



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ
УНИВЕРСИТЕТ

Библиотека ВШЭ

DBRIA - БАЗА ДАННЫХ КОРЕЙСКИХ НАУЧНЫХ ЖУРНАЛОВ

Москва, 2020

ЧТО ТАКОЕ DBPIA?

Dbpia – платформа корейских научных журналов, которая предоставляет онлайн доступ к полнотекстовой и библиографической информации



почти 2 тысячи издателей

Академические сообщества, научно-исследовательские институты и другие



свыше 3 тысяч журналов

Научные журналы, материалы конференций, журналы и другие



около 3 миллионов статей

Научные статьи, тезисы, исследовательские отчеты и другие



ПОЛНОТЕКСТОВАЯ БАЗА ДАННЫХ ПО РАЗЛИЧНЫМ ОБЛАСТЯМ ЗНАНИЙ

1. Гуманитарные науки

История, философия, религиоведение, лингвистика, корейская литература, японская литература, английская литература, французская литература, немецкая литература и русская литература

2. Социальные науки

Политика, экономика, управление бизнесом, социология, образование, психология, социальное обеспечение, международная торговля, социология, публичное администрирование, регионоведение, международная торговля, журналистика / изучение медиа, география / региональное развитие, туризм, библиотечное дело и информационная наука, право

3. Естественные науки

Физика, биология, математика / статистика, астрономия / науки о Земле

4. Технические науки

Инженерное дело, аэрокосмическая инженерия, компьютерная наука, химическая / биологическая инженерия, электротехника, приборостроение, гражданское / экологическое проектирование, техника связи, архитектурное проектирование, промышленная инженерия, морская инженерия, материаловедение / ресурсная инженерия

5. Медицинские науки

Фармакология, стоматология, ветеринария, сестринское дело, традиционная корейская медицина



ПОЛНОТЕКСТОВАЯ БАЗА ДАННЫХ ПО РАЗЛИЧНЫМ ОБЛАСТЯМ ЗНАНИЙ

6. Сельское хозяйство и рыболовство

Сельское хозяйство, лесоводство, животноводство, рыболовство, исследования морского транспорта, наука о еде

7. Искусство и физкультура

Музыка, изобразительное искусство, дизайн, мода, фотография, косметология, театр, фильмы, физкультура, танец, архитектура

8. Междисциплинарные исследования

Исследования науки и технологии / технологическая политика, гендерные исследования, мозг и когнитивная наука



АВТОРИЗАЦИЯ ДОСТУПА

Доступ к базе данных DBpia осуществляется через сеть Интернет в режиме онлайн по IP-адресам прокси-серверов, используемых НИУ ВШЭ и его региональных филиалах в гг. Санкт-Петербурге, Нижнем Новгороде и Перми, а также с возможностью удаленного доступа через авторизацию (логин/пароль) из любой точки, имеющий доступ к сети Интернет

The screenshot shows the DBpia website interface. At the top, there is a navigation bar with the DBpia logo, a search bar, and user information for 'Higher School of Economics(러시아고등경제대학교)' and 'Andrey Fedorov (D-89)'. Below the navigation bar, there is a main content area with a featured article titled 'Enhancing equality and countering discrimination, What efforts have been made?'. The article text mentions 'DBpia recommends excellent papers that study discrimination' and lists several hashtags: #Gender_discrimination #Minority_discrimination #Disability_discrimination #AI_discrimination #Anti-discrimination_law. Below the article, there is a 'Read More' link and a progress indicator. At the bottom of the page, there are three statistics: '1,841 Publishers Major Field Societies', '2,962,899 Articles DBpia, Korea's No.1 Academic Database', and '3,343 Journals With Excellent Journals'.

ПОИСК ПО КЛЮЧЕВЫМ СЛОВАМ

Для детализации поиска используйте фильтр "Filters applied"

Ограничение поиска по дате

Можно ограничить поиск по определенным годам

Ограничение по предметной области

Можно ограничить поиск по темам исследований в рамках которых имеются публикация (например, темы «Engineering» или «Computer Science» для запроса «Digital library»)

The screenshot displays the DBpia search interface. At the top, the logo 'DBpia' is visible, along with the user's name '(D-89)', 'Log out', 'Help', and '한국어' options. A search bar contains the text 'All Digital library' and a search icon. Below the search bar, there are options for 'Advanced Search', 'Library', and 'Notifications'. The main search area shows 'All' selected in a dropdown menu, a search input field with a magnifying glass icon, and a 'Filters applied' button. The 'Filters applied' panel is expanded, showing two sections: 'Issue Year' and 'Subject'. The 'Issue Year' section includes options for 'Recent 1 year (78)', 'Recent 3 years (208)', 'Recent 5 years (314)', and 'Custom Range' with input fields for '2000' and '2020'. The 'Subject' section lists various categories with checkboxes and counts: 'Social science (614)', 'Library and Information Science (546)', 'Education (15)', 'General Social Science (14)', 'Engineering (273)', 'Interdisciplinary studies (73)', 'Art and Kinesiology (68)', 'Humanities (44)', and 'Medical science (32)'. The 'Results' section shows '1,120 Items' and a 'Full text' toggle. The first result is 'Information Networking and its Application in the Digital Era with Illustration from the University of Port Harcourt Library' by Susan Nnadozie Umeozor, published in the 'International Journal of Knowledge Content Development & Technology' in 2019. The second result is 'Information Networking and its Application in the Digital Era with Illustration from the University of Port Harcourt Library' by Susan Nnadozie Umeozor, published in 'THE KOREAN SOCIETY OF GASTROENTEROLOGY | 대한소화기학회지' in 2019. The third result is 'Development of Digital Focus Index Library Compatible with OpenCV' by H. Kim, K. Jin, published in '한국정밀공학회 학술발표대회 논문집' in 2017. Each result includes options for 'View PDF', 'Download', and 'Bookmark'.

