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INCITES:

JOURNAL CITATION REPORTS ESSENTIAL SCIENCE INDICATORS

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A view shows the Labynkyr lake, some 100 km south of Oymyakon in the Republic of Sakha, northeast Russia, February 1, 2013. REUTERS/Maxim Shemetov

InCites: Journal Citation Reports

- JCR spracováva citačné data z viac než 11 000 časopisov, kde sa publikuje viac než 25 miliónov referencií každoročne
 - Otvorené a nestranné hodnotenie a analýza časopisov
 - Jednoduchá príprava, uloženie a export reportov
 - Integrácia Impact Factoru a ďalších popisných informácií časopisov s Web of Science Core Collection
 - Rozšírený prístup k historickým dátám
 - Rozšírená vizualizácia dát a citačných trendov



InCites: Essential Science Indicators

- Vezme možnosti reportingu a analýzy dát na vyššiu úroveň s hlbším pochopením a s možnosťou prezentácie výskumných dát jasne, výstižne a vizuálne.
 - Rebríček Highly Cited na krajiny, inštitúcie, výskumníkov a časopisov
 - Na základe citačného výkonu v posledných 10 rokoch
 - Jednoduchá príprava reportov, uloženie a export
 - Články označené “Hot” a “Highly Cited” sú integrované s Web of Science Core Collection
 - Highly Cited = najlepšie 1% v jednom z 22 hlavných disciplín (publikácie z posledných 10 rokov)
 - Hot = najlepšie 0.1% v jednom z 22 hlavných disciplín (články vydané v posledných 2 rokoch a citácie z posledných 2 mesiacoch)
 - Lepšia vizualizácia reportov, základných dát, rebríčok a grafov



InCites a Web of Science Core Collection

Platforma Web of Science

- Web of Science Core Collection
 - Science Citation Index Expanded
 - Social Sciences Citation Index
 - Arts & Humanities Citation Index
 - Conference Proceedings Citation Index
 - Science
 - Social Science & Humanities
 - Book Citation Index

Platforma InCites

- Journal Citation Reports
 - Impact Factor – používa data z posledného roku a 2 roky pred tým
- Essential Science Indicators
 - Data z posledných 10 rokov
 - Hot & Highly Cited články v 22 kategóriách
- Benchmarking & Analytics
 - Data od roku 1980





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An abstract graphic consisting of a series of orange dots of varying sizes. These dots are arranged to form a series of overlapping, curved lines that sweep across the page from the bottom left towards the top right, creating a sense of motion and depth. The dots are more densely packed in some areas, forming thicker lines, while in others they are more sparse.

JOURNAL CITATION REPORTS

InCites Journal Citation Reports integrácia s Web of Science

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Full Text Look up full-text Save to EndNote on

Review of the Manufacturing Techniques for Porous Media

By: Patil, CM (Patil, Chinmay M.)^[1]; Kandlikar, SG (Kandlikar, Satish G.)^[1]

HEAT TRANSFER ENGINEERING

Volume: 35 Issue: 10 Pages: 887-902
DOI: 10.1080/01457632.2014.862141
Published: JUL 3 2014

[View Journal Information](#)

Abstract
Continuous development of high-performance microelectronic chips requires efficient heat fluxes while maintaining low thermal resistance. This paper presents a review of the manufacturing techniques of surfaces developed for microelectronic chips.

KeyWords Plus: HEAT-TRANSFER ENHANCEMENT; NANO-FLUIDS; COPPER; NANOTUBES; SMOOTH

Impact Factor
.694 1.024
2012 5 year

JCR® Category	Rank in Category	Quartile in Category
ENGINEERING, MECHANICAL	69 of 125	Q3
MECHANICS	98 of 135	Q3
THERMODYNAMICS	36 of 55	Q3

Data from Journal Citation Reports®

Publisher
TAYLOR & FRANCIS INC, 325 CHESTNUT ST, SUITE 800, PHILADELPHIA, PA 19106 USA

ISSN
0145-7632 (print)

Research Domain
Thermodynamics
Engineering
Mechanics

Citation Network
Times Cited
Cited References
Related Records
[View Citation Map](#)
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Times Cited Counts
All Databases
Web of Science Core Collection
BIOSIS Citation Index
Chinese Science Citation Index
Data Citation Index
SciELO Citation Index

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Zobrazenie súhrnných informácií vo v rozhraní Web of Science



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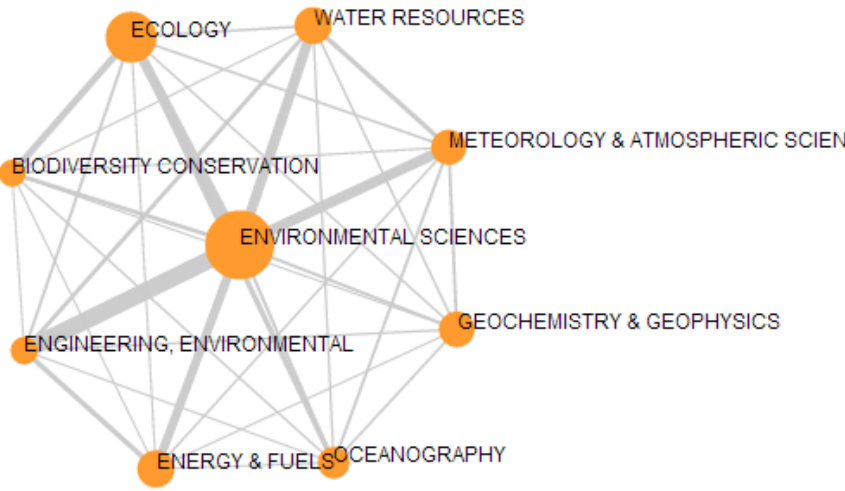
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All Journal Categories ranked by Number of Journals

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1 - 9 of 9

Customize Indicators

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	ENVIRONMENTAL SCIENCES	SCIE	209	952,162	1.748	2.678
2	ECOLOGY	SCIE	136	756,694	1.934	3.182
3	ENERGY & FUELS	SCIE	81	402,930	1.718	3.366
4	WATER RESOURCES	SCIE	80	258,642	1.143	1.963
5	GEOCHEMISTRY & GEOPHYSICS	SCIE	76	332,947	1.413	2.363

Nové rozhranie JCR
odráža zjednotený
design

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☐ TRANSPORTATION SCIENCE & TECHNOLOGY

☐ TROPICAL MEDICINE

☐ URBAN STUDIES

☐ UROLOGY & NEPHROLOGY

☐ VETERINARY SCIENCES

☐ VIROLOGY

☐ WATER RESOURCES

☐ WOMEN'S STUDIES

☐ ZOOLOGY

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Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
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SCIE	136	756,694	1.934	3.182
SCIE	81	402,930	1.718	3.366
SCIE	80	258,642	1.143	1.963
SCIE	76	332,947	1.413	2.363

Zobrazenie súhrnných informácií pre každú disciplínu.

Jednoduchá navigácia v oboch vydaniach do roku 1997 pre všetkých zákazníkov.

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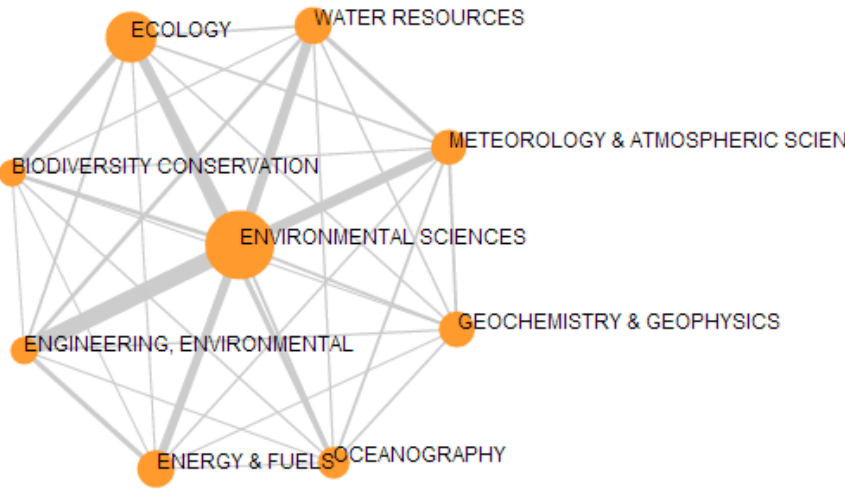
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Pozrite a komunikujte s uzlom a sieťovým prepojením - Node & Link Network – pre okamžitý prehľad

Veľkosť uzla:
časopisov v kategórii / Impact Factor časopisu

Šírka čiary:
Intenzita citácií medzi kategóriami / časopismi

ators

te

678

182

366

963

363

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5	GEOCHEMISTRY & GEOPHYSICS	SCIE	76	332,947	1.413	2.363

Triedenie kategórií podľa ukazateľov

Výber vlastných ukazateľov

Kliknutím na kategóriu zobrazíme profil kategórie

ENVIRONMENTAL SCIENCES

Environmental Sciences covers resources concerning many aspects of the study of the environment, among them environmental contamination and toxicology, environmental health, environmental monitoring, environmental geology, and environmental management. This category also includes soil science and conservation, water resources research and engineering and climate change.

