

Novinky na platforme Web of Science

Enikő Tóth Szász
Február 2019

Obsah

Selekčné kritéria

Bibliometrické
analýzy
pomocou InCites

Open Access

Kopernio

Publons

Slovenské časopisy vo Web of Science Core Collection

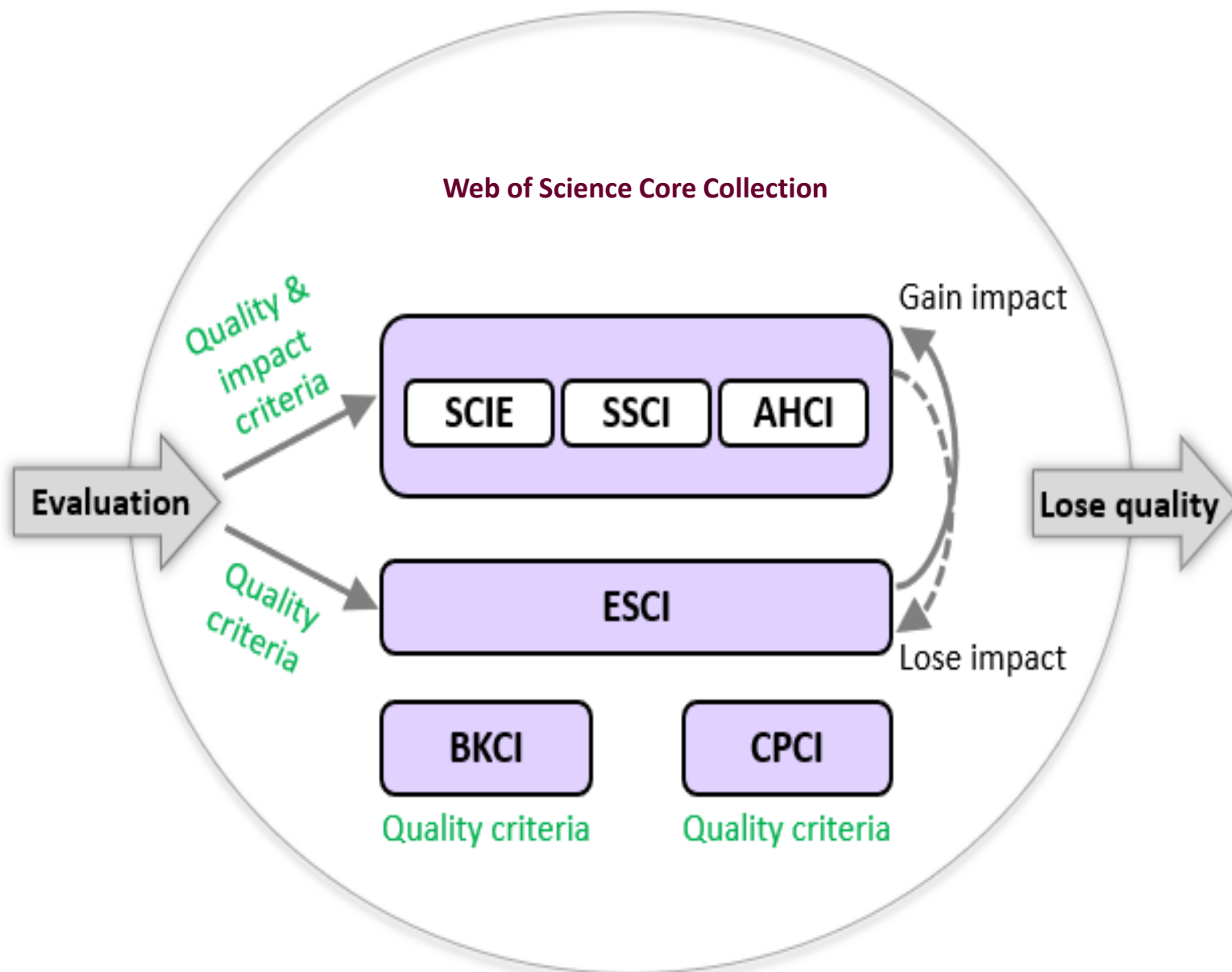
Web of Science základné indexy: 26

WOS CC Emerging Sources Citation Index: 27 (6 akceptovaných v roku 2018)

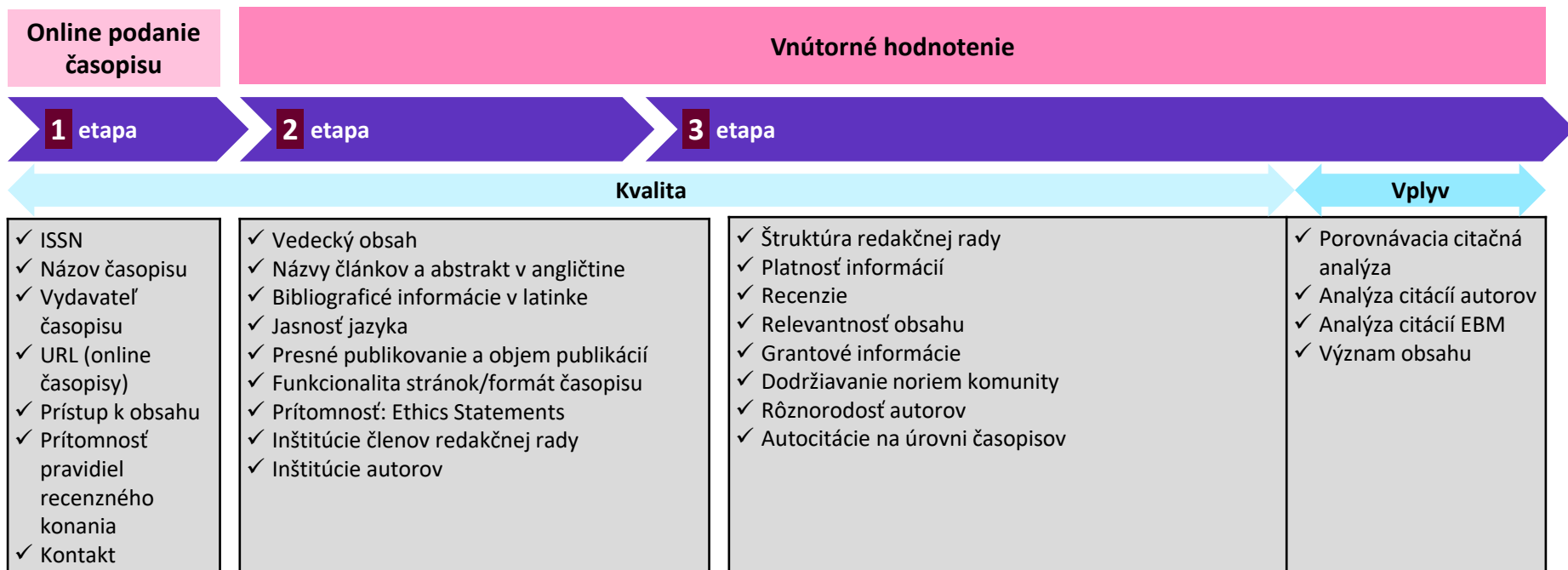
Konferenčné zborníky: 621

Knihy: 5 kníh a 1331 kapitol

Selekcia časopisov



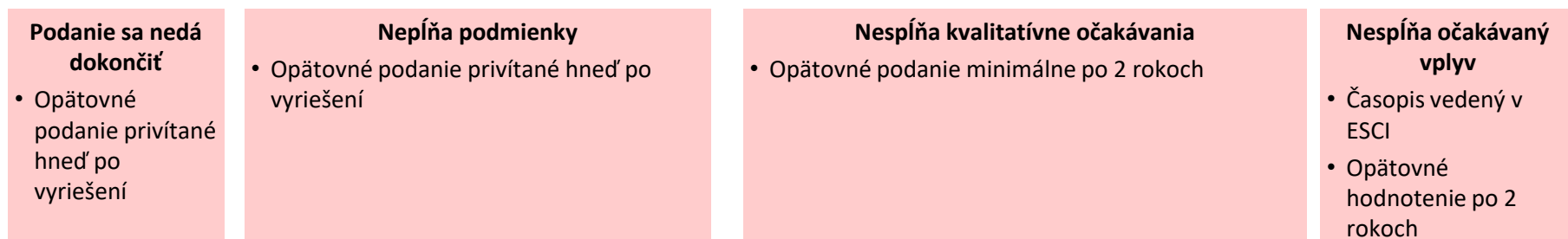
Selekcia časopisov



Splnenie očakávaní



Nesplnenie očakávaní



Selekcia zborníkov

Minimálne očakávania:

Formálne: uvedené čísla stránok, aktuálnosť, popisné názvy článkov, použitá literatúra, abstrakt a kľúčové slová

Obsah: obohacuje obsah pokrytý vo WOS CC

Konferencie z posledných 4 rokov (pre humanitné odbory neplatí)

Uvedený presný názov konferencie a miesto

Ako doporučím zborník?

Vo forme knihy:

Publication Processing

Clarivate Analytics

1500 Spring Garden Street

Fourth Floor

Philadelphia, PA 19130

USA

Online zborníky (PDF, XML):

tr.pubrelations-proceedings@clarivate.com

Conference proceeding selection essay

<https://clarivate.com/essays/web-science-conference-proceedings-selection-process/>

Selekcia kníh

Aké knihy akceptujeme do BKCI:

Vedecké knihy vo všetkých odboroch

Monografie aj série

Anglické i neanglické: musia byť v latinke

Minimálne očakávania:

Aktuálna téma vo vedeckom odbore, originálna téma

Kniha vydaná v posledných 5 rokoch

Uvedené inštitúcie všetkých autorov

Uvedená použitá literatúra

Názov knihy a kapitol, abstrakt, kľúčové slová aj v angličtine

Recenzované

Citačná analýza: prioritizujú sa knihy s vyšším vplyvom

Ako doporučím knihu?