ПОИСК ПО КЛЮЧЕВЫМ СЛОВАМ

Для детализации поиска используйте фильтр **"Filters applied"**

Ограничение по наименованию журнала

Возможность выбора журналов, публикации которых будут отображаться в результатах поиска

Ограничение поиска по типу публикации

Возможность выбора по типу публикаций (научный журнал, тезисы / материалы конференций, исследовательский отчет, отчет о тенденциях)

Ограничение по базам цитирования

Выбор базы данных научного цитирования, в которой должна индексироваться статья (Scopus, отдельные базы платформы Web of Science)

The screenshot shows a search results page with a sidebar on the left containing filters. The sidebar is highlighted with a red dashed box and has three red arrows pointing to the 'Journal', 'Type', and 'Overseas listing information' sections. The main content shows search results for 'A Study on the Automated Compliance Test System for the LSD Protocol Providing the Digital Library Lending Model' and other articles.

Filters applied:

- Natural science (9)
- Agriculture and Fishery (7)
- Journal** ^
 - 한국문헌정보학회지 (178)
 - 한국도서관·정보학회지 (146)
 - 한국비블리아학회지 (105)
 - 한국비블리아 발표논문집 (37)
 - 한국정보과학회 학술발표논문집 (32)
- more**
- Type** ^
 - Academic journal (838)
 - Proceeding (234)
 - Research report (40)
 - Class magazine (8)
- Overseas listing information** ^
 - None (1,102)
 - SCOPUS (12)
 - SCIE (5)
 - ESCI (1)
- Type of use** ^
 - 원문이용 (1,003)
 - 서지이용 (117)

Search Results:

- Academic journal | Accessible
A Study on the Automated Compliance Test System for the LSD Protocol Providing the Digital Library Lending Model Usage 19
Tae-Hyun Kim , Hee-Don Yoon , Ho-Gap Kang and others 1 | The Korean Society Of Computer And Information | **Journal of the Korea Society of Computer and Information** | 22(4) | 2017.04 | 51 - 58 (8 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)
- Proceeding | Accessible
A Research Framework for Mobile Visual Search of Digital Library Usage 20
Qinghua Zhu , Tengteng Ma | Korean **Library** And Information Science Society | **한국도서관정보학회 학술포럼** | 2016.05 | 213 - 223 (11 pages)
[View PDF](#) [Download](#) [Bookmark](#)
- Academic journal | Accessible
Testing the Andrews Framework of Strategy Formulation and Implementation : Case Study of the University of Cape Coast Digital Library in Ghana Usage 30
Nesba Y. A. Adzobu | Research Institute for Knowledge Content Development & Technology | **International Journal of Knowledge Content Development & Technology** | 4(2) | 2014.12 | 49 - 65 (17 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)
- Academic journal | Accessible
Using Transaction Logs to Better Understand User Search Session Patterns in an Image-based Digital Library Usage 100
Hye-Jung Han , Soohyung Joo , Dietmar Wolfram | The Korean Biblia Society For **Library** And Information Science | **JOURNAL OF THE KOREAN BIBLIA SOCIETY FOR LIBRARY AND INFORMATION SCIENCE** | 25(1) | 2014.03 | 19 - 37 (19 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)

ПОИСК ПО ЧАСТЫМ ЗАПРОСАМ

Проверьте запросы, чтобы узнать, что искали другие ученые

Higher School of Economics(러시아고등경제대학교) | (D-89) | Log out | Help | 한국어

DBPIA All Digital library

Advanced Search Library Notifications

1

- "digital library" 특집을 내면서
- digital library system by advanced distributed agent platform
- digital library prototype for access to diverse collections
- digital library evaluation criteria: what do users want?
- digital library case in taiwan

2

Results 1 Items

Full text Create Alert

All=digital library system by advanced distributed agent platform

All Download Relevance | Usage | Date

Academic journal | Accessible

Digital Library System by Advanced Distributed Agent Platform Usage 30

Young Im Cho | Korean Institute of Intelligent Systems | INTERNATIONAL JOURNAL of FUZZY LOGIC and INTELLIGENT SYSTEMS | 4(1) | 2004.06 | 29 - 33 (5 pages) | KCI Accredited Journal, SCOPUS



ПОИСК ПО АВТОРАМ

В поисковом поле выберите "Authors" и наберите имя интересующего вас автора

Higher School of Economics(러시아고등경제대학교) | (D-89) | Log out | Help | 한국어

DBPIA Authors Hyunseok Hwang

Advanced Search Library Notifications

Results 36 Items

Full text Create Alert

Author=Hyunseok Hwang

All Download Relevance | Usage | Date

Academic journal | Accessible

Building an Analytical Platform of Big Data for Quality Inspection in the Dairy Industry : A Machine Learning Approach Usage 68

Hyunseok Hwang , Sangil Lee , Sunghyun Kim and others 1 | Korea Intelligent Information Systems Society | Journal of Intelligence and Information Systems | 24(1) | 2018.03 | 125 - 140 (16 pages) | KCI Accredited Journal

...try: A Machine Learning Approach HyunseokHwang Business School, Hallym Univer...