Year ▼	Edition	# Journals Graph	Articles Graph	Total Cites Graph	Median Impact Factor Graph	Aggregate Impact Factor Graph	Aggregate Immediacy Index Graph	Aggregate Cited Half-Life Graph	Aggregate Citing Half-Life Graph
2012	SCIE	209	32,966	952,162	1.748	2.678	0.507	6.6	7.8
2011	SCIE	205	30,927	842,617	1.562	2.444	0.451	6.5	7.8
2010	SCIE	193	27,349	734,957	1.560	2.496	0.437	6.5	7.7
2009	SCIE	181	28,248	681,743	1.476	2.481	0.463	6.4	7.7
2008	SCIE	163	24,844	581,126	1.441	2.228	0.389	6.5	7.8
2007	SCIE	160	23,123	494,052	1.333	2.022	0.358	6.5	7.7
2006	SCIE	144	19,843	401,052	1.282	1.852	0.324	6.5	8.0
2005	SCIE	140	18,476	357,052	1.350	1.985	0.325	6.4	7.8
2004	SCIE	134	16,946	314,052	1.373	2.331	0.435	6.4	7.9
2003	SCIE	131	15,788	283,052	1.373	2.331	0.435	6.4	8.1
2002	SCIE	132	Not Available	Not Available					able
2001	SCIE	129	Not Available	Not Available					able
2000	SCIE	127	Not Available	Not Available					able
1999	SCIE	126	Not Available	Not Available					able
1998	SCIE	126	Not Available	Not Available					able
1997	SCIE	117	Not Available	Not Available					able

Aggregate Impact Factor

Cites in 2012 to items published in: 2011 =72904 Number of items published in: 2011 =31827
 2010 =88592 2010 =28467
 Sum= 161496 Sum: 60294

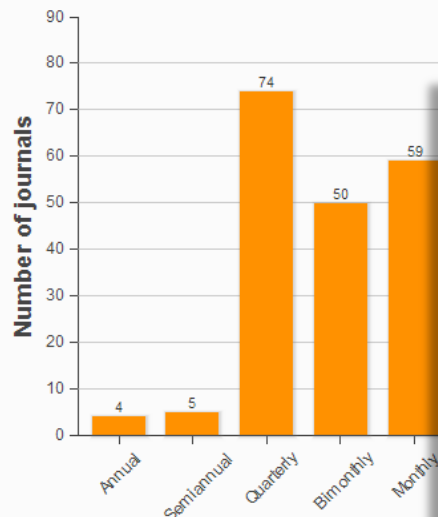
Calculation= $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{161496}{60294} = 2.678$

Objavte, ako sa počíta indikátor

Profil kategórie obsahuje súhrnné údaje zo všetkých časopisov v danej kategórii

ENVIRONMENTAL SCIENCES

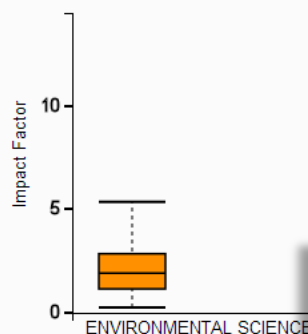
Frequency of Publications



FREQUENCY OF PUBLICATION

The frequency of publication breaks down the number of journals in the category according to the number of times per year published. The bar graph ranges from annual to weekly.

Category Box Plot



CATEGORY BOX PLOT

The Impact Factor box plot depicts the distribution of Impact Factors for all journals in the category. The horizontal line that forms the top of the box is the 75th percentile (Q_3). The horizontal line that forms the bottom is the 25th percentile (Q_1). The horizontal line that intersects the box is the median Impact Factor for the category.

Aggregate

Aggregate Cited Half-Life Graph	Aggregate Citing Half-Life Graph
6.6	7.8
6.5	7.8
6.5	7.7
6.4	7.7
6.5	7.8
6.5	7.7

Aggregate Source Data



	Citable Items			Other
	Articles	Review	Combined	
Number in JCR Year 2012 (A)	31,883	1,083	32,966	2,395
Number of References (B)	1,313,873	114,878	1,428,751	13,654
Ratio (B/A)	41.2	106.1	43.3	5.7

AGGREGATE SOURCE DATA

Aggregate Source Data is included as a table, counting the number of citable items, and yielding a ratio to the number of references to each type of citable item included in that JCR Year.

Okrem surových agregovaných dát nájdete ďalšie informácie pomáhajúce pochopenie danej kategórií

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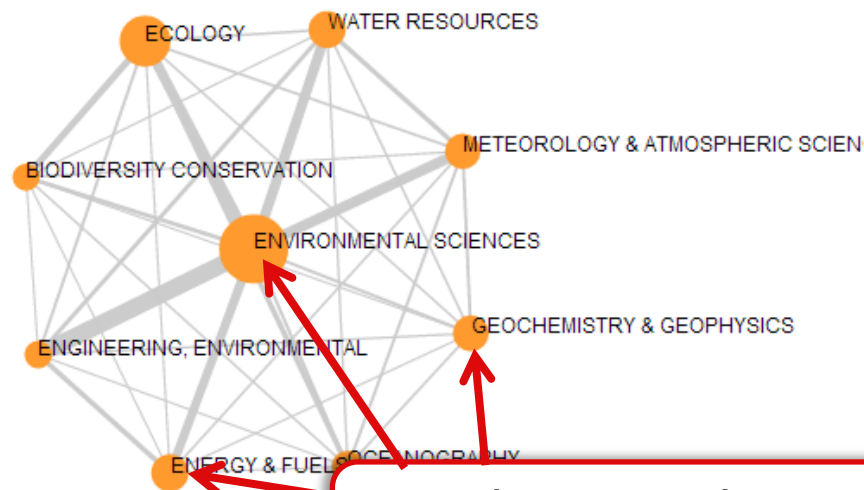
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Journals By Rank

Categories By Rank

All Journal Categories ranked by Number of Journals

Navigácia medzi rebríčkovo
časopisov a kategóriíKliknutím na kategóriu v uzlu
alebo na počet časopisov sa
zobrazí zoznam časopisov v
danej kategórií.

