

Web of Science и Scopus: новые технологические решения для научометрических исследований персоны (организации)

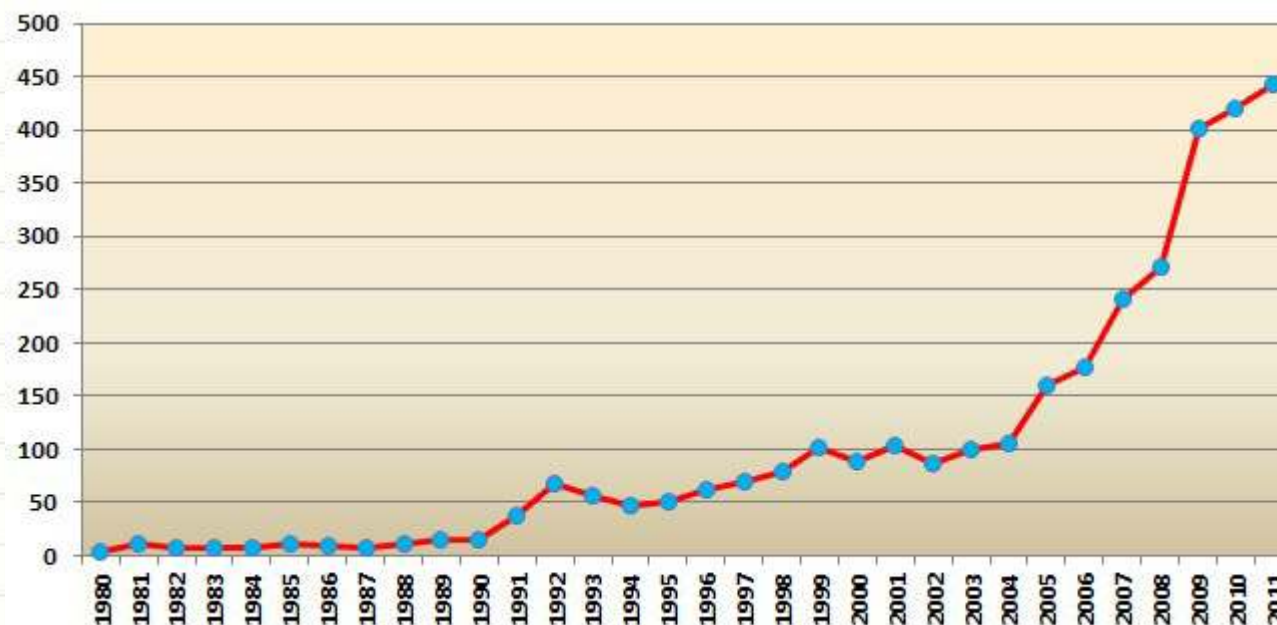
Мазов Н.А., ИНГГ СО РАН, Новосибирск

Предисловие ...

В последние годы в информационной практике наблюдается возрастающий интерес, привлекаемый к информетрическим исследованиям

Отчасти это связано с тем, что накоплены колоссальные объемы библиографической информации различного вида, требующей качественно новых форм аналитико-синтетической обработки, а с другой стороны это связано с более открытым и публичным доступом к наукометрическим базам данных

Предисловие ...



Динамика роста публикаций по инфометрическому анализу, отобранных по запросу «**Topic=((bibliometric* or informetric* or webometric* or scientometric*) and (stud* or analys*))**» в базе данных WoS компании Thomson Reuters

Решения ...

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Программно-технологический комплекс разработан в 1995 г. и успешно эксплуатировался 15 лет.

WoS наряду с РИНЦ рекомендован МНО для оценки результативности научной деятельности организаций РАН.

Цель: создание технологического комплекса, позволяющего в автоматизированном режиме оперативно отслеживать основные библиометрические индикаторы.

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













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wosipgg001	Web of Science	IPGG SB RAS Doidotors		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
wosipgg001conf	Web of Science	IPGG SB RAS Doidotors		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
wosipgg002	Web of Science	IPGG SB RAS Kandidats		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
wosipgg002conf	Web of Science	IPGG SB RAS Kandidats		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
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wosipgg005	Web of Science	Russian Geology and Geophysics		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
wosipgg006	Web of Science	IPGG UT Portal		Status: On Expires: 2013-03-01 Renew	Settings	<input type="checkbox"/>	Open ▶
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Research Areas