View PDF Download Bookmark

РАСШИРЕННЫЙ ПОИСК

Используйте расширенный поиск "Advanced Search", если вы знаете четкие критерии для поиска

1

Higher School of Economics(러시아고등경제대학교)

DBpia All Keywords, Journals, Societies, Authors **Advanced Search**

2

Выберите поисковые критерии

Можете уточнить поиск по заголовкам, названиям журналов, издателям, авторам

Выбор условий поиска

Можете выбрать язык, тип использования

Advanced Search [X]

Search You can add up to 5 search terms. Multilingual

All [v] Please enter your search term. AND [v] +

All [v] Please enter your search term. AND [v] -

Language All Korean English Chinese Japanese Other

Service discontinued Delete content

Type of use View Original Citation only

Reset Search

Мультиязычность

Поставьте китайские, старокорейские и японские иероглифы

Добавить / удалить поисковые поля

+ Добавить ключевые слова
- Удалить ключевые слова

Выберите оператор запроса

AND (И): поиск статей, содержащих два слова
OR (ИЛИ): поиск статей, содержащих хотя бы одно из двух слов
AND NOT (НЕ): поиск статей, не содержащих слов, следующих за оператором



ПОИСК ПО ОБЛАСТЯМ ЗНАНИЙ

К каждой интересующей теме предлагается подборка материалов

Выберите область знания
Можете уточнить интересующую вас тематику

- Humanities
- Social science
- Natural science
- Engineering
- Medical science
- Agriculture and Fishery
- Art and Kinesiology**
- General Arts and Kinesiology
- Music
- Fine Arts**
- Design
- Fashion
- Photography
- Cosmetology
- Theatre
- Film
- Kinesiology
- Dance
- Architecture

Art and Kinesiology > Fine Arts

TOP5 Articles 5 most used articles in this field for the past year.

1. Academic journal | Accessible
Travelling Public Art - An Analysis of Rubber Duck Project in Cultural Context of Kitsch and Creative Consumption Usage 981
Lee, Gael Sulki | Center for Art Studies, Korea | **Art History Forum** | 41 | 2015.12 | 213 - 234(22 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)
2. Academic journal | Accessible
The Research on Preference Colors and Color Image of the 20's Usage 916
SunA Song, YunSun Park | Korean Society Of Color Studies | **Journal of Korea Society of Color Studies** | 28(3) | 2014.08 | 69 - 80(12 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)
3. Academic journal | Accessible
After Pop Art, the Possibility of Communication in Contemporary Art : based on the critical understanding of pop art and minimalism from the perspective of Adorno and Baudrillard Usage 857
Yu Hyun-Ju | Society Of Contemporary Art Science | **Journal of Contemporary Art Studies** | 15(1) | 2011.06 | 175 - 210(36 pages) | KCI Accredited Journal
[View PDF](#) [Download](#) [Bookmark](#)

5 топовых статей, которые больше всего использовались за последний год



ПОИСК ПО ОБЛАСТЯМ ЗНАНИЙ

К каждой интересующей теме предлагается подборка материалов

Список журналов по интересующей теме

Journal List (총 26종)

Keywords

Alphabetical | Usage

Journal	Publisher	Term	Type	Usage
불교미술사학	불교미술사학회	2011-2020	Academic journal	0
서예학연구	한국서예학회	2015-2020	Academic journal	0
아시아민족조형학회 국제학술회의	The Institute of Asian Ethno-Forms and Culture	1999-2011	Proceeding	5,923
아트센터나비 국제학술강연회	art center nabi	2000-2005	Proceeding	937
조형교육	한국조형교육학회	2008-2020	Academic journal	0
한국색채학회 학술대회	Korean Society Of Color Studies	1996-2020	Proceeding	50,816
AIC 2017 Jeju	Korean Society Of Color Studies	2017-2017	Proceeding	1,017
AIC MEETING SEOUL	Korean Society Of Color Studies	2000-2000	Proceeding	648
Art History	Korean Association Of Art History Education	1987-2020	Academic journal	96,211

Список журналов к разделу Art and Kinesiology (Fine Arts)

Выстроить список можно по алфавиту или числу скачиваний статей

Имеется возможность выбрать тип сборника (академический журнал, материалы конференции, исследовательский отчет, отчет о тенденциях) и период издания

СТРАНИЦА С ОПИСАНИЕМ СТАТЬИ

Познакомьтесь с детализированной информацией о статье

Библиографическое описание статьи

Можно познакомиться с деталями статьи, такими как, аннотация, содержание, ключевые слова, список использованной литературы

Выберите интересующую вас информацию и переходите к ней

The screenshot shows the article page on DBpia. The article title is "Building an Analytical Platform of Big Data for Quality Inspection in the Dairy Industry" by Hyunseok Hwang, Sangil Lee, Sunghyun Kim, and Sangwon Lee. The journal is "Journal of Intelligence and Information Systems". The page includes a sidebar with navigation options like Abstract, Contents, Keywords, References, Cited by, etc. A red dashed box highlights the author information and journal details. A red arrow points from the "Usage" and "Citations" statistics to a line graph showing usage over time. Another red arrow points from the "View PDF" button to the article content area.

