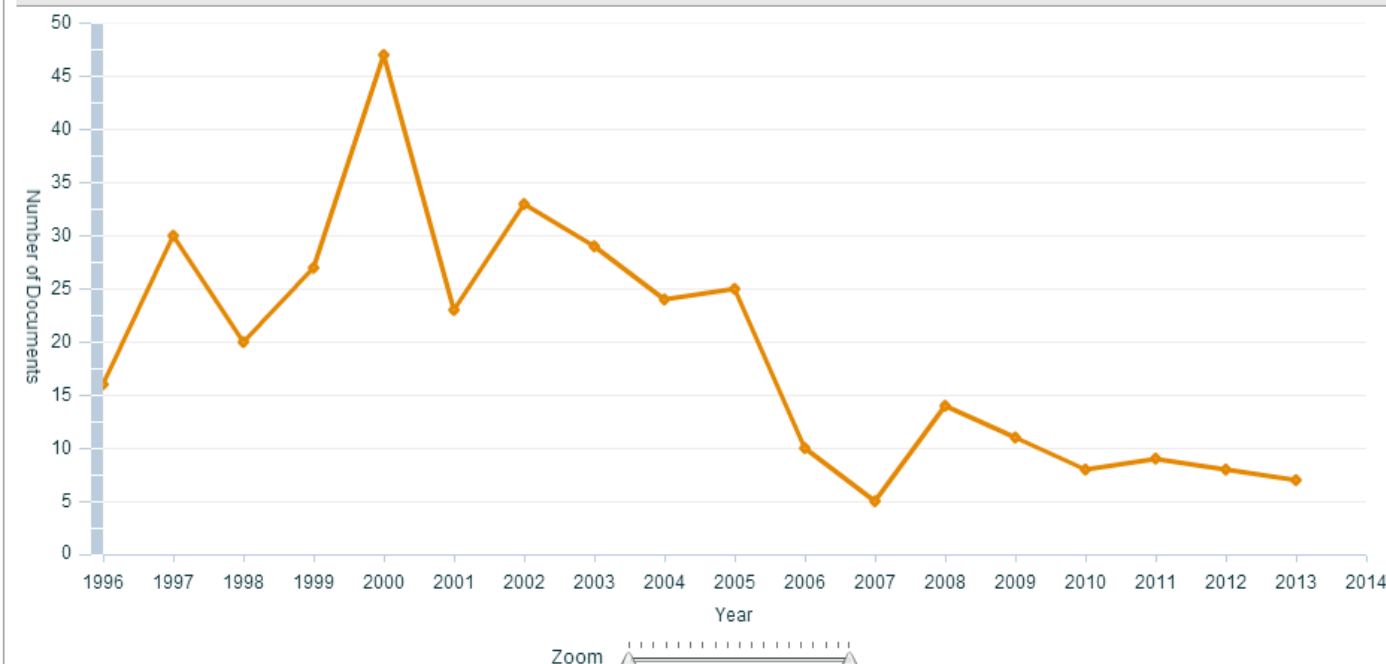
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Year	Document
2013	7
2012	8
2011	9
2010	8
2009	11
2008	14
2007	5
2006	10
2005	25
2004	24
2003	29
2002	33
2001	23
2000	47
1999	27
1998	20
1997	30

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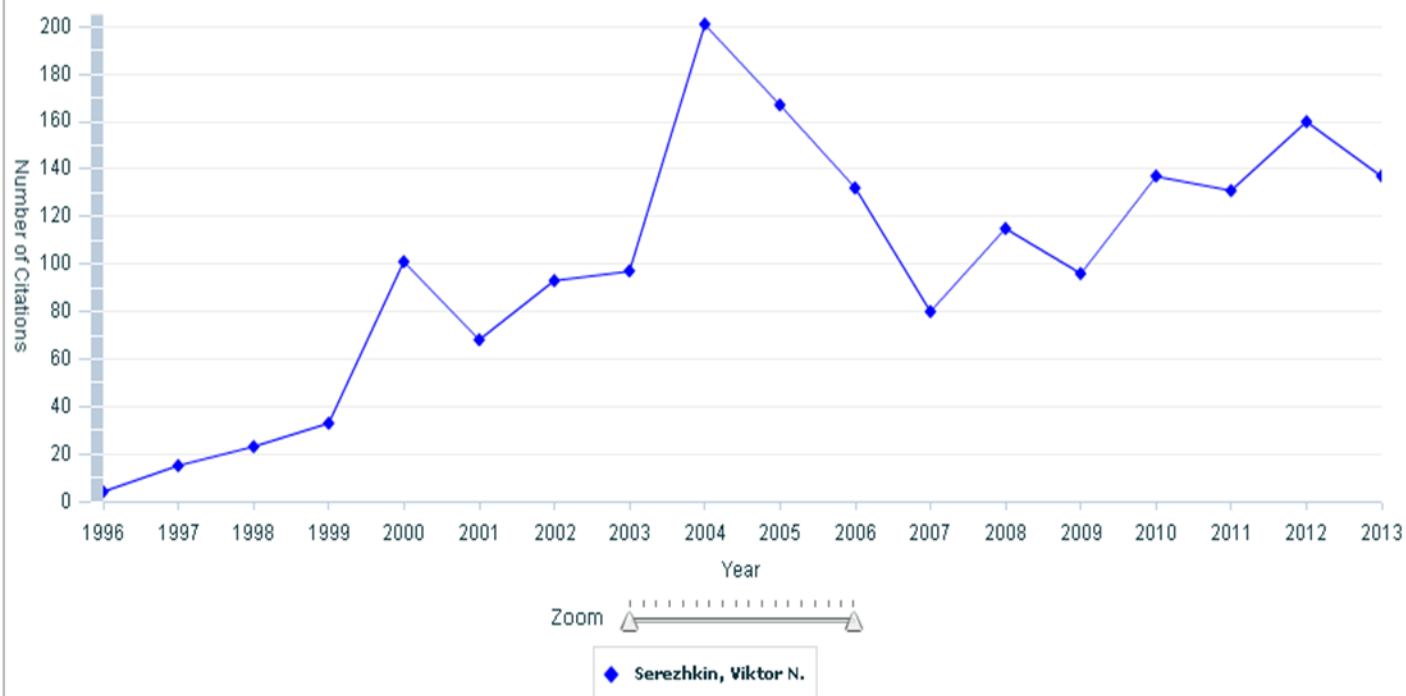
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2013	137
2012	160
2011	131
2010	137
2009	96
2008	115
2007	80
2006	132
2005	167
2004	201
2003	97
2002	93
2001	68
2000	101
1999	33
1998	23

