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MORE SETTINGS





Для улучшения качества поиска в строке поискового запроса или находящихся между строками поиска операторами можно использовать логические операторы поиска: AND (и), OR (или), NOT (нет).

ЛОГИЧЕСКИЕ ОПЕРАТОРЫ



Все указанные слова должны присутствовать



Любое из слов должно присутствовать (поиск синонимов и разных вариантов одного или схожих терминов)

Исключить из результатов поиска указанный термин или фразу





Используйте логические операторы поиска

AND - для поиска записей, содержащих все условия поиска. В случае, если Вы вводите в строку запроса несколько слов подряд, то система автоматически считает подобный запрос с логическим оператором AND. В результатах поиска будут встречаться все слова поискового запроса, но логически они могут быть не связаны.

Пример запроса: rent based economy Rent AND based AND economy.

OR - для поиска записей, содержащих какое-либо из введенных в поисковую строку слов.

Пример запроса: rent OR transition economy.

NOT - для исключения из поиска записей, содержащих определенные слова. *Пример запро*са: «Authoritarian regime» NOT Russia.

Результаты поиска будут включать статьи об авторитарных режимах в любых странах, кроме России.





В своих поисковых запросах используйте операторы точного поиска.

ОПЕРАТОРЫ ТОЧНОГО ПОИСКА

"" (кавычки)	Для поиска конкретных фраз и выражений поместите поисковый запрос в кавычки
NEAR/x	Поиск в пределах указанного количества слов (X) в одном поле (по умолчанию 15 слов)
SAME	Используется исключительно в поле адреса. Слова должны содержаться в пределах одного адреса



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Операторы точного поиска

Формулируя поисковый запрос с использованием словосочетаний, помните, что система автоматически считает их соединенным логическим оператором AND.

То есть, в тексте найденного результата поиска будут содержаться все введенные слова, но они могут быть не связаны логически.

Для поиска устойчивых словосочетаний

(установления логической связи) в поиске Торіс или Title возьмите словосочетание в кавычки.

Например, результаты поиска по запросу "energy conservation", "graphite nanofiber*", будут содержать устойчивое словосочетание energy conservation, graphite nanofiber.

Используйте оператор точного поиска **SAME** - для адресного поиска (в строке Address), чтобы найти условия (заданные слова) в одном абзаце. *Пример запроса*: polit* SAME institut* SAME USA.



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Используйте оператор точного поиска **NEAR**/n - для поиска записей, в которых искомые слова находятся в тексте на расстоянии не больше n ^ов друг от друга.

Если Вы не указываете через знак / цифру, обозначающую количество слов между искомыми словами, то система автоматически ставит максимальный интервал в 15 слов.

Пример запроса: nation*NEAR/3 state.

Результаты поиска будут включать в себя тексты, в которых на расстоянии не более 3 слов друг от друга находятся слова, производные от нация (nation*), и слово государство (state).

Если поисковый запрос содержит несколько словосочетаний и логических операторов, то удобно группировать его с помощью **круглых скобок ().** *Пример запроса*:(«weapons of mass destruction» OR WMD) (terror* OR agent).





В своих поисковых запросах используйте символы усечения.







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поиск по организации



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Результат поиска публикаций организации зависит от того, насколько полно запрос охватывает все возможные способы написания организации.

Так же на результат поиска влияет, по какому полю ведется поиск.

В Web of Science имеется три тега, с помощью которых можно построить запрос по организации. Это теги:

•ADDRESS (в простом поиске) или AD (в расширенном поиске) – поиск по полю «адрес».

•ORGANIZATION-ENHANCED (в простом поиске) или

ОБ (в расширенном поиске) – поиск по полю «уточненная организация» или «организация - улучшенный».

•ОО (в расширенном поиске) – поиск по полю «организация».

Поиск по этим полям может давать разные результаты, даже если используется одинаковое название организации.

Наиболее полную картину можно получить, пользуясь тегом адреса (ADDRESS или AD).

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Rank the records by this field:	Set display options:	Sort by:	
Authors Authors Book Series Titles Conference Titles Countries/Territories	Show the top 10 ▼ Results.	●Record count	После выбора нужных
	Minimum record count (threshold): 2	○Selected field	параметров нажмите "Analyze"

Analyze

Чтобы просмотреть публикации с нужными параметрами, поставьте галочку около параметров и нажмите View records.

