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Beáta Békési
Máj 2019

Obsah

Selekčné kritéria

Bibliometrické
analýzy
pomocou InCites

Open Access

Kopernio

Publons

Selekcia vedeckej literatúry do WOS

Slovenské časopisy vo Web of Science Core Collection

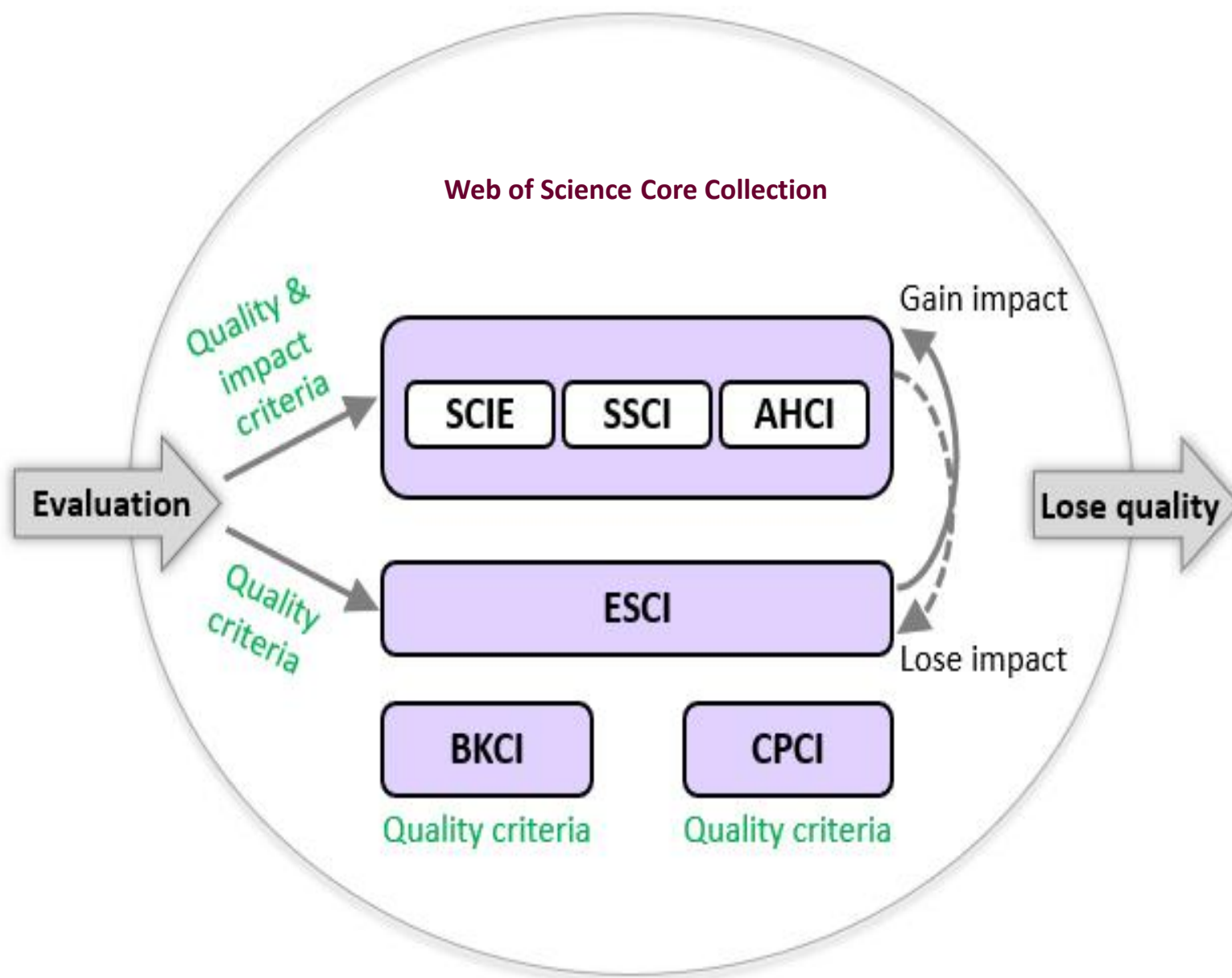
Web of Science základné indexy: 26

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

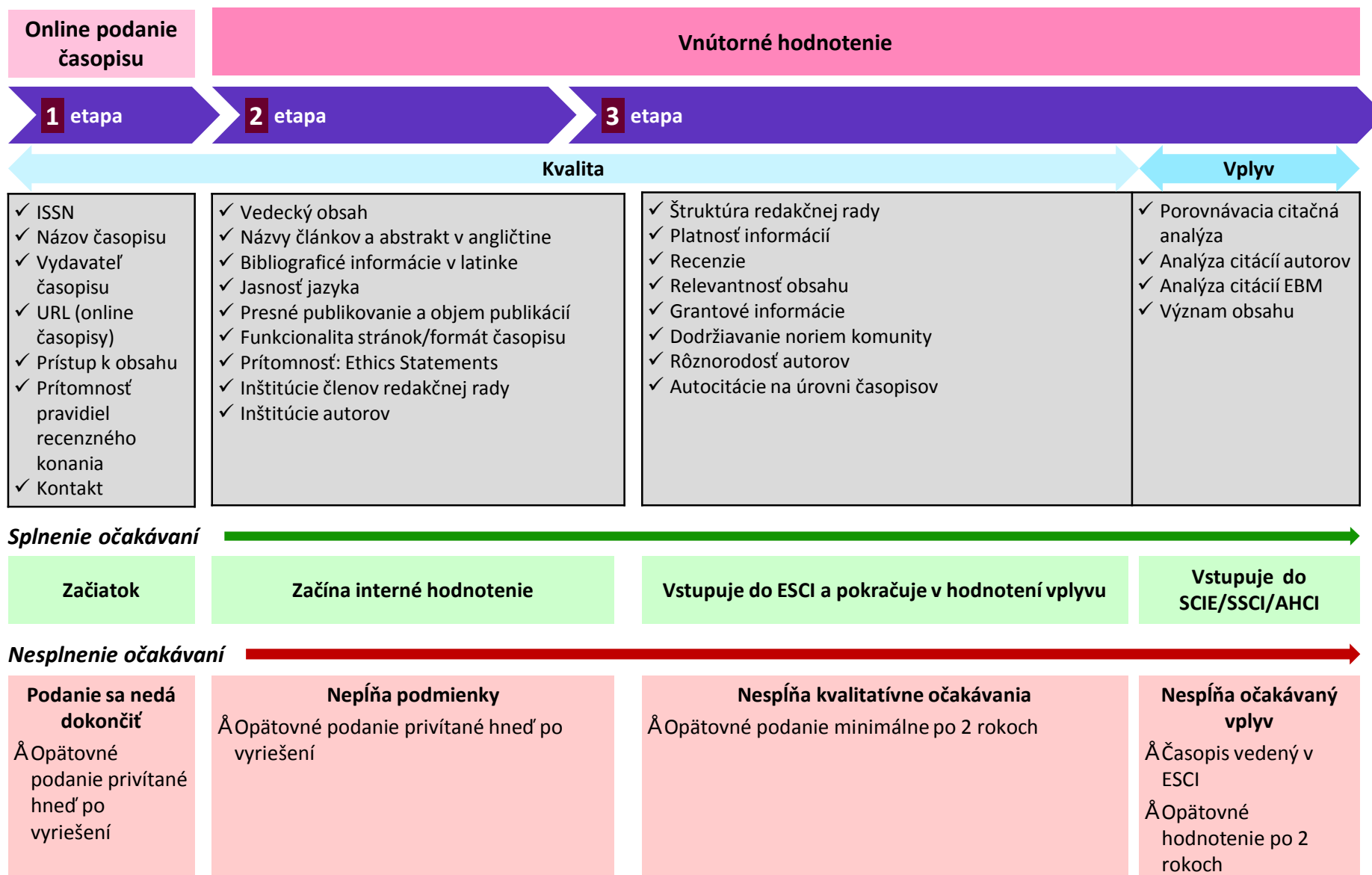
Konferenčné zborníky: 621

Knihy: 5 kníh a 1331 kapitol

Selekcia časopisov



Selekcia časopisov



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?