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1. Title: **Assembly, configuration, and break-up history of Rodinia: A synthesis**
Author(s): LI, Z. X.; Bogdanova, S. V.; Collins, A. S.; et al.
Source: PRECAMBRIAN RESEARCH Volume: 160 Issue: 1-2 Pages: 179-210 DOI: 10.1016/j.precamres.2007.04.021 Published: JAN 5 2008
Times Cited: 332 (from Web of Science)
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2. Title: **A NEW METHOD OF SEPARATION OF MULTI-ATOMIC IONS BY MOBILITY AT ATMOSPHERIC-PRESSURE USING A HIGH-FREQUENCY AMPLITUDE-ASYMMETRIC STRONG ELECTRIC-FIELD**
Author(s): BURYAKOV, IA; KORYLOV, EV; NAZAROV, EG; et al.
Source: INTERNATIONAL JOURNAL OF MASS SPECTROMETRY AND ION PROCESSES Volume: 128 Issue: 3 Pages: 143-148 DOI: 10.1016/S0168-1176(93)87062-W
Published: OCT 29 1993
Times Cited: 183 (from Web of Science)
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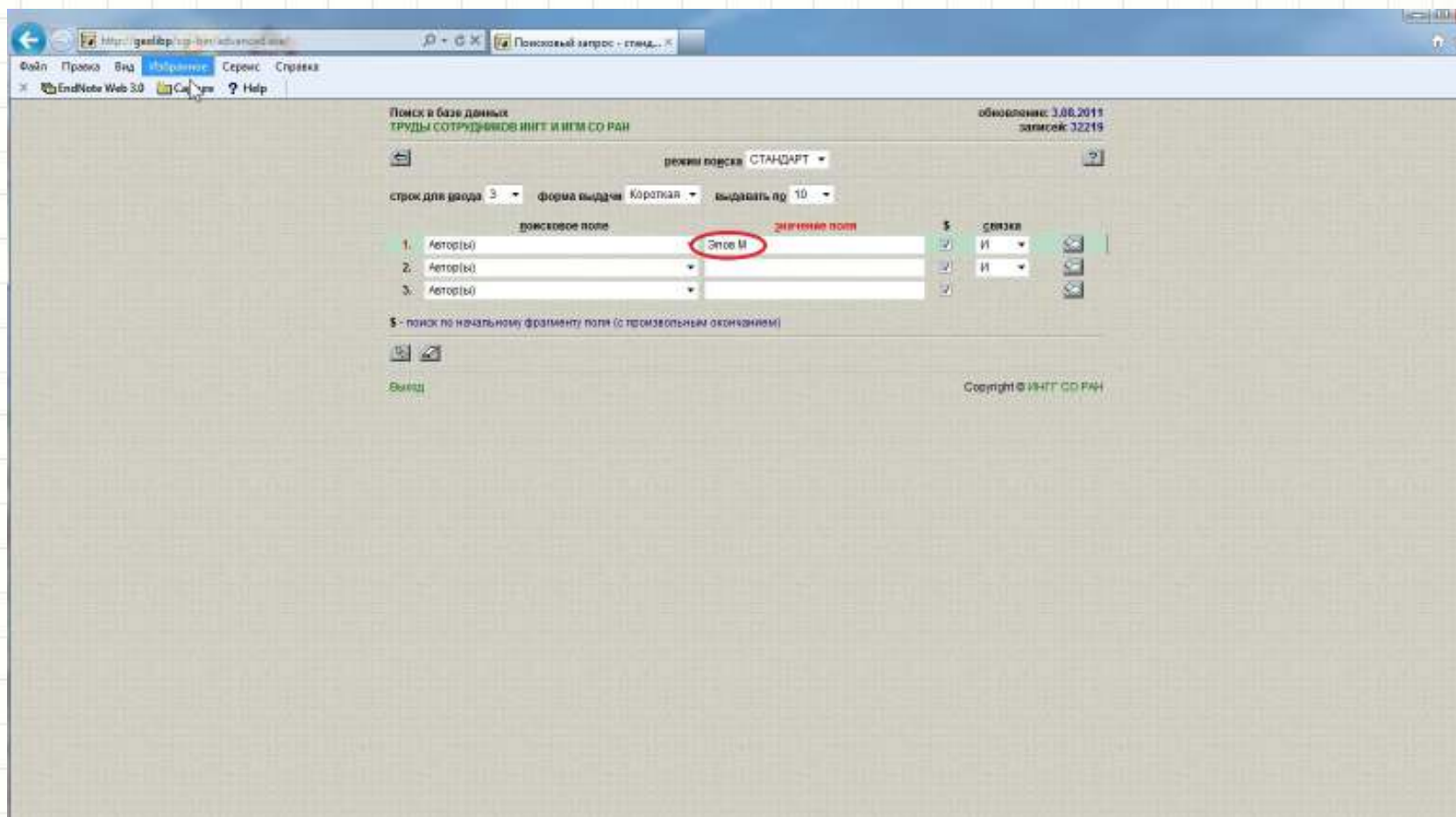
3. Title: **(40)Ar/(39)Ar dates from the West Siberian Basin: Siberian flood basalt province doubled**
Author(s): Raichow, NK; Saunders, AD; White, RV; et al.
Source: SCIENCE Volume: 296 Issue: 5574 Pages: 1846-1849 DOI: 10.1126/science.1071671 Published: JUN 7 2002
Times Cited: 132 (from Web of Science)
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4. Title: **Last glacial maximum biomes reconstructed from pollen and plant macrofossil data from northern Eurasia**
Author(s): Tarasov, PE; Volkova, VS; Webb, T; et al.
Source: JOURNAL OF BIOGEOGRAPHY Volume: 27 Issue: 3 Pages: 609-620 DOI: 10.1046/j.1365-2699.2000.00429.x Published: MAY 2000
Times Cited: 127 (from Web of Science)
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5. Title: **Global time scale and regional stratigraphic reference scales of Central and West Europe, East Europe, Tethys, South China, and North America as used in the Devonian-Carboniferous-Permian Correlation Chart 2003 (DCP 2003)**
Author(s): Menning, M.; Alekseev, A. S.; Chuvashev, B. I.; et al.
Source: PALAEOGEOGRAPHY PALAEOCLIMATOLOGY PALAEOECOLOGY Volume: 240 Issue: 1-2 Pages: 318-372 DOI: 10.1016/j.palaeo.2006.03.058 Published: OCT 6 2006
Times Cited: 115 (from Web of Science)

