

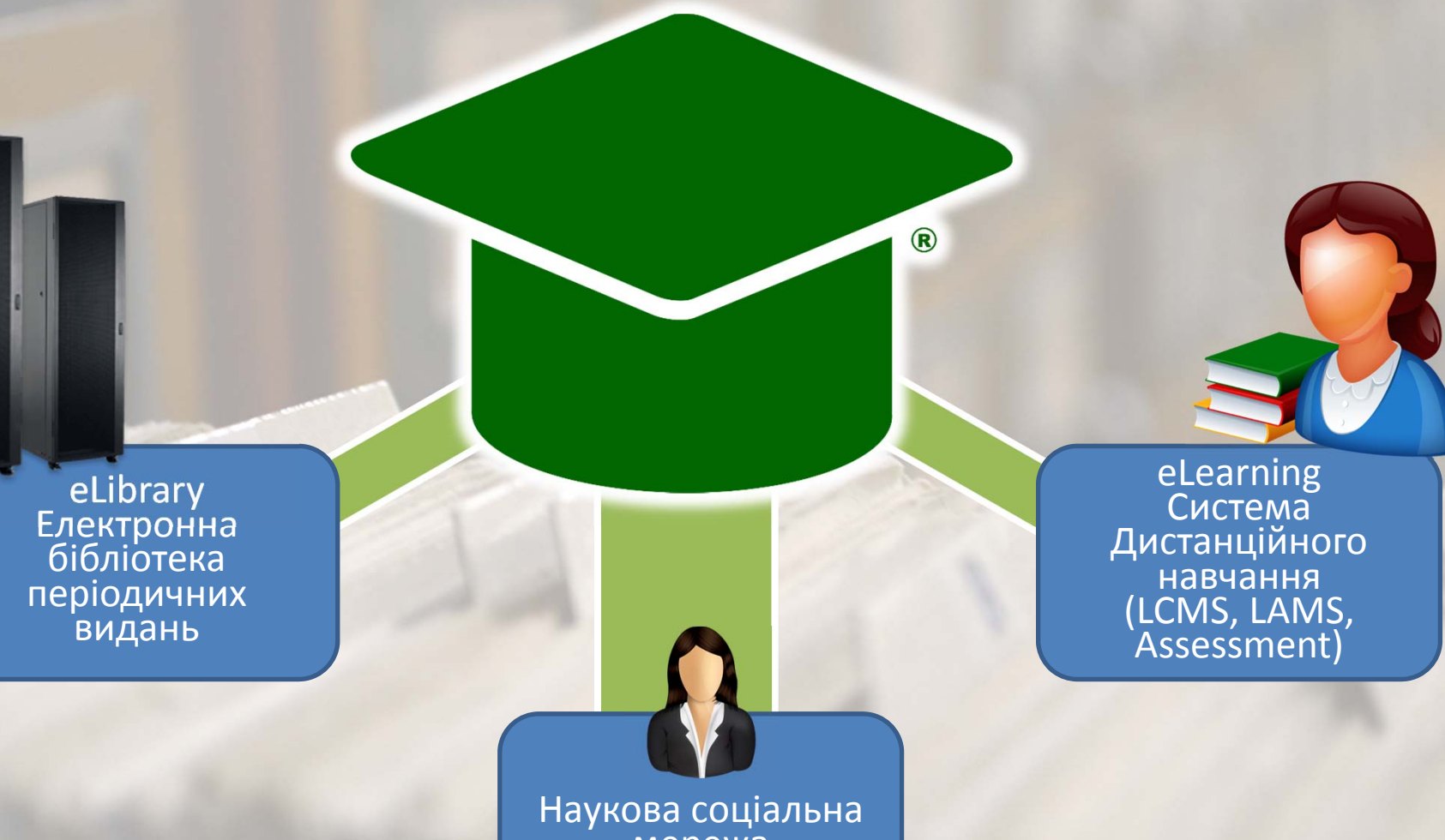
*«Наукова комунікація в цифрову епоху» 2016*



WORLDWIDE SCIENTIFIC  
AND  
EDUCATIONAL LIBRARY  
[www.SCIARY.com](http://www.SCIARY.com)

