Новый интерфейс Scopus

Scopus		Search	Sources	Alerts	Lists	Help 🗸	SciVal ≉	Na.
Document search	ו							
Documents Authors Aff	filiations Advanced							
Search "heart attack" AND stress			× <u>A</u>	rticle title	, Abstrac	t, Keywords	~	+
E.g., "heart attack" AND stress	Логические • OR • AND • AND NO	е опер Т	аторы			Reset fo	m Search	Q

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.



Поиск статей и обзор научных направлений

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





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 (названиеаннотация-ключевые слова) перейдите к поиску только по названию
- Ограничьте поиск только обзорными статьями (review)
- Ограничьте перечень журналов наиболее престижными

Document Type	>
Artic le	(71,936)
Conference Paper	(18,373)
Review	(2,104)
Conference Review	(795)
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	
Diamonds	(19,575) >
Diamond	(9,834) >
Artic le	(9,078) >
 Diamond films 	(7,999) >
 Chemical vapor deposition 	(7,526) >
O Human	(4,772) >
 Scanning electron microscopy 	(4,518) >
Carbon	(4,432) >
 Raman spectroscopy 	(3,730) >
 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



				Как меняется			
				активность по			
Year	~	1	Orderin; dimensi	годам?	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics 6(7), pp. 1181-1203
Author name	~		Minusk	Кто наиболее			(<i>n</i>)
Subject area	~	"	view ab:	публикуемые	cuments		
Document type	~	2	Quantur HgTe qu	авторы?	Bernevig, B.A., Hughes, T.L., Zhang, SC.	2006	Science 314(5806), pp. 1757- 1761
Source title	^		Viewsh				
 Physical Review B Condensed Matter And Materials Physics 	(596) >	3	A topo o	Какие журналы	Hsieh, D., Qian, D., Wray, L., (),	2008	Nature 452(7190), pp. 970-
Physical Review Letters	(231) >			публикации?	Cava, R.J., Hasan, M.Z.		974
 Physical Review D Particles Fields Gravitation And 	(90) >		View abstract	Full Text View at Publisher Related	documents		
 Physical Review E Statistical Nonlinear And Soft Matter Physics 	(84) >	4	Cosmic string View abstract	s and domain walls	Vilenkin, A. documents	1985	Physics Reports 121(5), pp. 263-315
Journal Of Physics Condensed Matter	(77) >	5	Topology of the phases i	В каких странах	Hooft, G.'t.	1981	Nuclear Physics, Section B 190(3) pp. 455-478
view more				и организациях			Open Access
Keyword	\checkmark		View ab:	велутся	cuments		
Affiliation	^		Phenom	исспелования?	Sigrist, M., Ueda.	1991	Reviews of Modern
University of Tokyo	(92) >		supercol	последования:	K.		Physics 63(2), pp. 239-311

17

Запись/реферат в Scopus

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

Lists

Quaedvlieg, W.ª, Binder, M.ª, Groenewald, J.Z.ª, Summerell, B.A.b. Carnenie, A.I.C. Burness, T.I.d. Crous, P.W. aef 💌 💄

^а CBS-KNAW Fungal Biodiversity Centre, Uppsalalaan 8, CT Utrecht, Ne Подробная информация о статье

Alerts

^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

Search

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-1α 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-1α 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

Данные по цитируемости

(2010) 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: Foliicolous 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



\$	10.14	Field	Weighted Citati	on Impact
AA.	5			
Meno	deley Rea	ders	74TH PERCENTILE	

