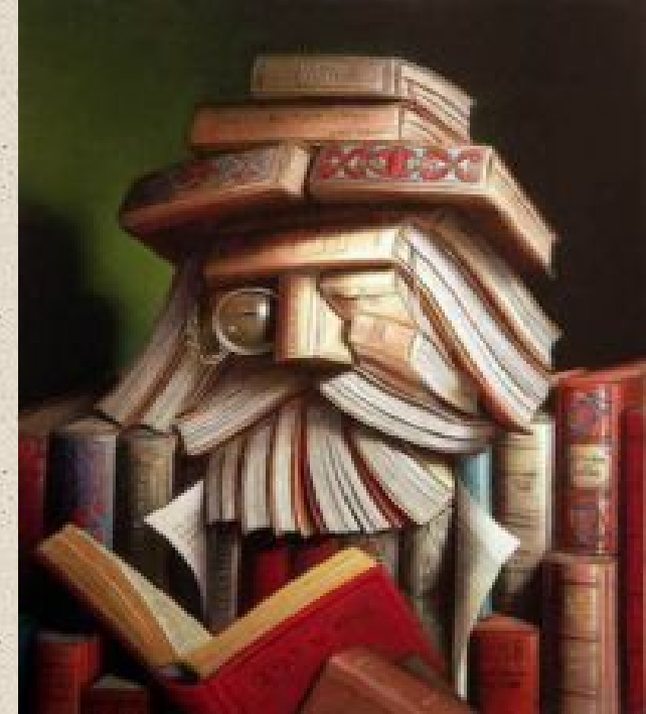


World of Periodicals



Оптимизация комплектования зарубежных электронных ресурсов с учетом бюджетных ограничений и читательского спроса.
Сервисы J-Gate, Article Galaxy, Global eJournal Library для выявления, отбора и тестирования востребованных источников.

**VII Всероссийская научно-практическая
конференция
«Фонды библиотек в цифровую эпоху:
традиционные и электронные ресурсы,
комплектование, использование».
27 марта – 1 апреля 2017 г.**

г. Санкт-Петербург, 30 марта 2017 г.

Тимофеева Ольга Владимировна

ООО Мир Периодики

Коммерческий директор



Порядок проведения тренинга

- Просим Вас зарегистрироваться для именных сертификатов – будут выданы в конце тренинга
- До 14 апреля действует тестовый доступ по паролям конференции
- В зале имеются бланки заявки на 1-2 месяца по паролю организации



Читательский спрос... Востребованные ресурсы....

**Читатели научной
библиотеки – кто они?**

**И все ли они в
одинаковой степени
влияют на профиль
комплектования?**



Нерегулярный читатель (чтение как обязанность, например по заданию преподавателя для курсовой)

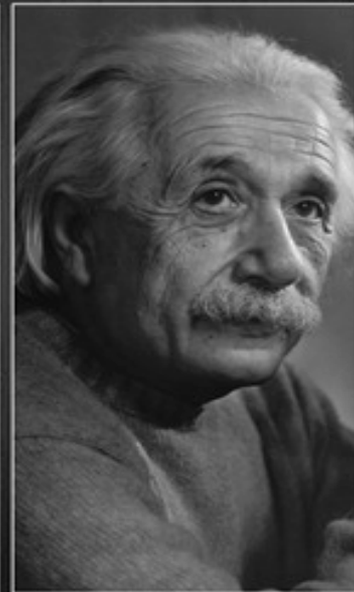
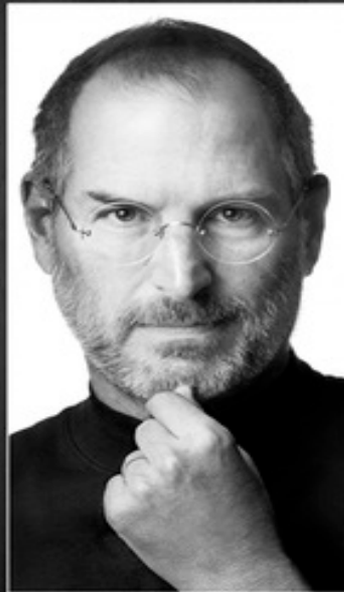
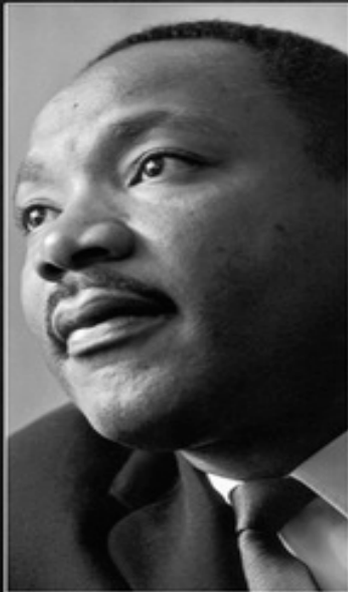


Постоянный читатель (чтение как часть профессии)



Творческий читатель

(чтение как потребность совершить прорыв в своей области)



Think Different

Творческий читатель доволен если...

Все упомянутое плюс все что
еще есть по данной теме

Постоянный читатель доволен если...



Нерегулярный читатель доволен если...



Читательский
спрос

Электронный сервис J-Gate

**<http://jgateplus.com> для поиска статей в
открытых и подписных журналах**



J-Gate

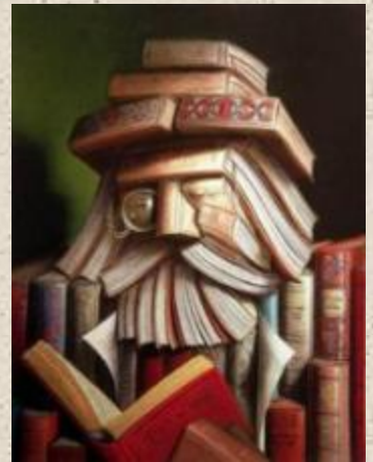
J-Gate: тестовый доступ для участников конференции до 14 апреля 2017

Institution name: National Library of Russia

Username: nlruser

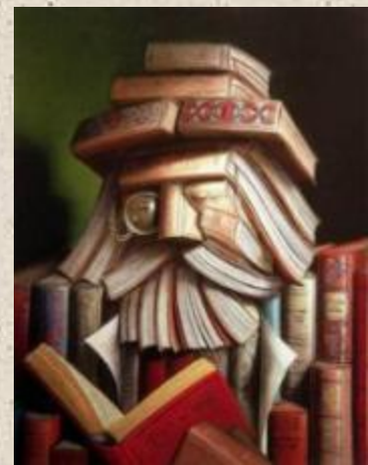
Password: nlruser232744357

URL: <https://jgateplus.com/search/login/>



J-Gate в цифрах и фактах

- Доступ с любого удаленного устройства
- Журналы 13 000 издательств (открытые, подписные, гибридные)
- 50 000 000 журнальных статей
- 10 000 000 открытых журнальных статей
- 46 000 журналов с архивами
- **Статистика доступа**



J-Gate: стартовая страница - выбор журналов для дальнейшего поиска

The screenshot displays the J-Gate website interface. At the top, the browser address bar shows the URL <https://jgateplus.com/search/?context=allJournal>. The main navigation bar includes the J-Gate logo, the text "largest E-Journal Gateway", and the "National Library of Russia" logo. Below this, there are links for "All Journals", "My Library Journals", and "My Favourite Journals". A red circle highlights the "All Journals" link. The navigation bar also contains links for "Basic Search", "Journal Finder", "Author Finder", "Advanced Search", "Search History", and "View Marked Results". On the right side, there are links for "My Jgate", "Logout", and "Help".

