

Новый интерфейс Scopus

Scopus

Search

Sources

Alerts

Lists

Help ▾

SciVal ↗

Document search

Documents

Authors

Affiliations

Advanced

Search

"heart attack" AND stress

×

Article title, Abstract, Keywords



E.g., "heart attack" AND stress

> Limit

Логические операторы

- OR
- AND
- AND NOT

Reset form

Search

Работа с поисковым запросом

- Для первичного поиска используйте комбинацию Article Title+Abstract+Keywords
- Избегайте простых слов как 'a', 'the', 'in', 'with', 'if' в качестве поискового термина

Поиск фраз

Несколько слов, разделенных пробелом, воспринимаются как соединенные AND.

Фраза в кавычках « » - примерные соответствия. При этом будут отображаться результаты в единственном и во множественном числе и падежах. По запросу «интернет-сайт» будут показаны результаты для комбинаций: интернет-сайт, интернет сайты и др.

Фраза в фигурных скобках { } - конкретная фраза.. По запросу {интернет-сайт} будут показаны только результаты для комбинации интернет-сайт.

Расширенный поиск

Document search | Author search | Affiliation search | **Advanced search** | Browse Sources | Analyze Journals

Search tips | Field codes

(FUND-ACR(rfbr) AND SUBJAREA(MATE) and TITLE-ABS-KEY("elastic* propert**"))

более 40 полей поиска, включая и финансирующие фонды

Outline query | Clear form | Add Author name / Affiliation

As you type Scopus offers code suggestions. Double click or press

- REFPUBYEAR
- REFSRCTITLE
- REFTITLE
- SEQBANK
- SEQNUMBER
- SRCTITLE
- SRCTYPE
- SUBJAREA**
- TITLE
- TITLE-ABS-KEY
- TITLE-ABS-KEY-AUTH
- TRADENAME

Code: SUBJAREA
Name: Subject Area

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

Possible values for XX are:
Agricultural and Biological Sciences-AGRI / Arts and Humanities-ARTS / Biochemistry, Genetics and Molecular Biology-BIOC / Business, Management and Accounting-BUSI / Chemical Engineering-CENG / Chemistry-CHEM / Computer Science-COMP / Decision Sciences-DECI / Earth and Planetary Sciences-EART / Economics, Econometrics and Finance-ECON / Energy-ENER / Engineering-ENGI / Environmental Science-ENVI / Immunology and Microbiology-IMMU / Materials Science-MATE / Mathematics-MATH / Medicine-MEDI / Neuroscience-NEUR / Nursing-NURS / Pharmacology, Toxicology and Pharmaceutics-PHAR / Physics and Astronomy-PHYS / Psychology-PSYC / Social Sciences-SOCI / Veterinary-VETE / Dentistry-DENT / Health Professions-HEAL / Multidisciplinary-MULT

more info

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)

Поиск статей и обзор научных направлений

3,143 document results

Отображение поискового запроса (в том числе примененных фильтров) и возможность его редактирования

764 patent results Search your library

TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter")

Edit Save Set alert Set feed

Различные варианты сортировки

Search within results...

Возможность поиска внутри полученных результатов

Show all abstracts Sort on: Cited by (highest)

Refine results

Limit to Exclude

Year

- 2017
- 2016
- 2015
- 2014
- 2013

Возможность фильтрации (ограничение/исключение) по нескольким фильтрам сразу

(243) >

View more

Author name

Download View citation overview View Cited by Save to list

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Ordering, metastability and phase transitions in two-dimensional systems	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203	6243
				Full Text View at Publisher Related documents	
	fect and topological gTe quantum wells	Bernevig, B.A., Hughes, T.L., Zhang, S.-C.	2006	Science 314(5806), pp. 1757-1761	2404
				View abstract Full Text View at Publisher Related documents	
<input type="checkbox"/> 3	A topological Dirac insulator in a quantum	Hsieh, D., Qian,	2008	Nature	1625

Основные проблемы при поиске

- Слишком много результатов
- Слишком мало результатов
- Результатов достаточно, но они не по теме



Слишком много результатов

- Добавьте еще ключевых слов в запрос или выберите из предложенных
- Ограничьте временной диапазон самыми новыми результатами
- От поиска по комбинации (название-аннотация-ключевые слова) перейдите к поиску только по названию
- Ограничьте поиск только обзорными статьями (review)
- Ограничьте перечень журналов наиболее престижными

Document Type		^
<input type="checkbox"/>	Article	(71,936)
<input type="checkbox"/>	Conference Paper	(18,373)
<input type="checkbox"/>	Review	(2,104)
<input type="checkbox"/>	Conference Review	(795)
<input type="checkbox"/>	Book Chapter	(668)

Слишком мало результатов

- Используйте ключевые слова из найденных статей вместо ваших
- Проверьте возможность альтернативного написания в поисковом запросе
- Добавьте больше вариантов (OR)
- Снимите имеющиеся временные и географические ограничения

Keyword		
<input type="checkbox"/>	Diamonds	(19,575) >
<input type="checkbox"/>	Diamond	(9,834) >
<input type="checkbox"/>	Article	(9,078) >
<input type="checkbox"/>	Diamond films	(7,999) >
<input type="checkbox"/>	Chemical vapor deposition	(7,526) >
<input type="checkbox"/>	Human	(4,772) >
<input type="checkbox"/>	Scanning electron microscopy	(4,518) >
<input type="checkbox"/>	Carbon	(4,432) >
<input type="checkbox"/>	Raman spectroscopy	(3,730) >
<input type="checkbox"/>	Diamond cutting tools	(3,595) >

[View more](#) | [View fewer](#)

Результатов достаточно, но они не по теме

- Убедитесь, что символы-заменители не ведут к появлению ненужных слов, например, замените **car*** на **(car OR cars)**, чтобы убрать из поиска слова **careful, cara** и др.
- Если вы ищете устойчивые словосочетания, они должны быть заключены в кавычки или фигурные скобки
- Исключите неподходящие значения, например: **jaguar NOT car**, если вы ищете животное
- Ограничьте поиск только названием и ключевыми словами
- Ограничьте область знания