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Труды сотрудников ИИГТ и ИГМ СО РАН (№ 030301)
Эпоп И.И., Антонов Е.Ю., Федоров А.И.
Влияние наклонной анизотропии электропроводности на данные частотных и нестационарных индуктивных электромагнитных зондирований // Геол. и геофиз. - 2010. - Т. 51. - № 3. - С. 401-407

Труды сотрудников ИИГТ и ИГМ СО РАН (№ 030313)
Котлярович А.Э., Эпоп И.И., Бурлакин Л.М., Калинин В.Д., Курчилов А.Р., Матвиенко Н.А., Провалов С.М., Сафронков А.Ф., Ступаков А.В., Спиринков О.И.
Геология, ресурсы углеводородов шельфов арктических морей России в перспективе их освоения // Геол. и геофиз. - 2010. - Т. 51. - № 1. - С. 7-17

Труды сотрудников ИИГТ и ИГМ СО РАН (№ 030348)
Эпоп И.И., Морозов Г.М.
Зондирование стационарным электромагнитным полем в магнитных средах // Геол. и геофиз. - 2010. - Т. 51. - № 2. - С. 257-263

Труды сотрудников ИИГТ и ИГМ СО РАН (№ 031762)
Азиев А.В., Шурин В.П., Эпоп И.И.
Исследования оптимизации давлений стенок скважины на результаты высокочастотного индукционного каротажа // Каротажник. - 2010. - № 6(189). - С. 42-57

Труды сотрудников ИИГТ и ИГМ СО РАН (№ 030629)
Антонов Е.Ю., Эпоп И.И., Карлов К.В.
Новые электромагнитные изопараметрические зондирования [NEW ELECTROMAGNETIC ISOPARAMETRIC SOUNDINGS] // Каротажник. - 2010. - № 5. - С. 81-83

Труды сотрудников ИИГТ и ИГМ СО РАН (№ 030440)
Эпоп И.И., Камаров К.Н., Ельцов И.Н., Петров А.И., Сухорукова К.В., Соболев А.Ю., Власов А.А.
Новый аппаратный комплекс геофизического каротажа СКП и программно-методические средства интерпретации EMF PRO // Бурение & нефть. - 2010. - № 2. - С. 15-19

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записей: 32219

На запрос "Авторы"-"Отечественная" найдено записей: 328

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http://apps.webofknowledge.com/InboundService.do?DOI=Q1AAHJCOnj4DEkDv8H6products:WOS&IT=00073182000002&SrcApp=Alerting&Outfall=http%3A%2F%2Faccounts.inproducts.com%2Fcustom_images%2Fweb5_failed_auth.htm

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Geology and hydrocarbon resources of the continental shelf in Russian Arctic seas and the prospects of their development

Author(s): Kontorovich, AE (Kontorovich, A. E.)¹; Epov, NI (Epov, N. I.)¹; Burshtain, LI (Burshtain, L. I.)¹; Kaminski, VD (Kaminski, V. D.)²; Kurchikov, AR (Kurchikov, A. R.)¹; Malyshev, NA (Malyshev, N. A.)²; Prischepa, OM (Prischepa, O. M.)²; Saifonov, AF (Saifonov, A. F.)²; Stupakova, IV (Stupakova, A. V.)²; Suprunenko, DI (Suprunenko, D. I.)²

Source: RUSSIAN GEOLOGY AND GEOPHYSICS Volume: 51 Issue: 1 Pages: 3-11 DOI: 10.1016/j.rgg.2009.12.003 Published: JAN 2010

Times Cited: 4 (from Web of Science)

Cited References: 28 [view related records] [Citation Map]

Abstract: The overall jump in global demand for gas, and especially oil, gives rise to particular concern regarding mankind's energy future. In the middle and late 21st century, the crucial role in securing oil and gas supply of mankind will be played by sedimentary basins in the Arctic Ocean deep-water area, including those of the continental shelf in Russia's Arctic seas. There is a 0.90 probability that the initial in-place resources of hydrocarbons in the Arctic Ocean will be greater than 90 Bbl. The estimates predict the rise of oil and gas industries on the Arctic shelves in the near future. (C) 2010, IGM, Siberian Branch of the RAS. Published by Elsevier B. V. All rights reserved.