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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

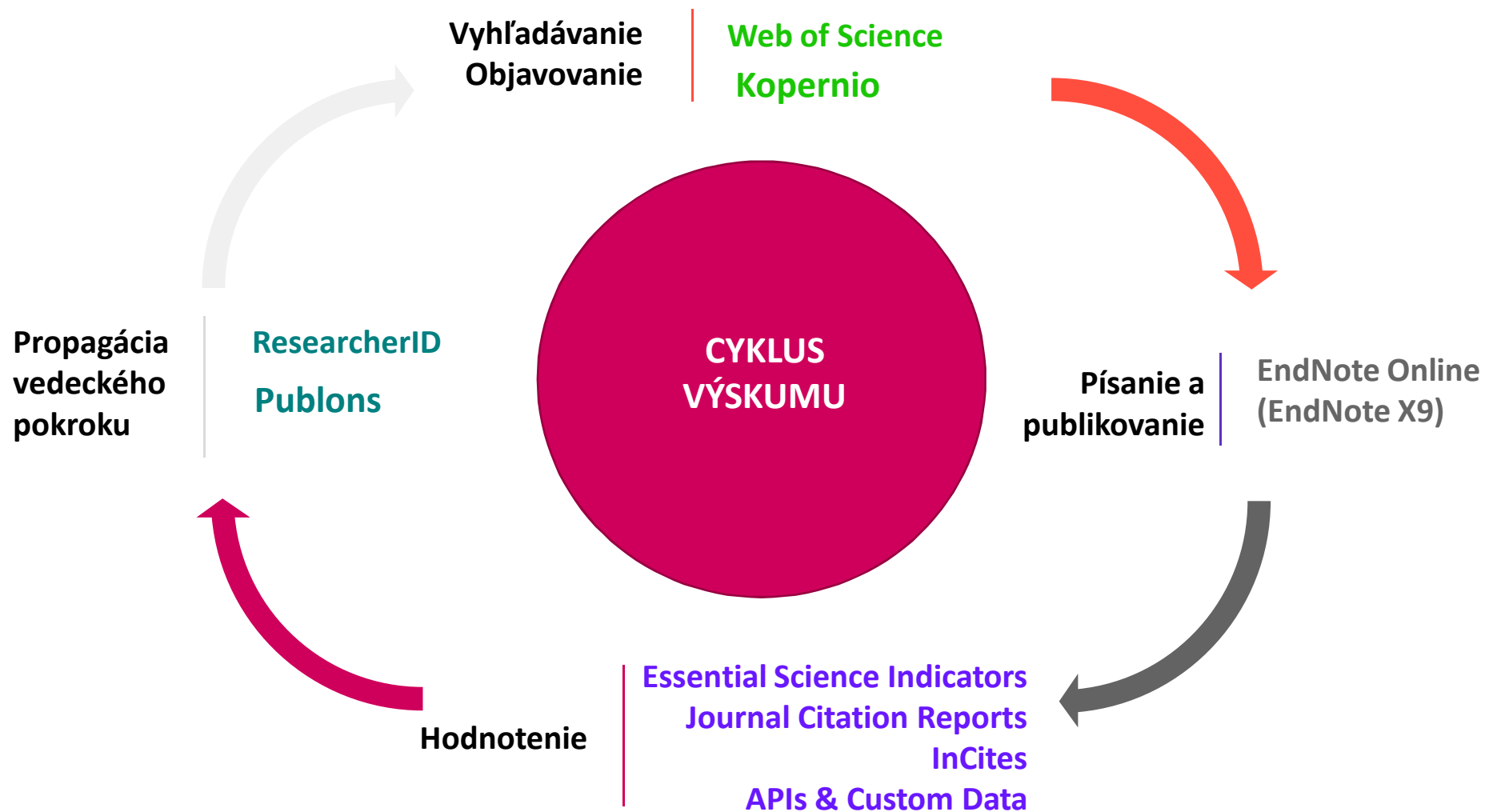
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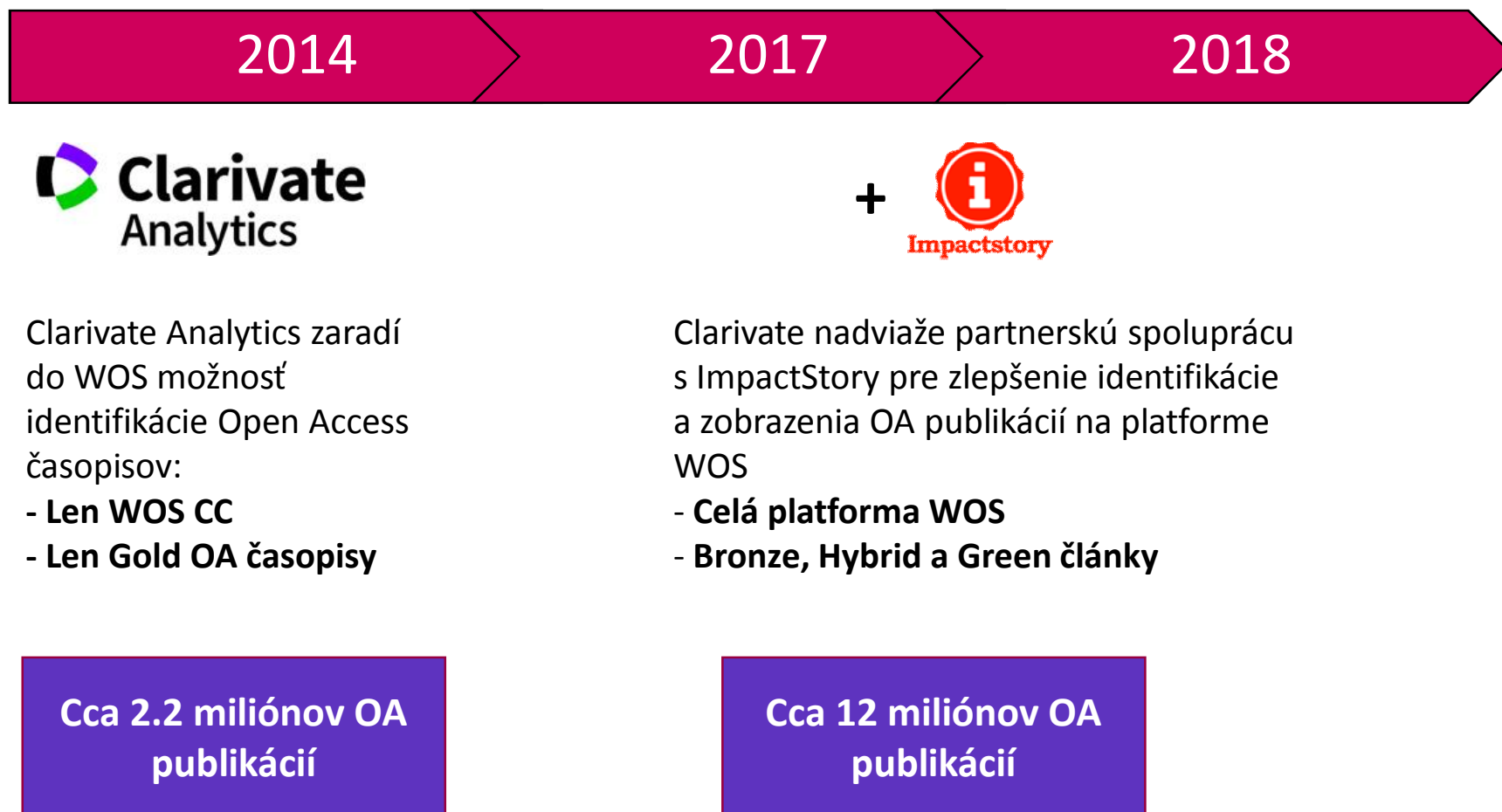
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Novinky na platforme WOS



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Identifikácia Open Access obsahu

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- ☐ 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

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Analyze Results

- 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
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- 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**
- 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**
- Responses of stream microbes to multiple anthropogenic stressors in a mesocosm study**
By: Nuy, Julia K.; Lange, Anja; Beermann, Arne J.; et al.
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By: Lunestad, Bjorn Tore; Grevsdott, Didrik Hjertaker; Roiha, Irja Sunde; et al.
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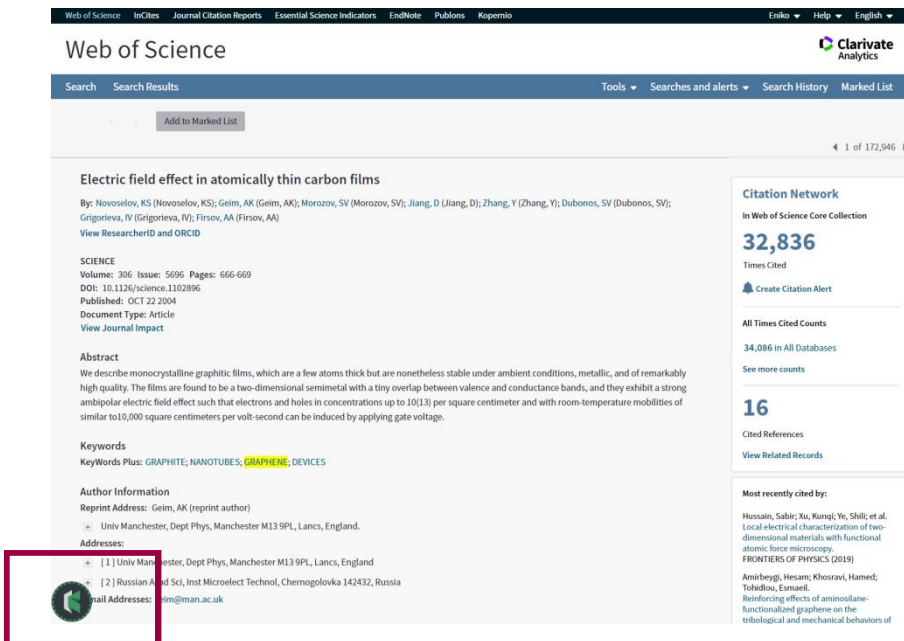
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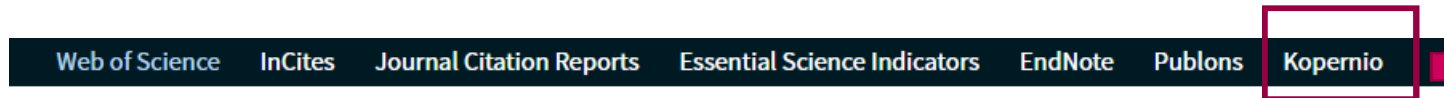