Можливості використання «Міжнародної  
Навчально-Наукової Бібліотеки» з метою  
поширення наукової періодики

# Worldwide Scientific and Educational Library



# Worldwide Scientific and Educational Library

користувачі  
з 115 країн

Об'єднуємо  
43 мови



НАУКОВЦІ

СТУДЕНТИ

ВИКЛАДАЧІ

# Worldwide Scientific and Educational Library

Пошукові системи

Користувачі




Веб сайт

## Навігація у бібліотечних фондах

WORLDWIDE SCIENTIFIC AND EDUCATIONAL LIBRARY [SIGN IN](#) [OR SIGN UP](#)

# SCIENTIFIC JOURNALS

OF **UKRAINE** , IN **UKRAINIAN LANGUAGE**

W O R L D W I D E E L I B R A R Y

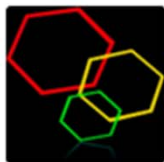
[by Date](#) [by Title](#) [Country !\[\]\(74d4806277d7e73349d8e8c0897931e9\_img.jpg\) x](#) [Language !\[\]\(5f42d2cd7ad901bc24e5d35a38c777fd\_img.jpg\) x](#) [by Category](#) [by Search](#) [by Rank](#) [ADD](#)

UKRAINE


UKRAINIAN

### LIST OF SCIENTIFIC JOURNALS IN UKRAINE IN UKRAINIAN LANGUAGE BY TITLE

About 75 journals have been found (0.0318 seconds)



#### BULLETIN OF DNIPROPETROVSK UNIVERSITY. SERIES CHEMISTRY

Issues: 2, Articles: 24, Country: , Languages: English, Russian, Ukrainian



#### CARPATHIAN MATHEMATICAL PUBLICATIONS

Issues: 14, Articles: 238, Country: , Language: Ukrainian

## Навігація у бібліотечних фондах

# SCIENTIFIC JOURNALS

OF **UKRAINE** , IN **UKRAINIAN LANGUAGE**

W O R L D W I D E E L I B R A R Y

by Date

by Title

Country ×  
UKRAINE

Language ×  
UKRAINIAN

by Category

by Search

by Rank

ADD



**DNIPROPETROVSK UNIVERSITY BULLETIN. GEOLOGY, GEOGRAPHY**

ISSUES : 6

ARTICLES : 161

Issues

Articles

About

Contact

Authors

Institutions

Performance

### ISSUES OF JOURNAL

Vol 18, No 3/2 (2010): **DNIPROPETROVSK UNIVERSITY BULLETIN. GEOLOGY, GEOGRAPHY** by 17th of

January, 2016

Articles: 33

# Зв'язки між статтями

Vol. 22, No 3/2 (2014): Вісник

ПРОПЕТРОВСЬКОГО УНІВЕРСИТЕТУ: ГЕОЛОГІЯ,

ГЕОГРАФІЯ

by 14th of January, 2015

STRUCTURAL AND GENETIC POSITION URANIUM-THORIUM  
MINERALIZATION OF AZOV MEGABLOCK

A. I. KOVALENETS

Only registered user can access article content. Please Login or Sign Up.

TITLE IN UKRAINIAN

Структурна та генетична позиція ураноторієвої мінералізації Приазовського мегаблоку

ENGLISH

Characteristics of development and placement uranium-thorium mineralization and distribution of Azov megablock areas are examined. The main structures of Azov megablock areas of metamorphic types and ore occurrence related with them are set. Preliminary basis for structural and areas of ore districts is created. Considered theoretical and practical problem establishment of regional characteristics, genetic types of mineralization, its structural and placement, the development of search criteria and characteristics of mineralization, the release of Azov megablock areas and study areas of prospecting for Azov megablock of Ukrainian shield. The research of the geological structure of the PM, and the structural control of the placement lithochemical anomalies occurrences and deposits, typomorphic properties of minerals, the phase composition, thorium. Distribution of uranium and thorium mineralization in areas considered structure and morphic impurity in minerals associated with them, or turn on the first to the last. Uranium and thorium is characterized by a genetic (paragenetic) involving mineral associations exogenous origin. Key words : uranium, thorium, dome-ring structures, metamorphism, ore district

UKRAINIAN

Особливості розвитку та розміщення ураноторієвої мінералізації, її розподіл в зонах азовського мегаблоку. Вивчені головні структури, які контролюють розподіл і встановлення умов в'язки їх з зонами рудоносності. Створена попередня основа для ідентифікації зон і районів. Ключові слова : уран, торій, купольно-зильцеві структури, метаморфізм, райони.