Индекс Хирша (*h-index*)



- Предложен в 2005 г. американским физиком **Йоргом Хиршем** из университета Сан-Диего, Калифорния
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«Учёный имеет индекс h , если h из его N_p статей цитируются как минимум h раз каждая, в то время как оставшиеся $(N_p - h)$ статей цитируются не более чем h раз каждая.»

J.E. Hirsch, "An index to quantify an individual's scientific research output," PNAS 102, 16569-16572 (2005)

Пример

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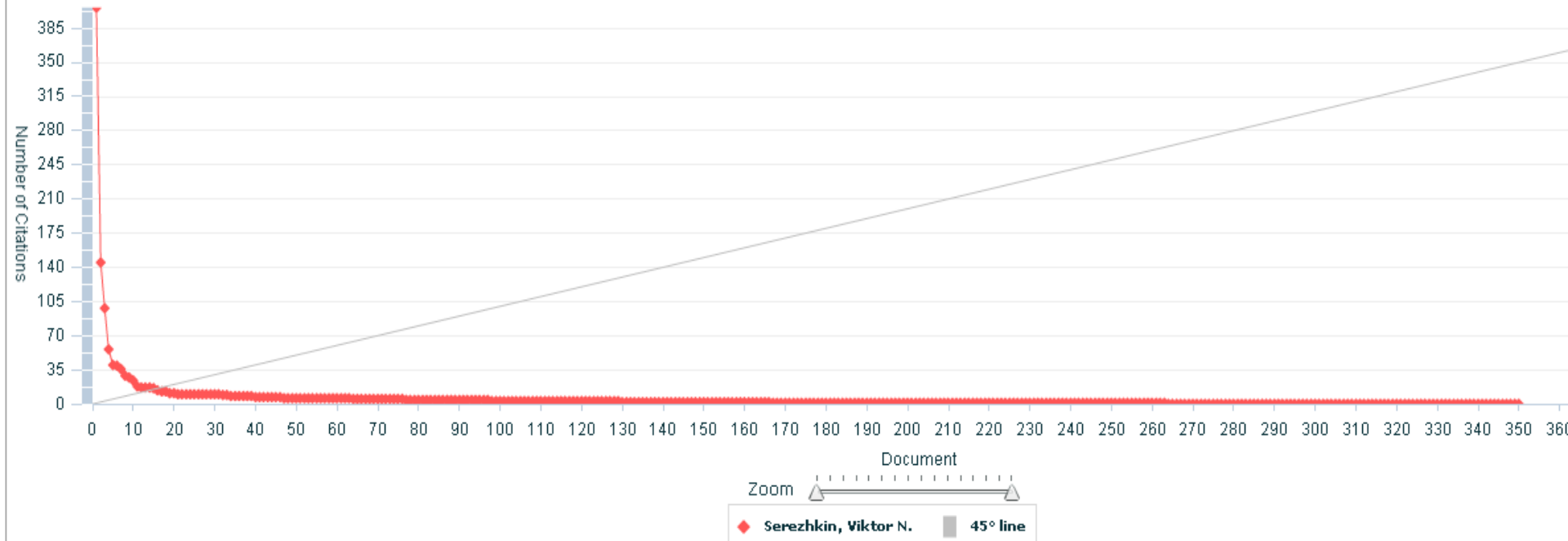
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3	98	Computer-aided crystallochemical analysis: TOPOS program package
4	56	Stereochemical effect of lone pair electrons in antimony fluorides
5	40	Crystallochemical formula as a tool for describing metal-ligand complexes - A pyridine-2,6-dicarb-oxylate example
6	39	Computer-aided crystallochemical analysis: TOPOS program package
7	36	Stereoatomic Model of the Structure of Inorganic and Coordination Compounds
8	29	TOPOS3.1 - Program package for multipurpose geometrical and topological analysis of crystal structures
9	27	The Method of Intersecting Spheres for Determination of Coordination Numbers of Atoms in Crystal Structures
10	24	Stereoactivity effect of the lone electron pair in the structure of selenium oxide compounds
11	18	Voronoi-dirichlet polyhedra of uranium atoms and the rule of 18 electrons in sulfato uranyl complexes
12	17	Analysis of lanthanide n complexes in terms of voronoi-dirichlet polyhedra
13	17	Stereochemical effect of lone pair electrons in the structures of oxygen-containing sulfur compounds
14	17	X-ray diffraction study of the crystals of (NH4)6[(UO2)2C2O4·4(SeO4)4]·2H2O refinement of the crystal structure of [UO2C2O4·H2O]·2H2O
15	16	Crystal structure of Na2[UO2(SeO4)2]·4H2O
16	14	Environment of potassium ions in oxygen-containing compounds
17	13	Crystal structure of [C2H4(NH3)2]UO2·2(SO4)2·H2O