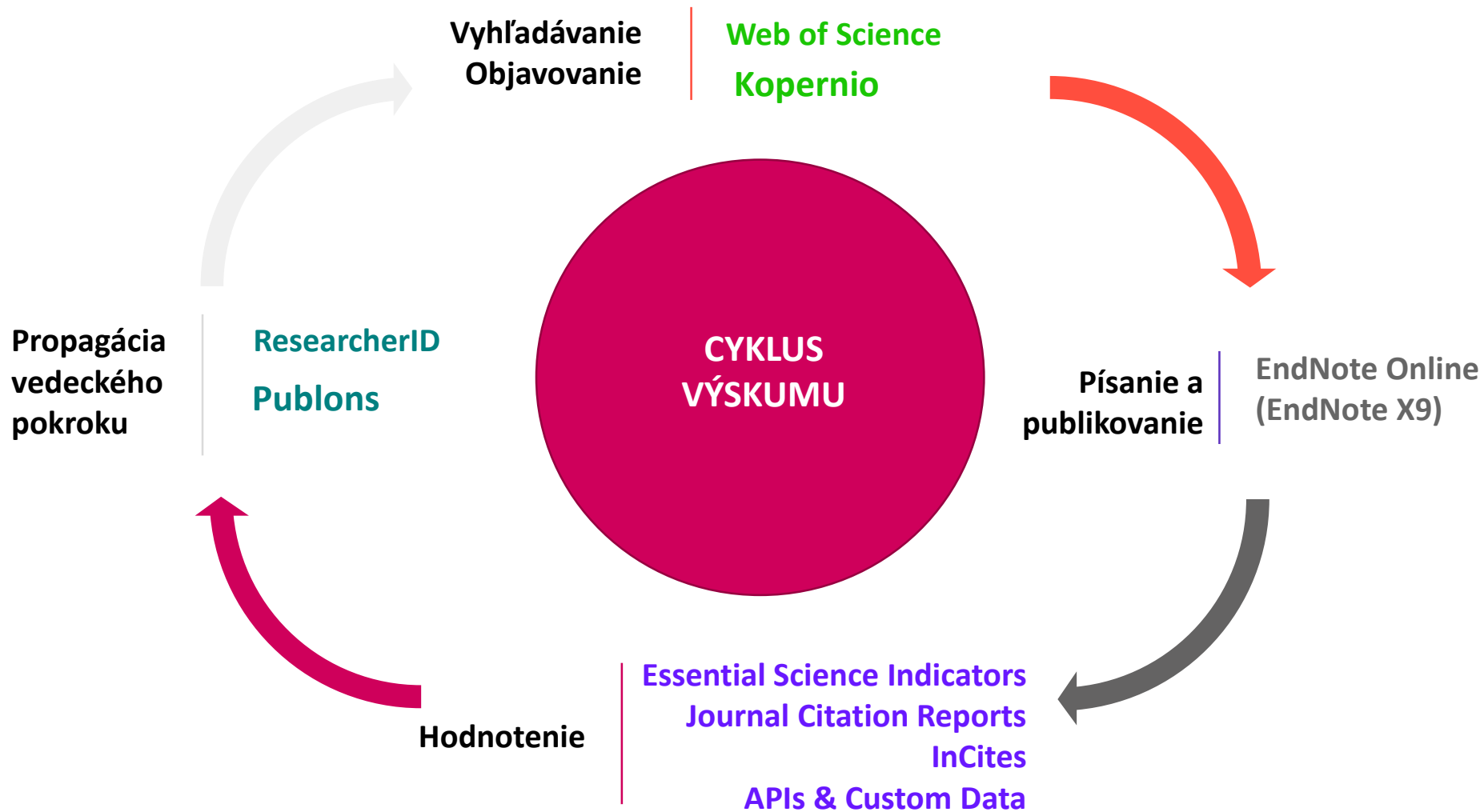
Knihy doporučujú vydavateľstvá. Zoznam vydavateľstiev, s ktorými aktuálne spolupracujeme, nájdete na:

http://wokinfo.com/mbl/publishers/?utm_source=false&utm_medium=false&utm_campaign=false

Book selection essay

<https://clarivate.com/products/publisher-relations/books/>

Novinky na platforme WOS



Identifikácia Open Access obsahu

Vývoj identifikácie Open Access obsahu

2014

2017

2018



Clarivate Analytics zaradí do WOS možnosť identifikácie Open Access časopisov:

- Len WOS CC
- Len Gold OA časopisy

Clarivate nadviaže partnerskú spoluprácu s ImpactStory pre zlepšenie identifikácie a zobrazenia OA publikácií na platforme WOS

- Celá platforma WOS
- Bronze, Hybrid a Green články

Cca 2.2 miliónov OA publikácií

Cca 12 miliónov OA publikácií

Identifikácia Open Access obsahu

Web of Science

Search

Results: 50,939
(from Web of Science Core Collection)

You searched for: TOPIC: (microbio me or microbiota) ...More

Create Alert

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (1,702)
- Hot Papers in Field (44)
- Open Access (24,023)
- Associated Data (1,655)

Refine

Publication Years

- 2018 (4,267)
- 2017 (10,634)
- 2016 (8,598)
- 2015 (6,602)
- 2014 (5,037)

more options / values...

Refine

Web of Science Categories

- MICROBIOLOGY (10,376)

Sort by: Date Times Cited Usage Count Relevance More

Page 1 of 5,094

Select Page 5K Save to EndNote online Add to Marked List Citation Report feature not available. [?]

Analyze Results

1. **H-1 NMR-Based Metabolic Profiling of Urine from Mice Fed Lentinula edodes-Derived Polysaccharides**
By: Xu, Xiaofei; Yang, Jiguo; Ning, Zhengxiang; et al.
POLISH JOURNAL OF FOOD AND NUTRITION SCIENCES Volume: 68 Issue: 3 Pages: 207-216 Published: SEP 2018
Free Full Text from Publisher View Abstract

2. **Colonic fermentation of polyphenols from Chilean currants (*Ribes spp.*) and its effect on antioxidant capacity and metabolic syndrome-associated enzymes**
By: Burgos-Edwards, Alberto; Jimenez-Aspee, Felipe; Theoduloz, Cristina; et al.
FOOD CHEMISTRY Volume: 258 Pages: 144-155 Published: AUG 30 2018
Full Text from Publisher View Abstract

3. **Fertilizer N application rate impacts plant-soil feedback in a sanqi production system**
By: Wei, Wei; Yang, Min; Liu, Yixiang; et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 633 Pages: 796-807 Published: AUG 15 2018
Full Text from Publisher View Abstract

4. **Responses of stream microbes to multiple anthropogenic stressors in a mesocosm study**
By: Nuy, Julia K.; Lange, Anja; Beermann, Arne J.; et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 633 Pages: 1287-1301 Published: AUG 15 2018
Free Full Text from Publisher View Abstract

5. **Microbiota of lutefisk, a Nordic traditional cod dish with a high pH**
By: Lunestad, Bjorn Tore; Grevskott, Didrik Hjertaker; Roiha, Irja Sunde; et al.
FOOD CONTROL Volume: 90 Pages: 312-316 Published: AUG 2018
Full Text from Publisher View Abstract



Nastavenie OA odkazov na úrovni článkov umožní identifikáciu legálne dostupných Gold, Hybrid a Green OA publikácií.

Open Access

- All Open Access (21,731)
- DOAJ Gold (10,596)
- Other Gold (1,847)
- Bronze (6,874)
- Green Published (11,877)
- Green Accepted (2,261)

Learn more about Open Access versioning in Web of Science

Refine

Aké typy Open Access publikácií môžeme identifikovať vo Web of Science?

Free Full Text from Publisher

- **Gold open access časopisy**, 100% publikácií v časopise je prístupný zdarma.
- **Hybrid open access**, publikácie, ktoré sú zdarma prístupné v časopisoch, ktoré sú inak viazané na predplatenie. Niektoré články môžu byť OA, lebo autor zaplatil poplatok za spracovanie OA napr. na žiadosť grantovej agentúry.
- **Bronze open access**: finálna verzia článku prístupná na stránkach vydateľa. Bronzové OA publikácie na platforme Web of Science zahŕňajú voľne čitateľné verzie článku, ktoré sú chránené autorskými právami alebo voľne čitateľné články, kde nie sú identifikované licenčné informácie.

Free Published Article From Repository

Green Published

Publikované články, ktoré sú zdarma prístupné v repozitároch.

Free Accepted Article From Repository

Green Accepted

Recenzované články, sú schválené rukopisy, ktoré sú zdarma prístupné v repozitároch.

Kopernio

Kopernio – jedným kliknutím k legálnym plným textom

Kopernio je rozšírenie inštalované do prehliadača, ktorý poskytuje najlepší dostupný legálny súbor PDF na základe predplatného danej knižnice.

- Jednotlivci môžu bezplatne nainštalovať a používať Kopernio.
- “nová generácia” linkovacieho serveru, ktorý nájde PDF pri vyhľadávaní na internetu.
- Aktivuje sa na Google Scholar, Pubmed a ďalších 20 000 stránok
- Používanie záznamov je v analýzach o používaní služieb

The screenshot shows the Web of Science interface. The main article title is "Electric field effect in atomically thin carbon films". The authors listed are By: Novoselov, KS (Novoselov, KS); Geim, AK (Geim, AK); Morozov, SV (Morozov, SV); Jiang, D (Jiang, D); Zhang, Y (Zhang, Y); Dubonos, SV (Dubonos, SV); Grigorieva, IV (Grigorieva, IV); Firsov, AA (Firsov, AA). The article is from the journal SCIENCE, Volume 306, Issue 5696, Pages 666-669, published on OCT 22 2004. The abstract describes the discovery of a two-dimensional semimetal with a tiny overlap between valence and conduction bands. The keywords include GRAPHITE, NANOTUBES, and GRAPHENE DEVICES. The author information section lists the reprint address as Geim, AK (reprint author) at the University of Manchester, and provides contact details for two authors: [1] Univ Manchester, Dept Phys, Manchester M13 9PL, Lancs, England and [2] Russian Acad Sci, Inst Microelect Technol, Chernogolovka 142432, Russia. A red box highlights the email address: sim@man.ac.uk.

Aké zdroje hľadá?

- Predplatené plnotextové databázy
- Open access zdroje
- Repozitáre
- Databázy (JSTOR)
- Pre-print servery (Arxiv)
- Google Scholar



[Install in Chrome](#)



[Firefox Extension](#)

<https://kopernio.com/Library Guides>

Začíname s Koperniom

www.kopernio.com

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons **Kopernio**

Web of Science

1. Stiahnite si zdarma Kopernio rozšírenie
2. Vyberte si Vašu inštitúciu alebo pomocou NO nenastavíte inštitúciu.
3. Vytvorte si účet
4. Rozšírenie sa objaví v prehľadávači
5. Môžete používať Kopernio, vyhľadávať plné texty, uložiť si ich do svojho účtu apod.

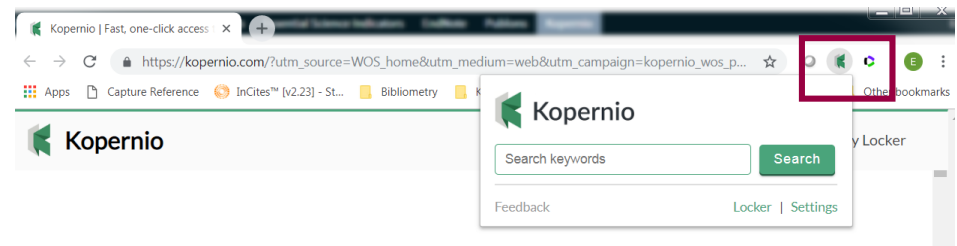
Fast, one-click access to millions of research papers.

Powered by Web of Science

Add to Chrome

★★★★★

4.8 star rating in the Chrome Store



V akých zdrojoch hľadá Kopernio PDF?

Kopernio sa snaží prehľadávať spoľahlivé zdroje vrátane preplatených plnotextových databáz knižnice.