NUMBER

E

Earth sciences

Vol. 55, No 1 (2012)

by 24th of April, 2012

EXPERIMENTAL STUDIES OF ANOMALOUS RADON ACTIVITY IN THE TLAMACAS MOUNTAIN, POPocatepetl VOLCANO AREA, MEXICO: NEW TOOLS TO STUDY LITHOSPHERE-ATMOSPHERE COUPLING FOR FORECASTING VOLCANIC AND SEISMIC EVENTS

ANAYAK KOTYARENKO, YLADIMIR GRIGALANSKY, VIKTORIYA YETIK, ANA GABRIELA BRAYO OLIVERA, SYRILIANA KOSHEVA, PETERO ROMAO PARRA DOMESTICA, G. TUDOSAN BARSZCZI, JOSE ANTONIO LOPEZ CACA ARETIO, CARLOS VALADEZ GONZALEZ

Only registered user can access article content. Please Login or Sign Up.

ABSTRACT IN ENGLISH

This study presents and discusses the results of soil radon monitoring at three different volcano sites and one reference site, from December 2007 to January 2009. This relates to the activity of the Popocatepetl Volcano and a radon survey and gamma-ray spectrometry in the area between Paso de Cortes and Tlamacas Mountain, and in the adjacent regions. The results are applied to the aspects of atmosphere electricity and lithosphere-atmosphere coupling in relation to the forecasting of volcano and earthquake activity. The monitoring of radon release reveals a decrease in radon concentration (down to total suppression) with approaching moderate volcanic eruptions. The behavior of the radon activity at the Tlamacas site is more apparent, compared to other observational sites. The average level of radon release observed at the Tlamacas site is much higher, with some characteristic variations. Both the radon survey and gamma-ray spectrometry indicate intensive diffuse radon emission localized in the area of Tlamacas Mountain. The average radon concentration in the area of Tlamacas is about 10-20-fold greater than the background volcano values. The new concept of lithosphere-atmosphere coupling is presented: intensive radon release in high elevated areas shortens and modifies the Earth-to-thunderclouds electric circuit, which provokes microdischarges into the air close to the ground, attracting lightning discharges. This concept attempts to explain in a new way the noise-like geomagnetic emissions registered before major earthquakes, and it promises interest for the study of thunderstorm activity in seismo-active zones, as a promising instrument for earthquake forecasting.

LANGUAGE

English

SUBJECT

Radon, volcano eruption, earthquake, precursory phenomena, atmosphere electricity, Lithosphere-Atmosphere coupling

TYPE

EARTHQUAKE PRECURSORS / Special Issue ed. by FF. Biagi, M.E. Conzadakis, M. Hayakawa and T. Muggiata

KEYWORDS

Radon, volcano eruption, earthquake, precursory phenomena, atmosphere electricity, Lithosphere-Atmosphere coupling

DATE OF ISSUE

24th of April, 2012

VOLUME

55

ISSUE

1

CATEGORY

Natural sciences / Earth sciences

Vol. 48, No 1 (2005)

by 12th of June, 2005

WATER CHEMISTRY AND SOIL RADON SURVEY AT THE POAS VOLCANO (COSTA RICA)

J. BARQUERO, E. FERNANDEZ, M. MONNIN, J. L. SEDEZ, N. SEGOVIA

Only registered user can access article content. Please Login or Sign Up.