1 - 9 of 9

	Category	Edition	#Journals	Total Cites	Impact Factor	Impact Factor
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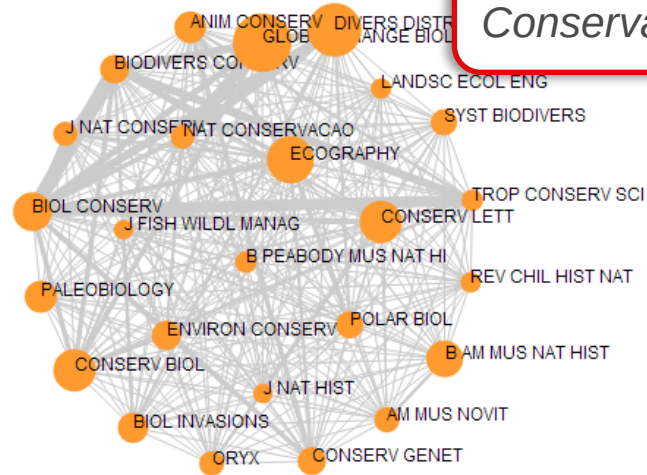
Impact Factor Range

 to

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor



1 - 25 of 40

Compare Selected Journals

Add Journals to Marked List

Customize Indicators

		Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor
☐	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
☐	3	ECOGRAPHY	6,416	5.124	5.791
☐	4	Conservation Letters	833	4.356	4.717
☐	5	CONSERVATION BIOLOGY	15,836	4.355	5.462
☐	6	BIOLOGICAL CONSERVATION	17,725	3.794	4.241

V tomto príklade sa zobrazia časopisy v kategórii *Biodiversity Conservation*

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Categories By Rank

Journal Titles Rank

Okamžité vyhľadávanie titulu časopisov

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2012

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Category Schema

Web of Science

JIF Quartile

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Select Country/Territory

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Title Changes

AAOHN J	changed to	WORKPLACE HEALTH SAF	2012
AAOHN J	changed to	WORKPLACE HEALTH SAF	2012
ACS COMB SCI	changed from	J COMB CHEM	2011
AGR SCI CHINA	changed to	J INTEGR AGR	2012
ALPINE BOT	changed from	BOT HELV	2011
ANN LAB MED	changed from	KOREAN J LAB MED	2012
ANN TROP MED PARASIT	changed to	PATHOG GLOB HEALTH	2012
ANN TROP PAEDIATR	changed to	PAEDIATR INT CHILD H	2012
ANTIBIOTIQUES	changed to	J ANTI-INFECT	2011
APPL NEUROPSYCH-ADUL	changed from	APPL NEUROPSYCHOL	2012
APPL NEUROPSYCHOL	changed to	APPL NEUROPSYCH-ADUL	2012
ATHLET THER TODAY	changed to	INT J ATHL THER TRAI	2011
AUST J SOIL RES	changed to	SOIL RES	2012

Zoznam zmeny názvov časopisov

		Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor
☐	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
☐	3	ECOGRAPHY	6,416	5.124	5.791
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nature

NATURE

NATURE & RESOURCES

NATURE BIOTECHNOLOGY

NATURE CELL BIOLOGY

NATURE GENETICS

NATURE IMMUNOLOGY

NATURE MATERIALS

NATURE MEDICINE

NATURE METHODS

NATURE NEUROSCIENCE

NATURE REVIEWS CANCER

NATURE

1

GLOBE

2

DIVER

3

ECOGRAPHY

6,416

5.124

5.791

4

Conservation Letters

833

4.356

4.717

5

CONSERVATION BIOLOGY

15,836

4.355

5.462

6

BIOLOGICAL CONSERVATION

17,725

3.794

4.241

BULLETIN OF THE AMERICAN

Vyhľadávanie konkrétnych časopisov
na vytvorenie vlastného zoznamu

Automaticky sa dokončí názov titulu

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Categories By Rank

Journal Titles Ranked by Impact Factor

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Select Category

- ☐ ACOUSTICS
- ☒ AGRICULTURAL ECONOMICS & POLICY
- ☒ AGRICULTURAL ENGINEERING
- ☒ AGRICULTURE, DAIRY & ANIMAL SCIENCE
- ☒ AGRICULTURE, MULTIDISCIPLINARY
- ☐ AGRONOMY
- ☐ ALLERGY
- ☐ ANATOMY & MORPHOLOGY
- ☐ A...

Výber kategórie alebo kategórií na zobrazenie všetkých časopisov

☐	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
☐	3	ECOGRAPHY	6,416	5.124	5.791
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2012

2012

2011

2010

2009

2008

2007

2006

2005

2004

2003

2002

2001

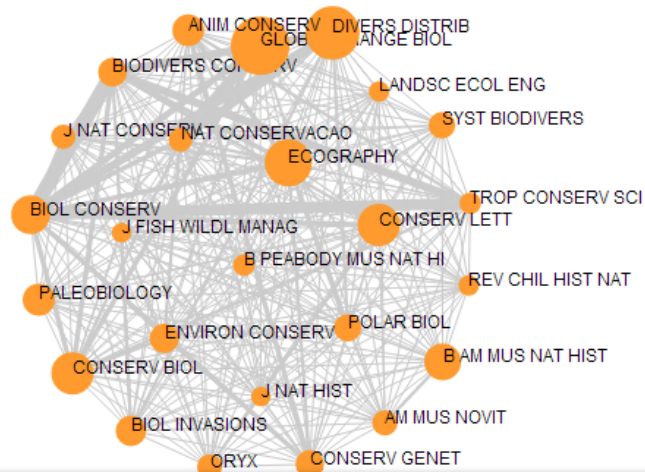
2000

1999

1998

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Journal Titles Ranked by Impact Factor

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Lahko prejdete na skoršie vydania. Všetky
zákazníci majú prístup do roku 1997

		Full Journal Title	Total Cites	Impact Factor	Impact Factor
☐	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
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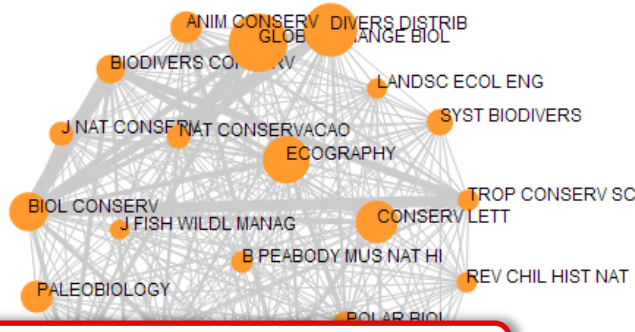
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Journal Titles Ranked by Impact Factor

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Všetky zákazníci majú prístup k obom edíciám

Je možné využiť klasifikačný systém *Essential Science Indicators* 22 disciplín

☐	1	GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2	DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
☐	3	ECOGRAPHY	6,416	5.124	5.791
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Journal Titles Ranked by Impact Factor

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JIF Quartile

☐ Q1 ☐ Q2 ☐ Q3 ☐ Q4

Obmedzenie analýzy na časopisy v určitom kvartile v ich kategórií

1 - 25 of 40

Compare Selected Journals Add Journals to Marked List Customize Indicators

	Full Journal Title	Total Cites	Journal Impact	5 Year Impact
☐	1 GLOBAL CHANGE BIOLOGY			
☐	2 DIVERSITY AND DISTRIBUTION			
☐	3 ECOGRAPHY	6,416	5.124	5.791
☐	4 Conservation Letters	833	4.356	4.717
☐	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
☐	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Obmedzenie na určité rozmedzie IF

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Select Edition



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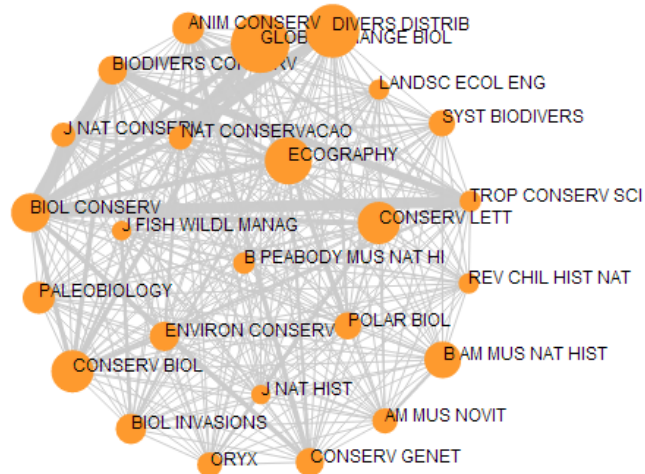
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Journal Titles Ranked by Impact Factor

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☐	2 DIVERSITY AND DISTRIBUTIONS	4,336		
☐	3 ECOGRAPHY	6,416	5.124	5.791
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Uloženie vlastného zoznamu časopisov