Kopernio je nastavený tak, aby uprednostňoval a vyhľadával plné texty vo Vašich predplatených plnotextových databázach.

- Predplatené plnotextové databázy
- Open Access obsah
- repozitáre (napr. Inštitucionálne repozitáre)
- databázy (napr. JSTOR)
- pre-print servery (napr. Arxiv)
- Google Scholar
- Váš Kopernio locker

The screenshot displays the Web of Science interface for a search result titled "A short history of SHELX" by Sheldrick, GM. The interface includes navigation tabs, search filters, and a list of sources where the PDF was found. The "PDF Found" overlay lists: Your Kopernio Locker, Publisher Version, OA alternative, and Google Scholar. The article details include: ACTA CRYSTALLOGRAPHICA A-FOUNDATION AND ADVANCES, Volume: 64, Pages: 112-122, Part: 1, DOI: 10.1107/S0108767307043930, Published: JAN 2008, Document Type: Article, and View Journal Impact. The abstract mentions the evolution of SHELX programs and their use in high-throughput phasing. The citation network shows 68,503 highly cited papers and 60 cited references.

Čo je najlepšia verzia PDF?

Ak je možné, Kopernio ukáže **finálnu publikovanú verziu článku**.

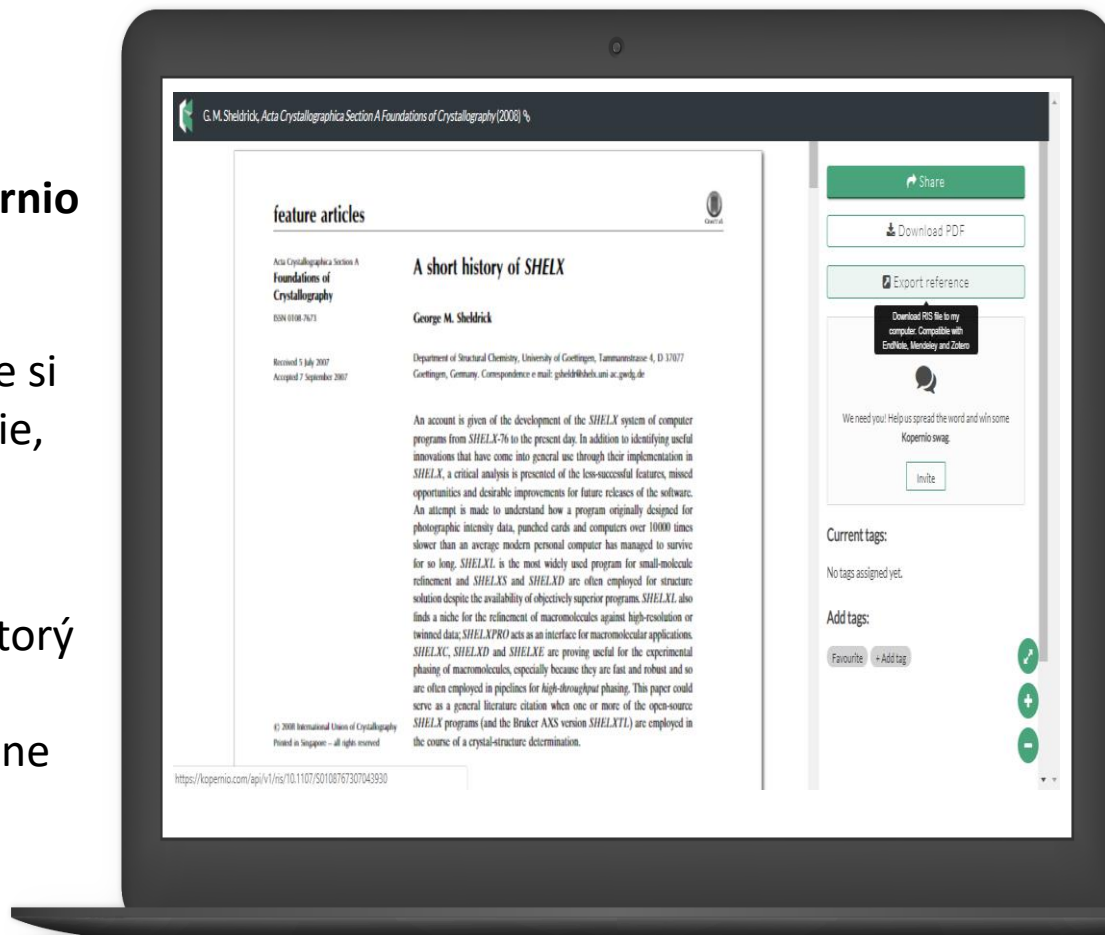
V prípade článkov z predplatených časopisov, ktoré nie sú dostupné v predplatených plnotextových databázach Vašej inštitúcie, Kopernio sa snaží nájsť alternatívnu verziu, ako alebo autorov rukopis uložený v inštitucionálnom repozitári.

Kam sa uloží PDF?

Plný text sa uloží do svojho **Kopernio Locker**.

Kopernio Locker umožňuje rýchly prístup k plným textom, ktoré sme si uložili, môžeme im pridať kategórie, citovať v základných citačných štandardoch apod.

Kopernio umožňuje .RIS export, ktorý je kompatibilný s väčšinou bibliografických manažerov (vrátane EndNote)



Otvorenie plného textu

Electric field effect in atomically thin carbon films

By: Novoselov, KS (Novoselov, KS); Geim, AK (Geim, AK); Morozov, SV (Morozov, SV); Jiang, D (Jiang, D); Zhang, Y (Zhang, Y); Dubonos, SV (Dubonos, SV); Grigorieva, IV (Grigorieva, IV); Firsov, AA (Firsov, AA)

[View ResearcherID and ORCID](#)

SCIENCE

Volume: 306 Issue: 5696 Pages: 666-669

DOI: 10.1126/science.1102896

Published: OCT 22 2004

Document Type: Article

[View Journal Impact](#)

Abstract

We describe monocrystalline graphitic films, which are a few atoms thick but are nonetheless stable under ambient conditions, metallic, and of remarkably high quality. The films are found to be a two-dimensional semimetal with a tiny overlap between valence and conduction bands, and they exhibit a strong ambipolar electric field effect such that electrons and holes in concentrations up to 10^{13} per square centimeter and with room-temperature mobilities of similar to 10,000 square centimeters per volt-second can be induced by applying gate voltage.

Keywords

KeyWords Plus: GRAPHITE; NANOTUBES; GRAPHENE; DEVICES

Author Information

Reprint Address: Geim, AK (reprint author)

+ Univ Manchester, Dept Phys, Manchester M13 9PL, Lancs, England.

Addresses:

+ [1] Univ Manchester, Dept Phys, Manchester M13 9PL, Lancs, England

+ [2] Russian Acad Sci, Inst Microelectron Technol, Chernogolovka, Russia
Email Address: geim@man.ac.uk

K. S. Novoselov, *Science*(2004) %



Science Oct 22 (2004)

Electric Field Effect in Atomically Thin Carbon Films

K.S. Novoselov¹, A.K. Geim¹, S.V. Morozov², D. Jiang¹, Y. Zhang¹, S.V. Dubonos², I.V. Grigorieva¹, A.A. Firsov²

¹Department of Physics, University of Manchester, M13 9PL, Manchester, UK

²Institute for Microelectronics Technology, 142432 Chernogolovka, Russia

We describe monocrystalline graphitic films, which are just a few atoms thick but nonetheless stable under ambient conditions, metallic and of remarkably high quality. The films are found to be a two-dimensional semimetal with a tiny overlap between valence and conduction bands and to exhibit a strong ambipolar electric-field effect such that electrons and holes in concentrations up to 10^{13} cm^{-2} and with room-temperature mobilities $\approx 10,000 \text{ cm}^2/\text{Vs}$ can be induced by applying gate voltage.

One-sentence summary: We report a naturally-occurring two-dimensional material – graphene that can be viewed as a gigantic flat fullerene molecule, – describe its electronic properties and demonstrate all-metallic field-effect transistor, which uniquely exhibits ballistic transport at submicron distances even at room temperature.

The ability to control electronic properties of a material by externally applied voltage is at the heart of modern electronics. In many cases, it is the so-called electric field effect that allows one to vary the carrier concentration in a semiconductor device and, consequently, change an electric current through it. As the semiconductor industry is nearing the limits of performance improvements for the current technologies dominated by silicon, there is a constant search for new, non-traditional materials whose properties can be controlled by the electric field. The most notable examples of such materials developed recently are organic conductors [1] and carbon nanotubes [2]. It has long been particularly tempting to extend the use of the field effect to metals (e.g., to develop all-metallic transistors that could be scaled down to much smaller sizes and also have the potential to consume less energy and operate at higher frequencies than traditional semiconducting devices [3]). However, this would require atomically thin metal films because the electric field is screened at extremely short distances ($<1 \text{ nm}$) and bulk carrier concentrations in metals are large compared to the surface charge that can be induced by the field effect. Films so thin are thermodynamically unstable and become discontinuous already at thicknesses of many nm; so far, this has proved to be an insurmountable obstacle to metallic electronics and no metal or semimetal has been shown to exhibit any

the electric field effect in a naturally occurring two-dimensional (2D) material that we call graphene (FLG). Graphene is the name given to a single layer of carbon atoms densely packed into a benzene-like structure. This hypothetical material is widely used to describe properties of

Share

Download PDF

Export reference

Enable Dropbox integration



Eniko, help us spread the word about Kopernio. When a friend joins we'll upgrade you to Kopernio Premium for free, which includes Dropbox integration.

Invite

Current tags:

No tags assigned yet.

Add tags:

Cancel Global Warming Favourite

+ Add tag



Kopernio Locker

Locker - sem sa ukládajú PDF-y.
Kapacita v súčasnosti 100 MB (40-50 PDF).
Kapacita sa môže zvýšiť doporučením kolegu alebo napr. využívaním DropBoxu.

Web of Science

Select a database Web of Science Core Collection ▾

Kopernio Locker

Basic Search Cited Reference Search Advanced Search + More

Example: oil spill* mediterranean

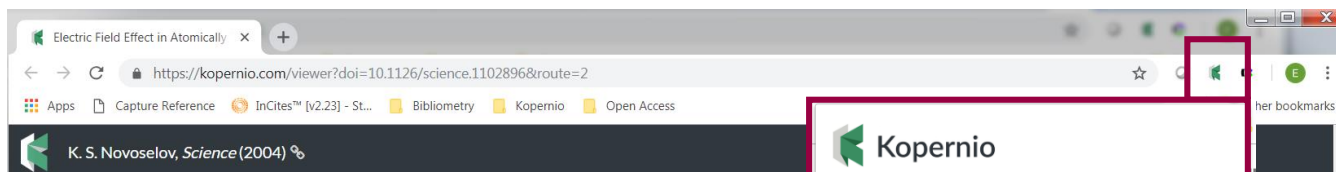


Topic ▾

Search

Search tips

+ Add row



Search your locker ...

eniko.szasz@clarivate.com ▾

Recent

By Year

By Journal

Archive

Enable more storage



Eniko, help us spread the word about Kopernio. When a friend joins we'll upgrade you to Kopernio Premium for free, which includes more storage.