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

Дополнительные возможности работы с поисковым запросом



Возможности экспорта

88,346 document results	View secondary documents View 9141 patent results	s FSQSIM ACCT level link 🔒	I Analyze results			Sort on: Date	Cited by Rel
Search within results	🞯 - 🗈 Export 📮 Download 📶 View	w citation overview 99 View (Cited by More 🕶				Show
Refine Limit to Exclude	Select all Choose your default reference m Select pag Select pag Scopus offers integrated export functi Or, to use a different reference manage	nanager or file type: 📀 ionality with Mendeley and Refworks. ger, choose a file format	×	Dereux, A., Ebbesen,	2003 Nature		4369
Year	View at Public 💀 Save to Mendeley	RIS Format					
2014 (463) 2013 (7,893) 2012 (10,098) 2011 (9,558)	Photonic cry S RefWorks direct export	CSV Excel BibTeX Text ASCI in HTML		, J.D., Johnson, S.G., ade, R.D.	2011		4286
2010 (8,196)	Extraordinal Choose the information to export Choose the information you want to ex Specify fields to be exported Citation information only	t: xport to the reference manager or file.	O Abstract and Kausurante	., Lezec, H.J., Ghaemi, Wolff, P.A.	1998 Nature		4211
Author Name	View at Pube Citations and abstract information	Affiliations	Abstract and Keywords Abstract Abstract Author Keywords				
Mendeley Dektop File Edit View Tools Help File Edit View Tools Help Add Files File Hendeley Pletesture Search	(Q+ Search	Gaine G	Index Keywords Index Keywords Funding Details Number Acronym ocument Sponsor ess References le	lolden, A.J., Robbins, W.J.	1999 IEEE Transactions on I Theory and Technique:	Microwave s	3981
Mendeley Suggest My Library ⊕ A Documents ⊕ Recently Added B Recently Added A Recently Read A Recently Read	Librarv V. Q. Stakovlev, N. A. (2012). Comparative characteristic of meuropsychological disorders and morphological brain changes in elderly men and women with dronic brain bichema, 20, 1-0-15. http://doi.or. Basyan, B. K. (2012). Possible neurophysiological markers of early Iw ago neurodegemerative process: Parations disease, 12, 27-00, 28-018. http://doi.org/10.1007/s10517-012-1907-11 intorsion dynamic, 40, 0-4-6-8. http://doi.or./intorecommerative.commera	Note: Contents see details need reviewing, You can mark them as read, or search the Mendler catalog. Italis are Correct Search Journal Article parative characteristic of	Export	. S.S.	2007 Chemical Reviews		2826
	 Collandrolla, N. K., Headwards, N. K., Matanteski, J. K., Swaad, S. S. (2012). Div ago patients with a trial in hypertension (2015). Set 10:1000 (2010). Div Genes, N. A., Frolova, E. V., A Degryse, J. (2011). The health status of the elderly in a St. Petersburg district: Results of the Crystalov, K. V. Timebaeva, S. L., & Fedorova, T. N. (2016). The effect of antioxidants on in vive and in vito methemologic for formation in erytroccils of Datents	opsychological disorders morphological brain ges in elderly men and en with chronic brain isc • X Abramenko, N. Yakovlev Wew research catalog entry for this paper is:	Fiebig, M.		2005 Journal of Physics D: A	pplied Physics	2057 Cited by
■ Beelenky, K. W. Danigogradaya, Yu A. Degrade, J. Pedorova, T. N. Probova, E. W. Goldvanova, K. K. Goldvanova, V. Goldvanova, V. Science and M. Science and M. K. Goldvanova, V. Science and M. K. Goldvanova, V. Y 10 f11 docu	Poloschutzk, N. N., Sirebtone, N. V., A Popor, V. (2013). Sate of cognitive 1 w ago functions in able bodied men driving motor transport, (10), 9–13. Wulkers: Tomlova, I. K., Gromova, O. A., & Grahine, O. V. (2012, Merch). Naro- and 1 w ago microelements in the brane of febuare and neoborns in normal and pathodycal states. A review. Hybrid, Kon (10), 111, 913 (917, 914, 2010). It application and the states and neoborns in normal and pathodycal states. A review. Hybrid, Kon (10), 111, 913 (917, 914, 2010). Kuznetsova, J. V., Semyathin-Galirkovida, J. A., Apatrovy, D. N., & Tuchw, V. (2012). Laser speech emaging of blood munocrutable in the the Zhelemok, E. A. Danielonorskava, Y. A., Provinsa, F. V. Belerikov, Y. N. tw. Ano.	2012 2 2 2 2 40-143 ract: wrative testric of neuropsychological and **	Caruso, F.		2001 Advanced Materials	View the docume	<u>ents that refer</u> 1897