The left sidebar, titled "J-Gate Subjects", lists various subject categories with checkboxes:

- Select All
- Agricultural & Biological Sciences
- Arts & Humanities
- Basic Sciences
- Biomedical Sciences
- Engineering & Technology
- Social & Management Sciences

The main content area features a "Basic Search" section with a search input field containing the text "keyword..." and a "Search" button. Below the search field, there are several filter options:

- Peer-Reviewed/Scholarly Journals
- Professional & Industrial Journal
- Only Indian Journals
- Full Text Only

At the bottom right, there is a "Chat Support" button. The Windows taskbar at the bottom shows the system clock as 21:06 on 29.03.2017.

J-Gate: базовый поиск по ключевому слову или словосочетанию

The screenshot shows the J-Gate website interface. At the top, there is a browser window with the address bar showing <https://jgateplus.com/search/?context=allJournal>. The page header includes the J-Gate logo, the text "National Library of Russia", and navigation links for "My Jgate", "Logout", and "Help". Below the header, there are tabs for "All Journals", "My Library Journals", and "My Favourite Journals". A secondary navigation bar contains links for "Basic Search", "Journal Finder", "Author Finder", "Advanced Search", "Search History", and "View Marked Results".

The main content area features a "J-Gate Subjects" sidebar on the left with a list of categories, each with a checked checkbox: "Select All", "Agricultural & Biological Sciences", "Arts & Humanities", "Basic Sciences", "Biomedical Sciences", "Engineering & Technology", and "Social & Management Sciences".

In the center, a "Basic Search" form is visible. The search input field contains the text "unman". A dropdown menu is open below the input field, displaying a list of suggestions: "unmanned", "unmanned aerial vehicle", "unmanned aerial vehicle (uav)", "unmanned aerial vehicles", "unmanned air", "unmanned air vehicle", "unmanned air vehicles", "unmanned aircraft", "unmanned aircrafts", "unmanned combat air vehicles", and "unmanned combat aircrafts". A red circle highlights the search input field and the dropdown menu.

At the bottom right, there is a "Chat Support" button. A vertical "feedback" button is located on the right edge of the page.

J-Gate: ввод запроса с применением фильтра

The screenshot displays the J-Gate website interface. The browser address bar shows the URL <https://jgateplus.com/search/?context=allJournal>. The search bar contains the query "unmanned aerial vehicle (uav)". The "J-Gate Subjects" sidebar is circled in red, listing various subject categories with checkboxes:

- Select All
- Agricultural & Biological Sciences
- Arts & Humanities
- Basic Sciences
- Biomedical Sciences
- Engineering & Technology
- Social & Management Sciences

The search results section shows the following filters:

- Peer-Reviewed/Scholarly Journals
- Professional & Industrial Journal
- Only Indian Journals
- Full Text Only

The browser taskbar at the bottom shows the system clock as 21:15 on 29.03.2017.

J-Gate: результат поиска - распределение по предметным рубрикам

The screenshot displays the J-Gate search interface. The search term is "unmanned aerial vehicle (uav)". The results are categorized by subject, with a total of 2,426 results. The sidebar on the left, titled "Filter Results By", is circled in red and lists various subject categories with their respective result counts:

- Subject
- Robotics (345)
- Mechanical Engineering (341)
- Aerospace and Aeronautics (310)
- Artificial Intelligence (274)
- Geographic Information Sys... (269)
- Electronics (257)
- Electrical Engineering (236)
- Automation (233)
- Neural Networks (190)
- Information Science and Sy... (185)

The main search results area shows the following items:

- System for Deployment of Groups of Unmanned Micro Aerial Vehicles in GPS-Denied Environments Using Onboard Visual Relative Localization
- Inferring and Monitoring Invariants in Robotic Systems
- A Small, Lightweight Multipollutant Sensor System for Ground-Mobile and Aerial Emission Sampling from Open Area Sources
- A Shape-Aware Road Detection Method for Aerial Images

The interface includes a search bar, navigation tabs (Basic Search, Journal Finder, Author Finder, Advanced Search, Search History, View Marked Results), and a "Chat Support" button at the bottom right. The system tray at the bottom shows the date and time as 21:20 on 29.03.2017.

J-Gate: результат поиска - распределение по журналам

*1 · Входящие — Яндекс... x JGate Search :: "unmanned... x +

https://jgateplus.com/search/search/?q="unmanned+aerial+vehicle+(uav)"&peerRev Поиск

- Neural Networks (190)
- Information Science and Sy... (185)
- Show more
- + Authors
- Journal
- Journal of Intelligent and Ro... (133)
- Applied Mechanics and Ma... (91)
- Remote Sensing (70)
- Sensors (54)
- International Journal of Rem... (50)
- IFAC Proceedings Volumes (47)
- International Archives of the... (41)
- Advanced Materials Research (38)
- IEEE Transactions on Aero... (34)
- Fuel Cells Bulletin (31)
- Show more

- A Small, Lightweight Multipollutant Sensor System for Ground-Mobile and Aerial Emission Sampling from Open Area Sources
- A Shape-Aware Road Detection Method for Aerial Images
- Surf Zone Characterization Using A Small Quadcopter: Technical Issues and Procedures
- Gaussian Mixture Model and Receding Horizon Control for Multiple Uav Search in Complex Environment
- Simultaneous Multicopter-Based Air Sampling and Sensing of Meteorological Variables
- Comparisons between High-Resolution Profiles of Squared Refractive Index Gradient M^2 Measured by the Middle and Upper Atmosphere Radar and Unmanned Aerial Vehicles (UAVs) during the Shigaraki UAV-Radar Experiment 2015 Campaign
- Lower Tropospheric Distributions of O_3 And Aerosol over Raoyang, a Rural Site in the North China Plain
- The Future of Earth Observation in Hydrology

10 25 50 100 1 2 Chat Support

21:26 29.03.2017

J-Gate: результат поиска - распределение по годам издания

The screenshot shows a web browser window with the URL [https://jgateplus.com/search/search/?q="unmanned+aerial+vehicle+\(uav\)"&peerRev](https://jgateplus.com/search/search/?q='unmanned+aerial+vehicle+(uav)'+peerRev). The search results are displayed in a list format. The sidebar on the left contains filters for journals and years. The 'Year' filter is circled in red, showing the following distribution:

Year	Count
2017	(126)
2016	(503)
2015	(436)
2014	(350)
2013	(281)
2012	(193)
2011	(147)
2010	(111)
2009	(94)
2008	(51)

The top result is 'Lower Tropospheric Distributions of O₃ And Aerosol over Raoyang, a Rural Site in the North China Plain'. The page also features a pagination bar with options for 10, 25, 50, and 100 results per page, and a 'Chat Support' button at the bottom right.

J-Gate: пример выбранной статьи – полный текст доступен по подписке

Source: Autonomous Robots ; Vol 41No 4, Apr2017 ; PP: 919-944

Keywords: Micro Aerial Vehicles (MAVs); Unmanned Aerial Vehicles (UAVs); Formations; Swarms; Visual Relative Localization; Stabilization; Control; Trajectory Planning

Abstract: A complex system for control of swarms of micro aerial vehicles (MAV), in literature also called as unmanned aerial vehicles (UAV) or unmanned aerial systems (UAS), stabilized via an onboard visual relative localization is described in this paper. The main purpose of this work is to verify the possibility of self-stabilization of multi-MAV groups without an external global positioning system. This approach enables the deployment of MAV swarms outside laboratory conditions, and it may be considered an enabling technique for utilizing fleets of MAVs in real-world scenarios. The proposed visual-based stabilization approach has been designed for numerous different multi-UAV robotic applications (leader-follower UAV formation stabilization, UAV swarm stabilization and deployment in surveillance scenarios, cooperative UAV sensory measurement) in this paper. Deployment of the system in real-world scenarios truthfully verifies its operational constraints, given by limited onboard sensing suites and processing capabilities. The performance of the presented approach (MAV control, motion planning, MAV stabilization, and trajectory planning) in multi-MAV applications has been validated by experimental results in indoor as well as in challenging outdoor environments (e.g., in windy conditions and in a former pit mine).