ABSTRACT IN ENGLISH

Vol. 57, No 4 (2014)

by 29th of August, 2014

MULTIPLE PARAMETERS ANOMALIES FOR FORECASTING THE GEOSYSTEM SPHERES COUPLING EFFECT: A CASE STUDY OF THE 2010 M<sub>w</sub>7.1 YUSHU EARTHQUAKE IN CHINA

SARU ZHANG, LIAN X. WU, KUI QIN

Only registered user can access article content. Please Login or Sign Up.

ABSTRACT IN ENGLISH

In the research of earthquake anomaly recognition, the coupling effect of multiple geosystem spheres can be regarded as essentially connecting the correlation between various geosystem spheres before strong earthquake. Especially, the development of the Lithosphere-Atmosphere-Ionosphere (LAI) coupling model has been accepted as verified by some experimental, natural and electromagnetic data. However, space-time correlation anomalies of the multiple parameters, including thermal, radon and electromagnetic data, have not been reported in a single case study for verifying the geosystem spheres coupling effect. In this paper, we firstly constructed the temporal correlation model in the pre-seismic period (PSP) in the 2010 Yushu Area and obtain data correlated from three spheres: atmosphere, lithosphere and ionosphere. The historical surface heat flux (SHF) data from the WCDP-VOAR Research Project were employed for atmospheric electromagnetic change as a result from the April 1, 2010, 18:17 Tibetan earthquake. Results are an atypical anti-correlation earthquake in Tibet Plateau. The results from spatial and temporal analysis revealed that anomalous fields of PSP and SHF data were located close to the epicenter and the area of coseismic fault at Beise He Block and all anomalous dates overlapped between April 8 and 18 to 7 days before the Yushu earthquake. Therefore, we suggest that the anomalies of multiple parameters before the main shock are related with the Yushu earthquake. This paper could give an ideal case study to verify the geosystem spheres coupling effect happened in a single area.

LANGUAGE

English

SUBJECT

Multi-parameters Geosystem spheres coupling effect, Power spectrum density, Radon, Surface heat flux, Yushu earthquake

TYPE

Seismology, Volcanology, Geodesy and Geochemistry

FIRSTPAGE NUMBER

804

KEYWORDS

Multi-parameters, Geosystem spheres coupling effect, Power spectrum density, Radon, Surface heat flux, Yushu earthquake

DATE OF ISSUE

29th of August, 2014

VOLUME

57

ISSUE

4

CATEGORY

Natural sciences / Earth sciences

Vol. 4, No 2 (2011)

by 06 of April, 2011

SCP PARADIGM ANALYSIS AND COUNTERMEASURES OF CHINA'S AUTOMOBILE INDUSTRY

YING WANG

Only registered user can access article content. Please Login or Sign Up.

ABSTRACT

China's automobile industry has made great progress and contributed a lot to national economic development, but the problems such as dispersion, small, disorderly, serious in the industry is still very serious. Starting from the SCP paradigm theory in China's automobile industry, the article analyzes the problems including the market structure, market conduct and market performance in China's automobile industry and corresponding conclusions are drawn. The article analyzes the reasons for the current situation of China's automobile industry and provides reference for the reconstruction of China's automobile industry, and finally the countermeasures are proposed to promote reconstruction and integration.

LANGUAGE

English

TYPE

Articles

FIRSTPAGE NUMBER

211

DATE OF ISSUE

06 of April, 2011

VOLUME

4

ISSUE

2

CATEGORY

Professions and Applied sciences / Environmental studies and Forestry

Professions and Applied sciences / Health sciences

Vol. 10, No 3 (2010)

by 28th of October, 2010

BUILDING ON SHAKY GROUND: QUALITY AND SAFETY IN CHINA'S CONSTRUCTION INDUSTRY IN THE WAKE OF THE WENCHUAN AND YUSHU EARTHQUAKES


MICHAEL TONG

Only registered user can access article content. Please Login or Sign Up.