Можно познакомиться со статистикой использования статьи (количество скачиваний, цитирований, добавления в закладки, комментариев)

Если нажать на использование "Usage" / цитирование "Citations", появится график использования статьи

СТРАНИЦА С ОПИСАНИЕМ СТАТЬИ

Познакомьтесь с детализированной информацией о статье

Поиск по хеш-тегам

Keywords

#Big Data #Quality Inspection #Dairy Industry #Platform Building #Process Control #빅데이터 #품질검사
#유제품 산업 #플랫폼 개발 #공정관리

Добавить отсутствующие статьи в список литературы можно при помощи кнопки **"Add References"**

Список использованной литературы

References (30)

1. Chen, C.L. P., C.-Y. Zhang, Data-intensive applications, challenges, techniques and technologies: A survey on Big Data, Information Sciences, Vol. 275 (2014), 314-347.
2. Chen, C.L. P., C.-Y. Zhang, Data-intensive applications, challenges, techniques and technologies: A survey on Big Data, Information Sciences, Vol. 275 (2014), 314-347.
3. Ginsberg J., M. H. Mohebbi, R. S. Patel, L. Brammer, M. S. Smolinski, L. Brilliant, "Detecting epidemics using search engine query data", Nature, Vol. 457(2000), 1012-1014.
4. Ginsberg J., M. H. Mohebbi, R. S. Patel, L. Brammer, M. S. Smolinski, L. Brilliant, "Detecting epidemics using search engine query data", Nature, Vol. 457(2000), 1012-1014.
5. Harding, J. A., M. Shahbaz, Srinivas, A. Kusiak, "Data Mining in Manufacturing: A Review", Journal of Manufacturing Science and Engineering, Vol. 128 (2006), 969-976.

Add References

Please find references to this article. X

Click on the "Apply" button if the article you want to reference is correct.

Title	Design of Digital Library System for Personalized Information Service
Add References	The Perceived Benefits of Electronic/digital Reference Services in Nigerian University Libraries <input type="button" value="Delete"/>

Cancel

Application



СТРАНИЦА С ОПИСАНИЕМ СТАТЬИ

Познакомьтесь с детализированной информацией о статье

Статьи, которые ссылаются на публикацию

Статьи, часто просматриваемые вместе с публикаций

Рекомендованные публикации по схожей теме

Cited by (0)

Frequently Viewed Together (3)

1. A Machine Learning Based Facility Error Pattern Extraction Framework for Smart Manufacturing
Joonseo Yun, Hyeontae An, Yerim Choi | 한국전자거래학회 | The Journal of Society for e-Business Studies | 2018
2. ISO/IEC 9126 Quality Model-based Assessment Criteria for Measuring the Quality of Big Data Analysis Platform
Jong Yun Lee | 한국정보과학회 | Journal of KIISE | 2015
3. [Case Material] 제조공정 품질향상을 위한 빅 데이터 활용
김성범 | 대한산업공학회 | Industrial Engineering Magazine | 2013

Recommendations (5)

1. 품질검사를 위한 영상처리 기법 개발 (Development of an Image Processing Algorithm for Product Quality Inspection)
정규원, 조형석 | Transactions of the Korean Society of Mechanical Engineers | 대한기계학회 | 1984

Можно добавить комментарии к статье

Review (0)

It helped. 0 It did not help. 0

Leave your first review.

Write a review



ПРОСМОТР СТАТЬИ В PDF-TXT ФОРМАТАХ

Прочитать статью в PDF формате

Напишите заметку, авторизовавшись на DBpia

Поиск по ключевым словам

Перейти к просмотренным статьям

The screenshot shows the article page on DBpia. At the top, there is a search bar with the text '검색어를 입력해주세요.' and a search icon. To the right of the search bar, there is a dropdown menu showing '최근 이용한 논문' and a list of articles, with the first one being 'Design of Digital Library System for Personalized Information Ser...'. On the right side of the page, there is a user profile for 'Higher School of Economics(러시아고등경제대학교)' and 'Andrey Fedorov D-88' with a '로그아웃' button. Below the search bar, there are buttons for 'Cite', 'TXT View', 'Bookmark', and 'Download'. The main content area has a header 'Session B-2 : Contents Engineering' and a title 'Design of Digital Library System for Personalized Information Service'. Below the title, the authors are listed as 'Jong-Hoon Lee, Byoung-Won Min, Yong-Sun Oh' from 'Mokwon University, Korea'. Their email addresses are provided: 'E-mail : jhnlee@linksoft.co.kr, minfam@mokwon.ac.kr, ysunoh@mokwon.ac.kr'. The abstract is titled 'Abstract' and contains a paragraph of text. At the bottom, the keywords are 'Keywords : Digital Library, Recommended system, Personalized Information Service'. On the right side, there is a sidebar with a '메모보기' section containing the text 'Использовать в работе над диссертацией' and a '저장' button. Below that is a '추천논문' section with a list of four articles, the first of which is the current article.