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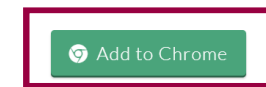
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Web of Science

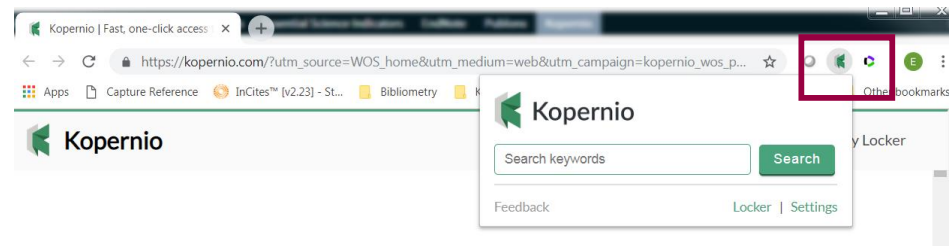
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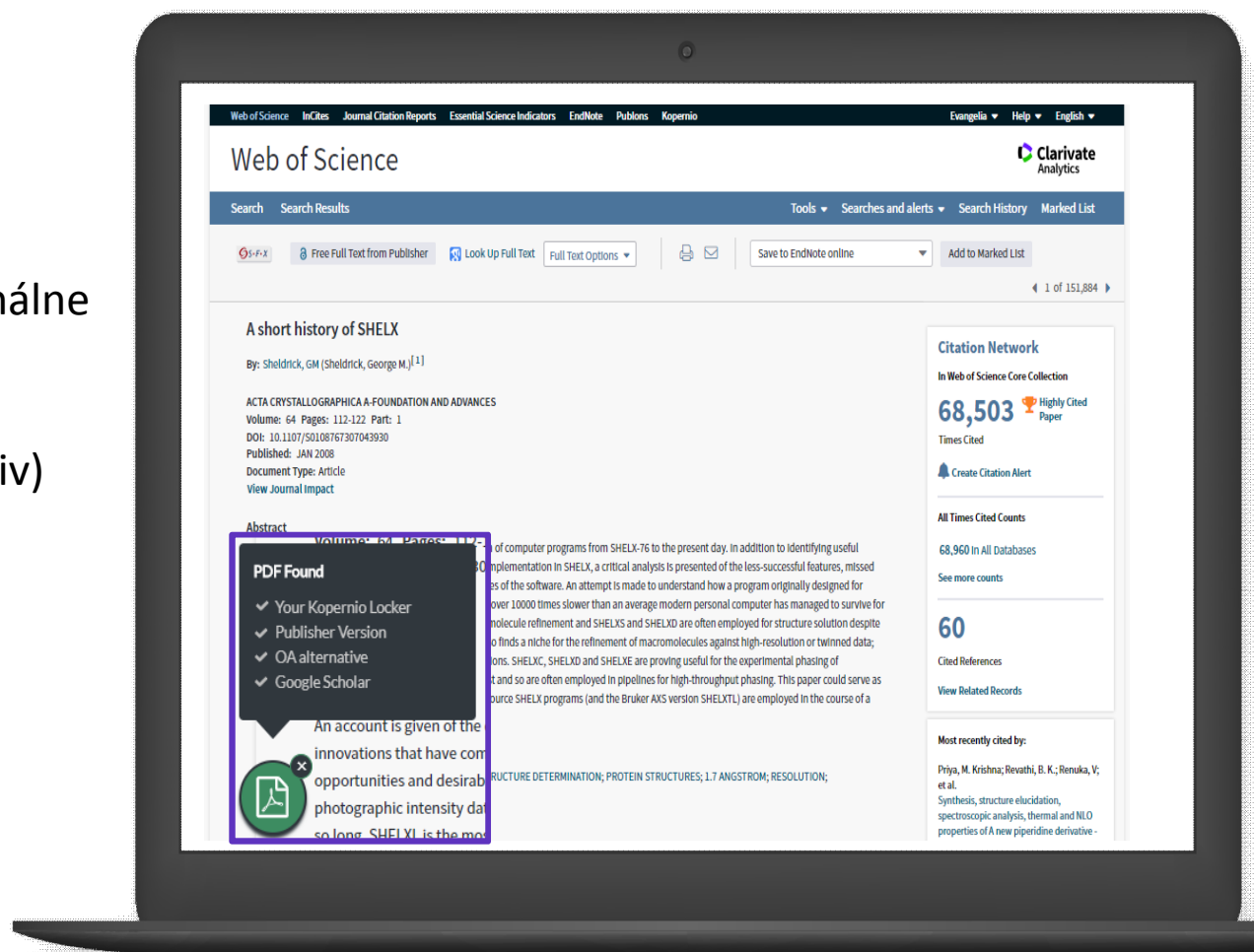


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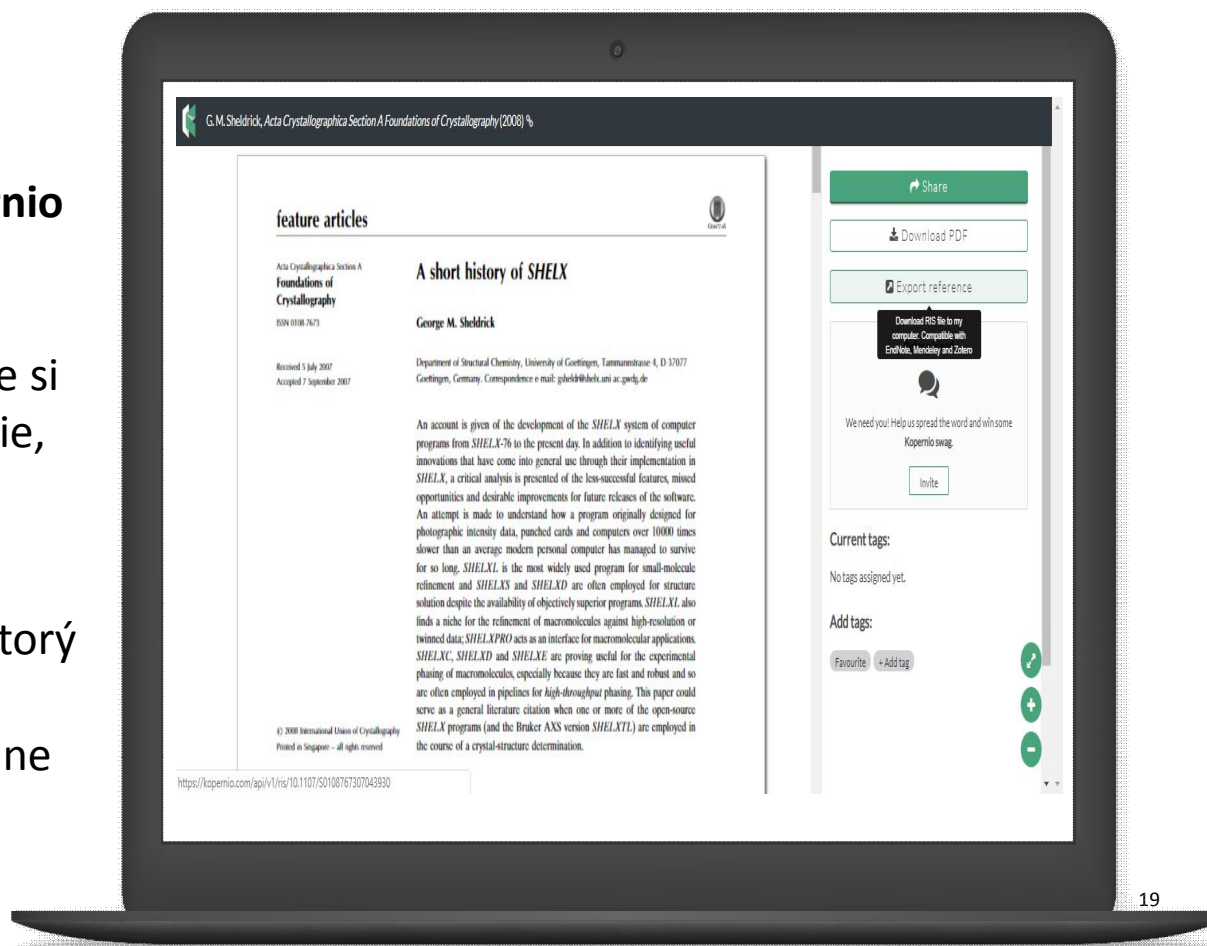
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Otvorenie plného textu

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)

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SCIENCE

Volume: 306 Issue: 5696 Pages: 666-669

DOI: 10.1126/science.1102896

Published: OCT 22 2004

Document Type: Article

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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

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[2] Russian Acad Sci, Inst Micro