Document Type: Article

Language: English

Author Keywords: oil; gas; resources; sedimentary basins; Arctic

KeyWords Plus: OIL

Reprint Address: Kontorovich, AE (reprint author), Russian Acad Sci, Siberian Branch, AA Trofimuk Inst Petr Geol & Geophys, 3 Prosp Acad Koptyuga, Novosibirsk 630090, Russia

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Times Cited: 4
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Kaminski, V. D. The continental shelf of the Russian Arctic region: the state of the art in the study and exploration of oil and gas resources. RUSSIAN GEOLOGY AND GEOPHYSICS, AUG 2011

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
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
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
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


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


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Авторы: Dahren B.; Troll V.R.; Andersson U.B.; Chadwick J.P.; Gardner M.F.; Jaxybulatov K.; Koulakov I.
Заглавие на языке оригинала: Magma plumbing beneath Anak Krakatau volcano, Indonesia: evidence for multiple magma storage regions
Название первоисточника: Contributions to Mineralogy and Petrology
Международный индекс ISSN: 0010-7999
Номер тома: 163
Номер выпуска: 4
Год публикации: 2012
Страницы: 631-651
Код рубрики ГРНТИ: 38.57.23
Ключевые слова: Thermobarometry; Clinopyroxene; Plagioclase; Magma plumbing; Seismic tomography
Реферат (английский): Understanding magma plumbing is essential for predicting the behaviour of explosive volcanoes. We investigate magma plumbing at the highly active Anak Krakatau volcano (Indonesia), situated on the rim of the 1883 Krakatau caldera by employing a suite of thermobarometric models. These include clinopyroxene-melt thermobarometry, plagioclase-melt thermobarometry, clinopyroxene composition barometry and olivine-melt thermometry. Petrological studies have previously identified shallow magma storage in the region of 2-8 km beneath Krakatau, while existing seismic evidence points towards mid- to deep-crustal storage zone(s), at 9 and 22 km, respectively. Our results show that clinopyroxene in Anak Krakatau lavas crystallized at a depth of 7-12 km, while plagioclase records both shallow crustal (3-7 km) and sub-Moho (23-28 km) levels of crystallization. These magma storage regions coincide with well-constrained major lithological boundaries in the crust, implying that magma ascent and storage at Anak Krakatau is strongly controlled by crustal properties.


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
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Авторы: Dzierma Y.; Rabbel W.; Thorwart M.; Koulakov I.; Wehrmann H.; Hoernle K.; Comte D.
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Название первоисточника: Earth and Planetary Science Letters
Международный индекс ISSN: 0012-821X
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Volume 163, Issue 4, April 2012, Pages 631-651

Magma plumbing beneath Anak Krakatau volcano, Indonesia: Evidence for multiple magma storage regions

Dahren, B.^a, Troll, V.R.^a, Andersson, U.B.^{ae}, Chadwick, J.P.^b, Gardner, M.F.^c, Jaxybulatov, K.^d, Koulakov, I.^d

- ^a Department of Earth Sciences, CEMPEG, Uppsala University, Uppsala, Sweden
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- ^c Department of Geology, University College Cork, Cork, Ireland
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- ^e Research Department, Swedish Museum of Natural History, Stockholm, Sweden

Abstract

Understanding magma plumbing is essential for predicting the behaviour of explosive volcanoes. We investigate magma plumbing at the highly active Anak Krakatau volcano (Indonesia), situated on the rim of the 1883 Krakatau caldera by employing a suite of

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#	Date / Author / Journal	LCS	GCS	LCR	CR
1	30 Nevedrova NN, Epov MI, Dashevskii YA Determination of rock mass structure and results of active electromagnetic monitoring on the Baikal prognostic proving ground JOURNAL OF MINING SCIENCE. 2004 MAY-JUN; 40 (3): 244-258	0	0	0	31
2	57 Kontorovich AE, Epov MI, Burshtein LM, Kaminskii VD, Kurchikov AR, et al. Geology and hydrocarbon resources of the continental shelf in Russian Arctic seas and the prospects of their development RUSSIAN GEOLOGY AND GEOPHYSICS. 2010 JAN; 51 (1): 3-11	0	4	0	28
3	44 Epov MI, Nevedrova NN, Sanchaa AM Goelectrical model of the Barguzin basin in the Baikal rift zone RUSSIAN GEOLOGY AND GEOPHYSICS. 2007 AUG; 48 (7): 626-641	0	2	1	26
4	26 Epov MI, Antonov EY, Pavlov EV Frequency dependence of electromagnetic parameters and spatial heterogeneity in high-resolution electrical prospecting GEOLOGIYA I GEOFIZIKA. 2004; 45 (6): 742-751	0	0	0	25
5	14 Nevedrova NN, Epov MI, Antonov EY, Dashevsky YA, Duchkov AD Deep structure of the Chuya Basin (Gorny Altai), as imaged by TEM soundings GEOLOGIYA I GEOFIZIKA. 2001; 42 (9): 1399-1416	1	1	1	24
6	40 Rabinovich M, Tabarovskiy L, Corley B, van der Horst J, Epov M Processing multi-component induction data for formation dips and anisotropy PETROPHYSICS. 2006 DEC; 47 (6): 506-526	0	8	0	23
7	54 Glinskikh VN, Epov MI Conductivity of layered reservoirs in induction data processing: continuous-function approximation RUSSIAN GEOLOGY AND GEOPHYSICS. 2009 AUG; 50 (8): 728-733	0	0	1	20
8	58 Epov MI, Morozova GM TEM soundings in magnetic media RUSSIAN GEOLOGY AND GEOPHYSICS. 2010 FEB; 51 (2): 204-208	0	0	2	18
9	11 Epov MI, Antonov EY	1	1	0	17