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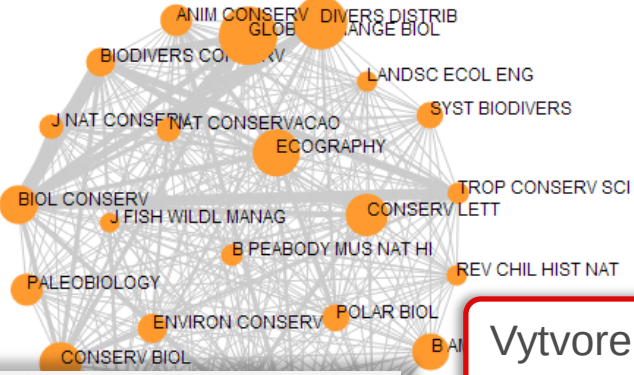
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☐ JCR Abbreviated Title
☒ Total Cites
☒ Journal Impact Factor
☐ Impact Factor without Journal Self Cites
☒ 5 Year Impact Factor
☐ Immediacy Index

☐ Citable Items
☐ Cited Half-Life
☐ Citing Half-Life
☐ Eigenfactor Score
☐ Article Influence Score

[Save](#)

Vytvorenie vlastného zoznamu indikátorov

[Customize Indicators](#)

Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor	Eigenfactor Score	Article Infl Score
Conservation Letters	7.819	0.06099			
BIOLOGICAL CONSERVATION	5.743	0.01676			
	5.791	0.01840			
	5.462	0.02855			
Conservation Letters	4.106	4.717	0.00546		
BIOLOGICAL CONSERVATION	3.325	4.241	0.04108		

Master Search



Select Categories

2012

☒ SCIE ☒ SSCI

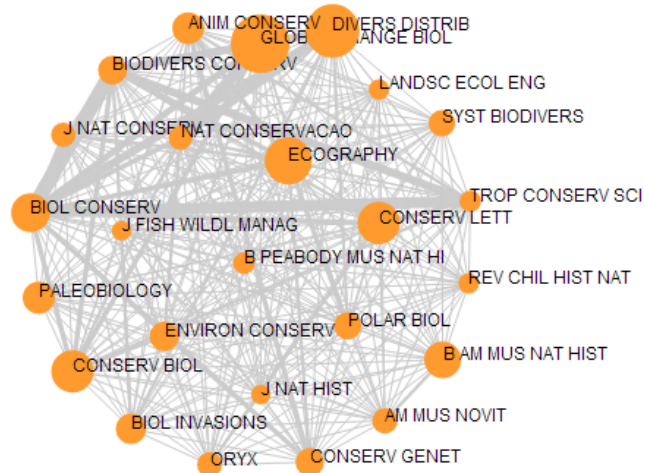
Web of Science

to

Submit

Journal Titles Ranked by Impact Factor

Hide Visualization —



1 - 25 of 40

Customize Indicators

	Full Journal Title	Impact Factor with Self-Citation	5 Year Impact Factor	Eigenfactor Score	Article Influence
☐	1 GLOBAL CHANGE BIOLOGY				
☐	2 DIVERSITY AND DISTRIBUTIONS				
☐	3 ECOGRAPHY	4.871	5.791	0.01840	
☐	4 CONSERVATION BIOLOGY	4.174	5.462	0.02855	
☐	5 Conservation Letters	4.106	4.717	0.00546	
☐	6 BIOLOGICAL CONSERVATION	3.325	4.241	0.04108	

Kliknutím na názov časopisu
sa zobrazia popisné data

**GLOBAL CHANGE BIOLOGY****ISSN: 1354-1013**

WILEY-BLACKWELL

111 RIVER ST, HOBOKEN 07030-5774, NJ,

ENGLAND[Go to Journal Table of Contents](#)[Go to Ulrich's](#)**Titles**

ISO: Glob. Change Biol.

JCR Abbrev: GLOBAL CHANGE BIOL

Categories

BIODIVERSITY CONSERVATION -

SCIE;

ECOLOGY - SCIE;

ENVIRONMENTAL SCIENCES -

SCIE;

Languages

ENGLISH

12 Issues/Year; Open Access

Open Access časopis

Key Indicators

Year ▼	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfactor Score Graph	Article Influence Score Graph
2012	18,398	6.910	6.256	7.819	1.300	297	5.7	7.1	0.06099	2.886
2011	16,313	6.862	6.244	8.036	1.534	292	5.4	7.6	0.06455	3.188
2010	13,987	6.346	5.771	7.814	1.378	262	5.1	7.5	0.06034	3.049
2009	10,842	5.561	4.919	6.600	1.204	230	4.9	7.3	0.05297	2.643
2008	9,162	5.876	5.216	6.709	0.866	224	4.7	7.1	0.05630	2.864
2007	6,796	4.786	4.138	5.749	0.574	197	4.5	7.1	0.04316	2.365
2006	5,729	4.339	3.553	Not Avail...	0.660	191	4.1	6.5	Not Avail...	Not Avail...
2005	4,254	4.075	3.417	Not Avail...	0.466	178				
2004	3,434	4.333	3.502	Not Avail...	0.422	173				
2003	2,621	4.152	3.488	Not Avail...	0.473	148				
2002	2,024	3.398	2.861	Not Avail...	0.663	95				
2001	1,781	3.537	3.017	Not Avail...	0.493	69				
2000	1,378	3.775	3.305	Not Avail...	0.390	82				

Všetky popisné a zdrojové data
sú zobrazené pre daný časopis,
aj retrospektívne data

GLOBAL CHANGE BIOLOGY

ISSN: 1354-1013

WILEY-BLACKWELL

111 RIVER ST, HOBOKEN 07030-5774, NJ,

ENGLAND

[Go to Journal Table of Contents](#)[Go to Ulrich's](#)

Titles



Zobrazenie grafov pre
všetky ukazatele

[View Last 5 Years](#)

Metric Trend



Key Indicators

Year ▼

Total Cites
[Graph](#)Journal Impact
Factor
[Graph](#)Impact Factor
Without
Journal Self
Cites
[Graph](#)

2012	18,398	6.910	6.256	7.819	1,300	297	5.7	7.1	0.06099	2.886
2011	16,313	6.862	6.244	8.036						
2010	13,987	6.346	5.771	7.814						
2009	10,842	5.561	4.919	6.600						
2008	9,162	5.876	5.216	6.709						
2007	6,796	4.786	4.138	5.749						
2006	5,729	4.339	3.553	Not Avail...						
2005	4,254	4.075	3.417	Not Avail...						
2004	3,434	4.333	3.502	Not Avail...						
2003	2,621	4.152	3.488	Not Avail...						
2002	2,024	3.398	2.861	Not Avail...						
2001	1,781	3.537	3.017	Not Avail...						
2000	1,378	3.775	3.305	Not Avail...						

Journal Impact Factor

Cites in 2012 to items published in: 2011 = 1861 Number of items published in: 2011 = 292
 2010 = 1967
 Sum: 3828
 Sum: 554

Calculation = $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{3828}{554} = 6.91$

Zobrazenie metódy výpočtov

[Home](#)[Journal Rankings](#)[Journal Profile](#)

GLOBAL CHANGE BIOLOGY

ISSN: 1354-1013

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ENGLAND[Go to Journal Table of Contents](#)[Go to Ulrich's](#)

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Sťahovanie dát v
rôznych formátoch

Journal Citations Reports® Download

Data Files	Date	Size
JCR SCI 2011 Data	APR 12, 2013	71,007KB
JCR SSCI 2011 Data	APR 12, 2013	10,903KB
Metrics Files	Date	Size
JCR SCI 2011 Metrics	APR 12, 2013	1,655KB
JCR SSCI 2011 Metrics	APR 12, 2013	506KB

Article
Influence
Score
[Graph](#)

2.886
3.188
3.049
2.643
2.864
2.365
Not Avail...

All files are zipped.

SCI = Science Citation Index®

SSCI = Social Science Citation Index®

Sťahovanie Excelovskej tabuľky z JCR

2003	2,521	4.152	3.488	Not Avail...	0.473				
2002	2,024	3.398	2.861	Not Avail...	0.663	95	4.0	6.9	Not Avail... Not Avail...