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View Records					Save Analysis Data to File
× Exclude Records	Field: Authors	Record Count	% of 1259	Bar Chart	<ul> <li>Data rows displayed in table</li> <li>All data rows (up to 200,000)</li> </ul>
	GAL'BRAIKH LS	83	6.593 %		
	VIKHOREVA GA	79	6.275 %	1 C C	
	DRUZHININA TV	71	5.639 %	1.1	
	KOBRAKOV KI	60	4.766 %	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	ZELENEV YV	55	4.369 %	1.00	
	GALBRAIKH LS	51	4.051 %	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	VIRNIK AD	41	3.257 %	1.00	
	SHABLYGIN MV	40	3.177 %	1.00	
	KIL'DEEVA NR	32	2.542 %	1	
	RODIONOV VA	31	2.462 %	1	
	ANDRIANOVA GP	30	2.383 %	1	
	YUDANOVA TN	30	2.383 %	1	
	SKOKOVA IF	29	2.303 %	1	
	PAVLOV NN	24	1.906 %	1	
	SHVEKHGEIMER GA	23	1.827 %	1	
	GABRIELYAN GA	21	1.668 %	1	

# Анализ результатов

### поиска по годам

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Rank the records by this field:	Set display options:	Sort by:	
Languages Organizations Organizations-Enhanced Publication Years	Show the top 10 ▼ Results. Minimum record count (threshold): 2	<ul> <li>Record count</li> <li>Selected field</li> </ul>	После выбора нужных параметров нажмите "Analyze"

Analyze

Чтобы просмотреть публикации с нужными параметрами, поставьте галочку около параметров и нажмите «View records».

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

View Records     Exclude Records						Save Analysis Data to File	
		Field: Publication Years	Record Count	% of 1259	Bar Chart	<ul> <li>Data rows displayed in table</li> <li>All data rows (up to 200,000)</li> </ul>	
		1999	64	5.083 %	1.1		
		2012	57	4.527 %	1.1		
		2001	54	4.289 %	1.1		
		2007	54	4.289 %	1.1		
		2005	48	3.813 %	1.1		
		1984	45	3.574 %	1.1		
		2013	44	3.495 %	1.1		
		1998	42	3.336 %	1.1		
		2006	42	3.336 %	1.1		
		1997	39	3.098 %	1.1		
		2003	39	3.098 %	1.1		
		4000	27	2 020 0/			

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Rank the records by this field:	Set display options:	Sort by:	
Organizations-Enhanced Publication Years Research Areas Source Titles	Show the top 10 ▼ Results. Minimum record count (threshold): 2	●Record count ○Selected field	После выбора нужных параметров нажмите "Analyze"
Analyze		_	

# Чтобы просмотреть публикации с нужными параметрами, поставьте галочку около параметров и нажмите «View records».

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

→ View Records					Save Analysis Data to File
Field: Source Titles     Field: Source Titles		Record Count	% of 1259	Bar Chart	<ul> <li>Data rows displayed in tab</li> <li>All data rows (up to 200,00</li> </ul>
	FIBRE CHEMISTRY	540	42.891 %		
	VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A	81	6.434 %		
	IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA	73	5.798 %	1.1	
	VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA B	50	3.971 %	1.00	
	KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII	30	2.383 %	1	
	COLLOID JOURNAL OF THE USSR	19	1.509 %	1	
	DOKLADY AKADEMII NAUK SSSR	19	1.509 %	1	
	JOURNAL OF APPLIED CHEMISTRY OF THE USSR	19	1.509 %	1	
	VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A SERIYA B	19	1.509 %	1	
	RUSSIAN JOURNAL OF APPLIED CHEMISTRY	17	1 350 %	1	

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Rank the records by this field:	Set display options:	Sort by:	
Organizations Organizations-Enhanced Publication Years Research Areas	Show the top 10 • Results. Minimum record count (threshold): 2	●Record count ○Selected field	После выбора нужных параметров нажмите "Analyze"

Analyze

# Чтобы просмотреть публикации с нужными параметрами, поставьте галочку около параметров и нажмите «View records».

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

→ View Records				Bar Chart	Save Analysis Data to File
× Exclude Records	Field: Research Areas	Record Count	% of 1259		<ul> <li>Data rows displayed in table</li> <li>All data rows (up to 200,000)</li> </ul>
	CHEMISTRY	847	67.276 %		
	MATERIALS SCIENCE	578	45.909 %		
	POLYMER SCIENCE	198	15.727 %		
	PHYSICS	52	4.130 %	1.00	
	MATHEMATICS	33	2.621 %	1	
	ENGINEERING	28	2.224 %	1	
	SCIENCE TECHNOLOGY OTHER TOPICS	26	2.065 %	1	
	BIOTECHNOLOGY APPLIED MICROBIOLOGY	14	1.112 %	1	
	INSTRUMENTS INSTRUMENTATION	13	1.033 %	1	
	MICROBIOLOGY	12	0.953 %	1	
	BIOCHEMISTRY MOLECULAR BIOLOGY	9	0.715 %	1	
	MECHANICS	7	0.556 %	1	
### WEB OF SCIENCE[™] Анализ результатов поиска по организации