Subject Area	
<input type="checkbox"/> Physics and Astronomy	(40,947)
<input type="checkbox"/> Materials Science	(36,236)
<input type="checkbox"/> Engineering	(31,321)
<input type="checkbox"/> Chemistry	(11,636)
<input type="checkbox"/> Earth and Planetary Sciences	(7,547)
<input type="checkbox"/> Medicine	(5,342)
<input type="checkbox"/> Chemical Engineering	(4,672)
<input type="checkbox"/> Computer Science	(3,685)
<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology	(3,266)
<input type="checkbox"/> Environmental Science	(3,006)

Year 1 Ordering dimensionality

Author name 2 Quantum Hall effect in HgTe quantum wells

Subject area 3 A topological quantum phase transition in a topological insulator

Document type

Source title

Physical Review B Condensed Matter And Materials Physics (596) >

Physical Review Letters (231) >

Physical Review D Particles Fields Gravitation And Cosmology (90) >

Physical Review E Statistical Nonlinear And Soft Matter Physics (84) >

Journal Of Physics Condensed Matter (77) >

View more

Keyword

Affiliation

University of Tokyo (92) >

Как меняется активность по годам?

Кто наиболее публикуемые авторы?

Какие журналы содержат публикации?

В каких странах и организациях ведутся исследования?

<input type="checkbox"/> 1	Ordering dimensionality	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203
<input type="checkbox"/> 2	Quantum Hall effect in HgTe quantum wells	Bernevig, B.A., Hughes, T.L., Zhang, S.-C.	2006	Science 314(5806), pp. 1757-1761
<input type="checkbox"/> 3	A topological quantum phase transition in a topological insulator	Hsieh, D., Qian, D., Wray, L., (...), Cava, R.J., Hasan, M.Z.	2008	Nature 452(7190), pp. 970-974
<input type="checkbox"/> 4	Cosmic strings and domain walls	Vilenkin, A.	1985	Physics Reports 121(5), pp. 263-315
<input type="checkbox"/> 5	Topology of the gauge condition and new confinement phases in pure gauge theory	Hooft, G't.	1981	Nuclear Physics, Section B 190(3), pp. 455-478 Open Access
<input type="checkbox"/> 6	Phenomenology of superconductivity	Sigrist, M., Ueda, K.	1991	Reviews of Modern Physics 63(2), pp. 239-311

Запись/реферат в Scopus

[Search](#)
[Alerts](#)
[Lists](#)
Данные по цитируемости

Introducing the consolidated species concept to resolve species in the teratosphaeriaceae (Article)

Quaedvlieg, W.^a, Binder, M.^a, Groenewald, J.Z.^a, Summerell, B.A.^b, Carnegie, A.J.^c, Burgess, T.I.^d, Crous, P.W.^{a,e,f}

Подробная информация о статье

- ^a CBS-KNAW Fungal Biodiversity Centre, Uppsalalaan 8, CT Utrecht, Ne
- ^b Royal Botanic Gardens and Domain Trust, Mrs. Macquaries Road, Sydney, NSW, Australia
- ^c Biosecurity NSW, NSW Department of Primary Industries, P.O. Box 100, Beecroft, NSW, Australia

[View additional affiliations](#)

[View references \(123\)](#)

Abstract

The Teratosphaeriaceae represents a recently established family that includes numerous saprobic, extremophilic, human opportunistic, and **plant** pathogenic fungi. Partial DNA sequence data of the 28S rRNA and RPB2 genes strongly support a separation of the Mycosphaerellaceae from the Teratosphaeriaceae, and also provide support for the Extremaceae and Neodevriesiaceae, two novel families including many extremophilic fungi that occur on a diversity of substrates. In addition, a multi-locus DNA sequence dataset was generated (ITS, LSU, Btub, Act, RPB2, EF-1 α and Cal) to distinguish taxa in Mycosphaerella and Teratosphaeria associated with leaf disease of Eucalyptus, leading to the **introduction** of 23 novel genera, five species and 48 new combinations. Species are distinguished based on a polyphasic approach, combining morphological, ecological and phylogenetic species concepts, named here as the Consolidated Species Concept (CSC). From the DNA sequence data generated, we show that each one of the five coding genes tested, reliably identify most of the species present in this dataset (except species of Pseudocercospora). The ITS gene serves as a primary barcode locus as it is easily generated and has the most extensive dataset available, while either Btub, EF-1 α or RPB2 provide a useful secondary barcode locus. © 2014 Naturalis Biodiversity Center & Centraalbureau voor Schimmelcultures.

Пристатейная литература

Author keywords

Eucalyptus; Multi-locus; Phylogeny; Species concepts; Taxonomy

(2016) Phytotaxa

Species boundaries in plant pathogenic fungi: A Colletotrichum case study
Liu, F. , Wang, M. , Damm, U.
(2016) BMC Evolutionary Biology

Naming potentially endangered parasites: Follicolous mycobiota of Dimorphandra wilsonii, a highly threatened Brazilian tree species
Da Silva, M. , Pinho, D.B. , Pereira, O.L.
(2016) PLoS ONE

[View all 27 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) | [Set citation feed](#)

Metrics

27
Citations 98TH PERCENTILE

10.14 Field-Weighted Citation Impact

5
Mendeley Readers 74TH PERCENTILE

[View all metrics](#)

States

Li, H.Y. , Sun, G.Y. , Zhai, X.R.
(2012) Persoonia: Molecular Phylogeny and Evolution of Fungi

Дополнительные возможности работы с поисковым запросом

3,143 document results

View secondary documents **View 764 patent results** Search your library

TITLE-ABS-KEY (topological "phase transition") OR TITLE (topological "phase transition")