[Full Text](#)

[Chat Support](#)

Inferring and Monitoring Invariants in Robotic Systems

Authors:

- International Journal of Rem... (46)
- International Archives of the... (41)
- Remote Sensing (33)
- Sensors (32)
- Journal of Intelligent and Ro... (14)
- Aircraft Engineering and Ae... (11)
- Point of Beginning (11)
- IFAC-PapersOnLine (10)
- International Journal of Aero... (9)
- Aerospace Science and Te... (8)

[Show more](#)

Year

- 2017 (126)
- 2016 (503)

21:07
23.03.2017

J-Gate: местонахождение полного текста, доступного по подписке

The screenshot shows a web browser window with the following elements:

- Browser Tabs:** *1 · Входящие — Яндекс..., JGate Search :: "unmanned...", Informatics India Ltd.
- Address Bar:** https://www.jgateplus.com/linkresolver/test.htm?A_JOURNALS:journal_name=Autonc
- Search Bar:** Поиск
- Header:** J-Gate largest E-Journal Gateway
- Metadata:**
 - Title:** System for Deployment of Groups of Unmanned Micro Aerial Vehicles in GPS-Denied Environments Using Onboard Visual Relative Localization
 - Journal:** Autonomous Robots
 - Volume:** 41 **Issue:** 4 **Date:** 2017 **Page:** 919
- Full-Text Source**
- Dynamically generated Full Text links**
 - Springer Science+Business Media [Article Fulltext](#) Report an Issue
- Static Full Text links***
 - Springer Science+Business Media [PDF](#) Report an Issue

The 'Article Fulltext' link is circled in red.

Windows taskbar at the bottom shows the date and time: 21:42 29.03.2017.

J-Gate: пример выбранной статьи – полный текст в открытом доступе

The screenshot shows a web browser window with the following elements:

- Browser Tabs:** *1 · Входящие — Яндекс... and JGate Search :: "unmanned..."
- Address Bar:** [https://jgateplus.com/search/search/?q=%26quot%3Bunmanned+aerial+vehicle+\(uav](https://jgateplus.com/search/search/?q=%26quot%3Bunmanned+aerial+vehicle+(uav)
- Search Bar:** Поиск
- Filter Panel (Left):**
 - 2017 (126)
 - 2016 (503)
- Main Content:**

spatial and temporal resolution increase our understanding of these interactions, but are still challenging to measure appropriately. Traditional ground-based observations include towers that often cover only few measurement heights on a fixed location. At the same time, remote sensing techniques and aircraft measurements are challenged to achieve sufficient detail close to the ground. Vertical and horizontal sounding of the PBL can be complemented by unmanned aerial vehicles(UAV). Our aim in this case study is to assess the use of a multicopter-type UAV to simultaneously support the spatial sampling of air and the sensing of meteorological variables for the study of the surface exchange processes. To this end, a UAV was equipped with onboard air temperature and humidity sensors, while wind conditions were determined from the UAV's flight control sensors. Further, the UAV was used to systematically change the location of a sample inlet connected to a sample tube, allowing the observation of methane abundance using a ground-based analyzer. Vertical methane gradients were found during stable atmospheric conditions with a gradient of about 300 ppb. Our results showed that both methane and meteorological conditions were in agreement with other observations at the site during the ScaleX-2015 campaign. The multicopter-type UAV was capable of simultaneous in situ sensing of meteorological state variables and sampling of air up to 50 m above the surface, which extended the vertical profile height of existing tower-based infrastructure by a factor of five.
- Actions (Bottom Left):** Download, Email, Print, Save
- Full Text Button:** Full Text (highlighted with a red circle)
- Chat Support:** Chat Support (highlighted with a red circle)
- Footer:** Comparisons between High-Resolution Profiles of Squared Refractive Index Gra... Middle and Upper Atmosphere Radar and Unmanned Aerial Vehicles (UAVs)
- Taskbar (Bottom):** Windows Start button, various application icons, system tray with date 25.03.2017 and time 21:47.

J-Gate: переход к полному тексту открытой статьи

*1 · Входящие — Яндекс... x JGate Search :: "unmanned... x Informatics India Ltd. x AMTD - Simultaneous mul... x +

www.atmos-meas-tech-discuss.net/amt-2017-60/ Поиск

Atmospheric Measurement Techniques
An interactive open-access journal of the European Geosciences Union

EGU

EGU.eu | EGU Journals | EGU Highlight Articles | Contact | Imprint |

Submit a manuscript Manuscript tracking

Discussion papers

Abstract Discussion Metrics

doi:10.5194/amt-2017-60
© Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.

Research article 20 Mar 2017

Simultaneous multicopter-based air sampling and sensing of meteorological variables

Review status
This discussion paper is under review for the journal Atmospheric Measurement Techniques (AMT).

Caroline Brosy¹, Karina Krampf¹, Matthias Zeeman¹, Benjamin Wolf¹, Wolfgang Junkermann¹, Klaus Schäfer¹, Stefan Emeis¹, and Harald Kunstmann^{1,2}
¹Institute of Meteorology and Climate Research (IMK - IFU), Karlsruhe Institute of Technology, Garmisch - Partenkirchen, 82467, Germany

Search articles
Search
Author

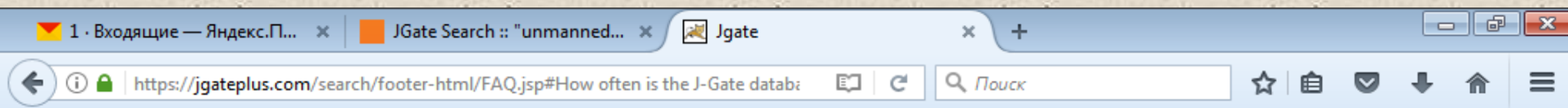
Download
PDF XML

Short summary
Vertical and horizontal sounding of the planetary boundary layer can be complemented by unmanned...

User ID Password

21:51 29.03.2017

J-Gate: страница вопросов и ответов



FAQ: Frequently Asked Questions

J-Gate help desk received a number of queries frequently asked by customers. As a service to other customers who may have similar questions, answers to these FAQs are provided below.

I. General information

1. What is J-Gate ?
2. Who should use J-Gate ?
3. How often is the J-Gate database updated?
4. How latest is the content on J-Gate when compared to publisher's website ?
5. What types of journals are included in J-Gate?
6. How does J-Gate mark a journal as peer reviewed ?
7. What are the types of Open Access Journals included in J-Gate ?
8. Are the journals subject classified using Library of Congress or Dewey Decimal classification or any standards subject headings ?
9. Whom do I contact to get a journal included in J-Gate ?
10. Where do I get user instructions/help?
11. How can I request for Trial access ?

II. J-Gate Coverage Statistics

1. How many journals are there in the portal ?
2. How many are peer reviewed journals ?
3. How many Open Access Journals are there in J-Gate?
4. How many Open access Peer Reviewed Journals are in there in J-Gate?
5. How many Indian journals?
6. How many Indian peer reviewed journals?
7. How many publishers are indexed in J-Gate?
8. How many articles are indexed in J-Gate?

feedback

Contact us!