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Rank the records by this field:	Set display options:	Sort by:	
Grant Numbers Group Authors Languages Organizations	Show the top 10 ▼ Results. Minimum record count (threshold): 2	●Record count ○Selected field	После выбора нужных параметров нажмите "Analyze"
Analyze			

## Чтобы просмотреть публикации с нужными параметрами, поставьте галочку около параметров и нажмите «View records».

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others)

View Perords					Save Analysis Data to File
× Exclude Records	Field: Organizations	Record Count	% of 1259	Bar Chart	<ul> <li>Data rows displayed in ta</li> <li>All data rows (up to 200,0</li> </ul>
	MOSCOW STATE TEXT UNIV	374	29.706 %		
	MOSCOW TEXT INST	255	20.254 %		
	RUSSIAN ACAD SCI	122	9.690 %		
	MOSCOW STATE TEXT ACAD	110	8.737 %		
	MOSCOW STATE UNIV DESIGN TECHNOL	91	7.228 %	1	
	AN KOSYGIN TEXT INST	80	6.354 %	1.1	
	MOSCOW LIGHT IND TECHNOL INST	59	4.686 %	1.00	
	AN KOSYGIN MOSCOW STATE TEXT UNIV	47	3.733 %	1.1.1.1	
	KOSYGIN MOSCOW STATE TEXT UNIV	41	3.257 %	1	
	AN KOSYGIN STATE TEXT ACAD	36	2.859 %	1.1.1	
	MOSCOW STATE TEXTILE UNIV	34	2 701 %	1	

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	ARTICLE	1117	88.721 %		
PROCEI	EDINGS PAPER	117	9.293 %		
	NOTE	96	7.625 %	1	
	REVIEW	23	1.827 %	1	
	LETTER	8	0.635 %	1	
EDITO	RIAL MATERIAL	3	0.238 %	1	
MEET	ING ABSTRACT	2	0.159 %		
	DISCUSSION	1	0.079 %	1	

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ACAD SCI USSR	2	
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BELARUSIAN STATE UNIVERSITY	1	
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→ View Records					Save Analysis Data to File
× Exclude Records	Field: Publication Years	Record Count	% of 149	Bar Chart	<ul> <li>Data rows displayed in table</li> <li>All data rows (up to 200,000)</li> </ul>
	2005	12	8.054 %		
	1988	10	6.711 %		
	1999	10	6.711 %	- <b>1</b>	
	1990	9	6.040 %		
	2000	9	6.040 %	- <b>1</b>	
	1991	8	5.369 %	10 A	
	1997	7	4.698 %	1.00	
	2001	7	4.698 %	1 - C	
	2012	7	4.698 %	1.0	
	2011	6	4.027 %	1.00	
<ul> <li>→ View Records</li> <li>× Exclude Records</li> </ul>	Field: Publication Years	Record Count	% of 149	Bar Chart	Save Analysis Data to File O Data rows displayed in table O All data rows (up to 200,000)



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	NOTE	5	3.356 %	1.	
	BIOGRAPHICAL ITEM	2	1.342 %	1	
	EDITORIAL MATERIAL	2	1.342 %	1	
	REVIEW	2	1.342 %	1	
<ul> <li>→ View Records</li> <li>× Exclude Records</li> </ul>	Field: Document Types	Record Count	% of 149	Bar Chart	Save Analysis Data to File Data rows displayed in table All data rows (up to 200,000)



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<ul> <li>View Records</li> <li>X Exclude Records</li> </ul>	Field: Research Areas	Record Count	% of 149	Bar Chart	Save Analysis Data to File • Data rows displayed in table • All data rows (up to 200,000)
	CHEMISTRY	100	67.114 %		
	MATERIALS SCIENCE	86	57.718 %		
	POLYMER SCIENCE	44	29.530 %		
	BIOTECHNOLOGY APPLIED MICROBIOLOGY	3	2.013 %	1	
	MICROBIOLOGY	3	2.013 %	1	
<ul> <li>→ View Records</li> <li>× Exclude Records</li> </ul>	Field: Research Areas	Record Count	% of 149	Bar Chart	Save Analysis Data to File O Data rows displayed in table O All data rows (up to 200,000)