Edit Save Set alert Set feed

Установка оповещений на новые результаты поиска (нужна персональная регистрация)

Редактирование поискового запроса

Сохранение результатов поиска

Search results Show all abstracts Sort on: Cited by (highest)

Export Download View citation overview View Cited by Save to list

Limit to	Exclude	Document title	Authors	Year	Source	Cited by	
Year		<input type="checkbox"/> 1	Ordering, metastability and phase transitions in two-dimensional systems	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203	6243
<input type="checkbox"/> 2017	(80) >	<input type="checkbox"/> 2	Quantum spin hall effect and topological phase transition in HgTe quantum wells	Bernevig, B.A., Hughes, T.L., Zhang, S.-C.	2006	Science 314(5806), pp. 1757-1761	2404
<input type="checkbox"/> 2016	(407) >	<input type="checkbox"/> 3	A topological Dirac insulator in a quantum	Hsieh, D., Qian,	2008	Nature	1625
<input type="checkbox"/> 2015	(331) >						
<input type="checkbox"/> 2014	(286) >						
<input type="checkbox"/> 2013	(243) >						
View more							
Author name							

Возможности экспорта

88,346 document results [View secondary documents](#) | [View 9141 patent results](#) | [FSQSIM ACCT level link](#) | [Analyze results](#) Sort on: [Date](#) [Cited by](#) [Relevance](#)

Search within results... Export Download View citation overview View Cited by More... Show

Refine

[Limit to](#) [Exclude](#)

Year

- 2014 (463)
- 2013 (7,893)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krause, T.F. (347)

Select all

Select page

View at Public

- Photonic cry
- Extraordina

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

- Save to Mendeley
- RefWorks direct export
- RIS Format
- CSV
- BibTeX
- Text

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Specify fields to be exported

- Citation information only
- Citations and abstract information
- Citations, abstract and references
- Bibliographical information
- Affiliations
- Serial identifiers (e.g. ISSN)
- Abstract and Keywords
- Abstract
- Author Keywords
- Index Keywords
- Funding Details
- Number
- Acronym
- Sponsor
- References

Export

Dereux, A., Ebbesen,	2003 Nature	4369
, J.D., Johnson, S.G., ade, R.D.	2011	4286
, Lezez, H.J., Ghaemi,	1998 Nature	4211
Wolff, P.A.		
olden, A.J., Robbins, W.J.	1999 IEEE Transactions on Microwave Theory and Techniques	3981
S.S.	2007 Chemical Reviews	2826
Fiebig, M.	2005 Journal of Physics D: Applied Physics	2057
Caruso, F.	2001 Advanced Materials	1897

[View the documents that refer](#)

Mendeley Desktop

File Edit View Tools Help

Add Files Folders Related Share Sync

All Documents Edit Settings

Library

- Abramenko, Y. V., & Yakovlev, N. A. (2012). Comparative characteristic of neuropsychological disorders and morphological brain changes in elderly men and women with chronic brain ischemia. *J2*, 140-143. [http://doi.org/10.1134/S181971241001...](#) 1w ago
- Bazayev, B. K. (2012). Possible neurophysiological markers of early neurodegenerative process: Parkinson's disease. *J542*, 186-188. [http://doi.org/10.1007/s10517-012-1907-1](#) 1w ago
- Belenky, V. V., Golovkin, V. I., Koroleva, E. M., Verbitskaya, E. V., Ilstrenko, O. A., Stanzhevsky, A. A., & Tyutin, L. A. (2010). Turnover of catecholamines in torsion dystonia. *A1*, 64-68. [http://doi.org/10.1134/S181971241001...](#) 1w ago
- Gorshunova, N. K., Medvedev, N. V., Ukrambeeva, D. N., & Mauzer, S. S. (2012). Relationship between endothelial and myocardial dysfunction in elderly patients with arterial hypertension. *J2*, 153-158. [http://doi.org/10.113...](#) 1w ago
- Gurina, N. A., Frolova, E. V., & Degryse, J. (2011). The health status of the elderly in a St. Petersburg district: Results of the Crystal project. *J49*, 356-361. [http://doi.org/10.1134/S2079057011040060](#) 1w ago
- Makletsova, M. G., Rikhireva, G. T., Poleshuk, V. V., Grykalov, K. V., Timbaeva, S. L., & Fedorova, T. N. (2016). The effect of antioxidants on in vivo and in vitro methemoglobin formation in erythrocytes of patients ... 1w ago
- Nodel, M., Yakho, N., Medvedeva, A., & Kulikov, M. (2014). Apathy in Parkinson disease. *X4*, 324-331. [http://doi.org/10.1007/s11515-14-1322-2](#) 1w ago
- Prokopyuk, N. N., Sirebtsova, N. V., & Popov, V. V. (2013). State of cognitive functions in able-bodied men driving motor transport. *I0*, 9-13. 1w ago
- Tomilova, I. K., Gronova, O. A., & Grishina, O. V. (2012, March). Macro- and microelements in the brains of fetuses and newborns in normal and pathological states: A review. [http://doi.org/10.1134/S18197124120100...](#) 1w ago
- Wlensky, M. A., Semvachkina-Guzhikovskaya, O. V., Timoshina, R. A., Kuznetsova, J. V., Semvachkin-Guzhikovskiy, I. A., Agafonov, D. N., & Tyutin, V. V. (2012). Laser speckle-imaging of blood microcirculation in the ... 1w ago
- Zheleznykh, F. A., Danilovskaya, Y. A., Privalov, F. V., Belenkov, Y. N. 1w ago

1 of 11 documents selected

Возможности выгрузки записей

577 document results [View secondary documents](#) | [FSQSIM ACCT level link](#) | [Analyze search results](#) Sort on: Date

[Export](#) | [Download](#) | [View citation overview](#) | [View Cited by](#) | [More...](#)