J-Gate: функции, не включенные в тестовый доступ

The screenshot displays the J-Gate website interface. At the top, the logo 'J-Gate Largest E-Journal Gateway' is visible on the left, and 'Indian Institute of Technology' is centered. Navigation links include 'My Jgate' and 'Help' on the right, and 'Consortia Journals', 'My Library Journals', and 'My Favourite Journals' in the middle. Below the navigation bar, there are tabs for 'Basic Search', 'Journal Finder', 'Author Finder', 'Advanced Search', 'Search History', and 'View Marked Results'. The main search area shows a search term 'artificial intelligence techniques' with options to 'Refine Search' or 'New Search'. A 'Change Search Settings' link is also present. Below the search bar, there are filters for 'All (1804)' and 'Full Text (890)', a 'Mark All' checkbox, and 'Results 11-10 of 1,804'. There are also buttons for 'Subject' and 'Journals', and a 'Date' button. The search results list includes two entries: 'A Fuzzy-Logic Based Decision-Making Approach for Identification of Groundwater Quality Based On Groundwater Quality Indices' and 'Artificial Intelligence Versus Conventional Mathematical Techniques: A Review for Optimal Placement of Phasor Measurement Units'. The second entry is selected, showing its details: Author: KinfeNegash;Baseem Khan;EstifanosYohannes, Author Email: estif83@gmail.com, Affiliation: Institute of Technology, Hawassa University, Hawassa, Ethiopia, Source: Technology and Economics of Smart Grids and Sustainable Energy ;Vol 1No 1,Dec2016; PP: 1-13, Keywords: Measurement Unit;Conventional Mathematical Techniques; Artificial Intelligence Techniques, and Abstract: The Phasor Measurement Unit (PMU) is a contemporary metering device installed on system to enable the power system monitoring and control. PMUs are most accurate and advance time synchronized technology which provides measurements of voltages at the buses and also current phase values which are connected to those buses where these PMUs are located. PMU placement on each bus of a system is difficult to achieve either due to cost factor or due to non-existence limitation of

Below the search results, there is a green box labeled '4 Ways to Get Full Text'. Four arrows point from this box to four separate boxes: 'Full Text Online', 'Available in Your Library (Print)', 'Find in a Library', and 'Request the Author'.

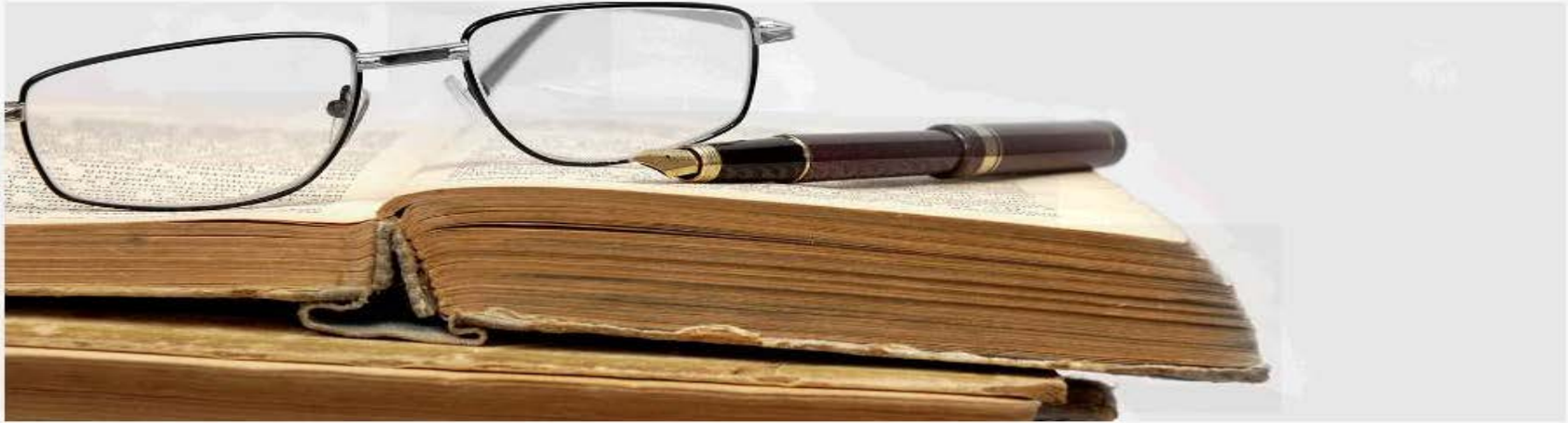
Поисковый интерфейс для открытых журнальных статей: Global eJournal Library www.GeJLibrary.com

Home - Windows Internet Explorer

http://www.gejlibrary.c... Home

Global eJournals Library

World's most complete discovery tool to research Open Access Journals...
7,452,325 Articles from 19,021 Journals published in more than 120 countries all in english!



Windows taskbar: 22:22, 22.10.2014

Global eJournal Library: тестовый доступ для участников конференции до 14 апреля 2017

Institution name: National Library of Russia

URL: <http://www.global-ejournals-library.com/>

Username: nlruser

Password: nlruser



Global eJournal Library в цифрах и фактах

- Доступ с любого удаленного устройства
- Метаданные журналов отбираются и проверяются экспертной группой библиотекарей
- 8 000 000 полнотекстовых журнальных статей
- 21 000 журналов с архивами
- Журналы более 120 стран
- **Статистика доступа**



Global eJournal Library: стартовая страница - выбор журналов для дальнейшего поиска

http://104.45.30.167/search/001/w_index/ mperio.ru JGate :: Home

Global eJournal Library -IFDE My Account Logout

Open Journals My Favourite Journals

Basic Search Journal Finder Author Finder Advanced Search Search History View Marked Results

Subject Categories

- Select All
- Agricultural & Biological Sciences
- Arts & Humanities
- Basic Sciences
- Biomedical Sciences
- Engineering & Technology
- Social & Management Sciences

Q Basic Search ?

keyword... Search

- Peer-Reviewed Journals
- Professional & Industrial Journal

EN 10:09 31.03.2016

Global eJournal Library: пример базового поиска с фильтрами

The screenshot displays the Global eJournal Library -IFDE website. The browser address bar shows the URL `http://104.45.30.167/search/001/w_index/` and the domain `mperio.ru`. The page header includes the site name and navigation links for `My Account` and `Logout`. Below the header, there are tabs for `Open Journals` and `My Favourite Journals`. A secondary navigation bar contains links for `Basic Search`, `Journal Finder`, `Author Finder`, `Advanced Search`, `Search History`, and `View Marked Results`.

The main content area features a `Subject Categories` sidebar on the left with the following options:

- Select All
- Agricultural & Biological Sciences
- Arts & Humanities
- Basic Sciences
- Biomedical Sciences
- Engineering & Technology
- Social & Management Sciences

The central search area includes a `Basic Search` input field containing the text `nano`. A dropdown menu is open, showing a list of suggestions:

- nano
- nano additive
- nano alumina
- nano cac03
- nano carbon
- nano carbons
- nano catalyst
- nano ceramic
- nano ceria

On the right side of the search area, there are two checked filters:

- Peer-Reviewed Journals
- Professional & Industrial Journal

Global eJournal Library: результат поиска

The screenshot shows a web browser window displaying the Global eJournal Library search results for the query "nano coating". The browser's address bar shows the URL: http://104.45.30.167/search/001/w_search/?q=%22nano+coating%22. The page header includes "Global eJournal Library -IFDE" and navigation links for "My Account" and "Logout". Below the header, there are tabs for "Open Journals" and "My Favourite Journals". The main navigation bar contains "Basic Search", "Journal Finder", "Author Finder", "Advanced Search", "Search History", and "View Marked Results".

The search results are displayed in a table with the following columns: "Search Term" (containing "nano coating"), "Refine Search", and "New Search". The "Full Text (65)" tab is selected. The search results are sorted by "Date" and "Relevance". The first result is "Nano-Coated Polymer Targets for MALDI MS", which is highlighted in yellow. The second result is "Numerical and Experimental Analysis of Fracture of Athrombogenic Coatings Deposited on Ventricular Assist Device in Micro-Shear Test". The third result is "Investigation on Nano Ceramic Coating over A105 Medium Carbon Steel for Valve Application". The fourth result is "Nano Enabled Coatings Makes Aircraft Invisible".