ABSTRACT

In China, development of building regulations has largely been motivated by a desire to maintain the housing construction industry which has sustained strong economic growth. As a result, the government has often relied on emerging quality and safety in residential housing projects. The devastation left by the Wenchuan and Yushu earthquakes was a grim reminder of this. This essay aims to draw out some of the regulatory mistakes that have been made and propose solutions to the issues raised. Regulators must address four questions on promoting the

# SCIENTIFIC JOURNALS

OF UKRAINE 

WORLDWIDE ELIBRARY

[by Date](#) [by Title](#) [Country x](#) [by Language](#) [by Category](#) [by Search](#) [by Rank](#) [ADD](#)

 Country x  
 UKRAINE

**DNIPROPETROVSK UNIVERSITY BULLETIN. GEOLOGY, GEOGRAPHY**

 ISSUES : 6  
 ARTICLES : 161

[Issues](#) [Articles](#) [About](#) [Contact](#) [Authors](#) [Institutions](#) [Performance](#)

**Vol 22, No 3/2 (2014): Вісник  
 Дніпропетровського університету. Геологія,  
 ГЕОГРАФІЯ**

by 14th of January, 2015

**THE STRUCTURAL AND GENETIC POSITION URANIUM-THORIUM  
 MINERALIZATION OF AZOV MEGABLOCK**

A. I. KATALENETS

Only registered user can access article content. Please [Login](#) or [Sign Up](#).**ALTERNATIVE TITLE IN UKRAINIAN**

Структурна та генетична позиція ураноторієвої мінералізації Приазовського мегаблоку

**ABSTRACT IN ENGLISH**

The genetic characteristics of development and placement uranium-thorium mineralization and distribution of their concentrations in Azov megablock areas are examined. The main structures of Azov megablock areas controlling of distribution of metasomatic types and ore occurrence related with them are set. Preliminary basis for



LET'S DO OUR JOB  
 TOGETHER TO MAKE  
 FUTURE TOMORROW

**SCI SUGGESTIONS**

DISTRIBUTION OF RADON ACTIVITY IN THE ATMOSPHERE ABOVE  
 WZGÓRZA NIEMCZANSKO-STRZELIŃSKIE (SOUTH-WEST POLAND) AND  
 ITS DEPENDENCE ON URANIUM AND THORIUM CONTENT IN THE  
 UNDERLYING ROCK AND INDIRECT GROUND BASEMENT  
 A. A. Ochmann, *Annals of Geophysics*

CONTRIBUTION À L'ÉTUDE DE LA RADIOACTIVITÉ GAMMA DU SABLE  
 DES FLAGES DE RAMENA ET D'ORANGEA, ANTANANARIVANA,  
 MADAGASCAR  
 B Kall Z Donne M Rasolonirina N Rabesiranana G Rambolamanana,  
*Afrique Science: Revue Internationale des Sciences et Technologie*

GROWTH AND REPRODUCTIVE ATTRIBUTES OF RADIONUCLIDE  
 PHYTOREMEDIATORS IN THE MEDITERRANEAN COASTAL BLACK SANDS  
 AK Hegazy MH Emam AA Alatar, *African Journal of Biotechnology*

A GROUND RADIOMETRIC STUDY OF URANIUM, THORIUM AND  
 POTASSIUM IN ISPARTA, TURKEY  
 N. Ayten Uyanik Iskender Akkurt Osman Uyanik, *Annals of Geophysics*

RADON AND THORON DAUGHTER ACTIVITIES IN THE ENVIRONMENT OF  
 THE KING GEORGE ISLAND (WEST ANTARCTICA)  
 A. T. Solecki, *Annals of Geophysics*

SCIENTOMETRIC DIMENSIONS OF THORIUM RESEARCH IN INDIA  
 B.S. Kademani Vijai Kumar Anil Sagar Lalit Mohan Ganesh Surwase,  
*DESIDOC Journal of Library & Information Technology*

THORIUM AND URANIUM IN SOIL FRACTIONS AND CERTAIN  
 MACROMYCETE SPECIES IN BOREAL FOREST ECOSYSTEMS  
 M. M. Vinichuk, *Visnyk of Dnipropetrovsk University. Biology, ecology*