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<ul> <li>Kinetics of diffusionally induced gelation and ordered nanostructure formation in surfactant-polyelectrolyte complexes formed at water/water emulsion type interfaces</li> <li>By: Babak, VG; Merkovich, EA; Galbraikh, LS; et al. MENDELEEV COMMUNICATIONS Issue: 3 Pages: 94-95 Published: 2000</li> </ul>	2	0	1	4	0	19	1.19
<ul> <li>Complex formation in the sodium dodecyl sulfate chitosan system</li> <li>By: Vikhoreva, GA; Babak, VG; Galich, EF; et al.</li> <li>VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A &amp; SERIYA B Volume: 39 Issue: 6 Pages: 947-952 Published: JUN 1997</li> </ul>	0	0	0	0	0	9	0.47
<ul> <li>FORMATION OF CHITOZANE FROM CHITIN IN CONDITIONS OF SHEAR STRAINS</li> <li>By: AKOPOVA, TA; ROGOVINA, SZ; VIKHOREVA, GA; et al.</li> <li>VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA B Volume: 33 Issue: 10 Pages: 735-737 Published: OCT 1991</li> </ul>	1	0	0	0	0	9	0.36
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<ul> <li>6. A STUDY OF GRAFT-POLYMERIZATION OF METHACRYLIC-ACID TO POLYCAPROAMIDE USING A REVERSIBLE REDOX SYSTEM CONTAINING CU-2+ IONS</li> <li>By: SMIRNOVA, NV; GABRIELYAN, GA; GALBRAIKH, LS</li> </ul>	0	0	0	0	0	7	0.30
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Times Cited: 2 3. Title: First data on stratiform mineralization of precious metals in the early Proterozoic black shales of the Onega depression (South Karelia) Author(s): Knauf, VV; Rudashevskii, NS; Savitiskii, AV; et al. Source: DOKLADY AKADEMII NAUK Volume: 353 Issue: 3 Pages: 365-368 Published: MAR 1997 Times Cited; 2

Source: VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A & SERIYA B Volume: 39 Issue: 5 Pages: 862-867 Published: MAY 1997

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		2007	- Solid state phenomena Vol. 124-126	5/2	
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		2007	- Nanomaterials chemistry		
		2008	<ul> <li>Self-assembled nanomaterials</li> </ul>		

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A	dd E-mail Addr Enter e-mail ad addresses.	esses to ')	Китин' e the Enter or	Return ke	ey to separate		предоставить доступ. - Для просмотра ссылок пользователь, которому открыт доступ к группе, должен иметь учетную запись на EndNote. - Выберите режим доступа к группе: <b>«только чтение» (read only) и</b> <b>«чтение/запись» (read and write).</b> Режим «чтение/запись» позволяет пользователям добавлять и удалять		
Select a text file with e-mail addresses separated by commas. Выберите файл Файл не выбран Read only O Read & Write							ссылки в группе. Режим «только чтение» – лишь просматривать ссылки.		
	Apply Close window.						- Нажмите <b>Арріу.</b>		

## ENDNOTE ONLINE: организация общего доступа к ссылкам



- Группы, открытые для общего пользования, помечены соответствующим значком. - Если другой пользователь открыл Вам доступ к группе, она отобразится под заголовком Groups Shared by Others. - Значок с изображением книги и карандаша указывает, что Вы можете редактировать ссылки в группе. Отсутствие значка означает, что Вам открыт доступ «только чтение».



## ENDNOTE ONLINE: управление группами

Вы можете управлять группами.

- Во вкладке Organize нажмите на кнопку Manage My Groups.
- Отметьте галочкой выбранную группу.
- Нажав кнопку Rename, Вы можете переименовать группу.
- Нажав кнопку Delete, Вы можете удалить группу.

References Collect (	Drganize	Format	Match NEW	Option	is (	Connect ^{8era}
Anage My Groups Others' Groups	Find Duplicat	tes Ma	nage Attachments			
Manage My Groups						
My Groups <del>≬</del>	Number of References	Share				
<b>1</b> Хитин	4		Manage Sharing	Rename	Delete	
My ResearcherID Groups						
My Publications	0		Manage Sharing			
Publication List 1	0		Manage Sharing	Rename	Delete	
Publication List 2	0		Manage Sharing	Rename	Delete	
New group						



## ENDNOTE ONLINE: создание библиографии

My References	Collect	Organize	Format	Match NEW	Options	Connect ^{Bera}
Bibliography	Cite While You V	Vrite™ Plug-In	Format Paper	Export References		
Bibliograp	ohy					
	References: -	Хитин*	٣			
Bibliogr	aphic style: G	OST-Appearance-O	rder	<ul> <li>Select</li> </ul>	: Favorites	
	File format: R	TF (rich text file)	¥			
		Save E-M	ail Pre	view & Print		

Для создания библиографии

- Во вкладке Format нажмите на кнопку Bibliography.

-Выберите список записей, которые Вы включите в библиографию (References), стиль библиографии (Bibliographic style), *например GOST*; формат файла (File format), *например RTF*.

- Далее Вы можете сохранить Save, отправить на e-mail, просмотреть и распечатать Preview&Print.

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