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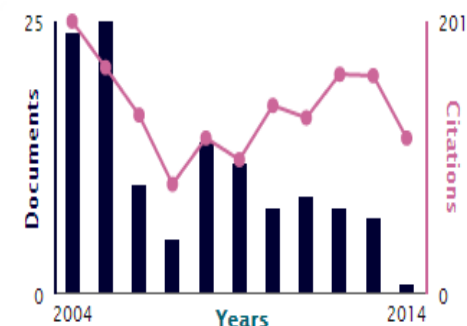
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Serezhkina, L.B., Peresypkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

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Total		1536	165	164	14	343	0
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2	☐ 1997 The method of intersecting spher...	139	4	2		6	145
3	☐ 1999 Computer-aided crystallochemical...	96	1	1		2	98
4	☐ 1997 Stereochemical effect of lone pa...	56				0	56
5	☐ 2009 Crystallochemical formula as a t...	22	9	11		20	42
6	☐ 1999 Computer-aided crystallochemical...	31	2	8		10	41
7	☐ 2000 Stereoatomic Model of the Struct...	33	1	2		3	36
8	☐ 1999 TOPOS3.1 - Program package for m...	24	4	2		6	30
9	☐ 1997 The Method of Intersecting Spher...	26		3		3	29
10	☐ 1999 Stereoactivity effect of the lon...	24				0	24

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ORCID provides two core functions: (1) a registry to obtain a unique identifier and manage a record of activities, and (2) APIs that support system-to-system communication and authentication. ORCID makes its code available under an open source license, and will post an annual public data file under a CC0 waiver for free download.

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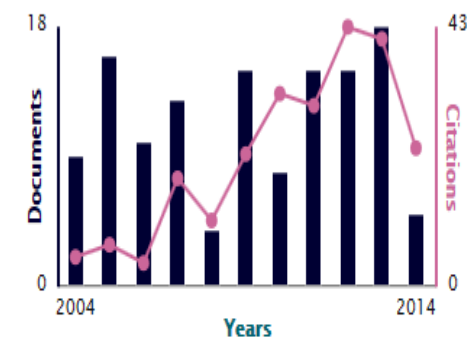
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Lyapunov, A.Y., Vaniev, M.A.,
Titova, E.N., (...), Berlin, A.A.,
Novakov, I.A.

2014 Polymer Science - Series D 0

[View at Publisher](#)A new insight into the mechanism of 1,3-dienes cationic polymerization III: Polymerization of 1,3-pentadiene with CF₃COOD/TiCl₄ initiating system: Chain-ends structure and kineticsRozentsvet, V.A., Kozlov, V.G.,
Korovina, N.A., Novakov, I.A.,
Kostjuk, S.V.2014 Macromolecular Chemistry and
Physics 0[View at Publisher](#)

The influence of the composition of copolymers of chlorophosphorus-and silicon-containing methacrylates with a vinyl ester resin on their properties

Novakov, I.A., Bakhtina, G.D.,
Kochnov, A.B., Ustinova, K.S.,
Rudakova, T.A.2014 International Polymer Science and
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Author History

Publication range: 1976 - Present

References: 2675

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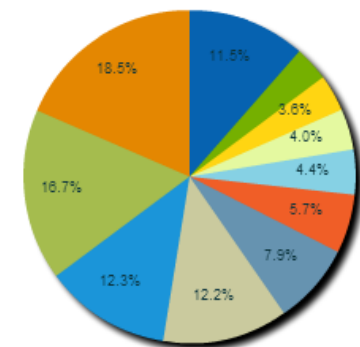
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1 ☐ 2008 Effect of baclofen on the charac...		2		1			1	3
2 ☐ 2010 Connection between of overweight...		1					0	1
3 ☐ 2010 Morphogenesis of the epidural sp...				1			1	1
4 ☐ 2009 Hemostatic disorders and their i...					1		1	1
5 ☐ 2013 Immunotropic therapy of arboviru...							0	0
6 ☐ 2013 Synthesis and antimicrobial and ...							0	0
7 ☐ 2013 Phenotropil succinate as a subst...							0	0

[h index = 1](#)

Document h index

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Of the 32 documents considered for the *h* index, 1 has been cited at least 1 time.

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Журнальные метрики и их использование в Scopus



Сравнительная оценка журналов в Scopus

Определение ядра профильных, рейтинговых журналов
для чтения и дальнейшей публикации

About SJR

SCImago Journal Rank (SJR) is a prestige metric based on the idea that 'all citations are not created equal'.