Source Data

Journal Source Data



Rank

Cited Journal Data

Citing Journal Data

Box Plot

Ego Network

Podrobné informácie o zdrojových položkách

	Citable Items			Other
	Articles	Reviews	Combined	
Number in JCR Year 2012 (A)	271	26	297	12
Number of References (B)	16,996	3,044	20,040	89
Ratio (B/A)	62.7	117.1	67.5	7.4

Citable Documents for GLOBAL CHANGE BIOLOGY

1 - 10 of 296

1 The human-induced imbalance between C, N and P in Earth's life system

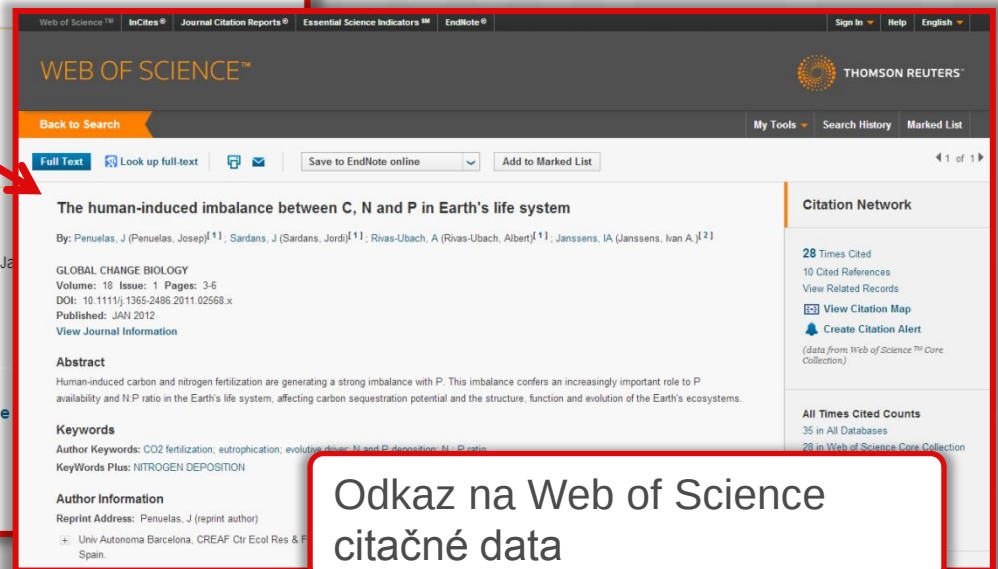
By: Rivas-Ubach, Albert; Penuelas, Josep; Sardans, Jordi; Janssens, Ivan A.
Source: GLOBAL CHANGE BIOLOGY
Field: BIODIVERSITY CONSERVATION; ECOLOGY; ENVIRONMENTAL SCIENCES

2 Effects of biotic disturbances on forest carbon cycling in the United States and Canada

By: Kashian, Daniel M.; Hall, Ronald J.; Allen, Craig D.; Desai, Ankur R.; Hicke, Jeffrey A.; Vogelman, J.
Raffa, Kenneth F.; Moore, David; Dietze, Michael C.; Hogg, Edward H. (Ted)
Source: GLOBAL CHANGE BIOLOGY
Field: BIODIVERSITY CONSERVATION; ECOLOGY; ENVIRONMENTAL SCIENCES

3 Agricultural greenhouse gas mitigation potential globally, in Europe and in the UK: what have

Zobrazenie jednotlivých článkov



Web of Science™ | InCites® | Journal Citation Reports® | Essential Science Indicators™ | EndNote®

WEB OF SCIENCE™

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Full Text | Look up full-text | Save to EndNote online | Add to Marked List

The human-induced imbalance between C, N and P in Earth's life system

By: Penuelas, J (Penuelas, Josep)^[1]; Sardans, J (Sardans, Jordi)^[1]; Rivas-Ubach, A (Rivas-Ubach, Albert)^[1]; Janssens, IA (Janssens, Ivan A.)^[2]

GLOBAL CHANGE BIOLOGY
Volume: 18 Issue: 1 Pages: 3-6
DOI: 10.1111/j.1365-2496.2011.02568.x
Published: JAN 2012
View Journal Information

Abstract
Human-induced carbon and nitrogen fertilization are generating a strong imbalance with P. This imbalance confers an increasingly important role to P availability and N:P ratio in the Earth's life system, affecting carbon sequestration potential and the structure, function and evolution of the Earth's ecosystems.

Keywords
Author Keywords: CO2 fertilization; eutrophication; evolution; N and P deposition; N:P ratio.
KeyWords Plus: NITROGEN DEPOSITION

Author Information
Reprint Address: Penuelas, J (reprint author)
(+) Univ Autonoma Barcelona, CREA Ctr Ecol Res & F Spain.

Citation Network
28 Times Cited
10 Cited References
View Related Records
View Citation Map
Create Citation Alert
(data from Web of Science™ Core Collection)

All Times Cited Counts
35 in All Databases
28 in Web of Science Core Collection

Odkaz na Web of Science citačné data

Source Data

Rank

Cited Journal Data

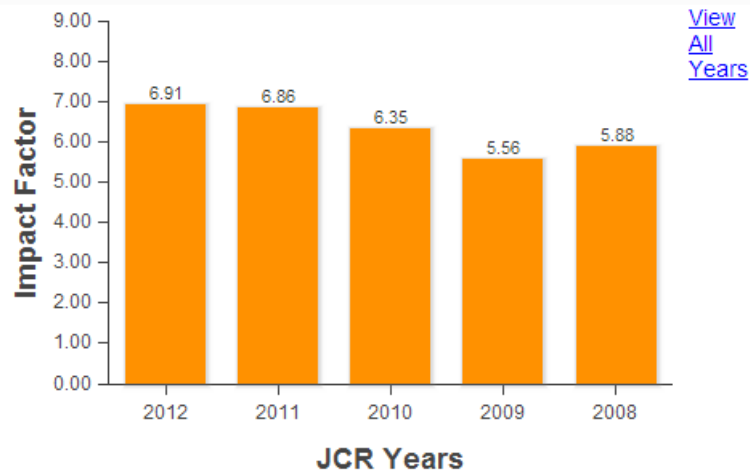
Citing Journal Data

Box Plot

Ego Network

JCR Impact Factor

JCR Year ▼	BIODIVERSITY CONSERVATION
2012	1/40-Q1
2011	1/37-Q1
2010	1/34-Q1
2009	1/29-Q1
2008	2/28-Q1



ESI Total Citations

JCR Year ▼	ENVIRONMENT/ECOLOGY
2012	15/295-Q1



Zobrazenie trendov, kvartilů a miesta v disciplínach (schéma WoS a ESI)

Source Data

Rank

Cited Journal Data

Citing Journal Data

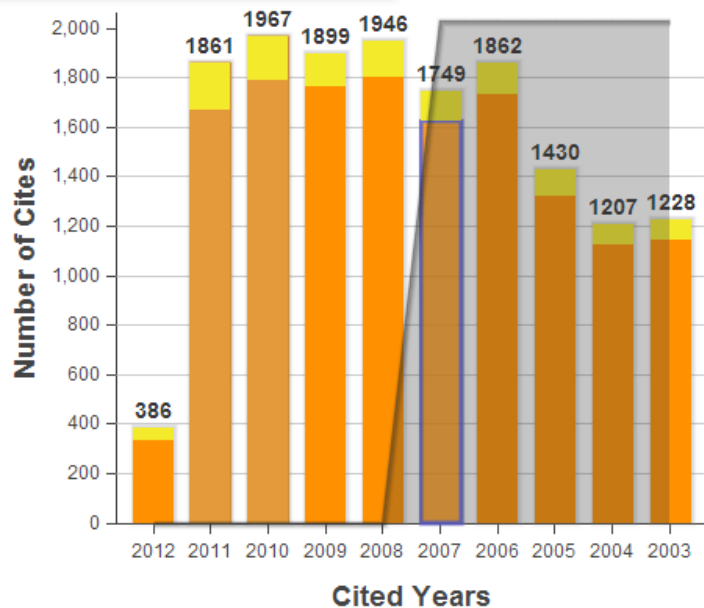
Box Plot

Ego Network

Aggregate Cited Half-Life Data

Cited Year	2012	2011	2010	2009	2008	2007	2006	2005
#Cites from 2012	386	1,861	1,967	1,899	1,946	1,749	1,862	1,430
Cumulative %	2.10	12.21	22.90	33.23	43.80	53.31	63.43	71.20

Aggregate Cited Journal Graph



AGGREGATE CITED JOURNAL GRAPH

The Aggregate Cited Journal Graph shows the distribution by cited year of citations to articles published in journals.