Email Addresses: 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

Here we report 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-ring structure. This hypothetical material is widely used to describe properties of

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Science (2004)

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John P. Perdew,¹ Adrian Ruzsinszky,² Gábor I. Csabai,³ Oleg A. Vydrov,³ Gustavo E. Scuseria,⁴ László A. Constantin,⁴ Xiaohu Zhou,⁵ and Kieron Burke⁶

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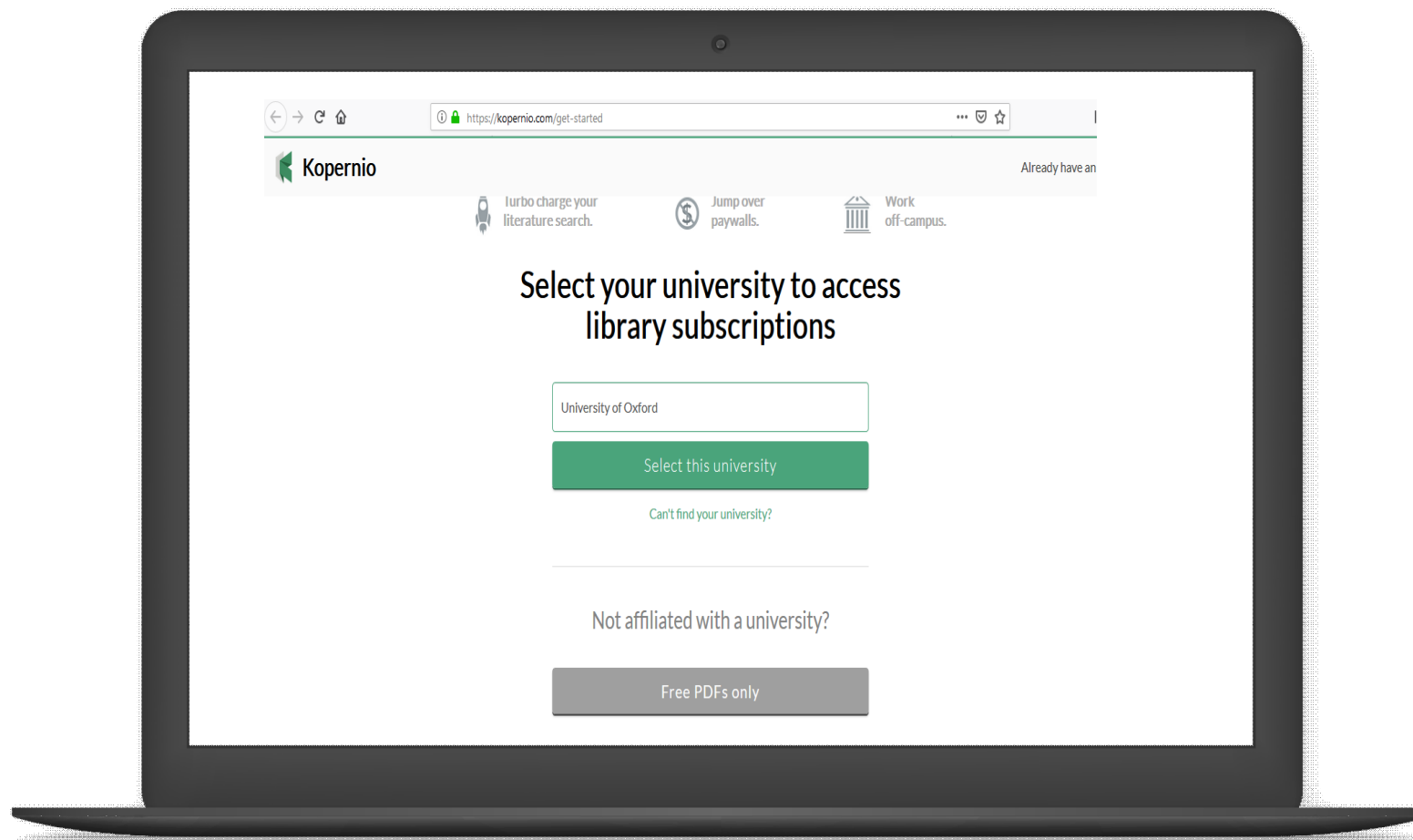


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The screenshot shows a web browser displaying a PubMed article. A Kopernio overlay is positioned in the center, providing search and document information. The background page is a PubMed entry for the article "Hallmarks of cancer: the next generation." by Hanahan D¹, Weinberg RA. The article is from Cell, 2011 Mar 4;144(5):646-74. doi: 10.1016/j.cell.2011.02.013. The abstract discusses the hallmarks of cancer, including sustaining proliferative signaling, evading growth suppressors, resisting cell death, enabling replicative immortality, inducing angiogenesis, and activating invasion and metastasis. The Kopernio overlay includes a search bar, a "Search" button, and links for "Feedback", "Locker", and "Settings". The PubMed page also features a "Format" dropdown, "Author information", and a "Save items" section with a "View PDF" button and "Add to Favorites" option. A "Similar articles" section is visible at the bottom right.

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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 D¹, 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 microenvironment." Recognition of the widespread applicability of these concepts will increasingly guide the development of new means to treat human cancer.

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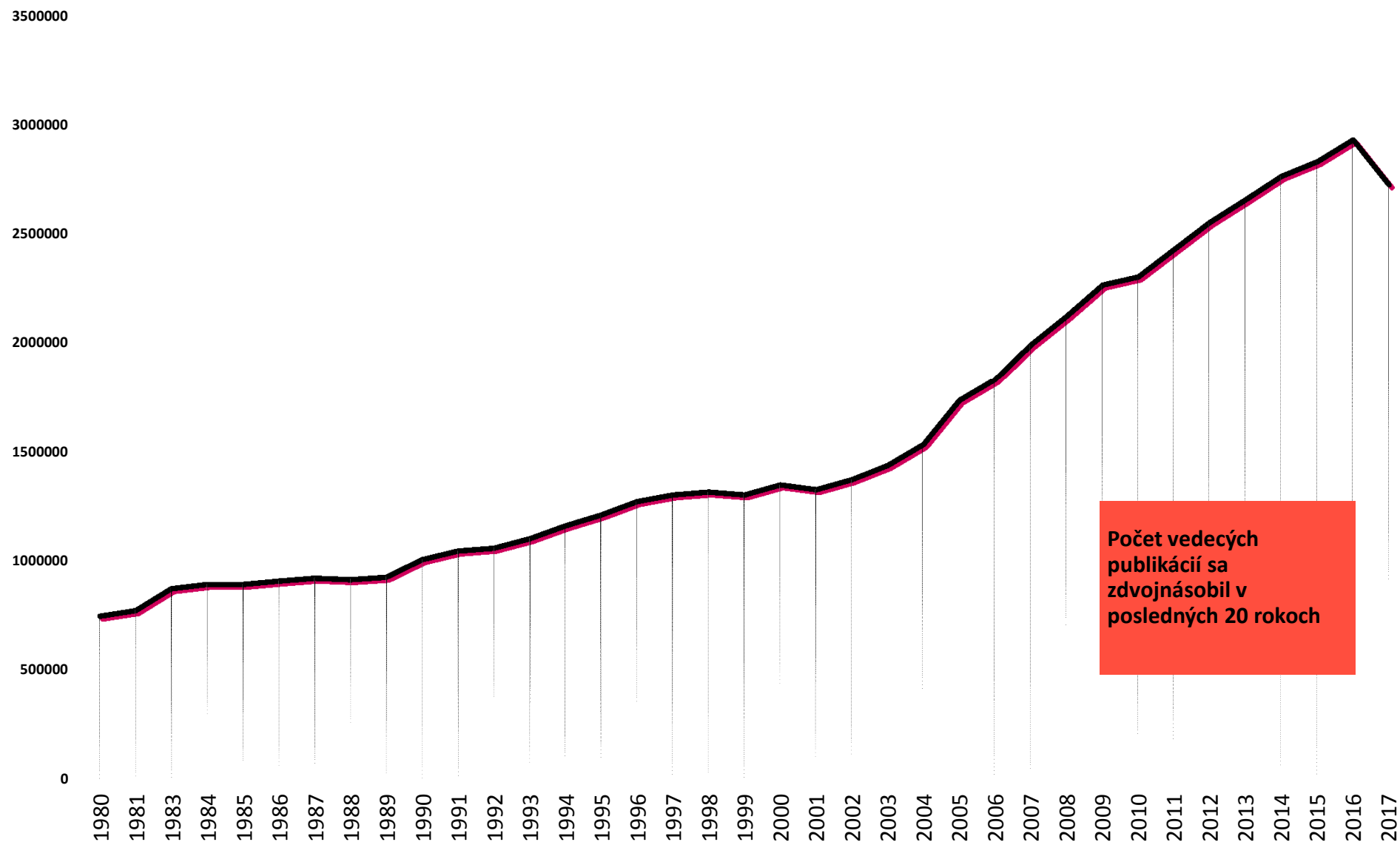
Review The contribution of tumour-derived [Crit Rev Clin Lab Sci. 2016]

Review Rho GTPases modulate malignant trz [Small GTPases. 2014]