View PDF [Download icon] [Bookmark icon]



Щелкнув на заголовок, перейдете к PDF формату статьи

ПРОСМОТР СТАТЬИ В PDF-TXT ФОРМАТАХ

Если статью невозможно скопировать, то можете использовать опцию "Txt View"

The screenshot shows a journal article page with the following elements:

- Top Navigation:** Search bar with "DBpia" logo and "검색어를 입력해주세요." (Enter search terms). User information: "Higher School of Economics (HSE) | 로그인" (Login).
- Article Information:** "J Intell Inform Syst 2018 March: 24(1): 125~140" and "http://dx.doi.org/10.13088/jiis.2018.24.1.125".
- Article Title:** "Building an Analytical Platform of Big Data for Quality Inspection in the Dairy Industry: A Machine Learning Approach".
- Authors:** Hyunseok Hwang (Business School, Hallym University) and Sunghyun Kim (Big Data Center, National Information Society Agency).
- Abstract:** "As one of the processes in the manufacturing industry, quality inspection inspects the intermediate products or final products to separate the good-quality goods that meet the quality management standard and the defective goods that do not. The manual inspection of quality in a mass production system may result in low consistency and efficiency. Therefore, the quality inspection of mass-produced products involves automatic checking and classifying by the machines in many processes. Although there are many preceding studies on improving or optimizing the process using the data generated in the production process, there have been many constraints with regard to actual implementation due to the technical limitations of processing a large volume of data in real time. The recent research studies on big data have improved the data processing technology and enabled collecting, processing, and analyzing process data in real time. This paper aims to propose the process and details of applying big data for quality inspection and examine the applicability of the proposed method to the dairy industry. We review the previous studies and propose a big data analysis procedure that is applicable to the manufacturing sector. To assess the feasibility of the proposed method, we applied two methods to one of the quality inspection processes in the dairy industry: convolutional neural network and..."
- Annotations:** A red dashed box labeled "2" highlights a search box over the abstract text. A red dashed box labeled "1" highlights the "TXT View" button in the top right navigation bar. A red arrow points from the "TXT View" button to the search box.
- Right Sidebar:** "메모보기" (Memo) section with "로그인 후 사용 가능합니다." (Login required to use). "추천논문" (Recommended Papers) section with a list of articles.



ЗАГРУЗКА СТАТЬИ В PDF ФОРМАТЕ

Можете скачать статью в формате Pdf на локальный компьютер нажав на "Download"

Higher School of Economics(러시아고등경제대학교) | Log in | Register | Help | 한국어

DBpia All Keywords, Journals, Societies, Authors Advanced Search Library Notifications

Academic journal

Building an Analytical Platform of Big Data for Quality Inspection in the Dairy Industry

- A Machine Learning Approach

[Report Errors >](#)

Hyunseok Hwang(한림대학교), Sangil Lee(매일유업), Sunghyun Kim(한국정보화진흥원), Sangwon Lee(원광대학교) [Cite](#)

Korea Intelligent Information Systems Society | Journal of Intelligence and Information Systems | Vol.24 No.1 | 2018.03 | 125 - 140 (16 pages) | KCI Accredited Journal
UCI(KEPA) : I410-ECN-0101-2018-003-001899043

[Bookmark](#) [Download](#) [View PDF](#) [Usage](#) [Citations](#)

ЦИТИРОВАНИЕ СТАТЬИ

Можете указать ссылку на статью для цитирования с помощью "Cite"

Higher School of Economics(러시아고등경제대학교) | Log in | Register | Help | 한국어

DBPIA All Keywords, Journals, Societies, Authors Advanced Search Library Notifications

Academic journal

Building an Analytical Platform of Big Data for Quality Inspection in the Dairy Industry

- A Machine Learning Approach

Hyunseok Hwang(한림대학교), Sangil Lee(매일유업), Sunghyun Kim(한국정보화진흥원), Sangwon Lee(원광대학교)

Korea Intelligent Information Systems Society | Journal of Intelligence and Information Systems | Vol.24 No.1 | 2018.03 | 125 - 140 (16 pages) | KCI Accredited Journal | UCI(KEPA) : I410-ECN-0101-2018-003-001899043

Report Errors >

Cite

Journal of Intelligence and Information Systems

Vol. 24, No. 1, March 2018

Create Alert

Citation Styles

양식 선택

Suggested citation styles ? Settings

Select language Korean English

Download Copy HTML Download Download TXT

Export Citations

Endnote Refworks Mendeley Hangle2018/Word Bibtex Excel

Bookmark Download View PDF Usage Citations

Скопируйте цитату



СТРАНИЦА АВТОРА

Познакомьтесь с детализированной информацией об авторе статьи

Соавторы

Co-author

Kim, Hyung-Jin (건축사사무소건원엔지니어링)

Co-authoring article : 2

Soo-Yeon Kim (나사렛대학)

Co-authoring article : 10

유기동 (단국대학교)

Co-authoring article : 2

Mu-Jong Shin (대구대학교)

Co-authoring article : 1

Kwon, Youngjik (대구대학교)

Co-authoring article : 1

Zhi-Chao Cheng (대구대학교)

Co-authoring article : 1

Sangil Lee (매일유업)

Co-authoring article : 2

Jung-min Park (서울대학병원)

Co-authoring article : 1

Sang-Hoon Lee (수원여자대학교)

Co-authoring article : 7

Min-Ho Park (한국건설기술연구원)

Co-authoring article : 1

Sang-Pyo Yeo (한국산업정보학회)

황현석 (Hyun-Seok Hwang)

Manage Profile

Create Alert

Merge authors

Editing author information >

Affiliation	한림대학교
Department	경영학과
Position	Professor
ORCID	-
Research Career	-

Research Fields

- Engineering > General Engineering **TOP 5%**
- Engineering > Industrial Engineering
- Engineering > Electrical/Control and Instrumentation Engineering

Keywords

This is the main keyword for the article written by the author.