2. BibExcel (by Olle Persson, Sweden)

Программа для анализа данных из WoS, Scopus и др. систем по различным полям данных, отформатированных соответствующим образом.

Позволяет подготовить файлы данных, которые могут быть импортированы в Excel, или любую программу, работающую с табличными данными, для дальнейшей обработки.

BibExcel

BibExcel Version 2009 XP (20.05.2012 г.)

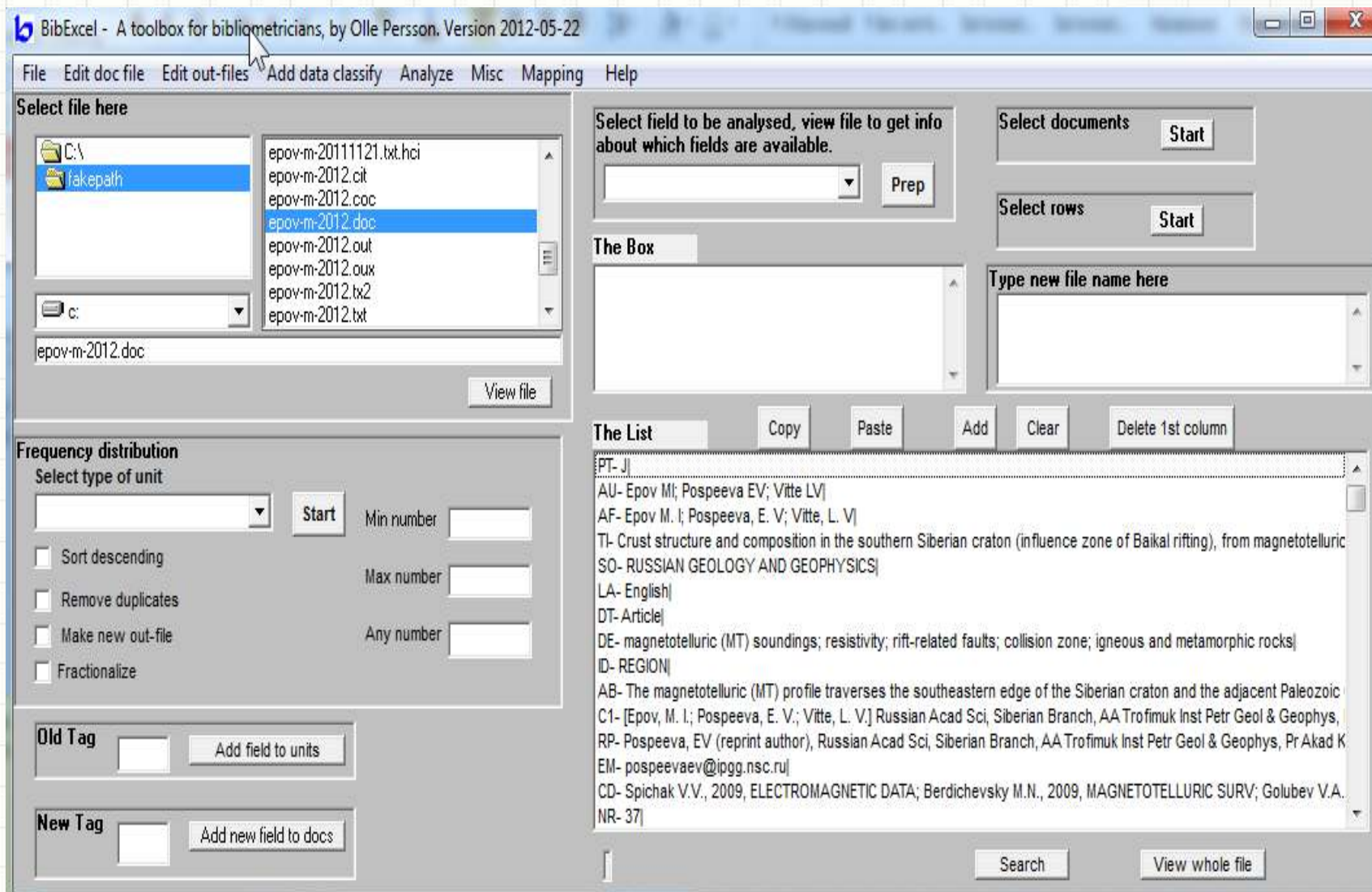
• **Доступно по адресу**

<http://www8.umu.se/inforsk/Bibexcel/>

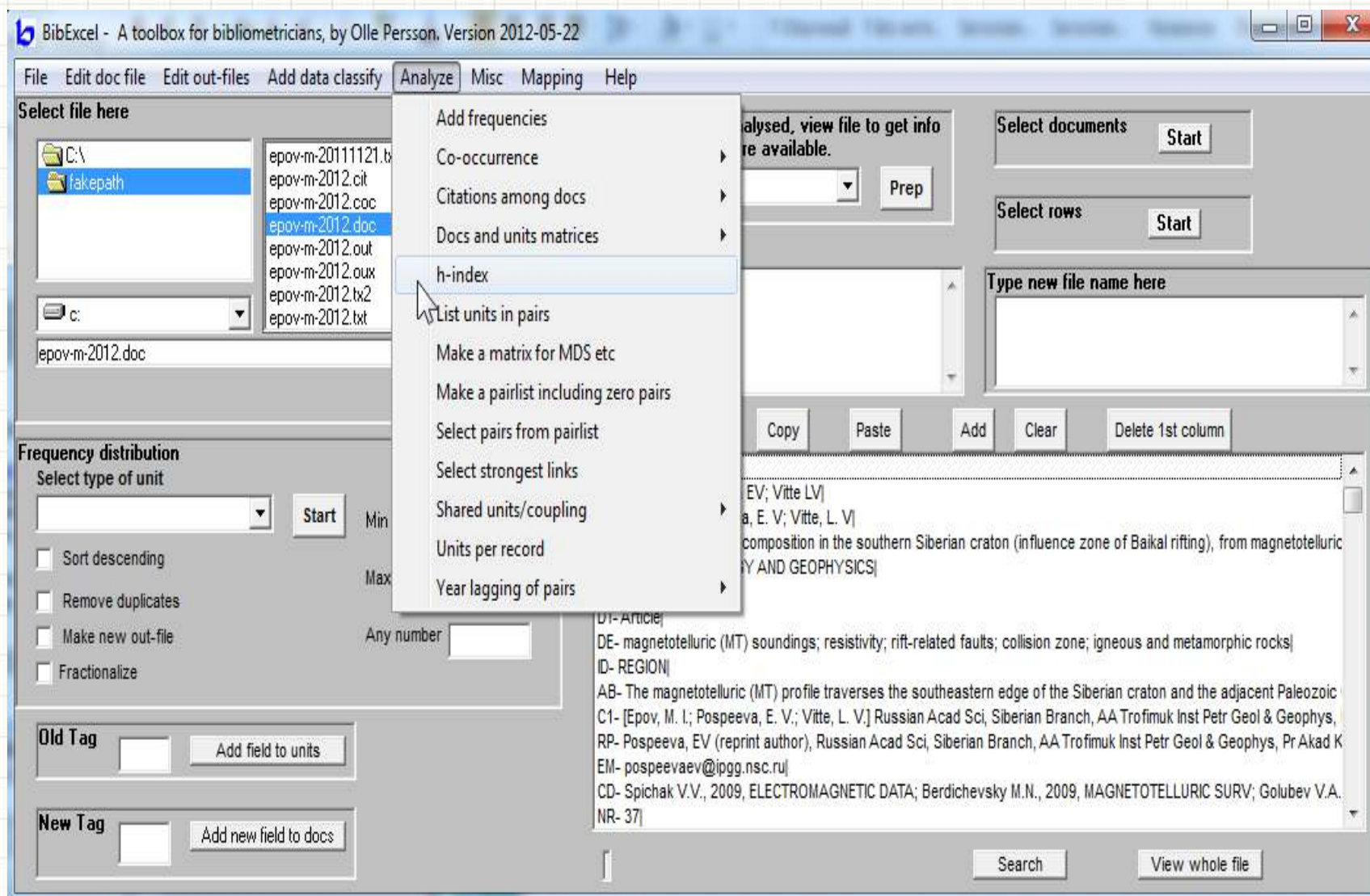
• **Анализ результатов поисков в WoS, Scopus, WinSpirs, Compendex и др.**

- ✓ **авторы, соавторство, индекс Хирша**
- ✓ **журналы**
- ✓ **ссылки цитирования**
- ✓ **ключевые слова, др.**

BibExcel



BibExcel



3. Сайт Loet Leydesdorff

- Доступно по адресу
<http://www.leydesdorff.net/>
- Набор ДОС программ для разбора, преобразования и анализа данных, полученных из различных БД: Scopus, WoS и Google Scholar
 - ✓ преобразование данных различных БД
 - ✓ страны, организации, авторы, соавторы
 - ✓ цитирование, социтирование
 - ✓ ключевые слова, др.