Refine

Year

Author Name

- Isaev, S.A. (24)
- Akimov, P.A. (20)
- Volkov, A. (16)
- Andreev, V.I. (14)
- Ter-Martirosyan, Z.G. (14)

Subject Area

Document Type

Source Title

- Survey of period variations of superhumps in su UMA-type dwarf novae Kate T. Inada, A. Usura, 2000, Publications of the Astronomical Society of Japan
- 1 novae
- [View at Publisher](#)
- Terahertz performance of integrated lens antennas with a hot-electron bolometer S. A. Volkov, A. V. Akimov, 2017, Journal of Applied Physics
- 2 bolometer
- [View at Publisher](#)
- Fabrication of Ti-Al coatings by mechanical alloying method S. A. Volkov, A. V. Akimov, 2017, Journal of Applied Physics
- 3
- [View at Publisher](#)
- Dynamics of propagation and interaction of δ -shock waves in conservation law systems S. A. Volkov, A. V. Akimov, 2017, Journal of Applied Physics
- 4 conservation law systems

Scopus Scopus Document Download Manager - powered by **QUOSA**

To download the selected PDFs, select your preferences and click **Begin Download**.

Download Options

Select PDF file naming: |

Download to:

Download abstract if full text is not available

Document Title	Format	Availability	Download Status
Survey of period variations of superhumps in su UMA-type dwarf novae			
Terahertz performance of integrated lens antennas with a hot-electron bolometer			
Fabrication of Ti-Al coatings by mechanical alloying method			
Dynamics of propagation and interaction of δ -shock waves in conservation law systems			
"Panta Rhei-Everything Flows": Change in hydrology and society-The IAHS Scientific Decade 2013-2022			
Physical and ecological changes associated with warming permafrost and thermokarst in Interior Alaska			

Дополнительные возможности – More ...

577 document results [View secondary documents](#) | [FSQSIM ACCT level link](#) | [Analyze search results](#)

| | | |

Refine

Year

Author Name

Isaev, S.A. (24)
 Akimov, P.A. (20)
 Volkov, A. (16)
 Andreev, V.I. (14)
 Ter-Martirosyan, Z.G. (14)

Subject Area

Document Type

Source Title

Keyword

Affiliation

Moskovskij Gosudarstvennyi (250)

<input checked="" type="checkbox"/> 1	Survey of period...	Kat...	M., 2009	Public Socie
<input type="checkbox"/> 2	Terahertz	Se...	2007	IEEE Theor
<input checked="" type="checkbox"/> 3	Fabricatio	Romankov, S., Sha, W., Kaloshkin, S.D., Kaevitser, K.	2006	Surfa
<input checked="" type="checkbox"/> 4	Dynamics o systems	Danilov, V.G., Shelkovich, V.M.	2005	Journ
<input checked="" type="checkbox"/> 5	"Panta Rhei-Everything Flows": Change in hydrology and society-The IAHS Scientific Decade 2013-2022	Montanari, A., Young, G., Savenije, H.H.G., (...), Pang, Z., Belyaev, V.	2013	Hydro

- Просмотр библиографии
- Создание своего списка
- Создание библиографического списка
- Отправка списка эл. Почтой
- Отправка на печать

-
-
-
-
-

Пример создания библиографического списка из выбранных статей

Scopus

Search Sources Alerts |

Output: Print, e-mail or create a bibliography

Output: Print, E-mail or Create a Bibliography

Output Type: Select the desired output type for the 20 selected documents.

Print | E-mail | Bibliography

[Read Privacy Policy](#)

Bibliography: QuikBib

QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

Format: HTML

Style: APA 6th - American Psychological Association, 6th Edition

< Back | Create

APA 6th - American Psychological Association, 6th Edition
Author, A. A., Author, B. B., & Author, C. C. (2005).
Title of article. *Title of Journal*, 10(2), 49-53.

Выбор стиля

Пример
выбранного
стиля

ДАННЫЕ ПАТЕНТОВ

Patent search results

TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter")

764 document results [Back to document results](#)

Search within results... 

Refine results

Limit to

Exclude

Year

- 2017 (3)
- 2016 (70)
- 2015 (58)
- 2014 (53)
- 2013 (65)

Limit to

Exclude

1	COMPOSITE EXHIBITING BLUE PHASE III AND ELECTRO-OPTICAL MEMORY OF A SCAFFOLD [COMPOSITE PRÉSENTANT UNE PHASE BLEUE III ET UNE MÉMOIRE ÉLECTRO-OPTIQUE D'UN ÉCHAFAUDAGE]	CHIEN, Liang-Chy; KIM, MinSu (KENT STATE UNIVERSITY)	2017	Patent Cooperation Treaty Application
2	Spintronic device	Jeng, Horng-Tay; Chang, Tay-Rong; Bansil, Arun(...) (Northeastern University (...))	2017	United States Patent and Trademark Office Granted Patent
3	BENZAMIDE OR BENZAMINE COMPOUNDS USEFUL AS ANTICANCER AGENTS FOR THE TREATMENT OF HUMAN CANCERS [COMPOSÉS BENZAMIDE OU BENZAMINE À UTILISER EN TANT QU'ANTICANCÉREUX POUR LE TRAITEMENT DE CANCERS HUMAINS]	DEBRABANDER, Jef; PARADA, Luis (THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM)	2017	Patent Cooperation Treaty Application
4	Method and system for parity-time symmetric optics and nonreciprocal light transmission	Ozdemir, Sahin Kaya; Peng, Bo; Yang, Lan (Washington University)	2016	United States Patent and Trademark Office Granted Patent
5	The effective spin-orbit interaction and topological state exhibits a superlattice structure having a honeycomb lattice Kekule huge mold material [K e k u l e 蜂格子構造を有し巨大有効スピン軌道相互作用及びトポロジカル状態を發現する蜂の巣格子型材料]	古月 瑛; 呉 龍華 (国立研究開発法人物質・材料研究機構)	2016	Patent Abstracts of Japan
6	THERMODYNAMIC MEASURES ON PROTEIN-PROTEIN INTERACTION NETWORKS FOR CANCER THERAPY [MESURES THERMODYNAMIQUES PORTANT SUR DES RÉSEAUX D'INTERACTION PROTÉINE-PROTÉINE POUR LE TRAITEMENT DU CANCER]	RIETMAN, Edward A.; KLEMENT, Giannoula Lakka (CSTS HEALTH CARE INC.)	2016	Patent Cooperation Treaty Application