Invite

Cancer Global Warming Favourite + Add tag

Just added

Electric Field Effect in Atomically Thin Carbon Films
K.S. Novoselov,¹ A.K. Geim,¹ S.V. Morozov,¹ D. Jiang,¹ Y. Zhang,¹ S.V. Dubonos,¹ I.V. Grigorieva,¹ A.A. Firsov,¹ Department of Physics, University of Manchester, M13 9PL, Manchester, UK
¹Institute for Microelectronics Technology, 142452 Chernogolovka, Russia

We describe monocrystalline graphite films, which are just a few atoms thick but nonetheless stable under ambient conditions, metallic and of remarkably high quality. The films are found to be a two-dimensional semimetal with a zero overlap between valence and conduction bands and to exhibit a strong

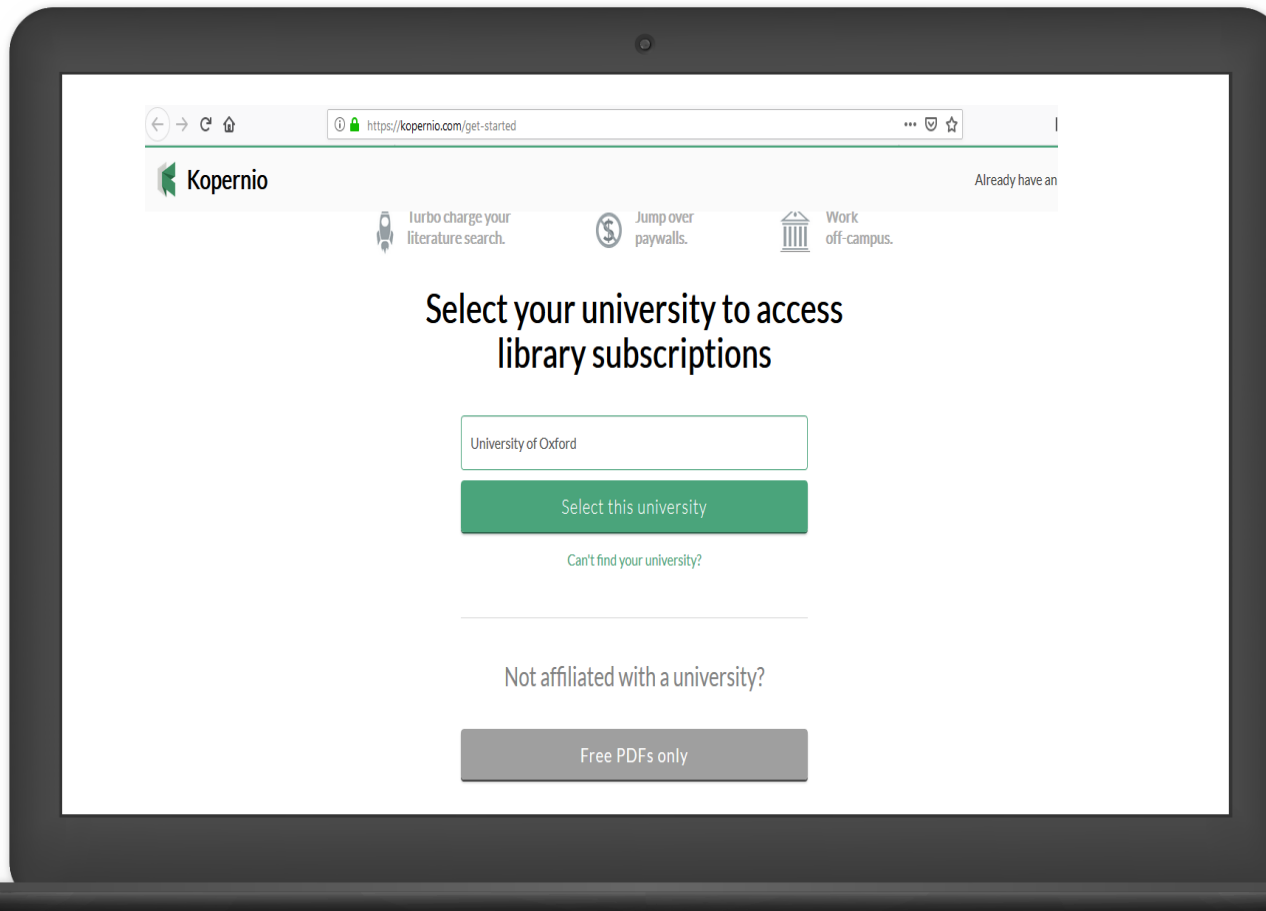
Electric Field Effect in Atomically Thin Carbon Films
K. S. Novoselov
Science (2004)
Just added

Added 3 days ago

Restoring the density-gradient expansion for exchange in solids and surfaces
John P. Perdew,¹ Adrian Ruzsinszky,¹ Gábor I. Csanák,² Oleg A. Vydrov,³ Gustavo E. Scuseria,⁴ Larsen A. Constantin,⁵ Xuebin Zhou,⁶ and Kieron Burke⁷

Ako získam PDF mimo sieť inštitúcie?

Ak Vaša knižnica umožňuje službu proxy, budete môcť prehľadávať inštitucionálne plnotextové databázy i mimo sieť inštitúcie. Pri prvom vyhľadávaní plného textu mimo inštitúcie Vás Kopernio vyzve pre zadanie ID a hesla.



Kopernio – spolupracuje s ďalšími 20 000 databázami

← → ↻ <https://www.ncbi.nlm.nih.gov/pubmed/21376230> ☆ ○ 🔊 🌐 E ⋮

Apps Capture Reference InCites™ [v2.23] - St...

NCBI Resources How To

PubMed.gov PubMed Advanced
US National Library of Medicine
National Institutes of Health

Format: Abstract ▾

[Cell](#). 2011 Mar 4;144(5):646-74. doi: 10.1016/j.cell.2011.02.013.

Hallmarks of cancer: the next generation.

[Hanahan D](#)¹, [Weinberg RA](#).

⊕ Author information

Abstract

The hallmarks of cancer comprise six biological capabilities acquired during the multistep development of human tumors. The hallmarks constitute an organizing principle for rationalizing the complexities of neoplastic disease. They include sustaining proliferative signaling, evading growth suppressors, resisting cell death, enabling replicative immortality, inducing angiogenesis, and activating invasion and metastasis. Underlying these hallmarks are genome instability, which generates the genetic diversity that expedites their acquisition, and inflammation, which fosters multiple hallmark functions. Conceptual progress in the last decade has added two emerging hallmarks of potential generality to this list-reprogramming of energy metabolism and evading immune destruction. In addition to cancer cells, tumors exhibit another dimension of complexity: they contain a repertoire of recruited, ostensibly normal cells that contribute to the acquisition of hallmark traits by creating the "tumor environment." Recognition of the widespread applicability of these concepts will increasingly

development of new means to treat human cancer.

Copyright © 2011 Elsevier Inc. All rights reserved.

Kopernio
Current document:
Cited 21153 times in the Web of Science Core Collection

Search keywords

Feedback Locker | Settings

Save items

Similar articles

[Review](#) Accessories to the crime: functions of cells [Cancer Cell. 2012]

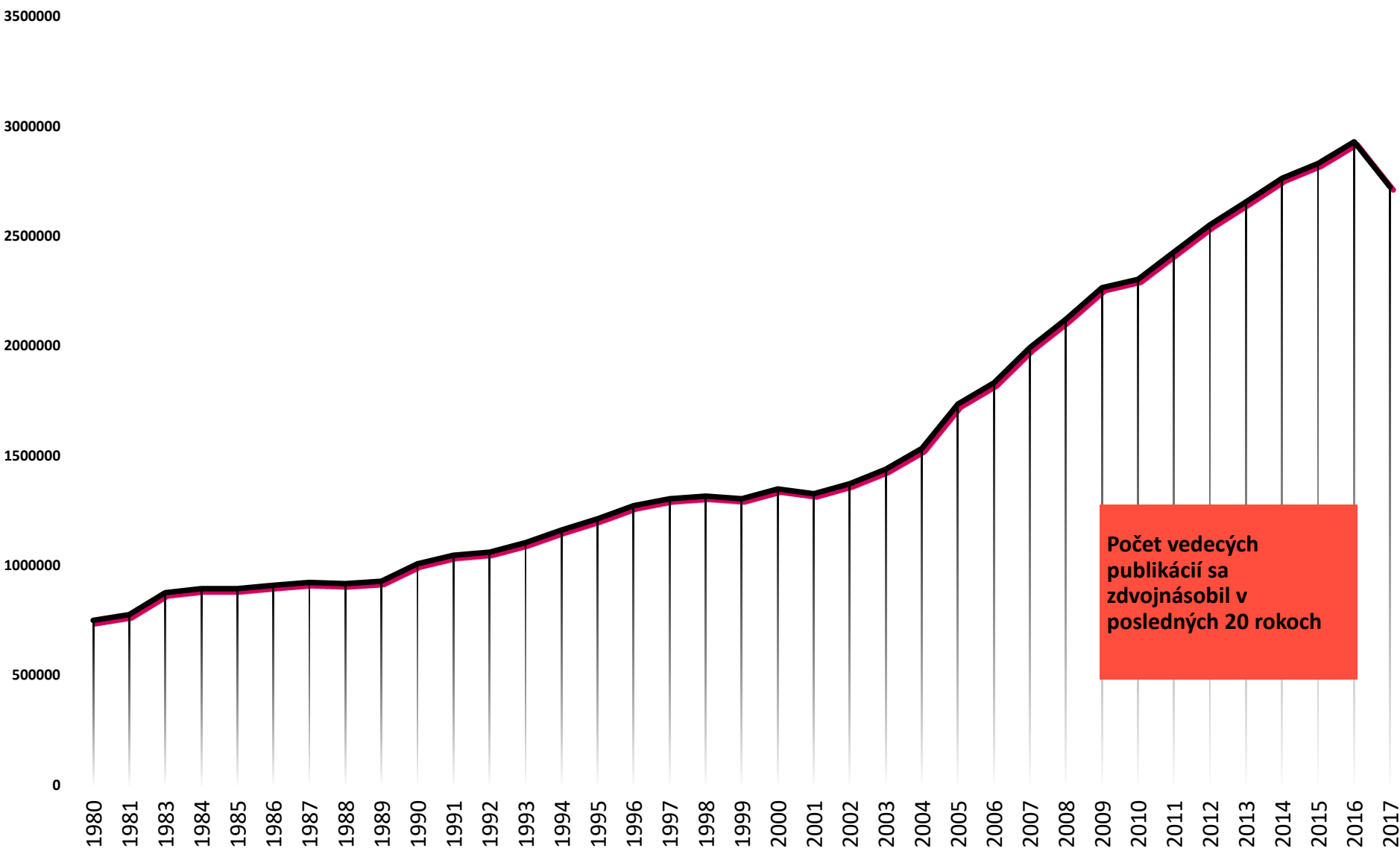
[Review](#) The contribution of tumour-derived [Crit Rev Clin Lab Sci. 2016]