The left sidebar, titled "Filter Results By", shows a list of subjects with their respective counts: Subject (9), Nanomaterials (8), Electrical Engineering (7), Electronics (7), Mechanical Engineering (5), Biomedical Engineering (5), Inorganic Chemistry (5), Metals, Minerals, Ores & A... (4), Biotechnology.(Engineering) (3), Applied Physics (3), and Biomaterials (3). A "Show more" button is located at the bottom of the sidebar.

The bottom of the screenshot shows the Windows taskbar with various application icons and the system clock displaying "10:18 31.03.2016".

Global eJournal Library: диаграмма распределения по журналам

The screenshot shows a web browser window displaying the Global eJournal Library website. The search term "nano coating" has been entered, resulting in 65 full-text articles. A bar chart titled "JOURNALS" shows the distribution of these articles across various journals. The top journals are Archives Of Metal... (2), Journal Of Inorga... (2), Nanoscience And N... (2), and Procedia Engineering (2). Other journals include Advances In Biome... (1), Advances In Nanop... (1), African Journal O... (1), Applied Food Biot... (1), and Archives Of Civil... (1).

Filter Results By

- Subject
 - Nanomaterials (9)
 - Electrical Engineering (8)
 - Electronics (7)
 - Mechanical Engineering (7)
 - Biomedical Engineering (5)
 - Inorganic Chemistry (5)
 - Metals, Minerals, Ores & A... (5)
 - Biotechnology.(Engineering) (4)
 - Applied Physics (3)
 - Biomaterials (3)

[Show more](#)

Search Term: "nano coating" "nano coating" Refine Search New Search

Full Text (65) [Change Search Settings](#)

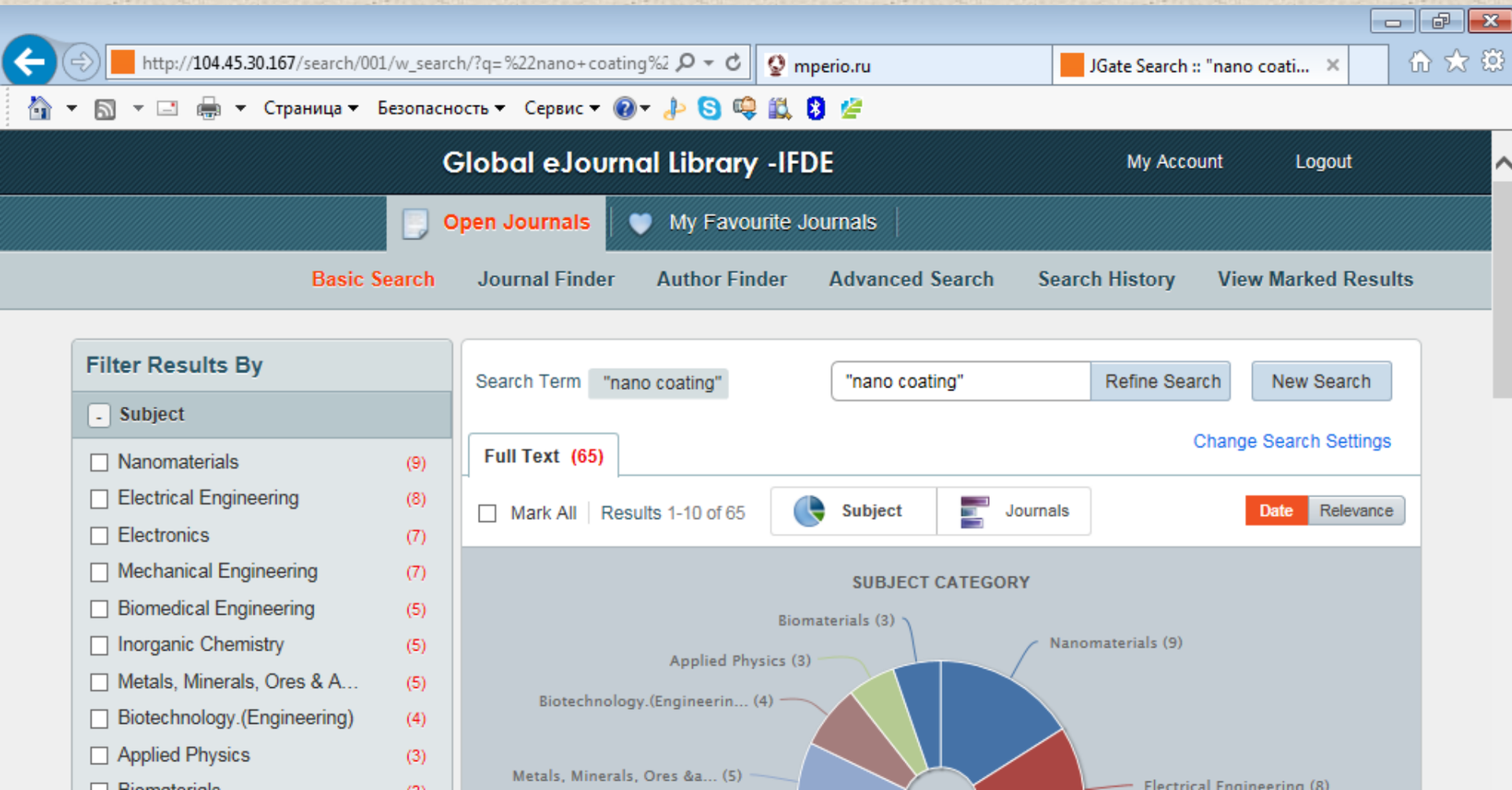
Mark All Results 1-10 of 65 Subject Journals Date Relevance

JOURNALS

Journal Title	Count
Archives Of Metal...	2
Journal Of Inorga...	2
Nanoscience And N...	2
Procedia Engineering	2
Advances In Biome...	1
Advances In Nanop...	1
African Journal O...	1
Applied Food Biot...	1
Archives Of Civil...	1

10:22 31.03.2016

Global eJournal Library: диаграмма распределения по предметным рубрикам



Global eJournal Library: выбор и выгрузка статьи

Browser address bar: http://104.45.30.167/search/001/w_search/?q=%22nano+coating%22

Search Term: "nano coating" | Refine Search | New Search

Full Text (65) | Change Search Settings

Mark All | Results 1-10 of 65 | Subject | Journals | Date | Relevance

Long Time Storage (Archiving) of Peptide, Protein and Tryptic Digest Samples on Disposable Nano-Coated Polymer Targets for MALDI MS

Author Email: guenter.allmaier@tuwien.ac.at

Affiliation: Institute of Chemical Technologies and Analytics, Vienna University of Technology, Vienna, Austria

Source: [EuPA Open Proteomics](#) ; Vol 8, Sep 2015 ; PP: 48-54

Keywords: [MALDI](#); [Polymer-Based Target](#); [Archiving](#); [Storage](#); [Banking](#)

Abstract | Full Text

Numerical and Experimental Analysis of Fracture of Athrombogenic Coatings Deposited on Ventricular Assist Device in Micro-Shear Test

Filter Results By:

- Subject
 - Nanomaterials (9)
 - Electrical Engineering (8)
 - Electronics (7)
 - Mechanical Engineering (7)
 - Biomedical Engineering (5)
 - Inorganic Chemistry (5)
 - Metals, Minerals, Ores & A... (5)
 - Biotechnology.(Engineering) (4)
 - Applied Physics (3)
 - Biomaterials (3)
- Authors
- Journal
- Year

Show more

10:25 31.03.2016

Article Galaxy – федеративный поиск и электронная доставка документов на платформе Reprints Desk

The screenshot shows a web browser window displaying the Reprints Desk Article Galaxy website. The browser's address bar shows the URL www2.reprintsdesk.com/ArticleGalaxy/Index.aspx. The website header features the Reprints Desk logo (an orange circle with 'RD' inside) and the text 'REPRINTS DESK | The Content Workflow Company'. Navigation links include 'Log In', 'Get Help', 'Contact Us', and 'Request Sales Info.'. A search bar with the placeholder 'search site...' and a 'GO!' button is present. A vertical 'Ask Us' button is on the left. The main navigation menu includes 'ARTICLE GALAXY', 'APPLICATIONS', 'OUR CUSTOMERS', 'RESOURCE LIBRARY', 'ABOUT US', 'NEWS & EVENTS', 'INVESTORS', and 'GET HELP'. The breadcrumb trail reads 'Home > Article Galaxy'. The main content area has a decorative orange and white graphic of a galaxy. The heading 'Article Galaxy' is followed by the sub-headline 'Make the Article Galaxy your Own'. Below this, a paragraph states: 'Journal articles and other peer-reviewed content are important for developing, selling, and protecting intellectual property. If you're a buyer from the library, medical information, procurement'. A 'Next Steps' section is partially visible, with a link to 'Request Sales Info.'. The Windows taskbar at the bottom shows the date and time as 03.04.2015 1:00.