Переход к полным текстам

3,143 document results

[View secondary documents](#) [View 764 patent results](#) [Search your library](#)

TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter")

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Analyze search results [Show all abstracts](#) [Sort on: Date \(newest\)](#)

All [CSV export](#) [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [Print](#) [Email](#) [Share](#)

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Network-Forming Nanoclusters in Binary As–S/Se Glasses: From Ab Initio Quantum Chemical Modeling to Experimental Evidences	Hyla, M.	2017	Nanoscale Research Letters 12(1),45 Open Access	0
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 2	Evidence of metal-semimetal-transition from Cu ₂ TiSe ₂ to Cu ₂ TiTe ₂	Li, X., Lv, Y.-Y., Pang, B., (...), Lu, M.-H., Chen, Y.-F.	2017	Materials Research Bulletin 89, pp. 97-101	0
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 3	Normal and inverse magnetocaloric effects in structurally disordered Laves phase Y _{1-x} GdxCo ₂ (0 ≤ x ≤ 1) compounds	Pierunek, N., Śniadecki, Z., Werwiński, M., (...), Franco, V., Idzikowski, B.	2017	Journal of Alloys and Compounds 702, pp. 258-265	0
	View abstract Full Text View at Publisher Related documents				

[Physical Review B Condensed Matter And Materials Physics](#) (596) >
[Physical Review Letters](#) (231) >
[Physical Review D Particles Fields](#) (90) >

Переход к полным текстам

ScienceDirect

Journals

Books

Register

Sign in



Download PDF

Export

Search ScienceDirect



Advanced search

Article outline

Highlights

Abstract

Graphical abstract

Keywords

1. Introduction

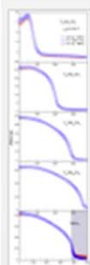
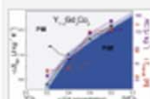
2. Experimental and computational d...

3. Results and discussion

4. Conclusions

References

Figures and tables



Journal of Alloys and Compounds

Volume 702, 25 April 2017, Pages 258–265



Normal and inverse magnetocaloric effects in structurally disordered Laves phase $Y_{1-x}Gd_xCo_2$ ($0 \leq x \leq 1$) compounds

Natalia Pierunek^a, Zbigniew Śniadecki^a, Miroslaw Werwiński^a, Bartosz Wasilewski^a, Victorino Franco^b, Bogdan Idzikowski^a

Show more

<http://dx.doi.org/10.1016/j.jallcom.2017.01.181>

Get rights and content

Highlights

- structural disorder affects magnetic and magnetocaloric properties of $Y_{1-x}Gd_xCo_2$.
- decrease of refrigerant capacity occurs in isothermally annealed $Y_{0.4}Gd_{0.6}Co_2$.
- inverse magnetocaloric effect is observed at low temperatures.
- total and species-resolved magnetic moments were calculated by *ab initio* method.

Recommended articles

The low-field magnetic entropy change

2004, Physica B: Condensed Matter [more](#)

Influence of annealing on the magneti

2003, Journal of Alloys and Compounds [more](#)

Temperature and magnetic field depen

1979, Journal of Physics and Chemistry of Solids

[View more articles »](#)

Citing articles (0)

Related book content

Визуализация данных

3,143 document results

[View secondary documents](#) [View 764 patent results](#) [Search your library](#)

TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter")

Edit Save Set alert Set feed

Analyze search results

[Show all abstracts](#) Sort on: [Cited by \(highest\)](#)

All
CSV export
Download
View citation overview
View Cited by
Save to list

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Ordering, metastability and phase transitions in two-dimensional systems	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203	6243
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 2	Quantum spin hall effect and topological phase transition in HgTe quantum wells	Bernevig, B.A., Hughes, T.L., Zhang, S.-C.	2006	Science 314(5806), pp. 1757-1761	2404
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 3	A topological Dirac insulator in a quantum	Hsieh, D., Qian,	2008	Nature	1625

Refine results

Limit to
Exclude

Year ^

- 2017 (80) >
- 2016 (407) >
- 2015 (331) >
- 2014 (286) >
- 2013 (243) >

[View more](#)

Author name ^

Analyze search results

Визуализация данных – динамика по годам

Analyze search results

[Export](#) | [Print](#) | [Check](#)