About SNIP

Source Normalized Impact per Paper (SNIP) measures contextual citation impact by weighting citations based on the total number of citations in a subject field.



www.journalmetrics.com

Метрики журналов SJR и SNIP

Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS



- **Контекстуальный импакт цитирования (Contextual citation impact):**
 - выравнивает различия в вероятности цитирования
 - выравнивает различия в предметных областях

SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya



- **Метрика престижа (Prestige metrics)**

Цитирование имеет вес в зависимости от престижа научного источника

Сравнительный анализ журналов в Scopus

The screenshot displays the Scopus search interface. At the top, the 'Scopus' logo is on the left, and 'Register | Log in' is on the right. Below the logo, a navigation bar contains 'Search' (highlighted with a red box), 'Alerts', 'My list', and 'Settings'. To the right of this bar are links for 'Live Chat', 'Help and Contact', 'Tutorials', and 'Quick Links'. A banner below the navigation bar reads 'Learn more about our redesign on our blog'.

The main search area is titled 'Document search | Author search | Affiliation search | Advanced search'. On the right side of this area, 'Browse Sources' and 'Analyze Journals' (highlighted with a red box) are visible. The search input field contains the text '"composit* material*"' and has a dropdown menu open showing various search criteria: 'Article Title, Abstract, Keywords' (selected), 'All Fields', 'Authors', 'First Author', 'Source Title', 'Article Title', 'Abstract', 'Keywords', 'Affiliation', 'Affiliation Name', 'Affiliation City', 'Affiliation Country', 'Language', 'ISSN', 'CODEN', 'DOI', 'References', 'Conference', 'Article Title, Abstract, Keywords, Authors', 'Chemical Name', and 'CAS Number'. Below the search input, there are filters for 'Limit to:', 'Date Range (inclusive)' (with options for 'Published' and 'All years' to 'Present'), and 'Subject Areas' (with checkboxes for 'Life Sciences' and 'Health Sciences').

On the right side of the interface, there is a 'Resources' section with links to follow '@Scopus' on Twitter, access training videos, and learn about alerts and registration. At the bottom left, there is a section for 'About Scopus' with links for 'What is Scopus' and 'Content coverage'. At the bottom right, there is a section for 'Language' with a link to '日本語に切り替える'.

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Show
☐ SJR
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Search

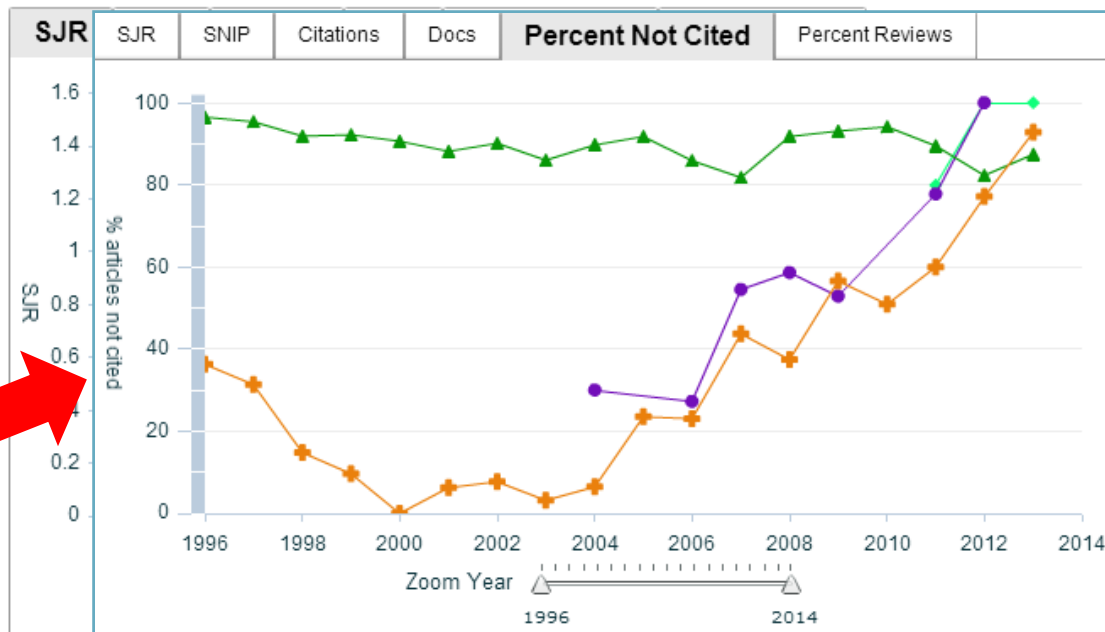
Results: 361 Sources Found (Double-click or drag to add)

Journal Title	SNIP
German Historical Institute London Bulletin	3.078
Handbook of the History of Logic	2.965
Journal of Modern History	2.883
Comparative Studies in Society and History	2.883
Isis	2.665
Mediterranean Historical Review	2.577
Reviews in American History	2.558
American Historical Review	2.507
Journal of the History of Sexuality	2.455
Bulletin of the American Museum of Natural History	2.425

Calculations Last Updated: 08 Jun 2013

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Note: Scopus does not have complete citation information for articles published before 1996.
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Results:57

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	Source title	SJR	SNIP
1	☒ ☒ Machining Science and Technology	0.707	1.475
2	☒ ☒ Macromolecular Bioscience	1.337	1.112
3	☒ ☒ Macromolecular Chemistry and Physics	0.879	0.779
4	☒ ☒ Macromolecular Materials and Engineering	0.841	1.160
5	☒ ☒ Macromolecular Rapid Communications	1.786	1.222
6	☒ ☒ Macromolecular Reaction Engineering	0.540	0.551
7	☒ ☒ Macromolecular Research	0.512	0.818