Article Galaxy **в цифрах и фактах:**

- Специализированная компания по электронной доставке документов
- 52 000 000 документов для поиска и заказа
- Федеративный поиск DWT на платформах ведущих издательств и провайдеров, в том числе - ScienceDirect, IEEE, HighWire, Karger, SpringerLink, Wiley Online Library



Article Galaxy для читателя и библиотекаря

- **Интеграция с PubMed, OVID, Science Direct, ...**
- **Проверка на наличие в печатном и электронном фонде библиотеки и на повторный заказ**
- **Проверка на открытый доступ**
- **Создание библиотеки ранее заказанных статей**



Article Galaxy: стартовая страница

The screenshot shows a web browser window displaying the Reprints Desk Article Galaxy Dashboard. The browser's address bar shows the URL http://www.reprintsdesk.com/user/user_dashboard.aspx. The page header includes the Reprints Desk logo (an orange circle with 'RD') and the text 'REPRINTS DESK The Content Workflow Company'. On the right side of the header, it says 'Welcome, Olga Timofeeva' with links for 'Sign Out' and 'Get Help'. The main content area is titled 'Article Galaxy Dashboard' and is divided into three sections: 'Find', 'Order', and 'Get Service & Support'. The 'Find' section includes a search icon and the text 'Discover and grab citations and then order articles.', with four buttons: 'Search Multiple Sources', 'Search PubMed', 'Grab Citations from the Web', and 'Academic Collection A-Z List'. The 'Order' section includes a shopping cart icon and the text 'Already have a citation? Order it here.', with a 'Single Article' button. The 'Get Service & Support' section includes a question mark icon and the text 'Manage your Reprints Desk settings and get fast, helpful support.', with buttons for 'Get', 'Check', 'Edit', 'Reset', and 'Share'. The Windows taskbar at the bottom shows various application icons and the system clock displaying '3:24 08.09.2014'.

http://www.reprintsdesk.com/user/user_dashboard.aspx Reprints Desk – One Stop R...

Страница Безопасность Сервис

RD REPRINTS DESK
The Content Workflow Company

Welcome, **Olga Timofeeva**
[Sign Out](#)
[Get Help](#)

Article Galaxy Dashboard

Find

Discover and grab citations and then order articles.

Search Multiple Sources Search PubMed Grab Citations from the Web Academic Collection A-Z List

Order

Already have a citation? Order it here.

Single Article

Get Service & Support

Manage your Reprints Desk settings and get fast, helpful support.

Get Check Edit Reset Share

EN 3:24 08.09.2014

Поиск статей на издательских платформах

The screenshot shows a web browser window with the URL <https://www.knimbus.com/user/showMainPage.do>. The page features the Reprints Desk logo and a search bar with the text "discover something new everyday". The search results are for the query "TI: visually impaired", showing 217 top results out of a total of 106362. A filter sidebar on the left lists various sources such as Springer Link Journal (55), JSTOR (50), and Cambridge University Press - Journals Online (44). The main content area displays a list of search results, including:

- Collaborative navigation of visually impaired** (2014) from *Journal On Multimodal User Interfaces*, Springer Link Journal.
- Self-motion direction discrimination in the visually impaired** (2015) from *Experimental Brain Research*, Springer Link Journal.
- A Walking Assistant Robotic System for the Visually Impaired Based on Computer Vision and Tactile Perception** (2015) from *International Journal Of Social Robotics*, Springer Link Journal.
- Evaluation of a university website's usability for visually impaired students** (2015) from *Universal Access In The Information Society*, Springer Link Journal.
- Kinect cane: an assistive system for the visually impaired based on the concept of object recognition** (2015) from *International Journal Of Social Robotics*, Springer Link Journal.

Each result includes a "Get article from REPRINTS DESK" button. The browser's taskbar at the bottom shows the time as 14:10 on 23.08.2016.

Уточнение запроса (фильтры)

The screenshot shows a web browser window displaying search results on the website <http://www.knimbus.com>. The browser's address bar shows the URL. The page content includes a search results summary, a list of filters, and a list of search results.

Search Results Summary:
Showing top 446 results
Total 24113 results found
Refresh

Filter...:
Keyword: 37
Subject: 19
Filter >>
 Medical and Health Sciences (195)
 Life and Biological Sciences (130)
 Multidisciplinary (46)
 Chemistry (18)
 Engineering and Technology (14)
More >> Show all...

Publication: 99
Source: 18
Author: 100
Year: 40

Search Results:

- Circulating HCV-RNA, HCV genotype, and liver histology in asymptomatic individuals reactive for anti-HCV antibody and their follow-up study**
T. Okanoué, K. Yasui, S. Sakamoto, M. Minami, Y. Nagao, Y. Itoh, K. Kagawa and K. Kashima, 2008
Liver, Wiley Online Library
- HCV RNA detection in HCV antibody-positive patients with the COBAS® AmpliPrep/COBAS® TaqMan® HCV test, v2.0 in comparison with FDA-approved nucleic acid tests**
Ann Butcher, Shagufta Aslam, Pari Hemyari, Ula Cowen and Gabrielle Heilek, 2014
Journal of Clinical Virology, Science Direct
- Hepatitis C virus (HCV) infection in haemodialysed patients: HCV-RNA and anti-HCV antibodies (third-generation assays)**
A.-M. Couroucé, F. Bouchardeau, P. Chauveau, N. Le Marrec, A. Girault, B. Zins, C. Naret and J.-L. Poignet, 1995
Nephrol. Dial. Transplant., Oxford University Press (OUP)
- Simultaneous Detection of Hepatitis C Virus (HCV) Core Antigen and Anti-HCV Antibodies Improves the Early Detection of HCV Infection**
Syria Laperche, Nadine Le Marrec, Annie Girault, Françoise Bouchardeau, Annabelle Servant-Delmas, Michèle Maniez-Montreuil, Pierre Gallian, Thierry Levayer, Pascal Morel and Nicole Simon, 2005
J. Clin. Microbiol., High Wire Press
- Hepatitis C virus (HCV) infection in haemodialysed patients: HCV-RNA and anti-HCV antibodies (third-generation assays)**
A.-M. Courouc, F. Bouchardeau, P. Chauveau, N. Le Marrec, A. Girault, B. Zins, C. Naret and J.-L. Poignet, 1995

Заказ одной из выбранных статей

The screenshot shows a web browser window with the URL <http://www.reprintsdesk.com/main/order.aspx?ot=4>. The page title is "Article Galaxy Dashboard".

TRANSACTION TYPE: Single Article

Use this form to obtain a single copy of an article.

ARTICLE CITATION INFORMATION

Delivery Method: Email

Delivery Profile: Delivery Profile #1 [Add / Edit Profiles](#)

[Cut and Paste Citation](#) ?