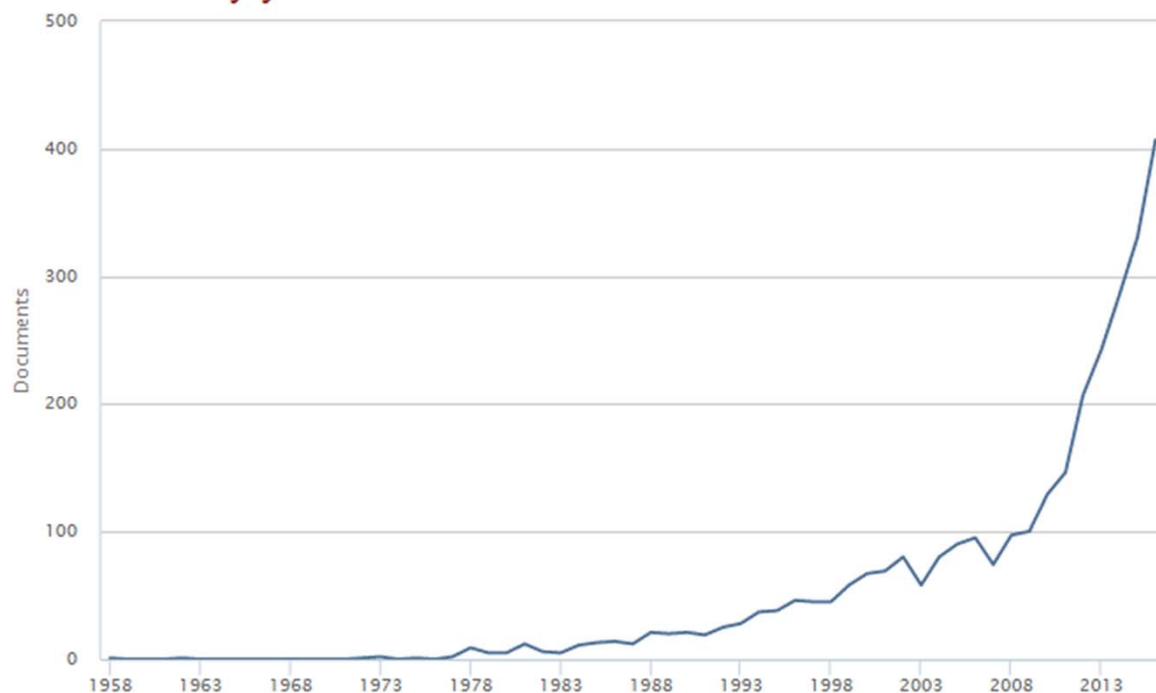
TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter") [Back to your search results](#)

3063 document results Choose date range to analyze: 1958 to 2016 [Analyze](#)

Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	-------------	-------------------	---------------	--------------

Year ▾	Documents
2016	407
2015	331
2014	286
2013	243
2012	208
2011	146
2010	129
2009	100
2008	97
2007	74
2006	95
2005	90
2004	80
2003	58
2002	80
2001	69

Documents by year



Визуализация данных – организации-лидеры исследования

TITLE-ABS-KEY (topological "phase transition") OR TITLE-ABS-KEY (topological "phase of matter") [Back to your search results](#)

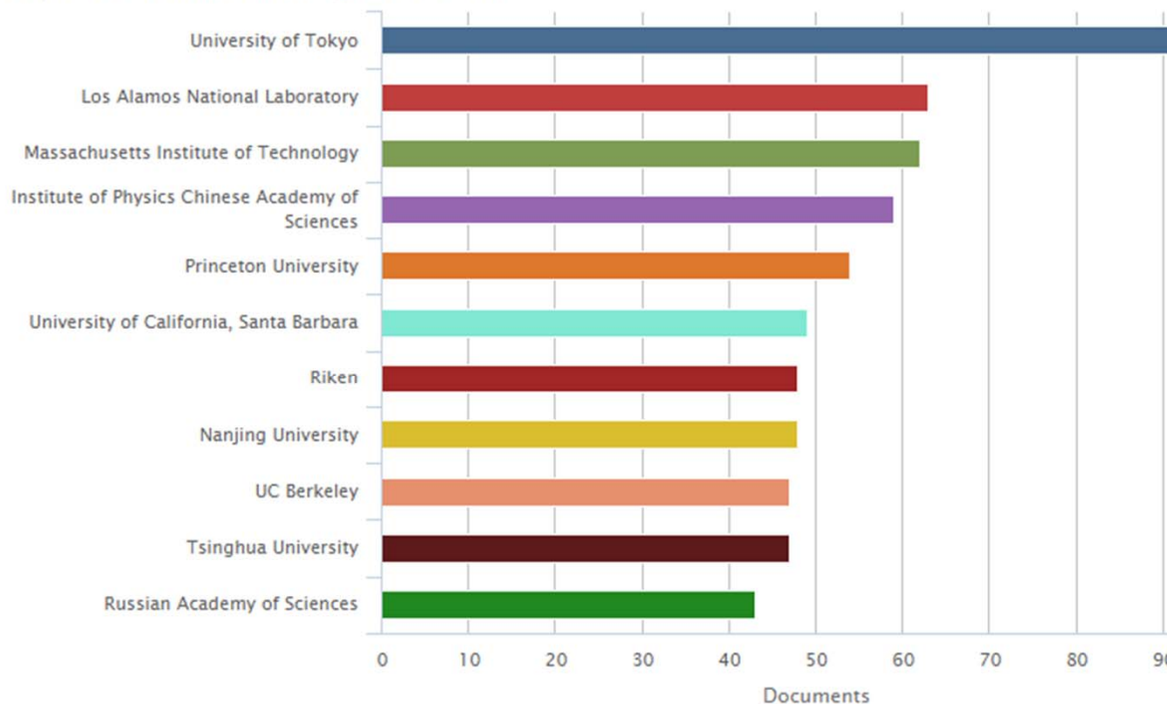
3063 document results Choose date range to analyze: 1958 to 2016 **Analyze**

Year	Source	Author	Affiliation	Country/Territory	Document type	Subject area
------	--------	--------	--------------------	-------------------	---------------	--------------

Affiliation	Documents
<input checked="" type="checkbox"/> University of Tokyo	92
<input checked="" type="checkbox"/> Los Alamos National Laboratory	63
<input checked="" type="checkbox"/> Massachusetts Institute of Techn...	62
<input checked="" type="checkbox"/> Institute of Physics Chinese Aca...	59
<input checked="" type="checkbox"/> Princeton University	54
<input checked="" type="checkbox"/> University of California, Santa B...	49
<input checked="" type="checkbox"/> Riken	48
<input checked="" type="checkbox"/> Nanjing University	48
<input checked="" type="checkbox"/> UC Berkeley	47
<input checked="" type="checkbox"/> Tsinghua University	47
<input type="checkbox"/> University of Cambridge	47
<input type="checkbox"/> Eidgenossische Technische Ho...	46
<input checked="" type="checkbox"/> Russian Academy of Sciences	43
<input type="checkbox"/> University of Maryland	39
<input type="checkbox"/> University of Illinois at Urbana-C...	38