[Review](#) Rho GTPases modulate malignant trā [Small GTPases. 2014]

[Review](#) Tumor-stroma crosstalk: targeting str [Curr Opin Oncol. 2014]

Publons

Trend rastu vedeckých publikácií



Recenzie sú stredobodom výzkumu

Malá štatistika

13.7M

Približný počet
recenzií v roku 2016

5 hodín

Priemerný počet
hodín potrebný na 1
recenziu

2.9M

Dní, ktoré
výskumníci
potrebovali na
recenzie v roku 2016

Zle vykonané recenzie spôsobujú problémy



STIAHNUTIE



**VYMYSLená
RECENZIA**



**PREDÁTORSKÉ
PRAKTIKY**

Recenzovanie je dôležitá
zručnosť, ale nevyučuje sa



UNIVERZITY

Málo zdrojov, preto nie je možnosť na
vyučovanie



ZAČÍNAJÚCI VEDCI

Radi by recenzovali, ale nevedia ako



VYDAVATEĽSTVÁ

Venujú hodiny vyhľadávaniu
vhodných recenzentov

**CIEĽOM PUBLONS JE
PODPOROVAŤ VEDU
ADRESOVANÍM TÝCHTO
VÝZIEV A PODPOROVANÍM
RECENZNÉHO KONANIA**

Krátka história



2013

ZALOŽENIE PUBLONS

Malá skupina ľudí vo Wellington, na Novom Zélande založí Publons na evidovanie recenzentskej a editorskej práce



2015

INTEGRÁCIA PRVÝCH VYDAVATEĽOV

Integrácia vydavateľstiev umožňuje automatickú aktualizáciu recenzentskej práce v Publons.



MÁJ 2017

SPUSTENIE PUBLONS ACADEMY

Prvý praktický online kurz zdarma na osvojenie zručnosti, ako pripraviť recenziu, aj s pomocou mentora.



JÚL 2017

PUBLONS SA SPOJÍ S CLARIVATE ANALYTICS

Publons sa spojí s vydavateľom *Web of Science*, čo umožní rozšírenie možností v Publons.



DEC 2018

VEDECKÉ PUBLIKÁCIE V PUBLONS

Rozšírenie Publons o možnosti pridania publikácií z platformy WOS a ďalších zdrojov.

Publons dnes



**PROFIL
RECENZORA**



**Publons
Academy**



**Uznanie práce
recenzorov**



**Reviewer
Connect**



**Publons pre
inštitúcie**

575 000+

RECENZENTOV

3 m+

RECENZÍÍ

26 000+

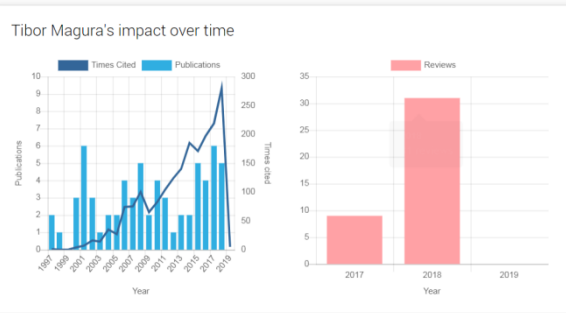
ČASOPISOV

70+

**PARTNERSKÉ
VYDAVATEĽSTVÁ**

Publons profil dnes

Súhrnné informácie



VERIFIED REVIEWS: 40
 Median: 3
 94th percentile

VERIFIED REVIEWS (LAST 12 MONTHS): 30
 Median: 1
 98th percentile

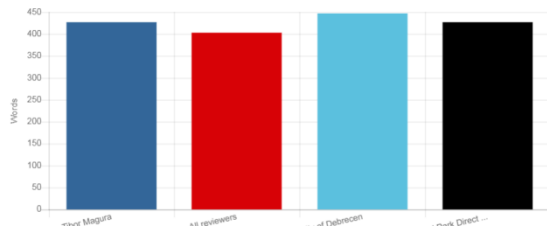
REVIEW TO PUBLICATION RATIO: 1:1.7
 Median: 1:1.3

VERIFIED EDITORIAL RECORDS: 4

VERIFIED EDITORIAL RECORDS (LAST 12 MONTHS): 4

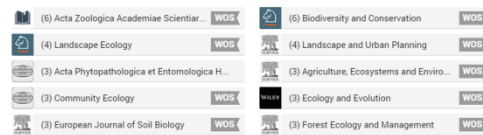
Average review length

The average number of words per review (for which we have content), compared to the average of reviewers and the average of reviewers at affiliated institutions.



Súhrnné informácie o publikačnej činnosti

Journals published in



Publication list

67 publications

Sort by: Citation count

| Publication | Times Cited |
|--|-------------|
| Biodiversity Differences between Managed and Unmanaged Forests: Meta-Analysis of Species Richness in Europe <small>Published in CONSERVATION BIOLOGY Feb 2010</small> | 313 |
| Carabids and forest edge: spatial pattern and edge effect <small>Published in FOREST ECOLOGY AND MANAGEMENT Mar 2002</small> | 113 |

Súhrnné informácie o recenzentskej činnosti

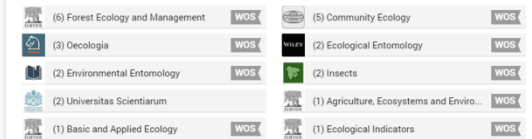
Editorial board memberships



Verified editorial records (manuscripts handled as editor)



Verified reviews



Nahrание publikácií z rôznych zdrojov

ES Private Dashboard - Import Publications
For Eniko Toth Szasz

- Me
 - Dashboard summary
 - Public profile
 - Export verified record
- My records
 - Publications** (Import)
 - Peer reviews
 - Editor records
 - Awards
- Activity
 - Notifications
 - Pending records
- Community
 - Refer colleagues
 - Scored publications

- 1** Import from Web of Science (complimentary access for Publons users)

We could not find any publications in the *Web of Science* that match your email address and/or publishing names. Try refreshing this page after adding to your account any other [email addresses](#) and [names](#) you've published with, or use another import method below.

[SEE MY WEB OF SCIENCE PUBLICATIONS](#)
- 2** Import from ORCID
- 3** Import by identifier (e.g. title or DOI)
- 4** Import by file upload (RIS, CSV, or BIBTEX)

Priamy export z WOS

Tools ▾ Searches and alerts ▾ Search History Marked List

Sort by: Date Times Cited Usage Count Relevance More ▾ 1 of 6 ▶

Select Page 5K

1. **Biodiversity Differences b... in Europe**
By: Paillet, Yoan; Berges, Lau... CONSERVATION BIOLOGY
 Full Text from P... **Save to EndNote online** **Save to EndNote desktop** **Save to ResearcherID - I wrote these** **Claim on Publons - track citations** **Save to FECYT CVN** **Save to InCites** **Save to Other File Formats** **Meta-Analysis of Species Richness**
Published: FEB 2010
Times Cited: 313
(from Web of Science Core Collection)
 Highly Cited Paper
Usage Count ▾

2. **Carabids and forest edge...**
By: Magura, T
FOREST ECOLOGY AND MANAGEMENT Volume: 157 Issue: 1-3 Pages: 23-37 Article Number: PII S0378-1127(00)00654-X Published: MAR 1 2002
 Full Text from Publisher **View Abstract** ▾
Times Cited: 113
(from Web of Science Core Collection)
Usage Count ▾

3. **Forest edge and diversity: carabids along forest-grassland transects**
By: Magura, T; Tothmeresz, B; Molnar, T
BIODIVERSITY AND CONSERVATION Volume: 10 Issue: 2 Pages: 287-300 Published: FEB 2001
 Full Text from Publisher **View Abstract** ▾
Times Cited: 101
(from Web of Science Core Collection)
Usage Count ▾

Nahrávanie recenzií

1. Recenzie pre partnerské časopisy

Pri doplnení recenzie je možnosť označiť, aby sa recenzia objavila v profile Publons. Sledujte potvrdzujúci email. V nastaveniach je možnosť uloženia nastavenia *'Automatically add reviews from partnered journals'*.

2. Posielanie ďakovných emailov: reviews@publons.com

Vyhľadajte emaily "Thank you for reviewing" a prepošlite na: reviews@publons.com.

3. Automatická aktualizácia

Evidovanie recenzií vykonané pre partnerské časopisy môžete automatizovať pomocou (sťahovanie aj zpätne) nastavenia *'Automatically add reviews from partnered journals'*

4. Manuálne vyplňovanie: vyplnenie pre-publication review forms here

Nové časopisy, ktoré nie sú v databáze Publons môžu byť založené len administrátormi Publons. Ak by ste potrebovali založiť nový časopis, pošlite prosím názov časopisu, ISSN, stránky časopisu, prípadne ďalšie informácie na: info@publons.com.

Were you named in Publons' global Peer Review Awards? Find out - and see the world's top peer reviewers in your field...

publons Search, or import by DOI/aiXiv/PMID HOME BROWSE COMMUNITY FAQ ES

Private Dashboard Review Settings

Public Profile Profile Stats

Activity Notifications (2) Pending records

Records Review records Editor records Publication records Publication scores Endorsements Awards

Tools Export verified record Followed publications Refer colleagues Partner dashboard Academy

Settings Profile Account Affiliations **Review** Publication Editor

Pre-publication review display preferences

Choose how your new pre-publication reviews will be displayed. These should reflect your personal preference. We also consider the preferences of the journal, publisher and any authors before displaying a review but will never display more information than your preferences allow. Please do not publish reviews if the journal's policy prohibits it. Find out more about review display preferences.

Privacy Show journal/conference

Content Hide review content

Apply these settings to all of your existing pre-publication reviews

Find out more about review display preferences.

Journal partnerships

Publons partners with many journals to simplify the process of getting recognition for your reviews. Whenever a partnered journal provides Publons with review records, we can automatically add this data to your profile for you.

Allow Publons to automatically add:

- All future reviews you complete for partnered journals.
- All reviews you have completed for partnered journals in the past, if a journal uploads that data on your behalf. Click here to learn more about how past reviews are added to Publons.

