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реферативная база данных по научным публикациям

Мясников В.В. ИСОИ РАН, 2014

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http://thomsonreuters.com/
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Дополнительная информация

- <u>http://csr.spbu.ru/consult</u> сайт библиотеки СпбГУ
- Васильев В.М. «Методическое руководство по работе с Web of
- Knowledge, Researcher ID и Endnote Web» (немного устарело)
- http://images.webofknowledge.com/WOK48B5/help/WOK/h_aresources.html#AR_ESI

Web of Science (Web of Knowledge)

Реферативная база данных по научным публикациям (каталог)

Содержание конкретной записи (берется из публикации):

- издание
- авторы и их принадлежность учреждениям
- аннотация
- другие выходные данные публикации
- связи между публикациями (цитируемость)!!!

Поиск:

- По предметной области
- По автору
- По названию журнала
- По конференции
- По местоположению
- И т.д.

!!! Методика расчета показателя публикационной активности (дорожная карта СГАУ)

1. Зайти на сайт Web of Knowledge компании Thomson Reuters (доступ лицензионный).

Примечание. По умолчанию установлен режим поиска <Search>.

2. Отметить нужную (нужные) базу данных.

3. Установить поисковое поле ADDRESS.

4. Ввести в поисковое поле ADDRESS название города и одно или несколько слов из названия организации, отсекая окончания знаком <*>. Рекомендуется использовать оператор <same> (там же), так как описание документа может содержать несколько адресов, например: samara* same aerospace*.

Примечание. В словаре данного поискового поля отсутствуют и названия российских институтов, и названия головных организаций. Например, федеральное государственное бюджетное образовательное учреждение высшего профессионального образования «Самарский государственный аэрокосмический университет имени академика С.П. Королева (национальный исследовательский университет)» представлен следующими вариантами: Samara State Aerospace University, Samarskij Gosudarstvennyj Aerokosmiceskij Universitet, Sa-mara State-Maintained Aerospace University, Acad. S. P. Korolev Samara State Aerocosmic University, S. P. Korolev Aerospace University, SSAU, SGAU.

5. Установить хронологические рамки списка публикаций (поисковое поле) - 5 лет.

6. Запустить поиск, нажав кнопку <Search>.

7. При необходимости, установить максимальную порцию документов на одной странице (в нижней части экрана) – 50.

8. Просмотреть записи на каждой странице, отмечая те из них, которые принадлежат искомой организации.

Примечание. Отмеченная запись (записи) автоматически попадает в выборку при переходе на следующую страницу.

9. Далее нажать кнопку <Create Citation Report> в правой части экрана.

Примечание. Автоматически индекс цитируемости подсчитывается на всю глубину БД. Цитируемость в пределах заданного периода, например, с 2008 по 2012 г., необходимо подсчитывать вручную. Для того чтобы сохранить таблицу, необходимо отметить хотя бы один документ.

10. Отметить нужные записи (Step 1 в нижней части экрана).

Примечание. Система позволяет единовременно сохранять только 500 записей. В случае превышения данного лимита результаты следует сохранять порциями (1 – 500, 501 – 1000 и т.д.).

11. Сохранить последовательно все страницы с результатами в АРМ «Дирекция программы развития СГАУ» в виде сводной таблицы с функцией автоматизированного построения перечня статей в Web of Science и Scopus с исключением их дублирования.

Web of Science (Web of Knowledge) – ПОИСК по теме

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Web of Science (Web of Knowledge) – ПОИСК (по автору)



Web of Science (Web of Knowledge) – ПОИСК (по автору) Citation Reports



Web of Science – РЕГИСТРАЦИЯ (+ResearcherID)

ЗАЧЕМ?

• !!! Доступ к Web of Science есть только с площадки СГАУ (из ИСОИ РАН и из дома сервисы не доступны)

НО!!! Если Вы зарегистрированы, то имеете доступ ОТОВСЮДУ!!! (возможно ограничение интервала повторного доступа)

- Сохранение (результатов) запросов
- Установка и сохранение событий (нотификаций)
- Доступ к дополнительным сервисам (напр.: ResearcherID)
- Ваш профиль может быть привязан к двум учреждениям (ИСОИ РАН и СГАУ) через ResearcherID!

 Через ResearcherID удобно управлять СВОИМ списком публикаций

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Web of Science – ResearcherID Отображение Вашего профиля при его поиске другими исследователями

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On recursive computation of the convolution of image and 2-D inseparable FIR-filter	Citation Network
By: Myasnikov, VV (<mark>Myasnikov, Vladislav</mark> V.) Edited by: Callaos, N; Lesso, W; Tsaur, WJ; Jivkova, S; Goriachkin, O	0 Times Cited
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Conference: 9th World Multi-Conference on Systemics, Cybernetics and Informatics Location: Orlando, FL Date: JUL 10-13, 2005	
Abstract The method for construction of the algorithm of the recursive computation of the convolution of an image and 2-D inseparable finite impulse response (FIR) filter is proposed. This method is based on the representation of the finite impulse response of the filter with the vertical and the horizontal recurrent equations. Each recurrent equation results in the semi-recursive procedure of the convolution computation of the image and 2-D FIR-filter. Each semi-recursive procedure consists of two nade. The first part is the recursive part of the computational procedure, and the second part is the	All Times Cited Counts 0 in All Databases 0 in Web of Science Core Colle 0 in BIOSIS Citation Index 0 in Chinese Science Citation Database
computation of the convolutions at the bounds of the finite impulse response. To develop the entirely recursive algorithm of the convolution computation a specific proposition is proved. This proposition shows that if the impulse response of the given by the statisfies the 2-D recurrent equation then all the	0 in SciELO Citation Index
specific impulse responses satisfy the same recurrent equation too. This proposition allows to develop the entirely recursive algorithm of the convolution computation of an image and the 2-D inseparable finite impulse response filter. The analytical values of the computational complexities for the 2-D recursive algorithms of the convolution computation of an image and the FIR-filter are given.	This record is from: Web of Science™ Core Collect
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Ri Gr Ye AL	PHYSICAL REVIEW LETTERS Volume: 98 Issue: 7 Article Number: 077401 DOI: 10.1103/PhysRevLett.98.077401 Published: FEB 16 2007 View Journal Information		24 Cited References View Related Records Citew Citation Map Create Citation Alert (data from Web of Science ^{The} Core Collection)
R	Abstract We predict theoretically a significant enhancement of the magneto-optical Faraday and Kerr with subwavelength hole arrays and a uniform dielectric film magnetized perpendicular to it analysis of Maxwell's equations, demonstrate that in such structures the Faraday effect spe range, some of them coinciding with transmittance peaks, providing simultaneous large Fa transmittance of about 35%.	effects in the bilayer systems of a metallic film perforated s plane. Calculations, based on a rigorous coupled-wave ctrum has several resonance peaks in the near-infrared raday rotation enhanced by an order of magnitude and high	All Times Cited Counts 81 in All Databases 81 in Web of Science Core Collection 2 in BIOSIS Citation Index 0 in Chinese Science Citation
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1 автор - 2 учреждения !



Web of Science – Промежуточные выводы

1) Наличие в профиле исследователя ResearchelD двух организаций не влияет на число организаций в публикации.

2) Организации, указанные в конкретной публикации реферативной базы

Организации, указанные
 в опубликованной статье

3) Для одного человека можно указать два учреждения!

4) B WoS отсутствует информация об ABTOPE, но эта информация есть в ResearcherID!

5) Тексты публикаций как правило не доступны

Web of Science – Коррекция Данных



Web of Science – Коррекция Данных

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