APPLICATION OF AIRBORNE GAMMA RAY SPECTROMETRIC SURVEYS



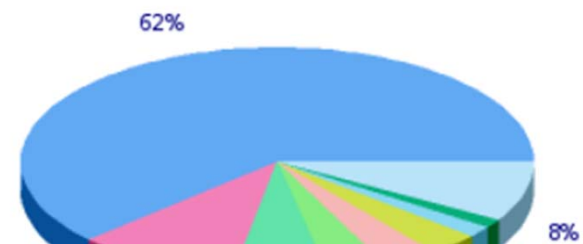
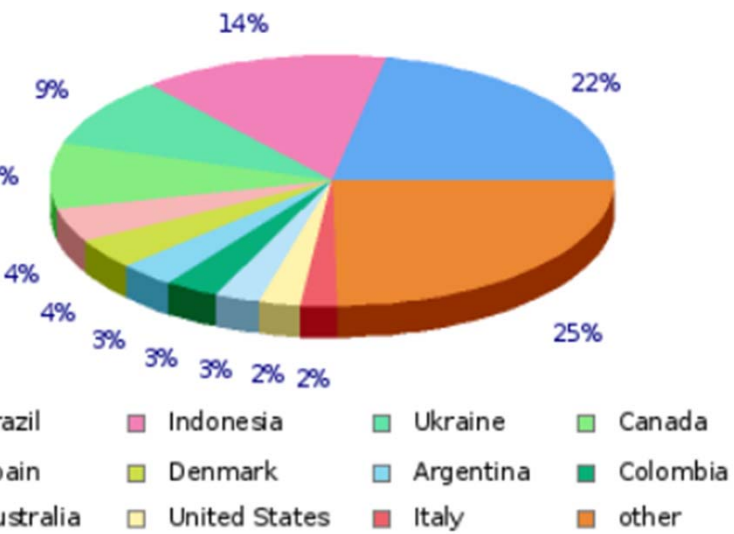
## SCIARY у цифрах

Journals: **4519**

Issues: **64598**

Articles: **713621**

Journals from **72** countries



## Українська наука у SCIARY

Journals: 293

Issues: 2962

Articles: 66570

Мови

Українська

Англійська

Російська


Напрями наукових досліджень

FORMAL SCIENCES	HUMANITIES	NATURAL SCIENCES	PROFESSIONS AND APPLIED SCIENCES	SOCIAL SCIENCES
Computer sciences	History	Chemistry	Agriculture	Area studies
Mathematics	Linguistics	Earth sciences	Architecture and Design	Cultural and ethnic studies
	Literature	Life sciences	Business	Economics
	Philosophy		Education	Political science
	Religion		Engineering	Sociology
			Environmental studies and Forestry	
			Health science	


# Навігація у бібліотечних фондах

WORLDWIDE SCIENTIFIC AND EDUCATIONAL LIBRARY [SIGN IN](#) [OR SIGN UP](#)

## SCIENTIFIC JOURNALS

OF UKRAINE , IN ENGLISH LANGUAGE  
WORLDWIDE ELIBRARY

[by Date](#) [by Title](#) [Country ×  
UKRAINE](#) [Language ×  
ENGLISH](#) [by Category](#) [by Search](#) [by Rank](#) [ADD](#)



**DNIPROPETROVSK UNIVERSITY BULLETIN. GEOLOGY, GEOGRAPHY**  
ISSUES : 6  
ARTICLES : 161

[Issues](#) [Articles](#) [About](#) [Contact](#) [Authors](#) [Institutions](#) [Performance](#)

### ISSUES OF JOURNAL

---

**VOL 18, No 3/2 (2010): DNIPROPETROVSK UNIVERSITY BULLETIN. GEOLOGY, GEOGRAPHY** by 17th of  
January, 2016

## Висвітлення періодичних видань



Issues

Statistics

Articles

Performance

Authors

About

# Аналіз характеристик періодичного видання

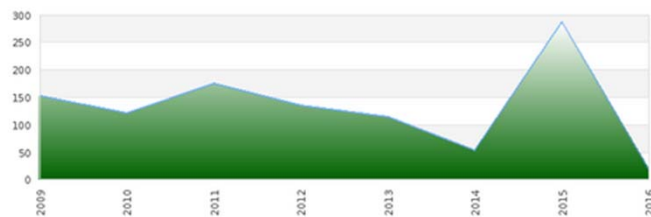
Статті

Мова

## JOURNAL PERFORMANCE

Total number of articles in the library	1052
Maximal number of articles per year	287 (2015)
Minimal number of articles per year	19 (2016)
Mean number of articles	132
Number of Years	8
Covered Time Frame	2009 - 2016