Возможности выгрузки записей

577 document res	sults View s	econdary documents FS	FSQSIM ACCT level link Int Analyze search results Sort (on: Date			
Search within results	i (Q)	🗹 🗸 📑 Export 📮	Download 📶 View citation overview 9 View Cited by More 🛩				
Refine Limit to Excl	lude	Survey of period variant 1 novae	riptions of a performencin on LIMe type dworfKete TImode ALlemume2000_Dublications Scopus Scopus Document Download Manager - powered by QUOSA	no of the			
Year		View at Publisher	To download the selected PDFs, select your preferences and click Begin Download.				
Author Name		Terahertz performan	Download Options				
O Isaev, S.A.	(24)	2 bolometer	Download to:				
Akimov, P.A.	(20)		Download to.				
Volkov, A.	(16)	View at Dublisher					
Andreev, V.I.	(14)	view at Publisher	Begin Download				
 Ter-Martirosyan, Z.G. 	(14)	S Fabrication of Ti-Al co					
		View at Publisher	Document Title Format Availability Downloa	d Status			
Subject Area		Dynamics of propaga	Survey of period variations of superhumps in su UMa-type dwarf novae				
Document Type		4 conservation law sys	S Terahertz performance of integrated lens antennas with a hot-electron bolometer				
Source Title			Fabrication of Ti-AI 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 ...



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.



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	۶.				
Refine results Limit to Exclude Vear	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
2017 (3) 2016 (70) 2015 (58) 2014 (53) 2013 (65)	(3) 2 (70) (58) (53)	Spintronic device	Jeng, Horng-Tay; Chang, Tay-Rong; Bansil, Arun() (Northeastern University ())	2017	United States Patent and Trademark Office Granted Patent
	(65) 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 短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発現 する蜂の巣格子型材料]	古月晓:呉龍華(国立研究開発法人物 賀・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

Search within results	٩	🛯 Analyze	e search results	Show all abstracts So	rt on:	Date (newest)	~
Refine results			CSV export 🤝 Download View citation overview	View Cited by Save to list		8 8 7	
Limit to Exclude			Document title	Authors	Year	Source	Cited by
Year Author name	~	□ 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 <mark>Open Access</mark>	0
Subject area	~	4	View abstract v Full Text View at Publisher	Related documents			
Document type	~	2	Evidence of metal-semimetal-transition from	Li, X., Lv, YY., Pang, B.,	2017	Materials Research	0
Source title	^			(), Lu, Mri, Cieri, Ir.		89, pp. 97-101	
Physical Review B	(596) >		View abstract v Full Text View at Publisher	Related documents			
Materials Physics Physical Review Letters	(231) >	3	Normal and inverse magnetocaloric effects in structurally disordered Laves phase Y1-xGdxCo2 $(0 \le x \le 1)$ compounds	Pierunek, N., Śniadecki, Z., Werwiński, M., (), Franco, V., Idzikowski, B.	2017	Journal of Alloys and Compounds 702, pp. 258-265	0
Physical Review D Particles Fields	(90) >		View abstract Full Text View at Publisher	elated documents			