#2-Aminoethanthiol(AET) #게임 데이터 #공정관리 #구조방정식모형 #기술수용모형 #데이터 마이닝
 #모바일 클라우드 서비스 #빅 데이터 #빅데이터 #사용자 수용 #사회연결망 #소셜 네트워크 게임 #유제품 산업 #이용태도
 #전략시뮬레이션 게임 #지식공유 #지식네트워크 #지식전파분석 #품질검사 #플랫폼 개발 #한·중 사용자 비교연구
 #확장된 기술수용모형 #Adolescent #Advertising expression #Artificial intelligence #Attitude toward game
 #Attitude Towards Using #Au electrodes #Automobile Industry #Battlegrounds(배틀그라운드) #Big Data
 #Big data(빅데이터) #Brand clustering #Comparative Study of Korean and Chinese Users #Cross Promotion

Аффиляция автора

Место работы, должность, исследовательский опыт, номер идентификатора исследователя (ORCID)

Научные интересы автора

Часто используемые ключевые слова



СТРАНИЦА АВТОРА

Познакомьтесь с детализированной информацией об авторе статьи

Статус статей автора
Информацию о работах автора за определенный период времени

Отображение статей за определенный период

Журналы в которых были опубликованы статьи автора

Author's article status

[Add to the list](#) [Remove from the list](#)

Click on the year to see the details of the number of citations and the number of citations.
The number of citations is the number of times the author's article is quoted in DBpia and may be less than the actual number of citations.

Articles	29 cases	Publication period	2006 ~ 2019
Usage	3,181 times	Citations	8 times

Issue Year: 2006 ~ 2020

[Recent 1 year](#) [Recent 3 years](#) [Recent 5 years](#) [All](#)

Detailed view by year See only articles of the first author Exclude author quotation [Download Excel file](#)

[Date](#) | [Usage](#) | [Citations](#)

Title	Journal	Issue Year	Usage	Citations
Developing a Big Data Analytic Model and a Platform for Particulate Matter Prediction: A Case Study	INTERNATIONAL JOURNAL of FUZZY LOGIC and INTELLIGENT SYSTEMS	2019	24	0

Можете выбрать период, который вас интересует и нажать **"Search"**

СТРАНИЦА ЖУРНАЛА

Познакомьтесь с детализированной информацией о журнале

Поиск статей в журнале

Отображение номеров по годам


10 самых используемых статей

Search article of this journal
Search... Search

Other journals of the same issuing institution
INTERNATIONAL JOURNA... ▾

2020
2019
2018
2017
2016
2015
2014
2013
2012
2011
2010
2009
2008

INTERNATIONAL JOURNAL of FUZZY LOGIC and INTELLIGENT SYSTEMS [Create Alert](#)
[Report Errors >](#)



Type: Academic journal
Institute: Korean Institute of Intelligent Systems
ISSN: 1598-2645(Print), 2093-744X(Electronic)
Subject: Engineering > Electrical/Control and Instrumentation Engineering
Frequency: quarterly
Listed on: KCI Accredited Journal, SCOPUS, ESCI

Publication period: 2001 ~ 2020
Usage: 1,467
Citations: 0
Journal Citation Information

Volumes/Issues: 71 | Articles: 936

Heavily used article

10 most frequently used articles in this journal Term: Recent 1 year

No.	Title	Author	Usage
1	Visual Speech Recognition of Korean Words Using Convolutional N...	Sung-Won Lee, Je-Hun Yu, Seung Min Park and others 1	56
2	Design of Fuzzy-PID Controller for Quadcopter Trajectory-Tracking	Mohammed Rabah, Ali Rohan, Yun-Jong Han and others 1	56

Информация о журнале

С указанием типа (академический журнал, материалы конференции, исследовательский отчет, отчет о тенденциях), кем издается, номера ISSN, указанием темы, к которой относится журнал; указанием, какой базой данных научного цитирования индексируется

Можете выбрать период, который вас интересует

СТРАНИЦА ЖУРНАЛА

Познакомьтесь с детализированной информацией о журнале

10 авторов с наибольшим количеством статей в журнале

Author who published many articles

10 authors who published the most articles in this journal Term Recent 1 year

No.	Author	Affiliation	Articles published in this journal	Usage of articles published in this journal
1	Changyong Yoon	수원과학대학교	2	11
2	Dong Hun Kim	경남대학교	2	12
3	Young-Jae Ryoo	목포대학교	2	24
4	Achmad Benny Mutiara	Gunadarma University	1	4
5	Ali Rohan	군산대학교	1	19
6	Bhuwan Bhattarai	진북대학교	1	10
7	Byeong-choel Park	부산대학교	1	7
8	Byeong-Gwan Iem	Gangneung-Wonju Nat. Univ	1	5
9	Byung-Jae Choi	대구대학교	1	9
10	Chae-og Lim	부산대학교	1	7

Author whose article has been cited many times.