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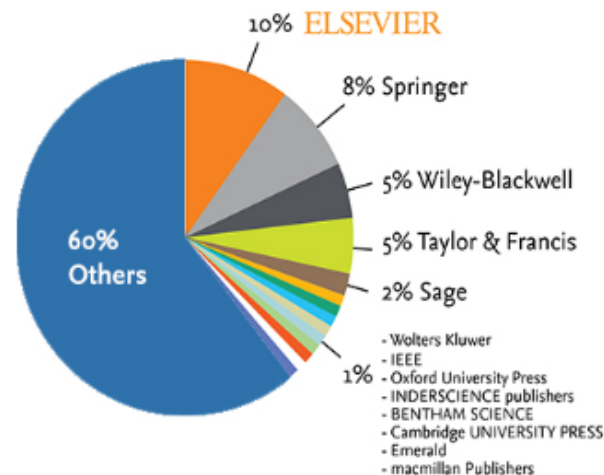
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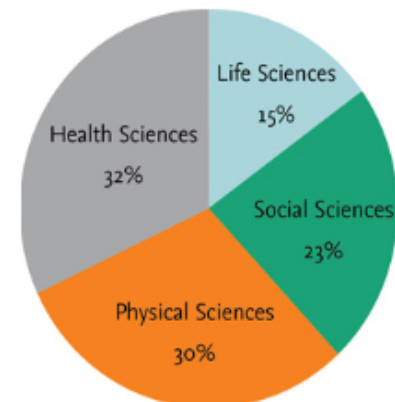
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	Sourcerecord id	Source Title (Medline-sourced journals are indicated in Green). Including Conference Proceedings available in the scopus.com Source Browse list	Print-ISSN	E-ISSN	Coverage	Active or Inactive	2010 SNIP	2010 SJR	2011 SNIP	2011 SJR	2012 SNIP	2012 SJR	2013 SNIP	2013 SJR	Top level: Life Sciences	Top level: Social Sciences
1																
3	19700200922	3L: Language, Linguistics, Literature	01285157		2008-ongoing	Active	0.000		0.249		0.510					Social Sciences
4	145295	4OR	16194500	16142411	2003-ongoing	Active	0.821	0.952	1.070	0.796	0.938	0.788				Social Sciences
5	16400154734	A + U-Architecture and Urbanism	03899160		2002-ongoing	Active	0.000	0.100	0.923	0.100	0.000	0.100				Social Sciences
6	5700161051	A Contrario. Revue interdisciplinaire de sciences sociales	16607880		2009-ongoing, 200	Active	0.000	0.139	0.000	0.101	0.212	0.100				Social Sciences
19	11600153683	AJZ ITU Journal of Faculty of Architecture	13028324		2011-ongoing	Active		0.000		0.000	0.055	0.101				Social Sciences
20	5800207606	AAA, Arbeiten aus Anglistik und Amerikanistik	01715410		2002-ongoing	Active	0.719	0.148	0.000	0.101	0.000	0.101				Social Sciences
21	28033	AAC: Augmentative and Alternative Communication	07434618	14773848	1995-ongoing	Active	0.852	0.434	0.821	0.423	1.051	0.428				
22	50013	AACE International. Transactions of the Annual Meeting	15287106		2002-ongoing, 199	Active	0.012	0.111	0.009	0.140	0.021	0.101				
23	19300156808	AACL Bioflux	18448143	18449166	2009-ongoing	Active	4.710	0.197	0.240	0.373	0.597	0.297			Life Sciences	
24	4700152443	AACN Advanced Critical Care	15597768		2006-ongoing	Active	0.540	0.318	0.330	0.208	0.334	0.222				
27	26729	AANA Journal	00946354		2002-ongoing, 199	Active	0.479	0.192	0.586	0.207	0.429	0.249				
29	5100155055	AAO Journal			2006-ongoing	Active	0.397	0.126	0.218	0.112	0.051	0.111				
31	30787	AAPG Bulletin	01491423		1968-ongoing	Active	2.614	1.333	1.835	1.615	2.307	1.629				
32	21100236613	AAPG International Conference (Singapore, 9/16-19/2012) Abstracts			2012-ongoing	Active										
36	4000148019	AAPS Journal	15507416		1999-ongoing	Active	1.574	1.182	1.549	1.298	1.971	1.575			Life Sciences	
38	19374	AAPS PharmSciTech	15309932	15221059	2000-ongoing	Active	0.939	0.626	0.844	0.597	1.074	0.661			Life Sciences	
42	15286	AATCC Review	15328813		2001-ongoing	Active										
45	29842	ABA Journal	07470088		2002-ongoing, 199	Active		0.103		0.112		0.102				Social Sciences
46	100147335	Abacus	00013072		2005-ongoing	Active	1.067	0.483	1.391	0.419	1.168	0.479				Social Sciences
47	18665	ABB Review	10133119		1989-ongoing	Active	0.085	0.100	0.103	0.110	0.230	0.102				
49	27818	Abdominal Imaging	09428925	14320509	1993-ongoing	Active	1.283	0.798	1.182	0.801	1.199	0.802				
51	27488	Abhandlungen aus dem Mathematischen Seminar der Universität Hamburg	00255858		2008-ongoing, 196	Active	1.274	0.442	0.817	0.151	1.163	0.354				
56	24087	Abstract and Applied Analysis	10853375	16870409	2002-ongoing	Active	0.865	0.599	0.833	0.764	0.847	0.647				
62	22394	ABU Technical Review	01266209		2001-ongoing, 199	Active	0.000	0.100	0.000	0.100	0.000	0.100				
63	16376	Academe	01902946		1996-ongoing	Active	0.905	0.121	0.242	0.124	0.507	0.122				Social Sciences
64	19700173246	Academia	10128255		2008-ongoing	Active	0.000	0.101	0.078	0.119	0.254	0.161				Social Sciences
66	15185	Academic Emergency Medicine	10696563		1994-ongoing	Active	1.298	1.211	1.451	1.184	1.352	1.153				
69	3200147815	Academic Journal of Second Military Medical University	0258879X		2006-ongoing	Active	0.072	0.117	0.113	0.121	0.058	0.114				