Переход к полным текстам



Визуализация данных

3,	143	doc	um	ent	resu	ts
- /						

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

Search within results	٩	👊 Analyze	e search results St	how all abstracts Sort	on: Cite	ed by (highest)	~
Refine results		🗌 All 🗸	CSV export \checkmark Download View citation over	rview View Cited by	Save to	list 🚥 🖨 🛛	1
Limit to Exclude			Document title	Authors	Year	Source	Cited by
Year	^	1	Ordering, metastability and phase transitions in two-dimensional systems	kosterlitz, J.M., Thouless, D.J.	1973	Journal of Physics C: Solid State Physics	6243
2017	(80) >					6(7), pp. 1181-1203	
2016	(407) >	"	View abstract 🗸 🛛 🛛 🗛 🗸 🖉 🗸 🖉 🗸 🖉 🖉	sher Related documen	ts		
2015	(331) >			2	2007		2404
2014	(286) >	2	Quantum spin hall effect and topological phase transition in HgTe quantum wells	Bernevig, B.A., Hughes, T.L.,	2006	Science 314(5806), pp.	2404
2013	(243) >			Zhang, SC.		1757-1761	
View more			View abstract 🗸 🛛 🛛 Full Text View at Public	sher Related documen	ts		
Author name	~	3	A topological Dirac insulator in a quantum	Hsieh, D., Qian,	2008	Nature	1625

Визуализация данных – динамика по годам

Analyze search results

🗈 Export | 📮 Print | 💟

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 Analyze to . . Country/Territory Year Source Author Affiliation Document type Subject area Documents by year Documents Year = Documents

Визуализация данных – организации-лидеры исследования



Визуализация данных – подбор журнала

Documents per year by source





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.

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



CiteScore

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

В = Документы (такого же типа как и А), 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
Follow Learn more about journal metrics ?	✓ CiteScore, SJR, SNIP	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 Citation Count 2015 7324 Citations CiteScore 2015 = = = 3.99 Documents 2012-2014 1835 Documents	

Прозрачность в расчете CiteScore



Рейтинг журнала подробно

Source details		Feedback >	Compare sources
Thin Solid Films Scopus coverage years: from 1967 to 2016 Publisher: Elsevier	Visit Scopus Journal Metrics> CiteScore 2015 1.84		
ISSN: 0040-6090 Subject area: Materials Science: Metals and Alloys		SJR 2015 0.726	
Set document alert Journal Homepage + Webcat Plus Copac More >		SNIP 2015 0.942	
CiteScore CiteScore rank & trend Scopus content coverage			
CiteScore 2015 Calculated on 31 May, 2016	CiteScore rank In category: Metals and Alloys		
1.84 = * Citation Count 2015 = 7428 Citations * Documents 2012 - 2014* = 4038 Documents			
*CiteScore includes all available document types View CiteScore methodology > Citescore FAQ >	View CiteScore tren	nds >	
CiteScoreTracker 2016 [©]		Last updated	on <i>07 February, 201</i> Updated monthl
1.77 = Sectiation Count 2016 = Section Count 2017 = Section Count 2018 = Section Co			

Возможности анализа цитируемости работ организации

1,564 document results View secondary								
AF-ID ("Novosibirsk State Univ 🖉 Edit 凹 Save 🗘 Sei	versity" 60002049) t alert 🔝 Set fee) AND (LIM ed	ИІТ-ТО (SUBJAREA , "BIOC")) Обзор цитируемости]	Кто	о ссылается на ваши статьи		
Search within results	Q	olo Ana	lyze search results	Show all abstracts	rt on:	Relevance		
Refine results		All All	✓ Save to Mendeley ✓ Download View citation	overview View Cited	d by Sa	ive to list 🚥 🖨 🖻		
Limit to Exclude			Document title	Authors	Year	Source		
Year	^	1	Efficiency of Osmotic Concentration after Combined Treatment with Vasopressin and Blockage of	Lavrinenko, V.A., Babina, A.V.	2016	Bulletin of Experimental Biology and Medicine		
2017	(94) >		Prostaglandin Synthesis			pp. 1-4		
2016	(267) >					图 Article in Press		
2015	(262) >	**	View abstract 🗸 🛛 📕 Text 🔰 View at Publisher					
2014	(162) >	2	Electron microscopic study of the inner medulla in rat	Babina, A.V.,	2016	Bulletin of Experimental		
2013	(99) >		kidneys under conditions of vasopressin treatment combined with prostaglandin synthesis blockade	Lavrinenko, V.A.		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