10 authors whose articles are the most frequently used in this journal Term Recent 1 year

No.	Author	Affiliation	Articles published in this journal	Usage of articles published in this journal
1	Je-Hun Yu	중앙대학교	1	46
2	Kwee-Bo Sim	중앙대학교	1	46
3	Seung Min Park	한국생산기술연구원	1	46
4	Sung-Won Lee	중앙대학교	1	46
5	Dong-Hun Kim	경남대학교	1	27
6	Jun-Ho Jung	경남대학교	1	27
7	Dae-Sung Son	OnKweather	1	24
8	Hyun-Seok Hwang	한림대학교	1	24
9	Min-Ho Park	목포대학교	1	24
10	Sung-Hyun Kim	Jeonbuk National University	1	24

10 авторов с наибольшей цитируемостью



ЗАКЛАДКИ

Все интересующие статьи можно собрать в разделе "Library" нажав на "Bookmark"

Results 1,120 Items Full text Create Alert

All=Digital library

All Download Relevance | Usage | Date

Academic journal | Accessible

Information Networking and its Application in the Digital Era with Illustration from the University of Port Harcourt Library Usage 9

Susan Nnadozie Umeozor | Research Institute for Knowledge Content Development & Technology | International Journal of Knowledge Content Development & Technology | 9(2) | 2019.06 | 33 - 44 (12 pages) | KCI Accredited Journal

1

Higher School of Economics(러시아고등경제대학교) | **Andrey Fedorov (D-88)** | [Log out](#) | [Help](#) | [한국어](#)

DBpia Keywords, Journals, Societies, Authors Library Notifications

My Library

- My Library ^
- All Bookmarks (1)**
- Manage Folders
- Recommendations for Me
- Viewed Articles
- Manage Reviews · Notes
- Alerts Settings
- Citation Style Settings

All Bookmarks You can manage your bookmarks.

- You can keep article in multiple folders. Drag each article to the left folder list and put it in the folder you want.
- You can modify article citation information using 'Modify'. However, the changes will be applied only in the My Library menu.
- By using 'Register', you can register data not in DBpia in your library. Please manage all the article in DBpia at once.

All Latest Bookmark | Latest Revision | Author

dissertation | Accessible Bookmarked : 2020.08.14 17:27

Information Networking and its Application in the Digital Era with Illustration from the University of Port Harcourt Library Usage 9

Susan Nnadozie Umeozor | Research Institute for Knowledge Content Development & Technology | International Journal of Knowledge Content Development & Technology | 9(2) | 2019.06 | 33 - 44(12 pages) | KCI등재

3



МОЯ БИБЛИОТЕКА / СЕРВИС ЗАКЛАДОК

Управлять закладками можете в меню "My Library"

The screenshot shows the 'My Library' section of the DBpia website. At the top, there is a navigation bar with the DBpia logo, a search bar, and user information for 'Andrey Fedorov (D-88)'. Below the navigation bar, the 'My Library' section is divided into a left sidebar and a main content area. The sidebar contains a 'My Library' dropdown menu with 'All Bookmarks (3)' expanded, showing 'Digital Library (3)' and 'Blogging (0)'. Below this are links for 'Manage Folders', 'Recommendations for Me', 'Viewed Articles', 'Manage Reviews · Notes', 'Alerts Settings', and 'Citation Style Settings'. The main content area is titled 'All Bookmarks' and includes a search bar, a list of instructions, and a list of bookmarked articles. The article list has a toolbar with 'All', 'Add Document', 'Cite', 'Folders', and 'Delete' buttons. The first article is 'Design of Digital Library System for Personalized Information Service' by Jong-Hoon Lee, et al. The second article is 'Development of Digital Focus Index Library Compatible with OpenCV' by H. Kim, K. Jin. Red annotations highlight the search bar, the 'Delete' button, and the sorting options.

Группировка статей по тематическим папкам

Поиск статей в закладках

Сортировка материалов

Удаление статьи из My Library



МОЯ БИБЛИОТЕКА / СЕРВИС ЗАКЛАДОК

Все интересующие статьи можно собрать в "Library" нажав на "Bookmark"

My Library

My Library

All Bookmarks (3)

Manage Folders

Recommendations for Me

All Bookmarks You can manage your bookmarks.

Search

· You can keep article in multiple folders. Drag each article to the left folder list and put it in the folder.

· You can modify article citation information using 'Modify'. However, the changes will be applied to the article in the folder.

· By using 'Register', you can register data not in DBpia in your library. Please manage all the article.

All Add Document Cite Folders Delete Latest Bookmarks

dissertation | Accessible

Design of Digital Library System for Personalized Information Service

Jong-Hoon Lee, Byoung-Won Min, Yong-Sun Oh | The Korea Contents Society | 10(2) | 2012.12 | 39-40

View PDF Download Cite Edit

dissertation | Accessible

Development of Digital Focus Index Library Compatible with OpenCV

H. Kim, K. Jin | Korean Society for Precision Engineering | 2017.12 | 42 - 42(1 pages)

View PDF Download Cite Edit

수정

· Register article, book, web page, thesis not in DBpia in my library.

Type	학술논문
Title	Design of Digital Library System for Personalize
Authors	Jong-Hoon Lee;Byoung-Won Min;Yong-Sun Oh
Journal/Publication	Enter the source(journal) containing the document.
Issue Month	2012.12
Volume	10
Issue	2
Pages	39 - 40
Publisher	The Korea Contents Society
DOI	Enter the DOI.
URL	Enter the URL.
Notes	Enter your notes.