Article Title: Ebola Virus VP24 Targets a Unique NLS Binding Site on Karyopherin Alpha 5 to

Author:

Publication: Cell Host Microbe

Year: Volume: Issue: Pages:

ISSN/ISBN: 1931-3128

DOI: PubMedID:

My Reference:

[Place Order](#) [Get Price Estimate](#)

The bottom of the image shows a Windows taskbar with various application icons and a system tray displaying the date 08.09.2014 and time 0:24.

Проверка возможности и состояния выполнения заказа

http://www.reprintsdesk.com/orders/orderstatus.aspx

Order Status

Welcome, **Olga Timofeeva**
[Sign Out](#)
[Get Help](#)

REPRINTS DESK
The Content Workflow Company

< Article Galaxy Dashboard

Transaction Status

View Historical Orders:

Please click on 'Trans ID' to see transaction details.

Trans ID	Order Date	Type	Status	Status Date	Reference	Description
2332926	09/07/14 1:29 PM	Single Document Delivery	Internal Customer Fulfillment Pending	09/07/14 1:34 PM		Cell Host Microbe Ebola Virus VP24 Targets a Unique NLS Binding Site on Karyopherin Alpha 5 to Selectively Compete with Nuclear Import of Phosphorylated STAT1

EN 1:06 08.09.2014

Удаленный поиск – без функции заказа статей - <https://www.knimbus.com//reprints>

Письмо «Link to Knimbus...» x Knimbus - Your eLibrary. Anyw... x +

https://www.knimbus.com//reprints Поиск

 **REPRINTS DESK**
The Content Workflow Company

visually impaired

visually impaired
visually impaired people
visually impaired students
visually impaired blind
visually impaired learners
visually impaired patients
visually impaired read

nbu.com

Copyright 2011-2017, Knimbus. All rights reserved.

7:37
27.03.2017

Уточнение запроса “visually impaired” с помощью фильтров

Входящие — Яндекс.Почта x Knimbus - Your eLibrary. A... x +

https://www.knimbus.com/user/showMainPage.do Поиск

Get more results

Sort Search within

Filter...

Source : 20

Filter >> + Add Sources

- Springer Link Journal (155)
- IEEE (72)
- Taylor and Francis Online (57)
- JSTOR (50)
- Science Direct (43)
- Pubmed Central (20)
- Wiley Online Library (20)
- Pubmed (20)
- Cambridge University Press - Journals Online (20)
- American Institute of Physics (AIP) (20)

More >> Show all...

Keyword : 40

Subject : 28

Collaborative navigation of **visually impaired**
2014
Journal On Multimodal User Interfaces, Springer Link Journal

Self-motion direction discrimination in the **visually impaired**
2015
Experimental Brain Research, Springer Link Journal

A Walking Assistant Robotic System for the **Visually Impaired** Based on Computer Vision and Tactile Perception
2015
International Journal Of Social Robotics, Springer Link Journal

Evaluation of a university website's usability for **visually impaired** students
2015
Universal Access In The Information Society, Springer Link Journal

Kinect cane: an assistive system for the **visually impaired** based on the concept of object recognition aid
2015
Personal And Ubiquitous Computing, Springer Link Journal

Watchful waiting for subthreshold depression and anxiety in **visually impaired** older adults

Get article from REPRINTS DESK

Need Help?

7:45 27.03.2017

Выбор издательства IEEE и статьи в журнале IEEE Transactions on Communications

Входящие — Яндекс.Почта x Knimbus - Your eLibrary. A... x +

https://www.knimbus.com/user/showMainPage.do Поиск

Searching for **TI: visually impaired**

Showing top 72 Results

Get more results

Filter...

Source : 1 ▼
IEEE (72)

Keyword : 14 ➤

Subject : 7 ➤

Publication : 57 ➤

Author : 100 ➤

Year : 16 ➤

All Papers (72)

Sort ▼ Search within 🔍

Source: IEEE ✕

- Locomotion Interface with Natural Interaction for Assisting Mobility of Visually Impaired**
Oliveira Silva M., Alves de Melo Nunes Soares F.A., Lamounier E., James Ferreira D., Cardoso A. and
Latin America Transactions And Ieee, IEEE 📄 Get article from REPRINTS DESK
- Designing Media for Visually-Impaired Users of Refreshable Touch Displays: Possibilities and Pitfalls**
Giudice N.A., O'Modhrain S., Legge G.E. and Gardner J.A., 2015
IEEE Transactions On Haptics, IEEE 📄 Get article from REPRINTS DESK
- Exploration of Location-Aware You-Are-Here Maps on a Pin-Matrix Display**
Limin Zeng and Weber G., 2016
IEEE TRANSACTIONS ON COMMUNICATIONS, IEEE 📄 Get article from REPRINTS DESK
- A novel obstacle detection method based on deformable grid for the visually impaired**
Jee-Young Sun, Sung-Ho Chae, Jin-Woo Yoo, Mun-Cheon Kang and Sung-Jea Ko, 2015
Transactions Of The Ire Professional Group On Broadcast And Television Receivers, IEEE 📄 Get article from REPRINTS DESK
- Face Recognition and Spoofing Detection System Adapted To Visually-Impaired People** 📄 Get article from REPRINTS DESK

Need Help?

javascript:void(0);

7:50 27.03.2017

Реферат и другие данные о статье на сайте издательства IEEE

The screenshot shows a web browser window with the IEEE Xplore website. The address bar shows the URL: ieeexplore.ieee.org/document/7275144/?reload=true&arnumber=7275144. The breadcrumb trail reads: [Browse Journals & Magazines](#) > [IEEE Transactions on Human-Ma...](#) > [Volume: 46 Issue: 1](#). The main title of the article is **Exploration of Location-Aware You-Are-Here Maps on a Pin-Matrix Display**. Below the title, there are three buttons: a blue button for **Sign In or Purchase to View Full Text**, a light blue button for **1 Paper Citation**, and another light blue button for **226 Full Text Views**. The authors are listed as **2 Author(s)**: [Limin Zeng](#) and [Gerhard Weber](#). A **View All Authors** link is also present. Below the author information is a horizontal menu with tabs for **Abstract**, **Authors**, **Figures**, **References**, **Citations**, **Keywords**, **Metrics**, and **Media**. The **Abstract** tab is selected, showing the following text: **Abstract:** Supporting blind and visually impaired people with digital maps that can enhance spatial awareness and learning about the surrounding environment is a challenge. This study introduces an audio-tactile you-are-here map system that presents map elements and users' updated location on a mobile pin-matrix display for blind and visually impaired people. In addition to panning and zooming a map, in the system, a set of tactile map symbols

On the right side of the page, there is a **Related Articles** section with three links: [A survey of mobile phone sensing](#), [OpenStreetMap: User-Generated Street Maps](#), and [Wireless Health Care Service System for Elderly With Dementia](#). A **View All** link is located at the bottom right of this section.

The Windows taskbar at the bottom shows the system tray with the date **27.03.2017** and time **7:54**.

Расширенный поиск (advanced search) по нескольким критериям

Входящие — Яндекс.Почта x Knimbus - Your eLibrary. A... x +

https://www.knimbus.com/user/showMainPage.do Поиск

SD REPRINTS DESK Discover sc

Advanced Search Powered by knimbus

Guest User

Need Help?

Search within

visually impaired

Get article from REPRINTS DESK

Cardoso A. and

ays: Possibilities and

Get article from REPRINTS DESK

Get article from

Advance Search

Title (TI) visually impaired All

Abstract (ABS) assistant dog All

Abstract (ABS) search is not supported by some publishers.

Everything Text input All

Don't search these publishers

Publication Year

From Year To Year

Sources

Default American Chemical Society (ACS)

Custom Selection IEEE

Royal Society of Chemistry (RSC)

Science Direct

Wiley Online Library

American Institute of Physics (AIP)

Annual Review

Bentham Science Publishers

British Medical Journal (BMJ)

Search Cancel

Showing top 72 Results

Get more results

Filter...