## TOTAL NUMBER OF ARTICLES BY YEAR



## TENDENCY OF PUBLISHED ARTICLES BY YEAR



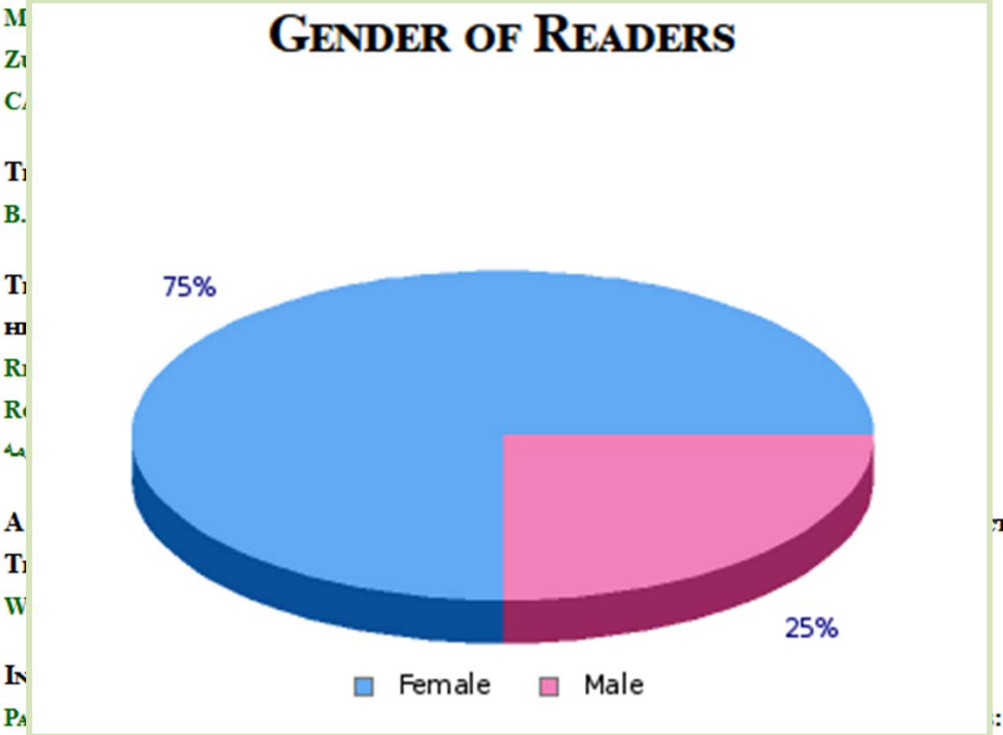
## Year Number of Articles Tendency

2009	152	0%
2010	120	-21.1%
2011	171	13.2%
2012	132	-13.3%
2013	118	-11.2%
2014	50	-59.9%
2015	287	89.5%
2016	19	-94.8%

# Статистика використання періодичних видань

## USEFULL ARTICLES

SUB-TENON ANAESTHESIA VERSUS INTRACAMERAL ANAESTHESIA IN PATIENTS UNDERGOING CATARACT EXTRACTION: A COMPARATIVE STUDY OF THE LEVEL OF PAIN, VISUAL PERCEPTION AND ANXIETY



## Основні переваги співпраці



Поширення ресурсів на міжнародну аудиторію



Збільшення кількості користувачів Ваших сайтів



Рекламування Вашого періодичного видання



Пошук нових авторів



Оцінювання характеристик видання

## Основні переваги співпраці



Поширення ресурсів на міжнародну аудиторію



Збільшення кількості читачів



Збільшення кліків по Вашому сайту





**Розвиваймо  
нашу науку  
разом!**

**[www.SCIARY.com](http://www.SCIARY.com)**

E-mail: **[support@sciary.com](mailto:support@sciary.com)**