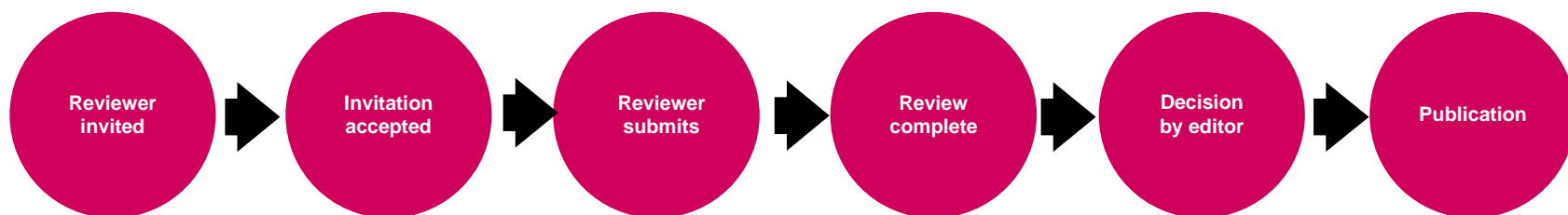
Automatically add reviews from partnered journals

Find out more about journal partnerships.

Private Dashboard View Profile Export Verified Record Notifications (2 unseen / 2 unread) Settings Logout

Sledovanie recenzií a pridávanie z partnerských časopisov

Automatická aktualizácia z viac než 2 600 časopisov



Publons opt-in

Publons logo

Create your profile

Set a password below to create your profile. Your review record will be added as "Reviewed for 'Journal of Clinical Medicine'".

Full Name

Email

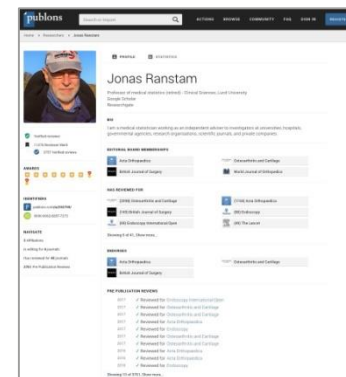
Password

By registering you are agreeing to our terms of service and privacy policy.

Publons checks for existing account.
If none, invites reviewer to sign up



Publons automatically
retrieves and transfers
verified review details.



Profile updated with verified review record
(No sensitive information is displayed)

Certifikáty a ceny

✓ Verified reviewer
 591 Reviewer Merit
 ✓ 184 reviews
 ✓ 39 papers scored
 1 Editor Merit
 ✓ 1 editorial record

AWARDS

Verejne dostupné ceny

Stiahnutie certifikátov



Highly Cited Researchers



Publons Academy Mentors or Graduates



Top peer reviewers

Novinky v roku 2018: Publons Academy

Praktické online školenie pre začínajúcich recenzentov/výskumníkov.

- Vyvinuté s akademickými odborníkmi a redaktormi
- 10 modulov, ktoré pozostávajú z krátkych videí, recenzií a individuálnej supervízie



Výskumníci môžu:

- ✓ **Získať dôveru** v kľúčových kompetenciách pre peer-review
- ✓ **Zdokonaľiť svoje zručnosti v písaní**
- ✓ **Vytvoriť si svoj profil ako odborník vo svojej oblasti** a rozvíjať svoju kariéru
- ✓ **Pochopiť proces recenzovania**
- ✓ **Spojiť sa s redaktormi**

[Learn More about Publons Academy](#)

CZ & SK mikro web

Podpora České a Slovenské republiky



Školení

přehled školení pro ČR a SR

Customize Message



Výběr publikací pro WOS

jak přihlásit časopis, sborník nebo knihu do WOS



Užitečné odkazy



Kontakty



InCites B&A



Přístup do InCites B&A

První přihlášení



InCites B&A- rychlý přehled

základní představení



Školení InCites B&A

plánovaná online školení odkaz na web InCites



Vítejte na mikrowebu Clarivate Analytics pro Českou a Slovenskou republiku

Tento web je určený uživatelům produktů **Clarivate Analytics** (dříve IP&Science společnosti Thomson Reuters).

Clarivate Analytics je od roku 2016 nezávislou společností produkující skupinu informačních produktů. Vědeckým a akademickým organizacím jsou určeny produkty

- [Web of Science](#)
- [InCites Journal and Highly Cited Data](#)
- [InCites Benchmarking & Analytics](#)
- [EndNote](#)
- [Publons](#)
- [kompletní přehled produktů Clarivate Analytics pro vědu a výzkum](#)

Web obsahuje následující informace

- Přehled školení pro ČR a SR
- Informace k výběru dokumentů pro Web of Science
- Užitečné odkazy
- Kontakty na regionální zastoupení



[Clarivate Analytics](#) / [LibGuides](#) / [Clarivate Analytics](#) / [Welcome to our Training Portal](#)

Clarivate Analytics: Welcome to our Training Portal

Explore our LibGuides content, and feel free to re-purpose in your own LibGuides

Welcome to our Training Portal

Clarivate News

Training options

- [Request Training](#)
Ask us about training options for your organization.
- [View Tutorials](#)
Check out our YouTube training channel
- [Web of Science & InCites Training Calendar](#)
- [EndNote Training Calendar](#)

Technical Support

- [Get Help Now](#)
Have a product question? Search our Knowledgebase or open a support case with our Customer Care teams.

Explore guides by product

Web of Science Platform

- [Web of Science Platform overview](#)
- [Web of Science Core Collection](#)
- [What's New in Web of Science?](#)
- [Web of Science Raw Data](#)

InCites Platform

- [InCites Benchmarking & Analytics](#)
- [Journal Citation Reports](#)
- [Essential Science Indicators](#)

EndNote

Publons

Kopernio

Additional Guides

Training Calendar

| February 2019 | | | | | | |
|---------------|----|----|----|----|----|----|
| S | M | T | W | T | F | S |
| | | | | | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | | |

Upcoming Events:

Web of Science Core Collection pentru incepători

Tuesday, February 26, 2019
4:00am

Discover the new free Publons profile

Tuesday, February 26, 2019
5:00am

Cada revista tiene una historia: Como contar la historia de una revista con Journal Citation Reports

Tuesday, February 26, 2019
6:00am

Προσδιορίστε τα πιο σημαντικά περιοδικά στον ερευνητικό σας

Bibliometrické analýzy pomocou InCites

Aké sú naše súčasné výsledky?

Aké sú naše výsledky v porovnaní s ostatnými inštitúciami v krajine, regióne?

Ktoré časopisy podporujú našu vizibilitu?

Do akej miery je naše open access publikovanie úspešné?



Aký vplyv má medzinárodná spolupráca?

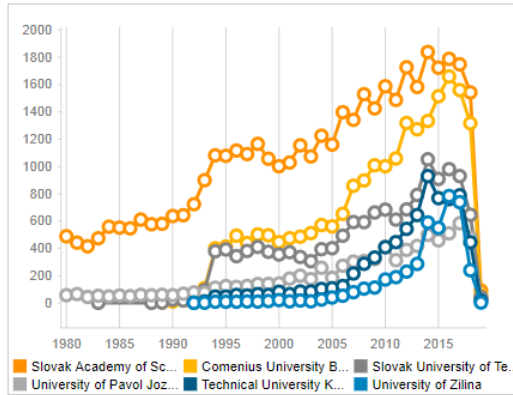
Ktoré sú najúspešnejšie inštitúcie v mojom odbore?

Ktoré sú naše silné stránky?

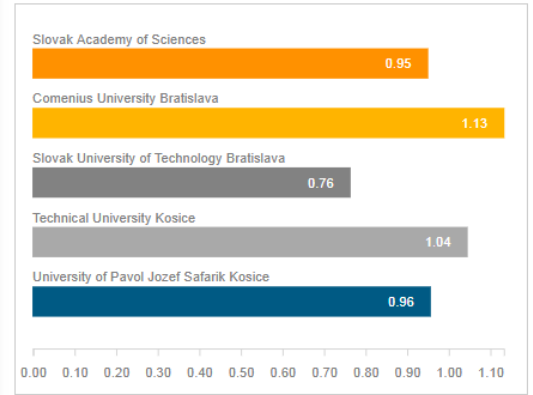
Aké grantové možnosti sú mojom odbore?

Dashboard pre SAV

Research output Slovakia - top institutions 1980-2018



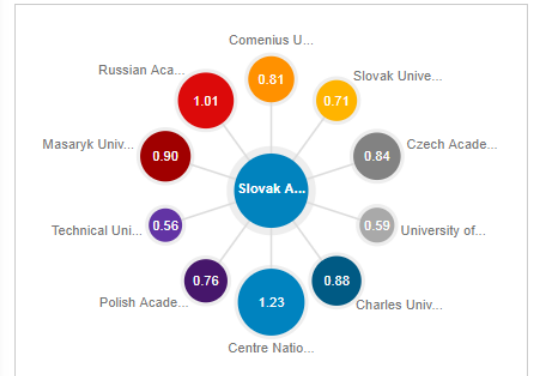
CNCI - most productive institutions Slovakia 2008-2017



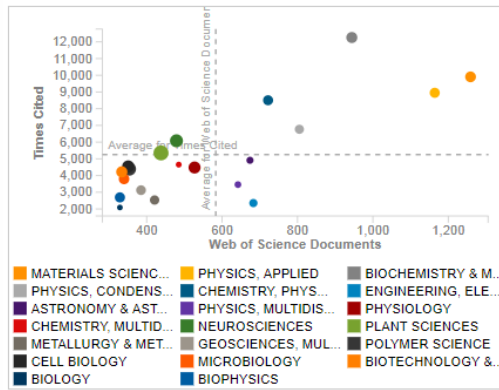
Collaboration with SAV - most productive collaborations 2008-2017



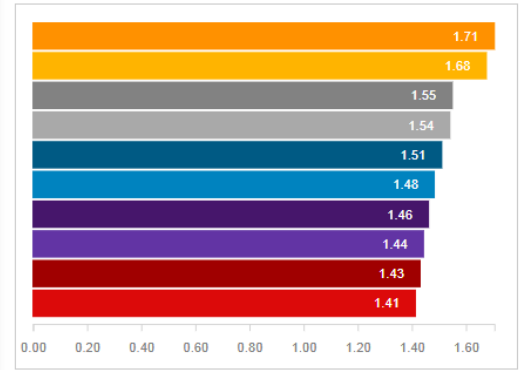
Collaboration with SAV - CNCI of most productive collaborations 2008-2017



SAV SWOT analysis based on Research Areas 2008-2017




Opportunities compared by CNCI 2008-2017, min 50 publication, excluded 100 or more authors on a paper

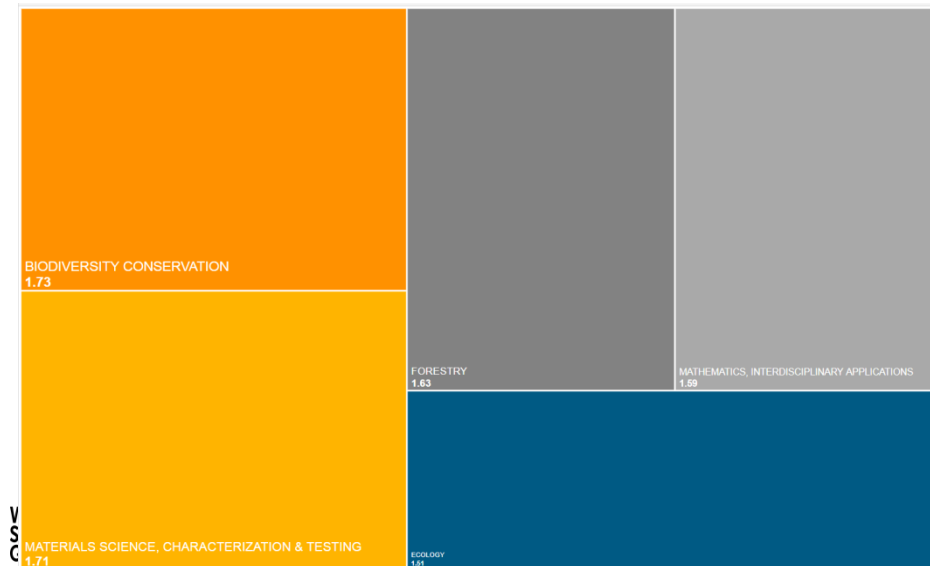


Porovnávacie analýzy

Ako sme na tom v porovnaní s ostatnými inštitúciami?