Сайт Loet Leydesdorff



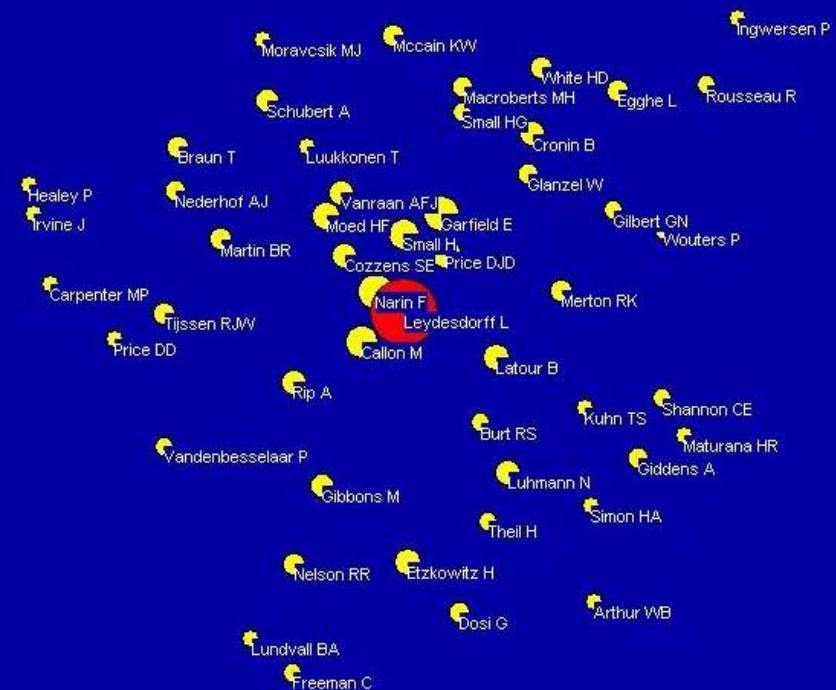
[\(cv\)](#)

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Author Co-Citation Context of Loet Leydesdorff

Note: Based on 338 SSCI papers citing Leydesdorff L.
By Olle Persson, Inforsk



Сайт Loet Leydesdorff

- [Dynamic Visone \(CREEN\)](#) for the animation of network
- [Mapping the Geography of Science](#) (Leydesdorff & Persson, 2010)
- [Tl.exe](#) software for co-word mapping of texts (lines)
- [Fulltext.exe](#) software for co-word mapping of full texts
- [ISI.EXE](#) for organizing a set downloaded from the WoS into databases for relational database management
- [CoAuth.EXE](#) for visualization of the coauthorship network using a WoS set
- [BibCoupl.EXE](#) for visualization of the bibliographic coupling among authors using a WoS set
- [BibJourn.EXE](#) for visualization of the bibliographic coupling in terms of cited journals

Сайт Loet Leydesdorff

- [IntColl.EXE](#) for visualization of international collaboration
- [InstColl.Exe](#) for the analysis and visualization of institutional collaboration
- [Scop2ISI.EXE](#) for reorganizing Scopus output files into the tagged format of the Web-of-Science. (Note that the CR-field is differently organized!)
- [Scopus.Exe](#) for the organization of Scopus output into files for relational database management (MS Access, dBase)
- [GScholar.Exe](#) for the organization of Google Scholar files into files for relational database management (MS Access, dBase)
- [Google.Exe](#) for the organization of Google files into files for relational database management (MS Access, dBase)
- [Acc2ISI.exe](#) for the reverse route of turning databases (exported from MS Access) into the «tagged» format of the WoS

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Scopus to ISI-format ([Scop2ISI.exe](#))

This program enables one to read a file which is exported from the Scopus database in the csv-format. The input file should be named **scopus.csv**. The program and the input file should be in the same folder (directory).

The program produces a file **isi.txt** which contains the information in the tagged-format of the ISI output. This file can be used as input to most of my programs. (The file has to be renamed to data.txt for this purpose.)

One major difference between the Scopus and ISI output is the use of the abbreviated journal names in the ISI output. These are used in the cited references by the ISI, but Scopus uses the full journal names. The program [BibJourn.Exe](#) is affected by this difference. (HistCite™ hitherto has the same problem.) I have not yet made a version of this routine for Scopus data. The other routines should work smoothly like in the case of ISI data.

The current version is in the development phase. Please, feel free to feedback with suggestions for improvements.

The current version was revised on February 27, 2010.

How to export from Scopus into clean ISI format

1. Run your Scopus search request
2. Select the document entries you would like to export
3. Hit "Export" and select "Text (ASCII format)" as the export format. Scopus' upper limit for exports is 2000 documents. Thus, you may have to split your search request into several smaller parts. If you are searching for names, this can be done easily. Otherwise, e.g. when you are searching for keywords, it helps to narrow down your results by date ranges. (Note: So far, I have only exported "Citations only". The following may or may not work smoothly with other output variants.)
4. Usually, the ASCII export is output in your browser. Save it as a text document. (Note: If you get a chance to select the character encoding of your text file, make sure to save it into UTF-8 format. Usually, however, this is done automatically.)
5. If you had to split your search request you may now put your export files back together into one file. Just make sure to remove the first three lines ("Scopus\EXPORT DATE...\...") of all the text files you append. These three lines must only appear once and at the top of the resulting document.
IMPORTANT NOTE: For all operations on the exported data you should not use Windows' native plain text editor or WordPad. There appears to be a risk for loosing unicode characters. Microsoft Word and the Open Office software both work well.
6. Download/save the tools [Scopus.exe](#) and [Acc2ISI.exe](#) into the same folder where the export file from Scopus is located.
7. Scopus.exe does not take any argument, but it expects a file named "data.txt" as input. Thus, you may now rename your (merged) export file accordingly. Run Scopus.exe.
8. Do not rename any of the output database files. Run Acc2ISI.exe, without arguments. The new file ISI.txt contains all exported document entries in clean ISI format and can be used as input to many other programs.