Cancel Next

등록

· Register article, book, web page, thesis not in DBpia in my library.

Please select each data type and enter each item.

Type 자유유형 선택

Ввести библиографические данные о статье "Add Document"

Отредактировать библиографическую информацию о статье "Edit"



МОЯ БИБЛИОТЕКА / СЕРВИС ЗАКЛАДОК

Группировать статьи можно перетаскив их по тематическим папкам

The screenshot displays the 'My Library' section of the DBpia website. On the left, a sidebar contains a 'My Library' menu with 'All Bookmarks (2)' expanded to show 'Digital Library (2)' and 'Blogging (0)'. Below this are links for 'Manage Folders', 'Recommendations for Me', 'Viewed Articles', 'Manage Reviews · Notes', 'Alerts Settings', and 'Citation Style Settings'. The main area is titled 'All Bookmarks' and contains a list of bookmarked articles. A red dashed box highlights a context menu for an article titled 'Development of Digital Library Compatible with OpenCV'. The menu options are 'Assign to the following folder', 'Digital Library' (checked), and 'Blogging'. A red arrow points from the 'Digital Library (2)' folder in the sidebar to the 'Digital Library' option in the context menu. Another red arrow points from the text 'Папка в которой находится статья' to the 'Digital Library' folder in the sidebar.

Папка в которой находится статья



МОЯ БИБЛИОТЕКА / СЕРВИС ЗАКЛАДОК

Редактирование тематических папок "Manage Folders"

Создание новой папки

Удалить папку

Сохранить изменения



МОЯ БИБЛИОТЕКА / УВЕДОМЛЕНИЯ

Воспользуйтесь уведомлениями, чтобы получить информацию об интересующей вас теме

International Journal of Knowledge Content Development & Technology

Type: Academic journal
Institute: Research Institute for Knowledge Content Development & Technology
ISSN: 2234-0068(Print), 2287-187X(Electronic)
Subject: Social science > Library and Information Science
Frequency: quarterly
Listed on: KCI Accredited Journal

Создание уведомлений
Исследователь получает уведомление о новых выпусках журнала

Qinghua Zhu

Affiliation: Nanjing Univ
Department: School of Information Management
Position: Professor
ORCID: -
Research Career: -

Исследователь получает уведомления о новых статьях автора

My Library

- My Library
- Recommendations for Me
- Viewed Articles
- Manage Reviews · Notes
- Alerts Settings**
- Citation Style Settings

Настройка уведомлений

Alerts Settings Get alerts for the journals, fields, search results, authors, articles you are interested in.

Alerts service will be sent to aofedorov@gmail.com. If you want to change your e-mail address, you can edit it in 'My Profile'. [Go to the page](#)

Alert for interesting journals

We will notify you whenever a new issue/issue is updated in the journal of interest. [Create Alert](#)

Journal: [International Journal of Knowledge Content Development & Technology](#)
Publisher: [Research Institute for Knowledge Content ...](#) Frequency: quarterly

Recommendations for Me
DBpia recommends the necessary article to its members with its unique article recommendation technology.

- Based on the information of the article you use and the relationship between the article, we will provide a personal recommendation article.
- The article you deleted from the "My article" list will be excluded from your personal recommendations.

All Cite

Proceeding | Accessible
Design of Digital Library System for Personalized Information Service Usage 20
Yong-Sun Oh, Byoung-Won Min, Jong-Hoon Lee | The Korea Contents Society | [한국콘텐츠학회 종합학술대회 논문집](#) | 2012.12 | 39 - 40(2 pages)
[Download](#) [View PDF](#) [Cite](#) [Bookmark](#)

Эта функция рекомендует статьи на основе ваших интересов



МОЯ БИБЛИОТЕКА / ПРОСМОТР СТАТЕЙ

Можно выбрать просмотренные статьи за определенный период

Higher School of Economics(러시아고등경제대학교) | (D-88) | Log out | Help | 한국어

DBpia All Keywords, Journals, Societies, Authors Advanced Search Library Notifications

My Library

- My Library
- Recommendations for Me
- Viewed Articles**
- Manage Reviews · Notes
- Alerts Settings
- Citation Style Settings

Viewed Articles Here is a list of article you used.

- Based on your article, DBpia provides customized recommendation article.
- If you remove from the list, the article will be excluded from your personal recommendations.

Date used: [Calendar icon] ~ [Calendar icon] Search

Today One week 3 months Last 6 months All

All Cite Delete

Academic journal | Accessible
Evolution of Integrated Management Systems for Smart Library Usage 33
Byung-Won Min, Yong-Sun Oh | The Korea Contents Society | **International JOURNAL OF CONTENTS** | 8(4) | 2012.12 | 12 - 20(9 pages) | KCI Accredited Journal
Download View PDF Cite Bookmark
Used on August 14, 2020.

Proceeding | Accessible
Development of Digital Focus Index Library Compatible with OpenCV Usage 17
H. Kim, K. Jin | Korean Society for Precision Engineering | **한국정밀공학회 학술발표대회 논문집** | 2017.12 | 42 - 42(1 pages)
Download View PDF Cite Bookmark
Used on August 14, 2020.

Выбор просмотренных статей за определенный период



Спасибо за внимание!



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ
УНИВЕРСИТЕТ

www.library.hse.ru