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

Publons

Trend rastu vedeckých publikácií



Počet vedeckých publikácií sa zdvojnásobil v posledných 20 rokoch

Recenzie sú stredobodom výskumu

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



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PRAKTIKY

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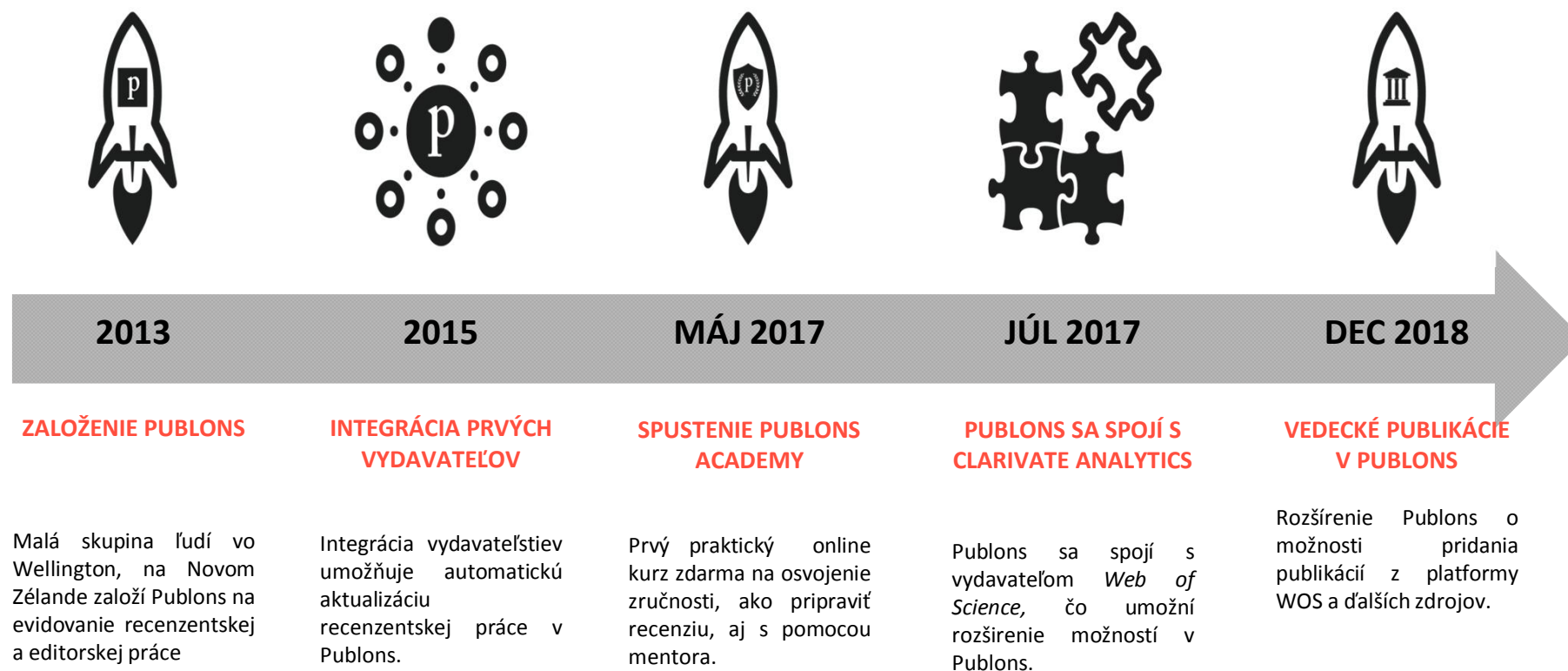


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KVALIFIKOVANÉHO
RECENZNÉHO KONANIA**

Krátka história



Publons dnes



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RECENZORA**



**Publons
Academy**



**Uznanie práce
recenzorov**



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575 000+

RECENZENTOV

3 m+

RECENZIÍ

26 000+

ČASOPISOV

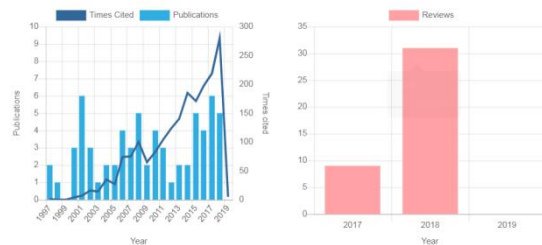
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Súhrnné informácie

Tibor Magura's impact over time

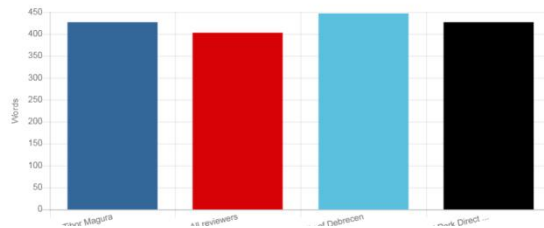


VERIFIED REVIEWS: 40 (Median: 3, 94th percentile)
 VERIFIED REVIEWS (LAST 12 MONTHS): 30 (Median: 1, 98th percentile)
 REVIEW TO PUBLICATION RATIO: 1:1.7 (Median: 1:1.3)

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

(6) Acta Zoologica Academiae Scientiarum Hungaricae	WOS	(6) Biodiversity and Conservation	WOS
(4) Landscape Ecology	WOS	(4) Landscape and Urban Planning	WOS
(3) Acta Phytopathologica et Entomologica Hungarica	WOS	(3) Agriculture, Ecosystems and Environment	WOS
(3) Community Ecology	WOS	(3) Ecology and Evolution	WOS
(3) European Journal of Soil Biology	WOS	(3) Forest Ecology and Management	WOS

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Publication list 67 publications

Sort by Citation count

		TIMES CITED
<	1 2 3 ... 6 7 >	
Biodiversity Differences between Managed and Unmanaged Forests: Meta-Analysis of Species Richness in Europe	WEB OF SCIENCE	313
Published in CONSERVATION BIOLOGY	Feb 2010	
Carabids and forest edge: spatial pattern and edge effect	WEB OF SCIENCE	113
Published in FOREST ECOLOGY AND MANAGEMENT	Mar 2002	

Súhrnné informácie o recenzentskej činnosti

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CURRENT MEMBERSHIPS

Insects	WOS	Urban Naturalist	
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Verified editorial records (manuscripts handled as editor)

(3) Insects	WOS	(1) Urban Naturalist	
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Verified reviews

(6) Forest Ecology and Management	WOS	(5) Community Ecology	WOS
(3) Oecologia	WOS	(2) Ecological Entomology	WOS
(2) Environmental Entomology	WOS	(2) Insects	WOS
(2) Universitas Scientiarum		(1) Agriculture, Ecosystems and Environment	WOS
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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)

^

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2

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^

3

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^

4

Import by file upload (RIS, CSV, or BIBTEX)

^

Priamy export z WOS

The screenshot displays the Web of Science search results page. At the top, there is a navigation bar with links for Tools, Searches and alerts, Search History, and Marked List. Below this, a sorting bar allows users to sort results by Date, Times Cited (selected), Usage Count, Relevance, or More. A pagination indicator shows '1 of 6' results.

The main content area lists three search results. The first result, 'Biodiversity Differences b... in Europe', is selected with a checkbox. A context menu is open over this result, showing options: 'Save to EndNote online', 'Save to EndNote desktop', 'Save to ResearcherID - I wrote these', 'Claim on Publons - track citations' (highlighted with a red box), 'Save to FECYT CVN', 'Save to InCites', and 'Save to Other File Formats'. The second result, 'Carabids and forest edge...', and the third result, 'Forest edge and diversity: carabids along forest-grassland transects', are also listed with their respective authors and publication details.

On the right side of the interface, there are sections for 'Analyze Results' and 'Create Citation Report'. For each result, the 'Times Cited' count is displayed, along with a 'Usage Count' link.

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« February 2019 »

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					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		

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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](#)
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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 v mojom
odbore?