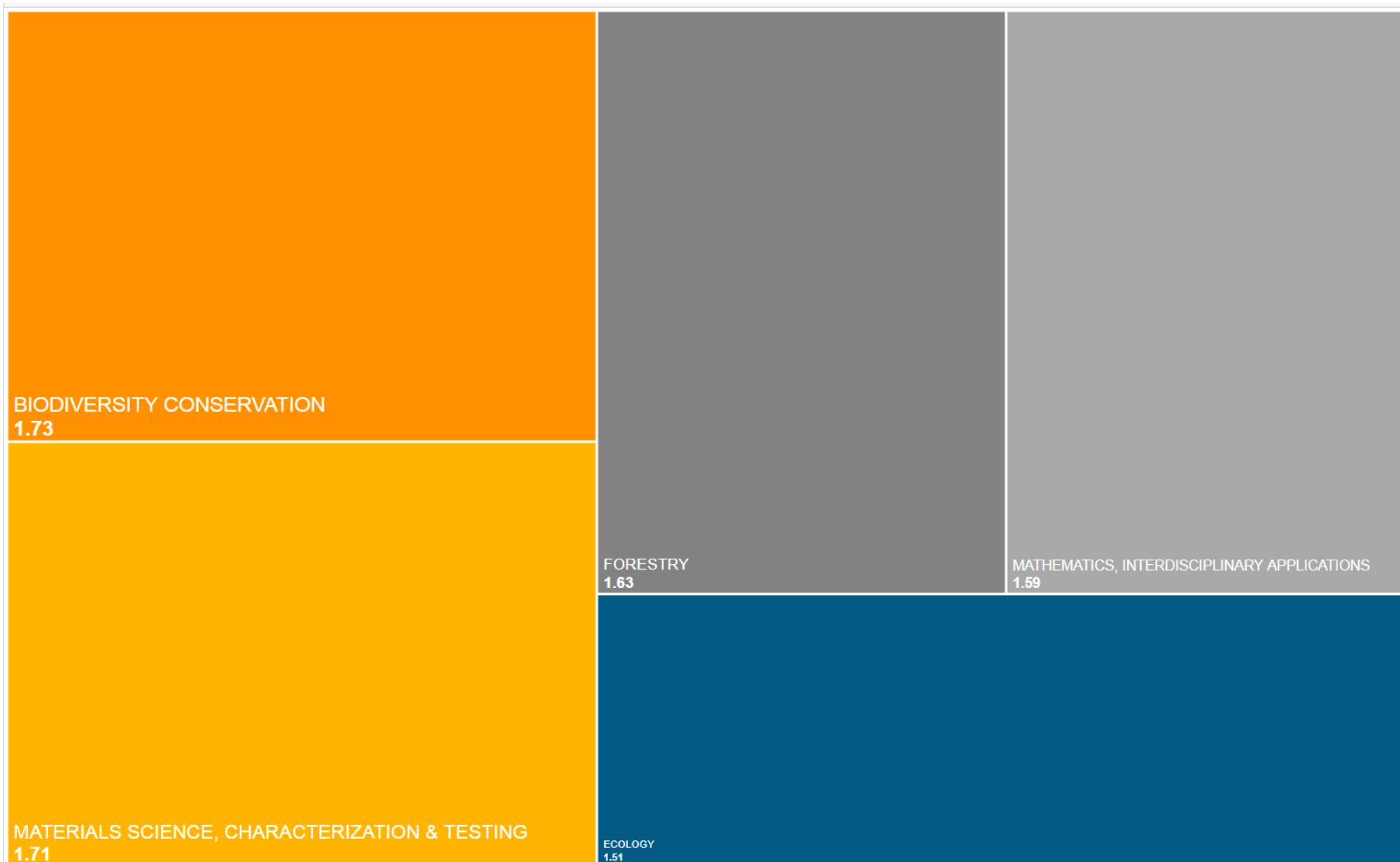
|  | Name | Rank | ▼ Web of Science Documents <small>(i)</small> | Category Normalized Citation Impact <small>(i)</small> | Times Cited <small>(i)</small> | % Docs Cited <small>(i)</small> | % Highly Cited Papers <small>(i)</small> |
|---|--|------|--|---|-----------------------------------|------------------------------------|---|
| <input type="checkbox"/> | ▶ Slovak Academy of Sciences | 1 | 16,443 | 0.95 | 181,629 | 76.14% | 0.87% |
| <input type="checkbox"/> | ▶ Comenius University Bratislava | 2 | 12,629 | 1.13 | 145,522 | 69.28% | 1.2% |
| <input type="checkbox"/> | ▶ Slovak University of Technology Bratislava | 3 | 7,901 | 0.76 | 40,131 | 58.87% | 0.15% |
| <input type="checkbox"/> | ▶ Technical University Kosice | 4 | 5,910 | 1.04 | 17,264 | 49.36% | 0.12% |
| <input type="checkbox"/> | ▶ University of Pavol Jozef Safarik Kosice | 5 | 4,210 | 0.96 | 41,325 | 72.49% | 0.76% |

Ktoré sú naše silné stránky?



Naše silné stránky

Podľa CNCI, minimálne 50 publikácií v odbore, 2008-2017, max. 100 autorov



BIODIVERSITY CONSERVATION
1.73






MATERIALS SCIENCE, CHARACTERIZATION & TESTING
1.71

FORESTRY
1.63







MATHEMATICS, INTERDISCIPLINARY APPLICATIONS
1.59

ECOLOGY
1.51

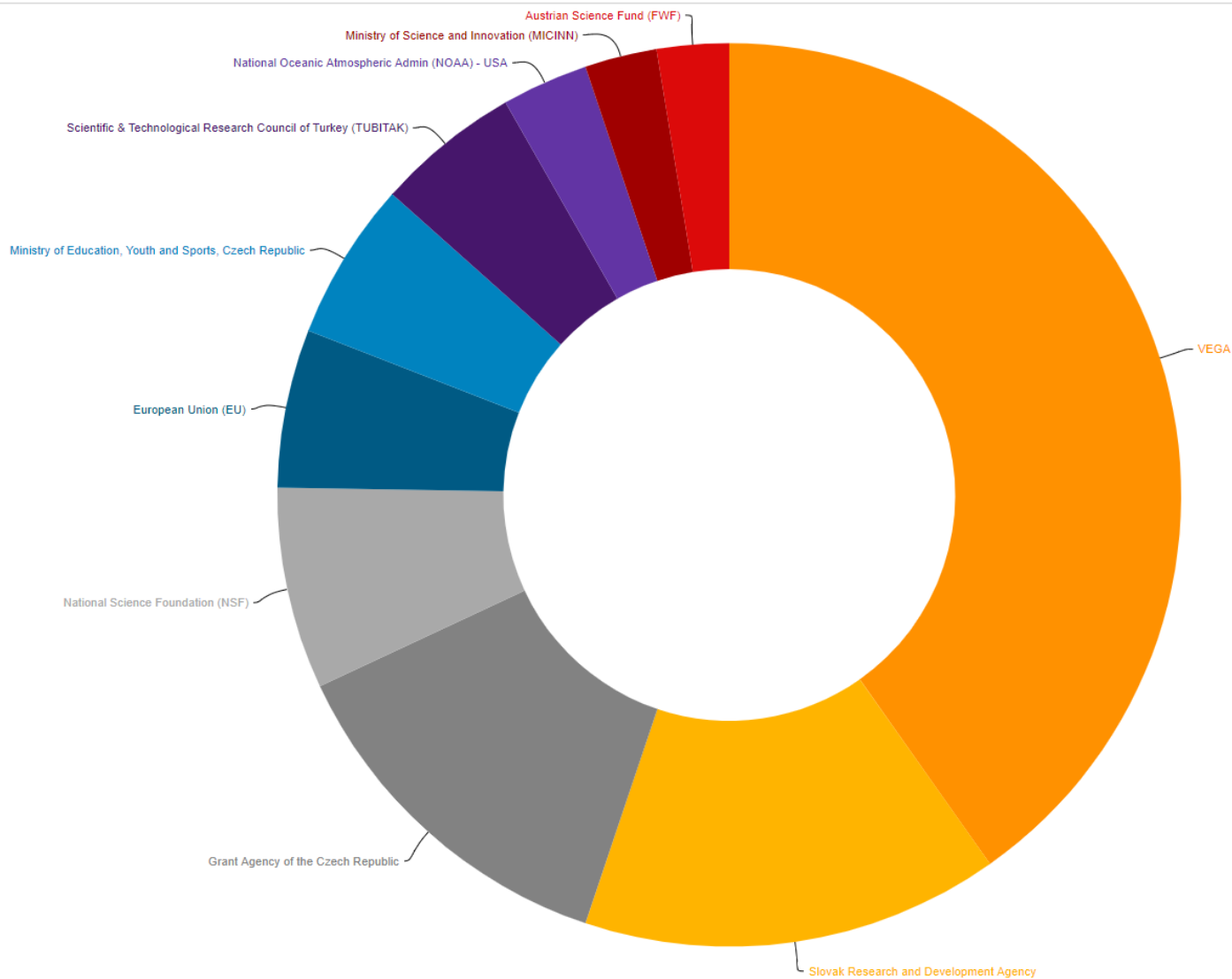
Naše silné stránky – ktoré časopisy zvyšujú našu viditeľnosť?

|  Name | Rank | Web of Science Documents | ▼ Category Normalized Citation Impact | Times Cited | % Docs Cited |
|--|------|--|--|---|--|
| <input type="checkbox"/> ▶ BIODIVERSITY CONSERVATION | 1 |  52 |  1.73 |  1,392 |  90.38% |
| <input type="checkbox"/> ▶ MATERIALS SCIENCE, CHARACTERIZATION & TESTING | 2 | 57 | 1.71 | 380 | 78.95% |
| <input type="checkbox"/> ▶ FORESTRY | 3 | 91 | 1.63 | 935 | 86.81% |
| <input type="checkbox"/> ▶ MATHEMATICS, INTERDISCIPLINARY APPLICATIONS | 4 | 91 | 1.59 | 1,205 | 92.31% |
| <input type="checkbox"/> ▼ ECOLOGY | 5 | 223 | 1.51 | 4,563 | 90.13% |