The
cite
cite
rec

The
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col

Kalkulácia ukazateľa

Surové data na citujúce časopisy s analýzou na autocitácie.

Cited Journal Data

Impact	Citing Journal	All Yrs	2012	2011	2010	2009	2008
1	ALL JOURNALS	18,398	386	1,861	1,967	1,899	
2	ALL OTHERS (308)	308	6	32	15	36	
3	6.910 GLOBAL CHANGE BIOL	1,366	48	187	175	133	
4	3.730 PLOS ONE	692	24	102	86	69	
5	3.754 BIOGEOSCIENCES	659	21	61	82	66	
6	3.174 J GEOPHYS RES	481	17	50	52	37	

Source Data

Rank

Cited Journal Data

Citing Journal Data

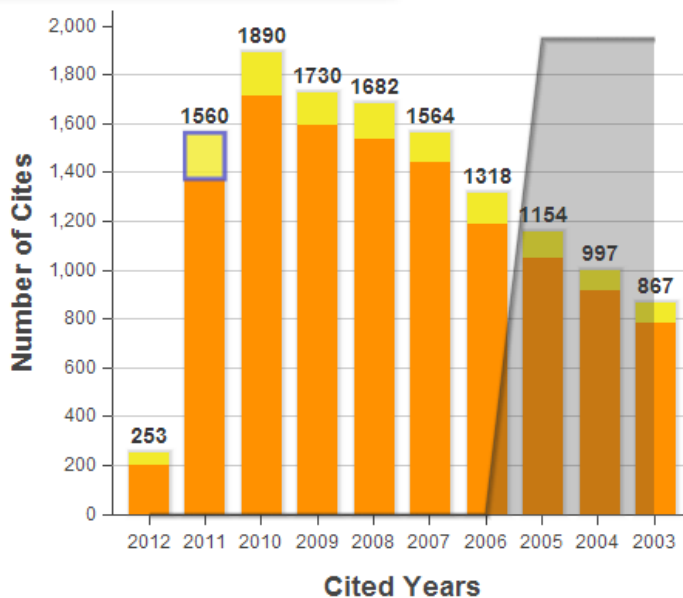
Box Plot

Ego Network

Aggregate Citing Half-Life Data

Citing Year	2012	2011	2010	2009	2008	2007	2006	2005
#Cites from 2012	253	1,560	1,890	1,730	1,682	1,564	1,318	1,154
Cumulative %	1.26	9.01	18.40	26.99	35.35	43.12	49.66	55.40

Aggregate Citing Journal Graph



AGGREGATE CITING JOURNAL GRAPH

The Aggregate Citing Journal Graph shows the distribution by citing year of citations to articles published in journals in the Journal in the JCR year.

The white/grey division indicates the citing half-life (if < 10.0). Half of the citing articles were published more recently than the citing half-life.

The two light-orange columns indicate

Ďalšie informácie surových dát pre daný časopis citujúce tento časopis

Citing Journal Data

Impact	Cited Journal	All Yrs	2012	2011	2010	2009	2008
1	ALL JOURNALS	20,129	253	1,560	1,890	1,730	
2	ALL OTHERS (2373)	2,373	24	158	182	158	
3	6.910 GLOBAL CHANGE BIOL	1,366	48	187	175	133	
4	31.027 SCIENCE	716	4	59	75	54	
5	38.597 NATURE	694	1	35	38	38	
6	5.175 ECOLOGY	507	2	18	43	30	

Source Data

Rank

Cited Journal Data

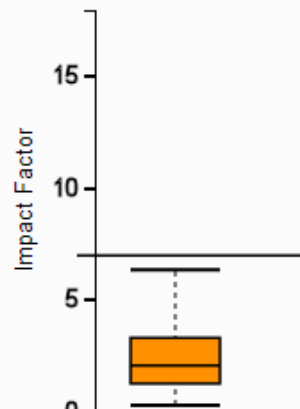
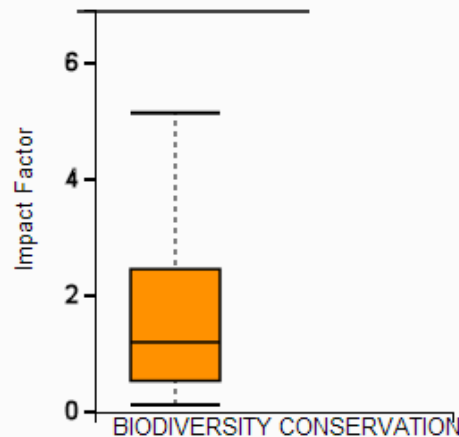
Citing Journal Data

Box Plot

Ego Network

Category Box Plot

GLOBAL CHANGE BIOLOGY, IF: 6.91

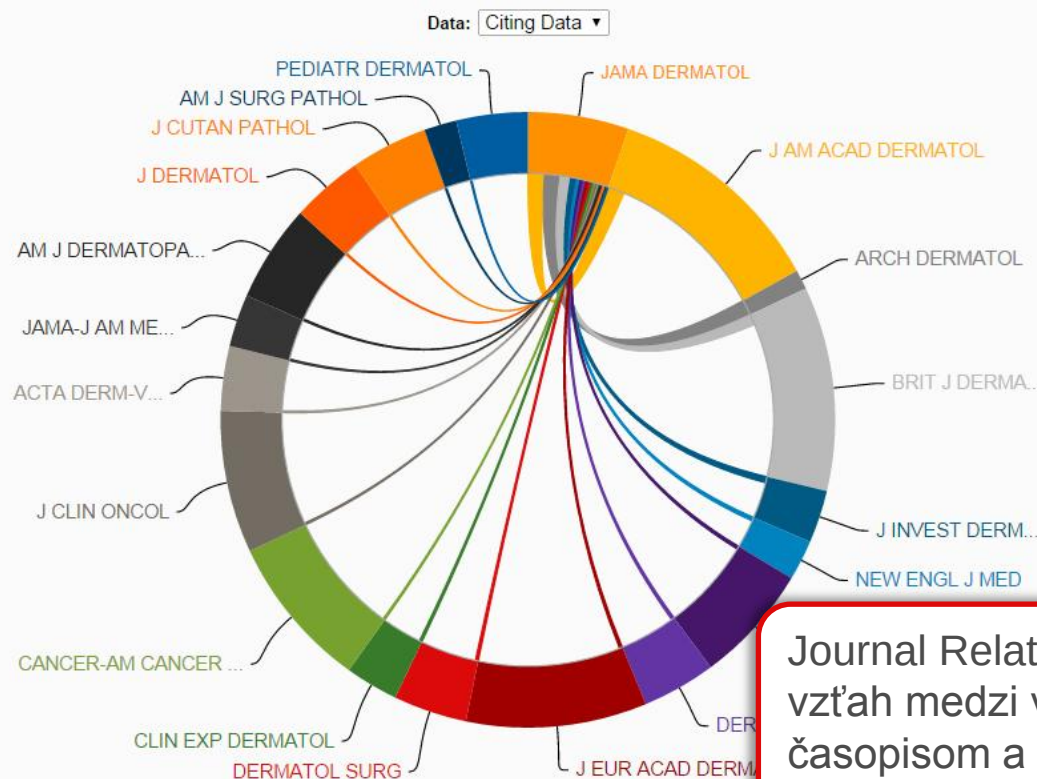


Category Box Plot

The category box plot depicts the distribution of Impact Factors for all journals in the category. The horizontal line that forms the top of the box is the 75th percentile (Q_3). The horizontal line that forms the bottom is the 25th percentile (Q_1). The horizontal line that intersects the box is the median Impact Factor for the category. Horizontal lines above and below the box, called *whiskers*, represent maximum and minimum values. The top whisker is the smaller of the following two values:
 the maximum Impact Factor (IF)
 $Q_3 - IF + 3.5(Q_3 - Q_1)$

Krabicový graf je k dispozícii na všetky disciplíny, kam je zaradený daný časopis.