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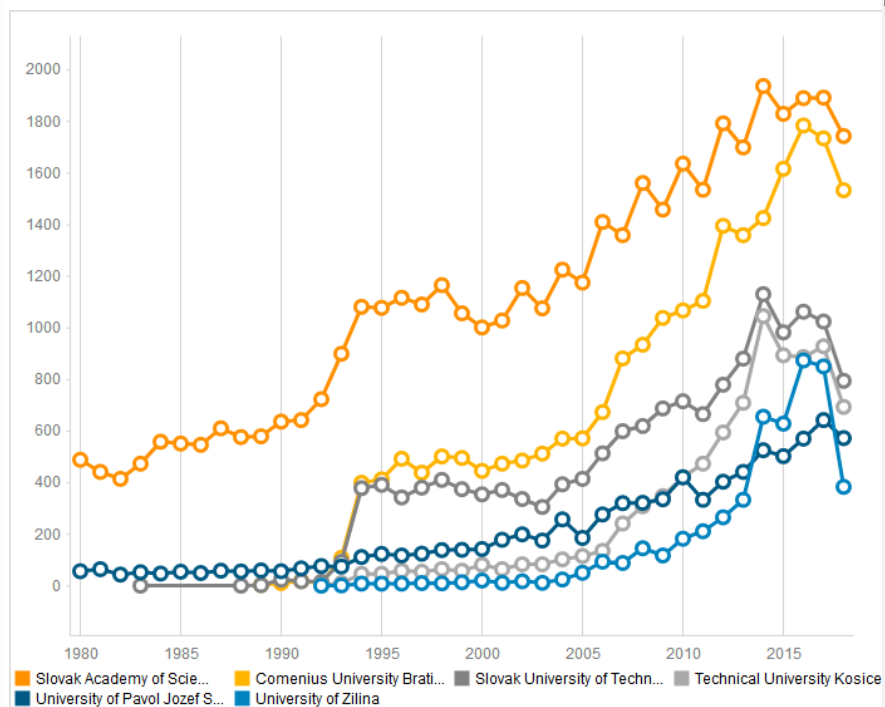


Collaborations

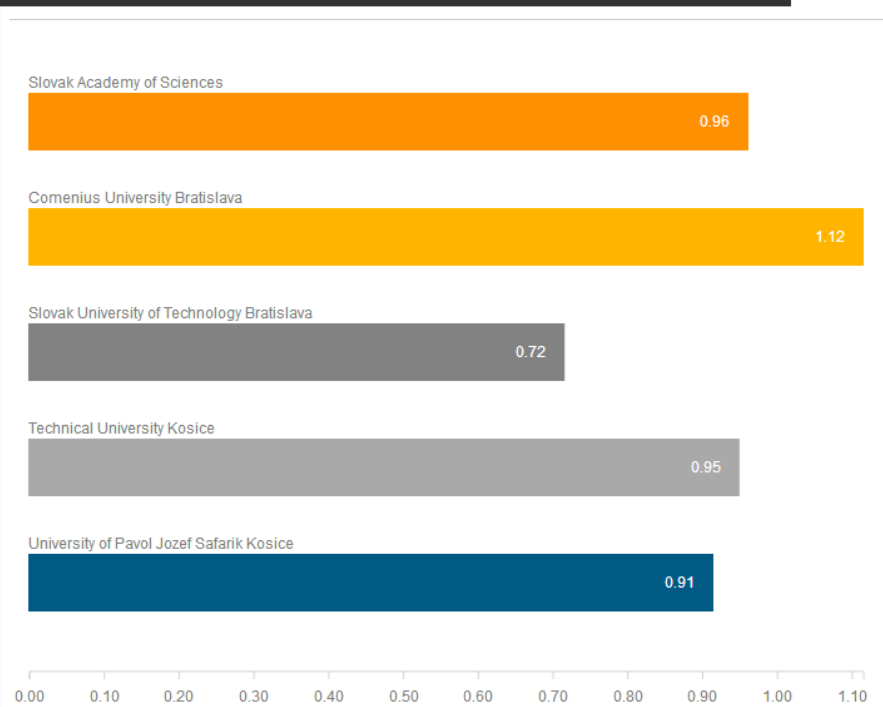
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Dashboard pre Prešovskú univerzitu

Research output Slovakia - top institutions 1980-2018



CNCI most productive institutions Slovakia 2008-2018



Normalizácia v InCites

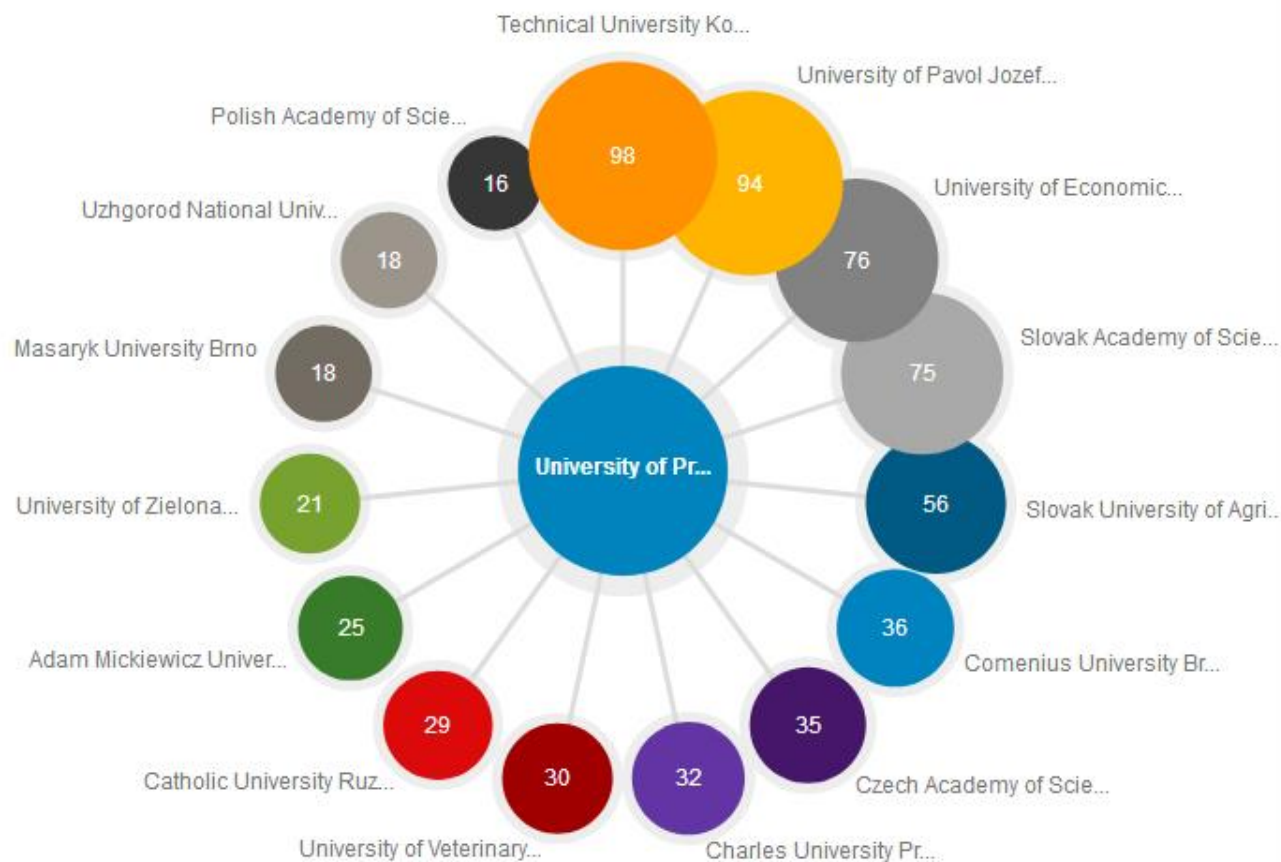
Article Title	Authors	Source	Research Area	Volume	Issue	Pages	Publication Date	Times Cited ▼	Journal Expected Citations	Category Expected Citations	Journal Normalized Citation Impact	Category Normalized Citation Impact	Percentile in Subject Area	Journal Impact Factor
A randomized comparison of a sirolimus-eluting stent with a standard stent for coronary revascularization.	Morice, M; Serruys, PW; Sousa, JE; Fajadet, J; Hayashi, EB	NEW ENGLAND JOURNAL OF MEDICINE	CARDIAC & CARDIOVASCULAR SYSTEMS	346	23	1773-1780	2002	2,687	444.28	45.1	6.05	59.58	0.06	79.26

$$\text{CNCI} = \frac{2687}{45,1} = 59,58$$

$$\text{JNCI} = \frac{2687}{444,28} = 6,05$$

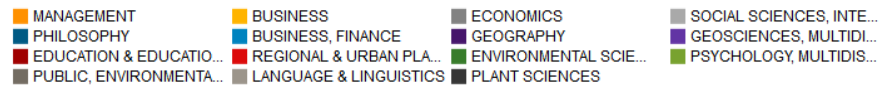
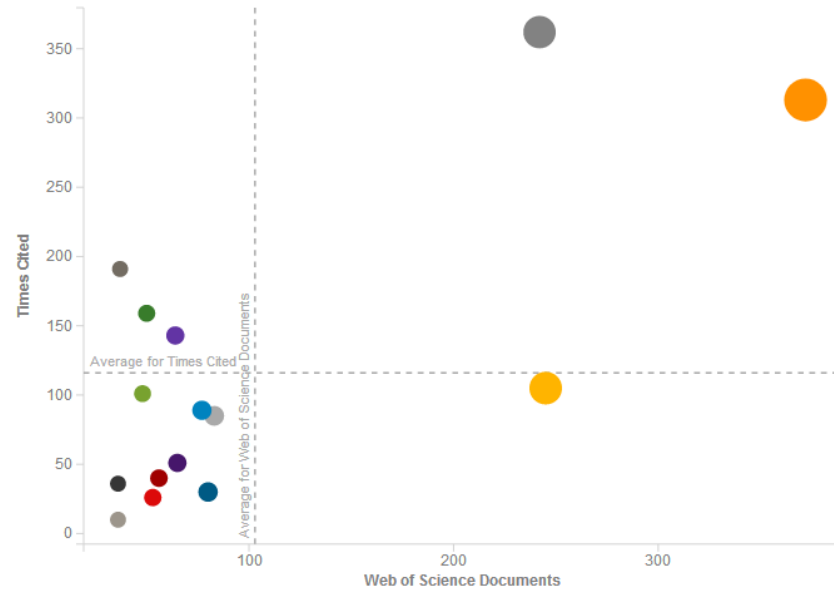
Dashboard pre Prešovskú univerzitu