Documents by affiliation

Compare the document counts for up to 15 affiliations

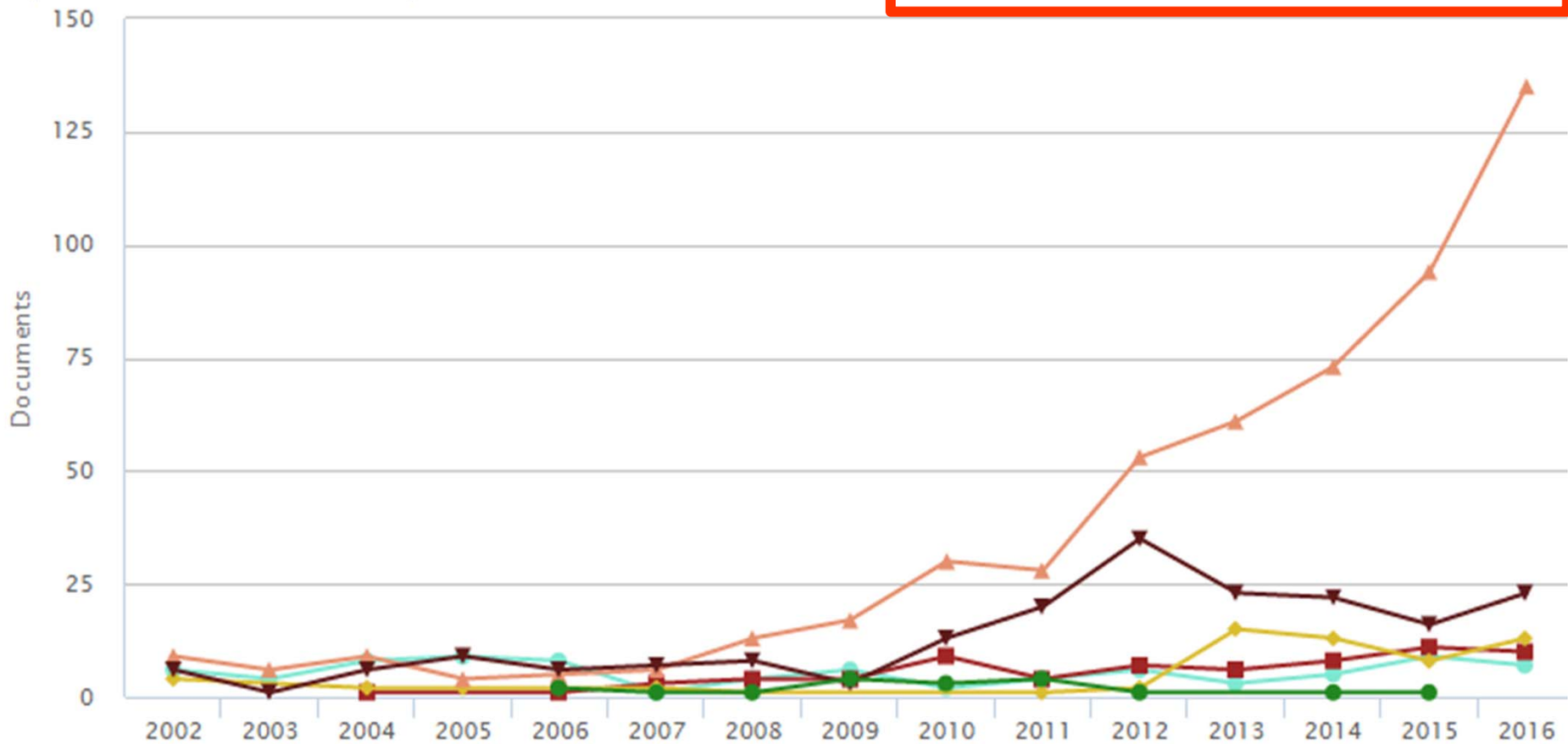


Визуализация данных – подбор журнала

Documents per year by source

Compare the document counts for up to 10 sources

 Compare sources and view CiteScore, SJR, and SNIP



- ◆ Physical Review E Statistical Nonlinear And Soft Matter Physics
- Physical Review A Atomic Molecular And Optical Physics ◆ Journal Of Physics Condensed Matter
- ▲ Physical Review B Condensed Matter And Materials Physics ▼ Physical Review Letters ● JETP Letters

Метрики научных журналов

- Journal Impact Factor
- CiteScore
- Source-normalized impact per paper (SNIP)
- SCImago Journal Rank (SJR)

Journal Impact Factor



- Юджин Гарфилд (р. 16 сентября 1925) — американский учёный, основатель Института Научной Информации, - *«Частота цитирования отражает ценность журнала»*.
- Впервые организовал междисциплинарную базу данных научных журналов и создал для нее указатель цитирования.

$$\text{Двухлетний импакт-фактор} = \frac{[Cit_j(Y, Y-1) + Cit_j(Y, Y-2)]}{[Pub_j(Y-1) + Pub_j(Y-2)]}$$