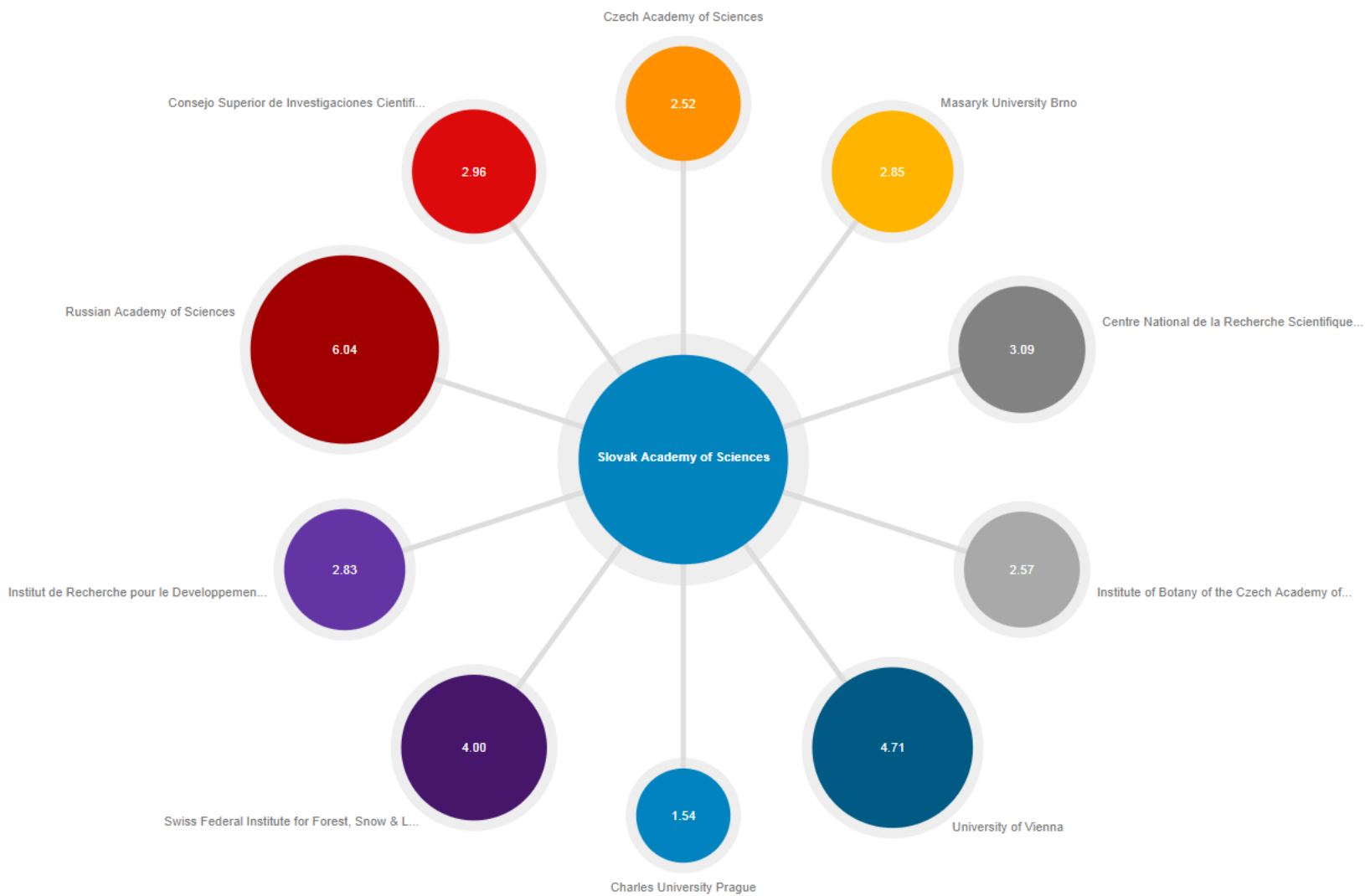
Journals

|  Name | Rank | ▼ Web of Science Documents | Times Cited | % Docs Cited | Category Normalized Citation Impact | Journal Normalized Citation Impact |
|---|------|--|---|--|--|--|
| <input type="checkbox"/> ▶ PHYTOCOENOLOGIA | 1 |  17 |  124 |  94.12% |  0.68 |  1.19 |
| <input type="checkbox"/> ▶ POLISH JOURNAL OF ECOLOGY | 2 | 12 | 41 | 75% | 0.16 | 0.87 |
| <input type="checkbox"/> ▶ JOURNAL OF BIOGEOGRAPHY | 3 | 11 | 371 | 100% | 1.68 | 1.13 |
| <input type="checkbox"/> ▶ <u>APPLIED VEGETATION SCIENCE</u> | 4 | 9 | 317 | 100% | 6.92 | 4.9 |
| <input type="checkbox"/> ▶ PALEOBIOLOGY | 5 | 7 | 198 | 100% | 1.38 | 1.56 |

Kto financuje náš výskum v Ecology



Relatívny vplyv najväčších spoluprác



Príklady analýz pre knihovníkov

V ktorých časopisoch sú naši autori úspešnejší než priemerný článok?

In which journals do Slovak Academy of Sciences authors outperform the average journal citation rate? Journals by JNCI

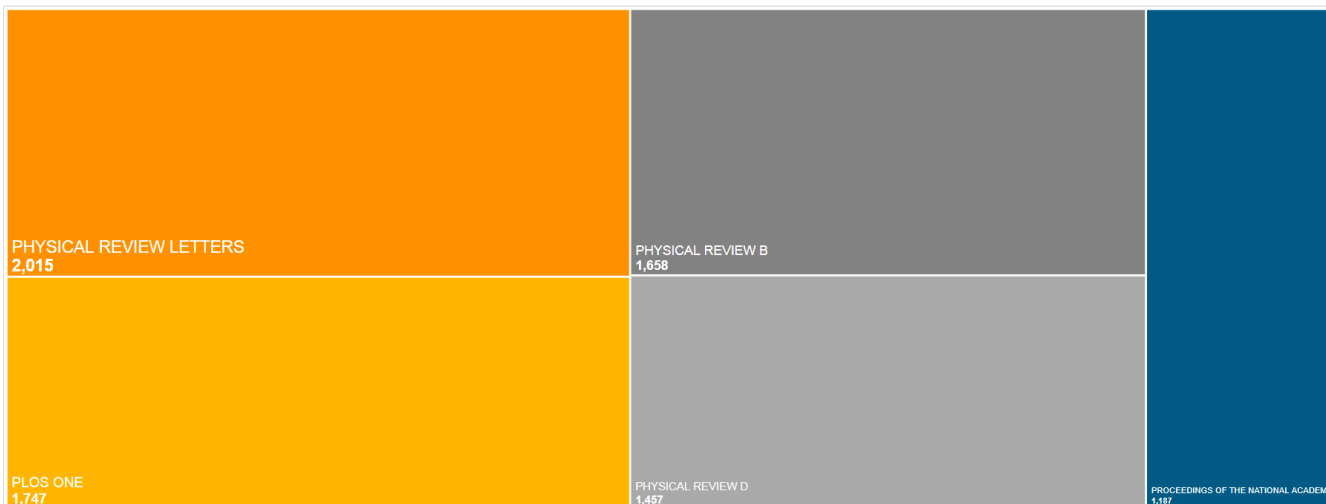


Ktoré časopisy citujú najčastejšie naši autori?

Which journals are Slovak Academy of Sciences authors citing? Cited Journals by Web of Science Documents and publication year of source document



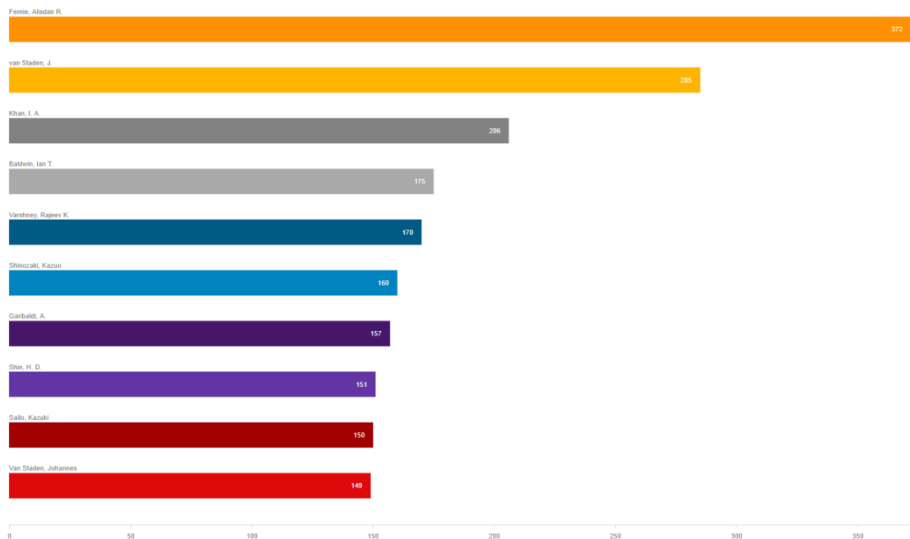
14.00



Ktoré časopisy
citujú
najčastejšie
našich
autorov?...

Príklady analýz pre vedcov

Ktorí sú najproduktívnejší autori/inštitúcie v mojom odbore?



V ktorých časopisoch dosiahnem lepšie výsledky, než priemerný článok?

| Name | Rank | Web of Science Documents | Times Cited | % Docs Cited | Category Normalized Citation Impact | Journal Normalized Citation Impact |
|----------------------------------|------|--------------------------|-------------|--------------|-------------------------------------|------------------------------------|
| ▶ PLANT PHYSIOLOGY | 1 | 87 | 3,650 | 98.85% | 2.83 | 1 |
| ▶ PLANT CELL | 2 | 35 | 2,638 | 100% | 3.55 | 1.33 |
| ▶ JOURNAL OF EXPERIMENTAL BOTANY | 3 | 33 | 820 | 100% | 2.06 | 1.08 |
| ▶ PLANT JOURNAL | 4 | 31 | 1,404 | 100% | 2.82 | 1.04 |
| ▶ FRONTIERS IN PLANT SCIENCE | 5 | 29 | 391 | 93.1% | 1.14 | 1.03 |

Aké grantové možnosti sú mojom odbore?

Ďakujem

Enikő Tóth Szász

eniko.szasz@clarivate.com

00420 777 075 025

Web of Science Group retains all intellectual property rights in, and asserts rights of confidentiality over, all parts of its response submitted within this presentation.

By submitting this response we authorise you to make and distribute such copies of our proposal within your organisation and to any party contracted directly to solely assist in the evaluation process of our presentation on a confidential basis. Any further use will be strictly subject to agreeing appropriate terms.