Collaborating Institutions Network: Web of Science Documents University of Presov

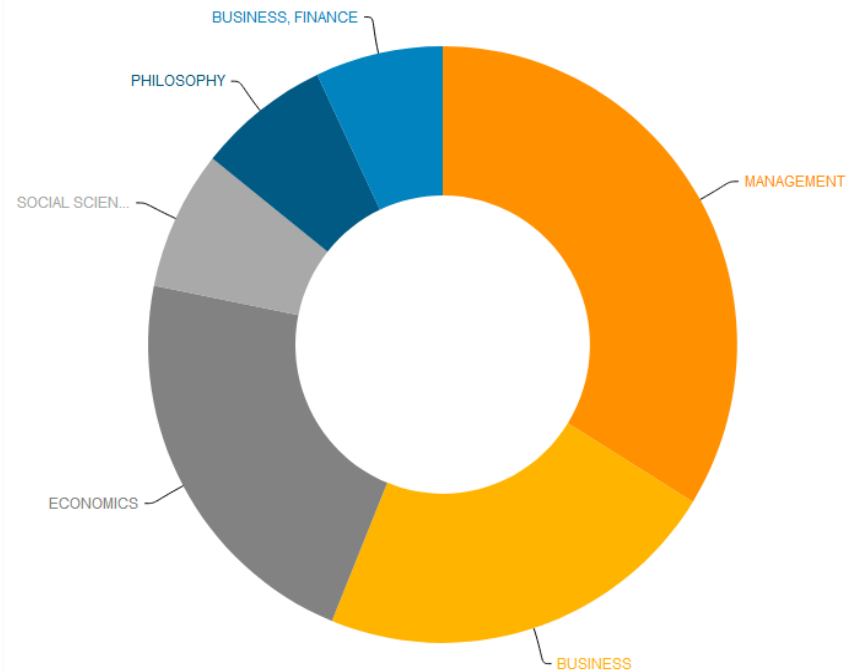


Dashboard pre Prešovskú univerzitu

SWOT analysis based on Research areas 2008-2019 University of Presov



Research Areas by Web of Science Documents University of Presov



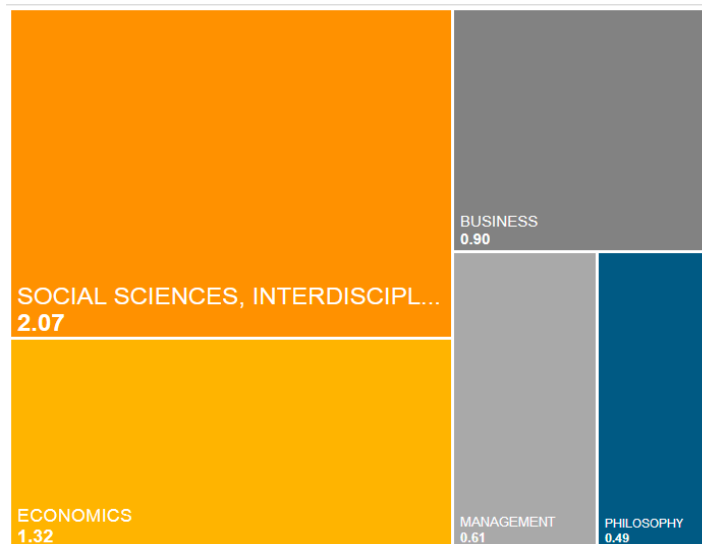
Porovnávacie analýzy

Ako sme na tom v porovnaní s ostatnými inštitúciami?

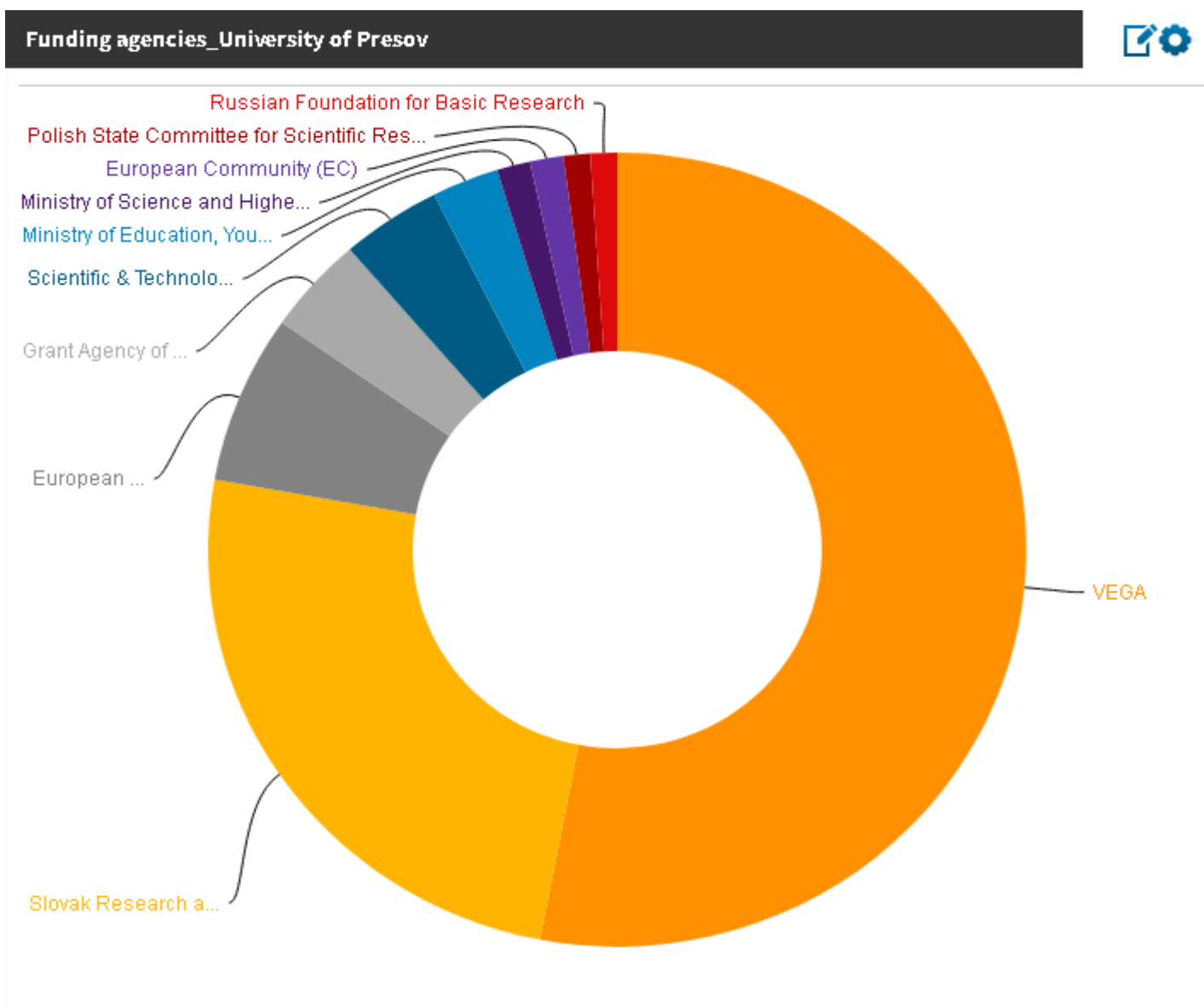
	Name	Rank	▼ Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited
						
	▶ University of Presov	12	1,720	0.83	3,327	39.19%
1 pinned items						Unpin all
	▶ Slovak Academy of Sciences	1	18,983	0.96	198,462	72.78%
	▶ Comenius University Bratislava	2	15,000	1.12	161,316	66.18%
	▶ Slovak University of Technology Bratislava	3	9,348	0.72	45,437	57.91%
	▶ Technical University Kosice	4	7,308	0.95	21,608	50.88%
	▶ University of Pavol Jozef Safarik Kosice	5	5,075	0.91	45,939	67.13%

Ktoré sú naše silné stránky?