Veľmi užitočný spôsob na pochopenie výkonu časopisu v porovnaní s ostatnými podobnými časopismi a rýchly spôsob vizualizácie

[Source Data](#)[Rank](#)[Cited Journal Data](#)[Citing Journal Data](#)[Box Plot](#)[Journal Relationships](#)**Journal Relationships**

Journal Relationships ukazuje vzťah medzi vybraným časopisom a s citujúcimi a citovanými časopismi.

[Go to Journal Profile](#)

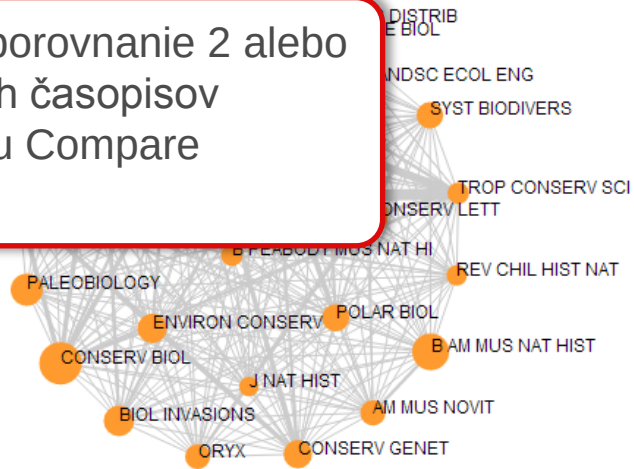
[Compare Journals](#)
[View Title Changes](#)
[Select Journals](#)
[Select Categories](#)
[Select JCR Year](#)

[Select Edition](#)
☒ SCIE ☒ SSCI
[Category Schema](#)

[JIF Quartile](#)
[Select Publisher](#)
[Select Country/Territory](#)
[Impact Factor Range](#)
 to
[Clear](#) [Submit](#)

[Journals By Rank](#) [Categories By Rank](#)
[Journal Titles Ranked by Impact Factor](#) [Hide Visualization](#)

Priame porovnanie 2 alebo
viacerých časopisov
pomocou Compare
Journals



1 - 25 of 40

[Compare Selected Journals](#) [Add Journals to Marked List](#) [Customize Indicators](#)

	Full Journal Title	Total Cites	Journal Impact Factor	5 Year Impact Factor
☐	1 GLOBAL CHANGE BIOLOGY	18,398	6.910	7.819
☐	2 DIVERSITY AND DISTRIBUTIONS	4,336	6.122	5.743
☐	3 ECOGRAPHY	6,416	5.124	5.791
☐	4 Conservation Letters	833	4.356	4.717
☐	5 CONSERVATION BIOLOGY	15,836	4.355	5.462
☐	6 BIOLOGICAL CONSERVATION	17,725	3.794	4.241

Compare Journals

1. Select Comparison

☐ Quartile ☒ Trends

2. Select Journals

3. Select JCR Years

2007
2003
2002
2001
2000
1999
1998
1997

4. Select Metric

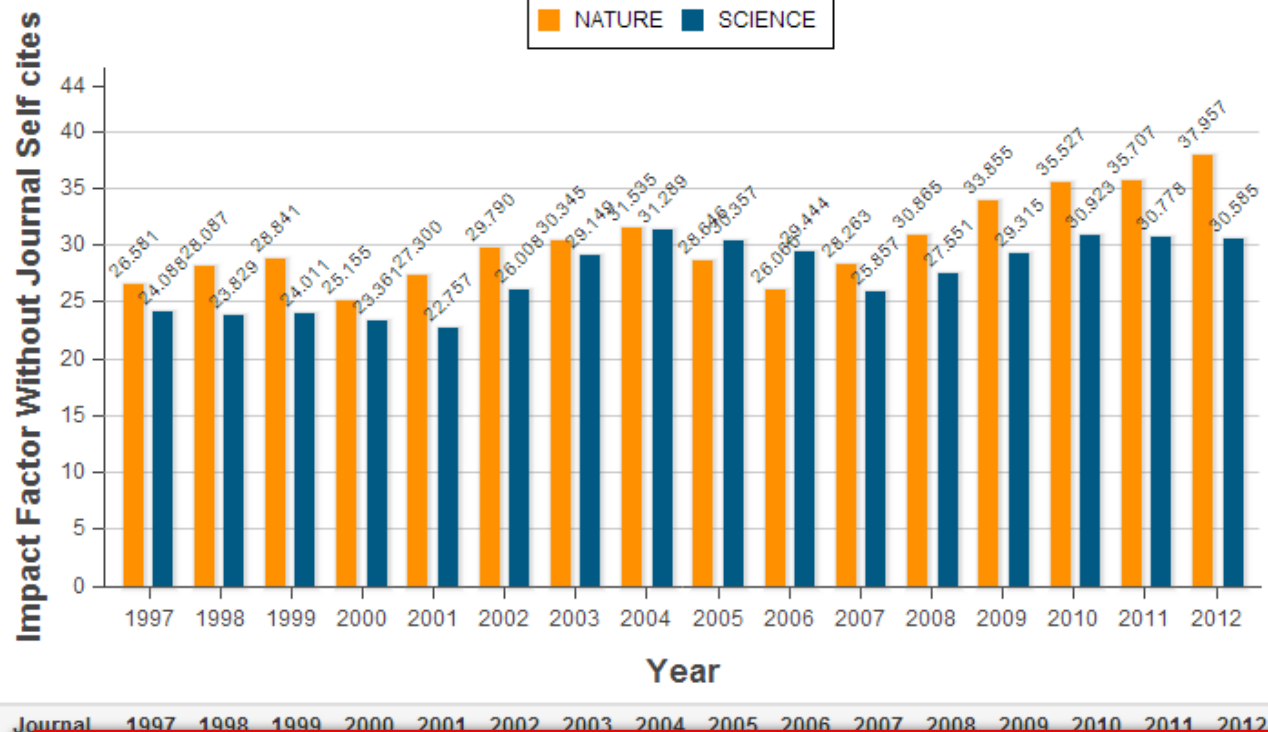
Impact Factor Without J

5. Select Category

Clear

Submit

Save



Compare Journals umožňuje okamžité porovnanie vybraných časopisov.



THOMSON REUTERS

A large, decorative graphic of orange dots of varying sizes forms a sweeping, curved path that starts from the bottom left and extends towards the top right, framing the central text area.

ESSENTIAL SCIENCE INDICATORS

Úvod do ESI

- Zostavenie štatistík výkonu vedy a vedeckých trendov získaných z *Web of Science™ Core Collection*
- Rebríček najlepších autorov, inštitúcií, krajín a časopisov v 22 disciplínach
- Používa sa na analýzu odbornej literatúry
 - Na identifikáciu špičkových výskumníkov a inštitúcií v špecifických disciplínach
 - Na identifikáciu trendov a rozvíjajúcich sa oblastí výskumu
 - Na hodnotenie potenciálnych zamestnancov, spolupracujúcich inštitúcií, recenzentov, rovesníkov
 - Kto publikuje najhorúcejšie články v disciplíne?



ESI Data

- Približne 10 miliónov položiek z 11 855 časopisov
- Výskumné články a review články
 - Nezahrňuje listy redaktorom, korekcie apod.
- 10 ročný súbor dát
- Aktualizovaný každý druhý mesiac



Klasifikačný systém

- Multidisciplinárny nástroj pokrývajúci 22 disciplín
- Definícia disciplín:
<http://ipscience-help.thomsonreuters.com/incitesLive/ESIGroup/overviewESI/scopeCoverageESI/esiScopeNotes.html>

Agricultural Sciences
Biology & Biochemistry
Chemistry
Clinical Medicine
Computer Science
Ecology/Environment
Economics & Business
Engineering
Geosciences
Immunology
Material Sciences

Mathematics
Microbiology
Molecular Biology & Genetics
Multidisciplinary
Neuroscience & Behavior
Pharmacology & Toxicology
Physics
Plant & Animal Science
Psychology/Psychiatry
Social Sciences, general
Space Science



Citačné prahové hodnoty

	Percentil	Roky
Výskumník	1%	10
Inštitúcie	1%	10
Krajiny	50%	10
Časopisy	50%	10
Highly Cited Papers	1%	10
Hot Papers	0.1%	2



Výpočet citačných ohlasov

- Len data z indexovaných časopisov sú brané do úvahy. Citácie z kníh, kapitol nie sú brané do úvahy
- Všetky autori, inštitúcie a krajiny v článkoch sú brané do úvahy rovnocenne



Top Papers by Research Field

Results List

Research Fields 

Filter Results By ?