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Разработка Scopus велась при участии профессионалов в области информационных технологий и исследователей со всего мира. Интерфейс создавался силами команды, состоящей не только из десятка разработчиков, занятых над данным проектом на полный рабочий день, но и когнитивного психолога. Они обобщали данные наблюдений и отзывов пользователей, полученных в ходе тестов (в них были вовлечены сотни исследователей и библиотекарей). Данный подход является уникальным в своем роде, поскольку в проектировании и тестировании каждой функции и элемента функциональных возможностей принимали участие потенциальные пользователи продукта. Например, реализация инновационного элемента 'Refine Results' (уточнить результаты) явилась прямым следствием обратной связи с пользователями, которые были заинтересованы в возможности удобного просмотра результатов и простых в использовании опций, обеспечивающих более точный и четкий поиск.

Совершенствование Scopus с учетом нужд исследователей продолжалось и будет продолжено. Исследователи могут направлять запросы о новых наименованиях, источниках и типах документов в [Комиссию по отбору информационного наполнения](#), состоящую из ведущих ученых и библиотекарей — представителей всех основных предметных областей, которые помогают обеспечивать регулярное добавление новых наименований, в том числе и на основе [заявки пользователей](#). А также могут ознакомиться с [требованиями и порядком представления журналов](#) в Scopus и [списком российских журналов](#), индексируемых Scopus.

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№	Название журнала на языке оригинала (современное название)	Название версии журнала в БД Scopus	ISSN печатной версии в Scopus	E-ISSN версии в Scopus	Хронологический охват в Scopus	Издательство по Scopus	Страна издания журнала по Scopus	Страна происхождения журнала	Тематика (верхний уровень)	Тематика (уровень 1)	Язык статей журнала в Scopus
1	Acarina	Acarina	0132-8077		2009-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
2	Acta Naturae*	Acta Naturae	2075-8251		2013-ongoing	Park Media	Россия	Россия	Life Sci	Biochem	англ парал
3	Anthropology and Archeology of Eurasia	Anthropology and Archeology of Eurasia	1061-1959	1558-092X	1995-ongoing	M. E. SHAR	США	Россия	Arts an	History	англ ориг
4	Applied Magnetic Resonance	Applied Magnetic Resonance	0937-9347		1990-ongoing	Springer W	Австр	Россия	Physica	Physics	англ ориг
5	Arctoa: a Journal of Bryology	Arctoa: a Journal of Bryology***	0131-1379		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
6	Arthropoda Selecta	Arthropoda Selecta	0136-006X		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
7	Biochemistry, Supplemental Series A	Biochemistry, Supplemental Series A	1990-7478		2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
8	Biochemistry, Supplemental Series B	Biochemistry, Supplemental Series B	1990-7508	1990-7516	2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
9	Comparative Cytogenetics	Comparative Cytogenetics	1993-0771	1993-078X	2010-ongoing	Pensoft Pu	Болна	Болна	Life Sci	Agricultu	англ ориг
10	Computational Mathematics and Modeling	Computational Mathematics and Modeling	1046-283X		2005-ongoing, 1990-199	Consultant	США	Россия	Physica	Mathema	англ ориг
11	Eurasian Mining*	Eurasian Mining	2072-0823		2013-ongoing	Ruda I Met	Россия	Россия	Physica	Engineer	англ ориг
12	International Journal of Acoustics and Vibrations	International Journal of Acoustics and Vibrations	1027-5851		2004-ongoing	Nauchno-I	Россия	Россия	Physica	Engineer	англ ориг
13	International Journal of Self-Propagating High-Temperature Synthesis	International Journal of Self-Propagating High-Temperature Synthesis	1061-3862	1934-788X	2011-ongoing	Allerton Pr	США	Россия	Physica	Chemistr	англ ориг
14	Journal of Engineering Thermophysics	Journal of Engineering Thermophysics	1810-2328	1990-5432	2007-ongoing	Maik Nauka	Россия	Россия	Physica	Environm	англ ориг
15	Laser Physics	Laser Physics	1054-660X	1555-6611	1996-ongoing	Maik Nauka	Россия	Россия	Physica	Physics	англ ориг
16	Laser Physics Letters	Laser Physics Letters	1612-2011	1612-202X	2004-ongoing	Institute of	Белия	Россия	Physica	Physics	англ ориг
17	Lobachevskii Journal of Mathematics	Lobachevskii Journal of Mathematics		1818-9962	1999-ongoing	Kazanskii	Россия	Россия	Physica	Mathema	англ ориг
18	Magnetic Resonance in Solids	Magnetic Resonance in Solids		2072-5981	2012-ongoing	Kazan Uni	Россия	Россия	Physica	Physics	англ. ориг.
19	Markov Processes and Related Fields*	Markov Processes and Related Fields	1024-2953		2013-ongoing	POLYMAT	Россия	Россия	Physica	Mathema	англ ориг