Source : 1

IEEE (72)

Keyword : 14

Subject : 7

Publication : 57

Author : 100

EN 8:00 27.03.2017

Выбор статьи по результатам расширенного поиска

The screenshot shows a web browser window with the following elements:

- Address Bar:** www.tandfonline.com/doi/abs/10.2752/08927930078695
- Search Bar:** Поиск
- Page Title:** The Impact of Guide Dogs ...
- Article Title:** **The Impact of Guide Dogs on the Identity of People with Visual Impairments**
- Author:** Clinton R. Sanders
- Publication Info:** Pages 131-139 | Published online: 27 Apr 2015
- Actions:** Download citation, References, Citations, Metrics, Reprints & Permissions, Get access
- Language:** Выбрать язык
- Translator disclaimer:** Translator disclaimer
- Abstract:** ABSTRACT

On the right side of the browser window, there is a sidebar with the following elements:

- REPRINTS DESK:** Multiple instances of "Get article from REPRINTS DESK" buttons.
- Need Help?:** A green vertical button.
- Page Navigation:** A set of buttons for page navigation, including "3", "4", "5", and a right arrow.

The Windows taskbar at the bottom shows the system tray with the date and time: 8:24, 27.03.2017.

Рекомендации издательства по просмотру других статей на тему запроса

The Impact of Guide Dogs ... x +

www.tandfonline.com/doi/abs/10.2752/08927930078695

Google Показать перевод этой страницы на русский Перевести Отключить для следующего языка: английски

People also read

Article

Assistance dog placement in the pediatric population: Benefits, risks, and recommendations for future application >

B.W. Davis et al.

Anthrozoös

Published online: 28 Apr 2015

Article

“Not just a dog”: an attachment perspective on relationships with assistance dogs >

Marilyn J. Kwong et al.

Attachment & Human Development

Published online: 15 Aug 2011

REPRINTS DESK

Get article from REPRINTS DESK

Need Help?

Article Galaxy: **дальнейшее развитие**

TRANSACTION STATUS

View Historical Orders:

Single Article

Filter By:

- Select filter -

Search By:

Trans ID, Reference or Description...

A single copy of this article is provided in accordance with the terms of your order. This article may be protected by copyright. Please read the copyright statement on the article. You are responsible for complying with copyright law in your use of this article. By clicking on the download button and downloading the article you are agreeing to these terms. Copying, sharing, or distributing this article in a manner not specified in your order and without appropriate authorization may be an infringement of copyright.

Trans ID	Order Date	Type	Status	Status Date	Reference	Description	
2919327	1/10/17 10:50 AM	Single Article	Order Complete Order	1/10/17 10:50 AM		Cardiovascular Safety of Celecoxib, Naproxen, or Ibuprofen for Arthritis	DOWNLOAD

2919326 1/10/17 9:33 AM Single Article

CARDIOVASCULAR SAFETY OF CELECOXIB, NAPROXEN, OR IBUPROFEN FOR ARTHRITIS

STEVEN E. NISSEN

New England Journal of Medicine

2016;375(26) : 2519-2529

ONLINE MENTIONS & ACTIVITY



840

- News (31)
- Blogs (6)
- Twitter (743)
- Facebook (28)
- Wikipedia (2)
- Google+ (3)
- F1000 (1)
- Mendeley (92)

AVAILABILITY

Subscription Access

NOT AVAILABLE

In your Article Shelf Collection

Quick Delivery in Web Browser



CITED BY

Safety of nonsteroidal antiinflammatory drugs

New England Journal of Medicine

2016-12-20, Felson D.

[Send to Order form](#)

Дополнительная информация

- Для участников конференции **открыт тестовый доступ** к поисковым системам J-Gate и Global eJournal Library (GeJL) до 14 апреля 2017
- Все **организации-участники** семинара могут получить тестовый доступ на 1-2 месяца
- На сайте www.mperio.ru размещена и постоянно пополняется информация о поиске открытых ресурсов



Раздел «Ресурсы открытого доступа» на сайте www.mperio.ru – алфавитный указатель

The screenshot shows a web browser window displaying the website <http://www.mperio.ru/resury-otkrytogo-dostupa/c/>. The browser's address bar shows the URL, and the page title is "World of Periodicals". The website header features the logo "МИР ПЕРИОДИКИ" and navigation links: "ГЛАВНАЯ", "УСЛУГИ", "КОМПАНИЯ", "АРХИВ НОВОСТЕЙ", and "КОНТАКТЫ". There are also social media icons for Facebook, Twitter, and LinkedIn.

The main content area is titled "Ресурсы открытого доступа" (Open Access Resources) and is organized into an alphabetical list under the letter "С". The list includes the following categories:

- cab-can
- can-car
- car-cek
- cek-che
- che-chr
- chr-cll
- cll-coa
- coa-com
- com-con
- con-con

On the left side of the page, there is a sidebar menu with the following items:

- НАПРАВЛЕНИЯ
- Каталог
- Acknowledgments to Publishers
Благодарность Издателям
- Издательствам
- Библиотекам
- Авторам
- Органам власти
- Ресурсы открытого доступа
- Подписка на новости

On the right side of the page, there are two promotional banners:

- The top banner states: "Мы являемся официальным представителем и дистрибутором Международного подписного агентства Karger Libri AG (Швейцария)". Below this text is the Karger Libri logo.
- The bottom banner states: "Научного медицинского издательства S. Karger (Швейцария)". Below this text is the Karger 125 logo, which includes the text "Medical and Scientific Publishers".

Раздел «Ресурсы открытого доступа» на сайте www.mperio.ru – просмотр списка

The screenshot shows a web browser window displaying the website <http://mperio.ru/resursy-otkrytogo-dostupa/m/mat-med/>. The page features a dark red header with the logo "Мир Периодики" and navigation links: ГЛАВНАЯ, УСЛУГИ, КОМПАНИЯ, АРХИВ НОВОСТЕЙ, КОНТАКТЫ. A sidebar on the left contains a menu with "НАПРАВЛЕНИЯ" and "Ресурсы открытого доступа". The main content area displays a table of journals under the heading "mat-med".

Journal Name	Publisher Name	Country	Articles Count
Materials	MDPI Publishing	Switzerland	1477
Materials Engineering	University of Zilina	Slovakia	136
Materials Express	American Scientific Publishers	United States	207
Materials for Renewable and Sustainable Energy	Springer Science+Business Media	Germany	42
Materials Research	Universidade Federal de São Carlos	Brazil	1523
Materials Research Express	Institute of Physics	Poland	56
Materials Research Letters	Taylor and Francis Ltd	United Kingdom	91
Materials Science	Kaunas University of Technology	Lithuania	317
Materials Science and Metallurgy Engineering	Science and Education Publishing	United States	9
Materials Sciences and Applications	Scientific Research Publishing, Inc	United States	707
Materials Sciences and Applied Chemistry	Riga Technical University	Latvia	184
Materials Today	Elsevier Science	Netherlands	3888

On the right side of the page, there are two promotional banners. The top one states "Мы являемся официальным представителем и дистрибутором Международного подписного агентства Karger Libri AG (Швейцария)" and features the KargerLibri logo. The bottom one states "Научного медицинского издательства S. Karger (Швейцария)" and features the KARGER 125 logo.

Спасибо за внимание!

Контактная информация:

- ООО «Мир Периодики»
- БЦ «Алмазный», 125190, Москва,
Ленинградский пр-т, д. 80, корп. 17, офисы
18-19
- Тел. (499) 943 96 93, (499) 158 73 13
- info@mperio.ru , otimofeeva@mperio.ru
- www.mperio.ru