Benjamin Schwalb,
22 August 2011

Сайт Loet Leydesdorff



[IntColl.exe for International Collaboration Analysis](#)

The program enables one to generate a representation of the international collaboration relations in a document set in terms of the participating countries. Input is a set saved using ISI's Web of Science, and outputs are:

1. *cosine.dat* provides an input file for Pajek as a visual representation of the international collaboration network among the authors within the set. The matrix is normalized using the cosine.
2. *cosine.dat* and *matrix.dbf* are the files which underlie *cosine.dat*. *Cosine.dat* is the file having normalization, and *matrix.dbf* the symmetrical data matrix. The latter file can be used for statistical analysis in SPSS, the former for graph-analytical analysis using UCInet or Pajek.
3. Like ISI EXE, the program IntColl EXE produces four databases containing the information in the original input set in relational format: *author.dbf* with the authors, *country.dbf* with the address ("corporate sources"), *journal.dbf* with information which is unique for each record (e.g., the title), and *word.dbf* containing the cited references. The files are linked through the numbers in *word.dbf*. If one needs only these files, one is advised to use ISI EXE, since the compilation of the cosine is computer intensive, and therefore time-consuming.

The routine creating the matrix and the cosine-normalized output uses the country names in the file *country.dbf* as variable names, and the records in *journal.dbf* as the cases (rows). The number of dimensions is unlimited. The country names can be edited in the output files using an ASCII editor (e.g., Notepad). These words in *country* (England + Scotland + Wales + Northern Ireland) into a single field "UK." This has to be changed in the input file ("data.txt").

The program is based on DOS legacy software. It runs in a MS Dos Command Box under Windows. The programs and the input files have to be contained in the same folder. The output files are written into this directory. Please, note that existing files from a previous run are overwritten by the program. The user is advised to save output elsewhere if one wishes to continue with these materials.

input file

The input file has to be saved as a so called marked list in the tagged format from the *Science Citation Index* (*Social Science Citation Index*, *Arts & Humanities Citation Index*) at the Web of Science. The default filename "savedrefs.txt" should not be used, but "data.txt" instead.

output files

The program produces four output files in dBase IV format. These files can be read into Excel and in SPSS for further processing. They can also be used in MS Access for relational database management. These files can be produced by using the simpler ISI EXE (which is much less intensive in the computation).

[Click here to download ISLEXE](#)

Like CoArch, BibCoup, BibForm additionally produces two files with the extension ".dat" (*cosine.dat* and *cosoc.dat*) are in DL format (ASCII) which can be read directly into Pajek for the visualization (Pajek is freely available at <http://vlado.stefanovic.net/pub/networks/pajek/>). These country names in these files can be edited using an ASCII editor (e.g., Notepad). A number of additional databases are coproduced:

- a. *matrix.dbf* contains the matrix of the documents as the cases and the journal names in the references in the set as the variables. This file can be imported into SPSS for further analysis.
- b. *cosoc.dbf* contains a co-occurrence matrix of the journal names from this same data. This matrix is symmetrical and it contains the journal names both as variables and as labels in the first field. The main diagonal is set to zero. The number of co-occurrences is equal to the multiplication of occurrences in each of the texts. (The procedure is similar to using the file *matrix.dbf* as input to the routine "affiliations" in UCInet, but the main diagonal is here set to zero in this matrix.) The file *cosoc.dat* contains this information in the DL format.
- c. *cosine.dbf* contains a normalized co-occurrence matrix of the journal names from the same data. Normalization is based on the cosine between the variables conceptualized as vectors (Salton & McGill, 1983). (The procedure is similar to using the file *matrix.dbf* as input to the corresponding routine in SPSS.) The file *cosine.dat* contains this information in the Pajek format. The size of the nodes is equal to the logarithm of the occurrences of the respective author; this feature can be turned on in Pajek.

[Click here to download CosArch.EXE](#)

[Click here to download BibCoup.EXE](#)

[Click here for similar programs for Full Text and Co Word Analysis](#)

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Заключение ...

Рассмотренный программно-технологический комплекс находится в опытно-промышленной эксплуатации с конца января 2011 г.

Данные, получаемые с WoS полностью интегрированы в БД Трудов сотрудников Института и Информационно-поисковую систему «Геология и геофизика».

Ведутся работы по интеграции БД EndNW и БД Труды сотрудников Института.



Спасибо за внимание!

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