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PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS

Title Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology

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Mongolyn Alt (MAK) Group (Ulaanbaatar, Mongolia):
Khandmaa S., Director of the Center for Technological Studies

Abstract The objective of the present study was to find regular patterns in processing of complex copper-molybdenum ore by flotation and bio-hydrometallurgical method and to choose application conditions for combination of the methods. As a result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching of middling products were related with the grain size of the products, acidity of the medium, leaching duration, and temperature and density of the pulp slurry. The recommended optimum conditions for flotation of middling products are pH range from 10.2 to 10.5 at 72 to 75% content of mineral particles -74 µm in size. The best performance of bacterium-acid leaching is reached at the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium temperature of 32-36°C. The developed combination scheme and dressing technology for middling products of copper-molybdenum ore bulk flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation tailings, liquid-phase extraction of dissolved copper and electrolysis of re-extraction column effluents.

Keywords Copper-molybdenum ore, flotation, processing of middling products, sorption extraction

1. Shadrinova I. V., Starostina N. N., Astafeva N. I. Zheleza v slabyykh sermoksilykh rastvorakh (Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions). *Voprosy prikladnoy khimii: Mezhdunarodnyy sbornik (Problems of Applied Chemistry: Interuniversity Collection)*. Magnitogorsk: Magnitogorsk State Technical University, 2011, No. 2, pp. 61-65.
2. Sedelnikova G. V., Romanchuk A. I. *Gornyi Zhurnal* (Mining Journal), 2011, No. 2, pp. 61-65.
3. Pestryak I. V., Morozov V. V., Khandmaa S. *Informational and Analytical Bulletin*, 2011, No. 2, pp. 61-65.
4. Sokolov V. I., Morozov V. V. *Gornyi Zhurnal* (Mining Journal), 2011, No. 2, pp. 61-65.

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Issue 4, April 2014, Pages 88-94

Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology (Article)

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^b Erdenet Mining Corporation, Erdenet, Mongolia

^c Mongolyn Alt (MAK) Group, Ulaanbaatar, Mongolia

Abstract

The objective of the present study was to find regular patterns in processing of complex copper-molybdenum ore by flotation and bio-hydrometallurgical method and to choose application conditions for combination of the methods. As a result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching of middling products were related with the grain size of the products, acidity of the medium, leaching duration, and temperature and density of the pulp slurry. The recommended optimum conditions for flotation of middling products are pH range from 10.2 to 10.5 at 72 to 75% content of mineral particles -74 µm in size. The best performance of bacterium-acid leaching is reached at the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium temperature of 32-36°C. The developed combination scheme and dressing technology for middling products of copper-molybdenum ore bulk flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation tailings, liquid-phase extraction of dissolved copper and electrolysis of re-extraction column effluents.

Author keywords

Bacterium-acid leaching; Combination schemes; Copper-molybdenum ore; Flotation; Processing of middling product; Sorption extraction

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1. Shadrinova, I.V., Starostina, N.N., Astafeva, N.I.

(1999) *Termodinamicheskiy Analiz Vzaimodeystviya Sulfidov Med, Tsinka i Zheleza V Slabykh Sermoksilykh Rastvorakh (Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions)*. *Voprosy Prikladnoy Khimii: Mezhdunarodnyy sbornik (Problems of Applied Chemistry: Interuniversity Collection)*, pp. 61-65.