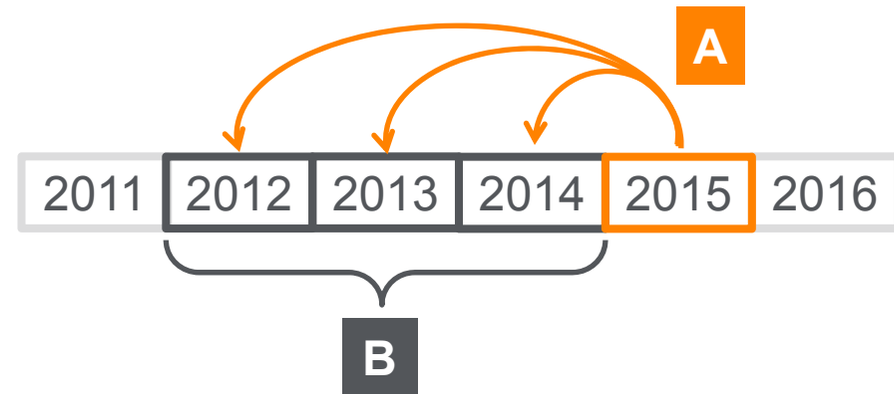
Обсуждение Импакт-Фактора

- Значение может значительно отличаться по областям наук
- Двухгодичное окно «мало» для журналов многих областей наук
- Не учитывает самоцитирование
- При вычислении в числителе учитываются все публикации в журнале
- Зависит от базы данных, на которой происходит расчет

CiteScore

На примере показан расчет CiteScore calculated для 2015

$$\text{CiteScore 2015} = \frac{\text{A}}{\text{B}}$$



CiteScore

A = Ссылки, сделанные в определенный год на документы опубликованные в предыдущие 3 года

B = Документы (такого же типа как и A), опубликованные в предыдущие 3 года

CiteScore дополняет уже существующие метрики SJR и SNIP

Scopus Scopus | SciVal | Quick Link Test | Norman Azoulay | Logout | Help Brought to you by Elsevier Dayton IT

Search **Sources** Alerts Lists My Scopus

Fertility and Sterility

Scopus coverage years: from 1950 to Present
 Publisher: Elsevier Inc.
 ISSN: 0015-0282
 Subject area: Obstetrics and Gynecology

[Follow](#) [Learn more about journal metrics](#)

[Journal Homepage](#) [Anet](#) [BIBSYS](#) [More](#)



CiteScore 2015
3.99

SJR 2014
1.632

SNIP 2014
1.506

CiteScore Scopus content coverage

CiteScore 2015 ▼

3.99

Last updated on 09 May, 2016

CiteScore calculation

$$\text{CiteScore 2015} = \frac{\text{Citation Count 2015}}{\text{Documents 2012-2014}} = \frac{7324 \text{ Citations}}{1835 \text{ Documents}} = 3.99$$

Прозрачность в расчете CiteScore

КОЛИЧЕСТВО ССЫЛОК И ДОКУМЕНТОВ

Рейтинг

Search Sources Alerts Lists

CiteScore Scopus content coverage

CiteScore 2015

3.99

Last updated on 09 May, 2016
View CiteScore methodology >

CiteScore rank

In category: Obstetrics and Gynecology

98th percentile

View source rank >

CiteScore trend

4.2
4.0
3.8

CiteScore calculation

$$\text{CiteScore 2015} = \frac{\text{Citation Count 2015}}{\text{Documents 2012-2014}} = \frac{7324}{1835} = 3.99$$

CiteScore 2015: Contribution by document type

	Documents 2012, 2013, 2014 ⚙	Citation Count 2015 ⚙	CiteScore 2015
Articles	1318	5753	4.36
Reviews	180	1117	6.21
Conference Papers	34	320	9.41
All other types ⓘ	303	134	0.44
	1835	7324	3.99

Рейтинг журнала подробно

Source details

[Feedback >](#) [Compare sources](#)

Thin Solid Films

Scopus coverage years: from 1967 to 2016

Publisher: Elsevier

ISSN: 0040-6090

Subject area: Materials Science: Metals and Alloys

[Visit Scopus Journal Metrics](#)

CiteScore 2015

1.84

SJR 2015

0.726

SNIP 2015

0.942

[Set document alert](#) [Journal Homepage](#) [Webcat Plus](#) [Copac](#) [More >](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore 2015

Calculated on 31 May, 2016

CiteScore rank

In category: Metals and Alloys

$$1.84 = \frac{\text{Citation Count 2015} \quad 7428 \text{ Citations}}{\text{Documents 2012 - 2014*} \quad 4038 \text{ Documents}}$$



*CiteScore includes all available document types

[View CiteScore methodology >](#) [Citescore FAQ >](#)

[View CiteScore trends >](#)

CiteScoreTracker 2016

Last updated on 07 February, 2016
Updated monthly

$$1.77 = \frac{\text{Citation Count 2016} \quad 6528 \text{ Citations to date >}}{\text{Documents 2013 - 2015} \quad 3698 \text{ Documents to date >}}$$

Возможности анализа цитируемости работ организации

1,564 document results

[View secondary](#)

AF-ID ("Novosibirsk State University" 60002049) AND (LIMIT-TO (SUBJAREA, "BIOC"))

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Обзор цитируемости

Кто ссылается на ВАШИ СТАТЬИ

Search within results...

Analyze search results

Show all abstracts Sort on: Relevance

All [Save to Mendeley](#) [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [Print](#) [Email](#)

Refine results

[Limit to](#) [Exclude](#)

Year

- 2017 (94) >
- 2016 (267) >
- 2015 (262) >
- 2014 (162) >
- 2013 (99) >

	Document title	Authors	Year	Source
<input checked="" type="checkbox"/> 1	Efficiency of Osmotic Concentration after Combined Treatment with Vasopressin and Blockage of Prostaglandin Synthesis	Lavrinenko, V.A., Babina, A.V.	2016	Bulletin of Experimental Biology and Medicine pp. 1-4 Article in Press
	View abstract <input type="button" value="Full Text"/> View at Publisher			
<input checked="" type="checkbox"/> 2	Electron microscopic study of the inner medulla in rat kidneys under conditions of vasopressin treatment combined with prostaglandin synthesis blockade	Babina, A.V., Lavrinenko, V.A.	2016	Bulletin of Experimental Biology and Medicine 161(6), pp. 850-852

Результаты Cited by: потенциал для сотрудничества

The 1564 selected documents are cited by:

6,591 documents  [Analyze search results](#)



Documents by affiliation

Compare the document counts for up to 15 affiliations