Research areas by CNCI_University of Presov

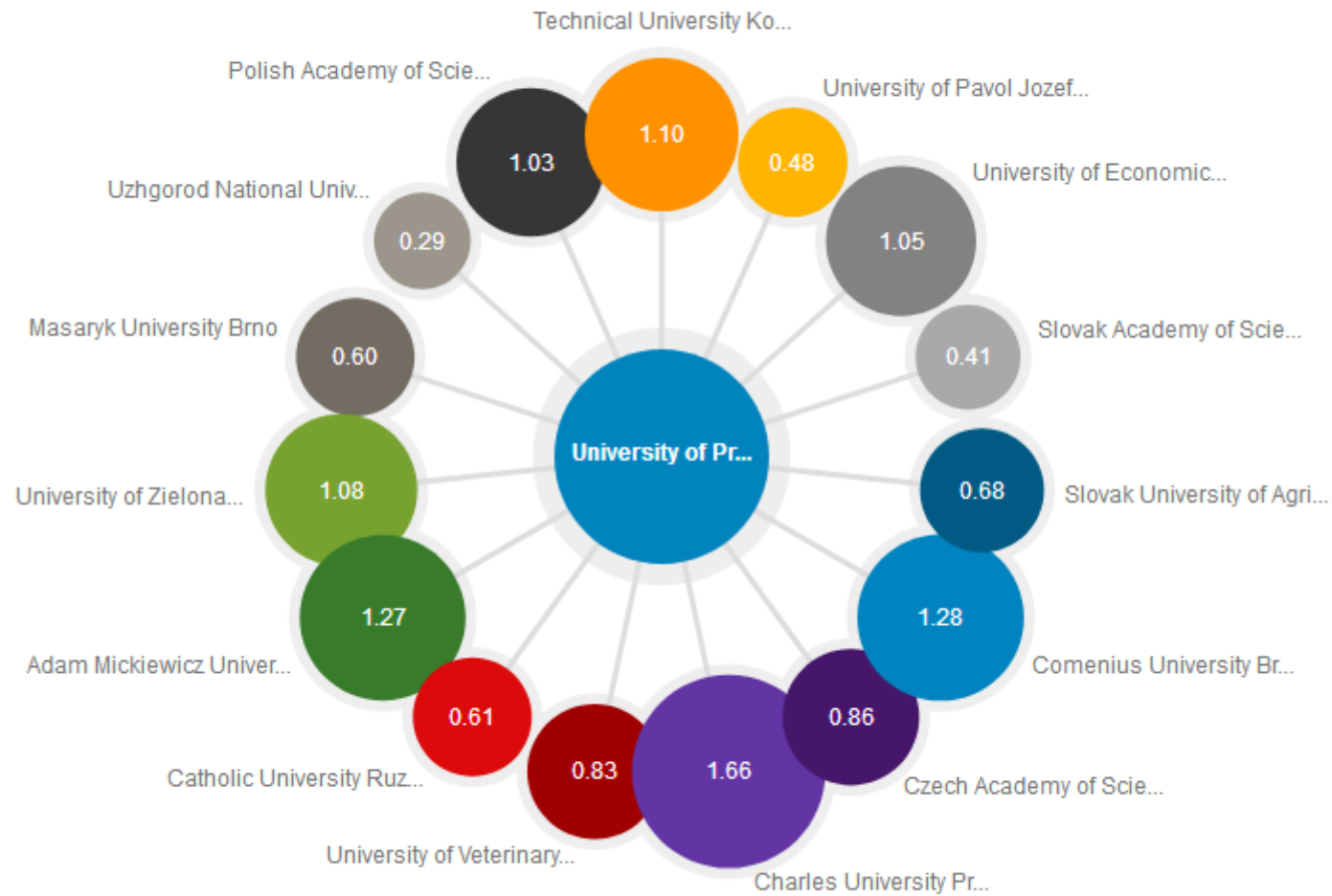


Kto financuje náš výskum?



Relatívny vplyv najväčších spoluprác

CNCI - Collaborating Organizations University of Presov



Príklady analýz pre knihovníkov

V ktorých časopisoch sú naši autori úspešnejší než priemerný článok?

In which journals do University of Presov authors outperform the average journal citation rate?
Journals by JNCI



AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH

4.11

EKONOMICKY CASOPIS

1.90

QUALITY-ACCESS TO SUCCESS

1.72

EUROPEAN JOURNAL OF SCIENCE AND THEOLOGY

1.67

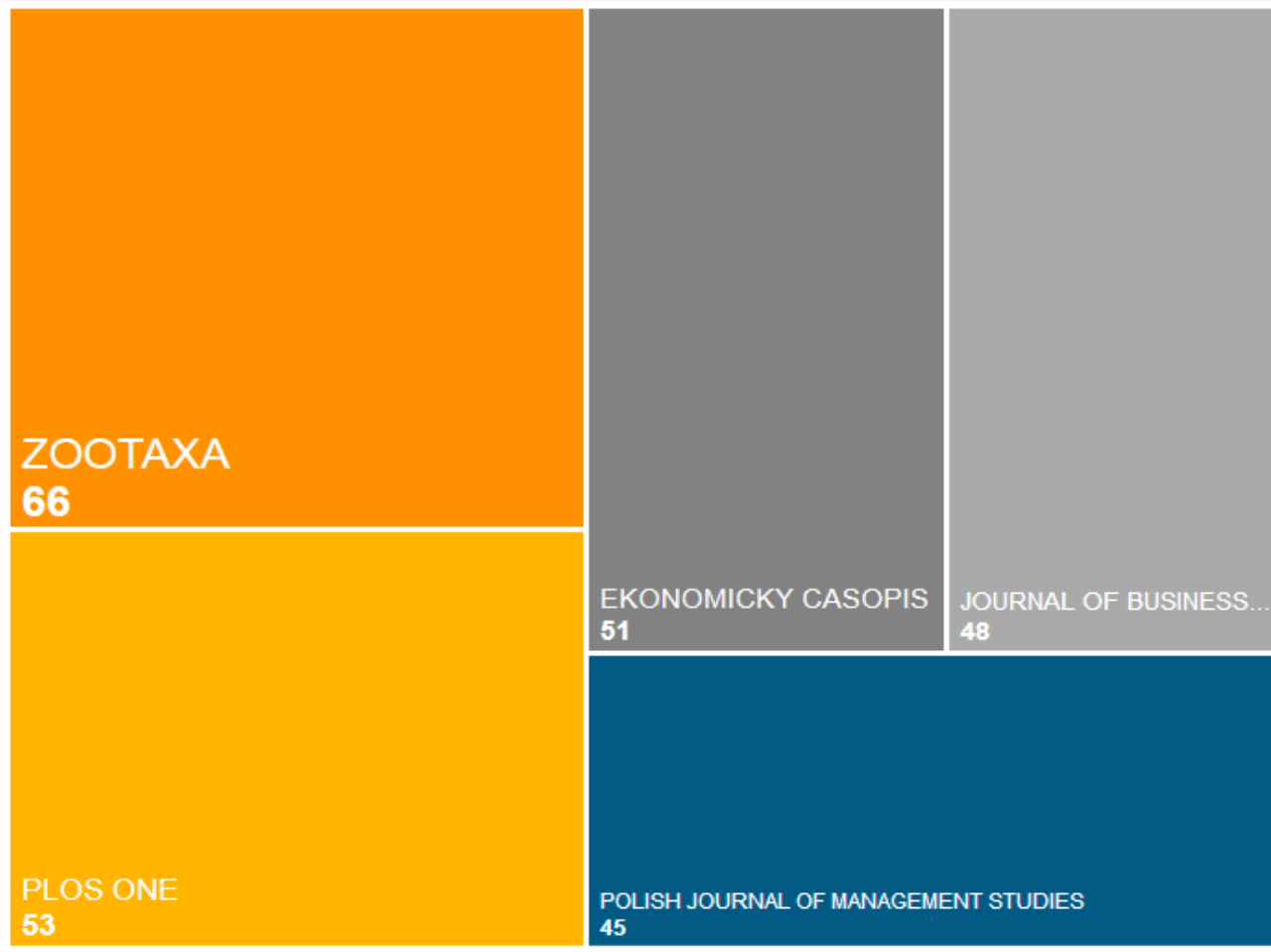
ZOOTAXA

1.64

Príklady analýz pre knihovníkov

Ktoré časopisy citujú najčastejšie naši autori?

Which journals are University of Presov authors citing? Cited Journals by Web of Science Documents and publication year of source document



Ktoré časopisy
citujú
najčastejšie
našich
autorov?...

Príklady analýz pre vedcov

Ktorí sú najproduktívnejší autori/inštitúcie v mojom odbore?

Most productive authors in Management_2008-2019 University of Presov



Bacik, Radovan

20

Stefko, R.

14

Dobrovic, Jan

13

Bacik, R.

12

Birknerova, Zuzana

12

Príklady analýz pre vedcov

V ktorých časopisoch dosiahnem lepšie výsledky, než priemerný článok?

	Name	Rank	Web of Science Documents	Times Cited	% Docs Cited	▼ Journal Normalized Citation Impact	Category Normalized Citation Impact
							
	▶ MARKETING AND MANAGEMENT OF INNOVATIONS	1	6	3	50%	7.57	0.57
	▶ E & M EKONOMIE A MANAGEMENT	2	5	48	80%	2.22	1.71
	▶ INTERNATIONAL JOURNAL OF ORGANIZATIONAL LEADERSHIP	3	5	3	20%	1.9	0.28
	▶ QUALITY-ACCESS TO SUCCESS	4	10	18	50%	1.72	0.61
	▶ POLISH JOURNAL OF MANAGEMENT STUDIES	5	64	121	56.25%	1.44	0.48
	▶ QUALITY INNOVATION PROSPERITY-KVALITA INOVACIA PROSPERITA	6	10	27	70%	1.03	0.36

Aké grantové možnosti sú mojom odbore?

Ďakujem

Beáta Békési
bekesi@suweco.cz

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