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Issue 8, 2013, Pages 87-95

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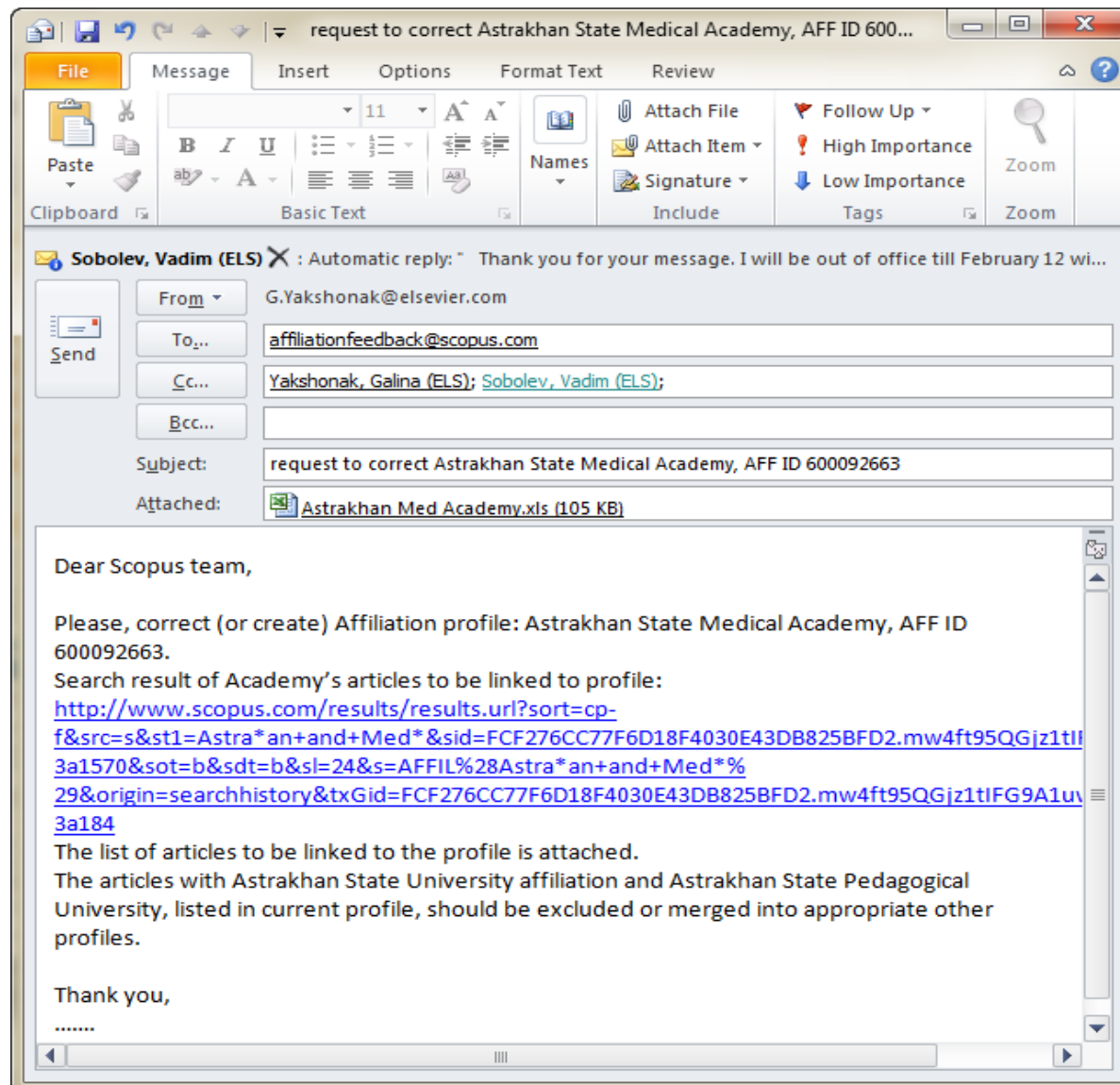
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Abstract

The paper deals with the problem of estimation of artificial foundation base effects on intensity and spectrum of seismic loads. The numerical technique giving an opportunity to determine the seismic loads basing on the results of the finite element studies, is suggested. It is shown that artificial ground base construction provides for considerable decrease of seismic effects on building and structures. The minimum value of seismic effect is obtained for the artificial base in the form of soil cushion with the base to height ratio equal to 1.5. The seismic reaction is reduced twice when using the artificial base with chemical fixation.

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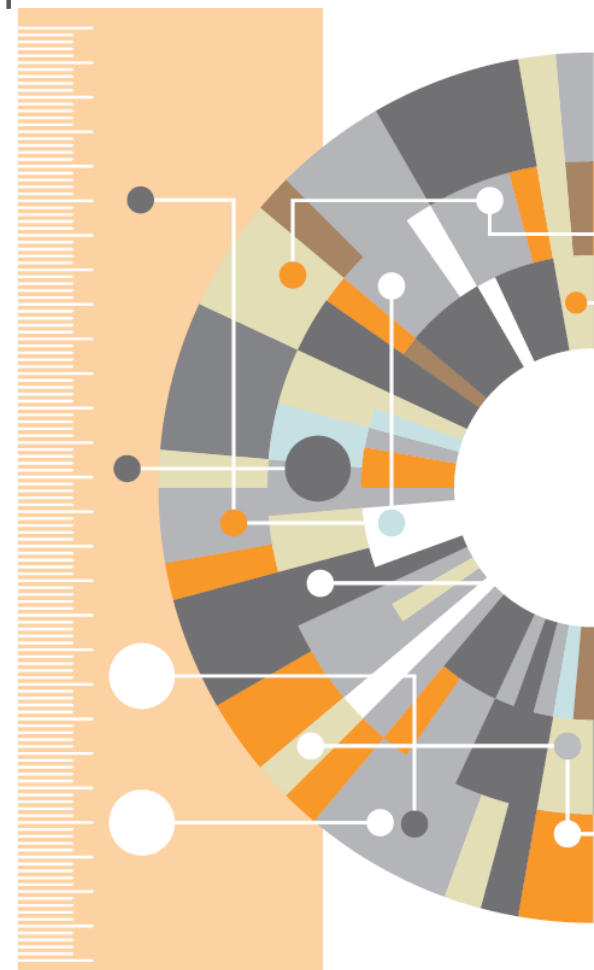
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НОВОСТИ И СОБЫТИЯ

16.04.14 [Лекция Хэнка Муда \(Henk Moed\) по библиометрии](#)

13.02.14 [Доступны материалы вебинара "Тренинг по работе с ScienDirect и Scopus"](#)

Вебинары были организованы для участников Южного регионального консорциума

12.02.14 [Приглашаем на вебинар по altmetrics "Librarians & altmetrics: Tools, tips and use cases"](#)

Вебинар состоится 20 февраля, начало в 11:00 (по Североамериканскому восточному времени)

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