[Add Filter »](#)

Include Results For

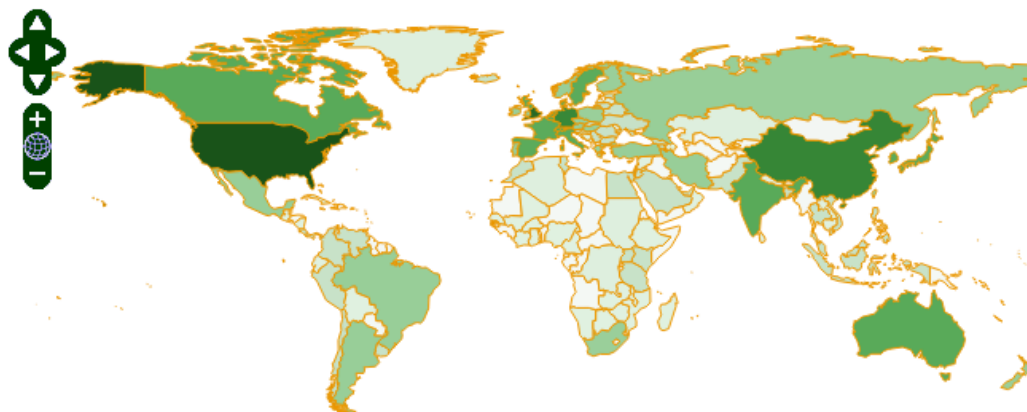
Top Papers 

[Start Over](#)

[Save Criteria](#)

Map View by Top / Hot / Highly Cited Papers

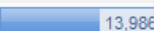
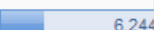
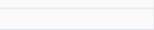
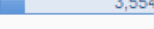
[Hide Visualization](#) 



0 62,782

Report View by Selection

[Customize Indicators](#)

	Research Fields	Web of Science Documents	Cites 	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	2,253,010	27,521,657	12.22	 21,916
2	CHEMISTRY	1,388,528	16,239,387	11.70	 13,986
3	PHYSICS	1,090,317	10,752,505	9.86	 10,678
4	BIOLOGY & BIOCHEMISTRY	626,042	10,345,542	16.53	 6,244
5	MOLECULAR BIOLOGY & GENETICS	355,172	9,074,716	25.55	 3,554
6	NEUROSCIENCE & BEHAVIOR	430,478	7,499,141	17.42	 4,334

Nové rozhranie JCR odráža zjednotený design.

Top Papers by Research Field

Results List

Research Fields

Filter Results By ?

Add Filter »

Include Results For

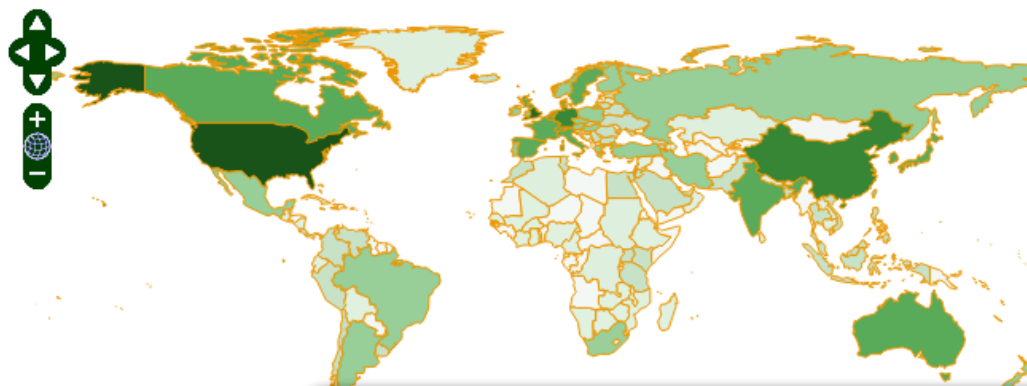
Top Papers

Start Over

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —



Interaktívna mapa ukazuje rozloženie Top dokumentov po svete.

Vizualizácia ponúka okamžité porovnávanie.

Report View by Selection

Research Fields

1	CLINICAL MEDICINE	2,253,010	27,521,657	12.22	21,916
2	CHEMISTRY	1,388,528	16,239,387	11.70	13,986
3	PHYSICS	1,090,317	10,752,505	9.86	10,678
4	BIOLOGY & BIOCHEMISTRY	626,042	10,345,542	16.53	6,244
5	MOLECULAR BIOLOGY & GENETICS	355,172	9,074,716	25.55	3,554
6	NEUROSCIENCE & BEHAVIOR	430,478	7,499,141	17.42	4,334

Top Papers by Research Field

Results List

Countries-Territories

Filter Results By ?

Add Filter »

Include Results For

Top Papers

Start Over

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —



Farba mapy a hodnoty
zodpovedajú tabuľke.

Jasná a zrozumiteľná
vizualizácia na jednoduché
porovnanie

0 62,782

Report View by Selection

Customize Indicators

	Countries-Territories	Web of Science Documents	Cites	Cites/Paper	Top Papers
1	USA	3,480,260	57,292,717	16.46	62,782
2	GERMANY (FED REP GER)	905,226	12,879,469	14.23	14,017
3	ENGLAND	810,290	12,839,835	15.85	15,430
4	JAPAN	828,018	9,081,084	10.97	6,313
5	CHINA MAINLAND	1,247,899	8,932,716	7.16	10,925
6	FRANCE	643,222	8,595,039	13.36	9,106

Top Papers by Research Field

Results List

Research Fields ▼

Filter Results By ?

Add Filter »

Include Results For

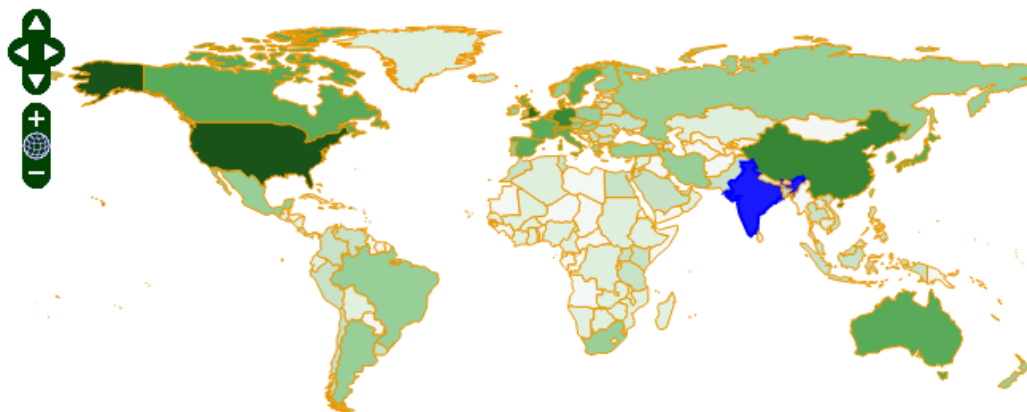
Top Papers ▼

Start Over

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —



Report View by Selection

Customize Indicators

	Research Fields	Web of Science Documents	Cites ▼	Cites/Paper	Top Papers
1	CHEMISTRY	269,469	2,355,348	8.74	2,40
2	PHYSICS	175,175	1,259,790	7.19	1,27
3	MATERIALS SCIENCE	135,046	898,011	6.65	1,30
4	CLINICAL MEDICINE	115,449	851,629	7.38	73
5	ENGINEERING	132,613	633,437	4.78	1,85
6	BIOLOGY & BIOCHEMISTRY	51,020	458,847	8.99	26
7	GEOSCIENCES	30,855	317,508	7.07	45

Kliknutím na jednotlivé krajiny aktualizujeme zoznam disciplín na daný región.

Rýchla a jednoduchá identifikácia kompetencií regiónov.

Top Papers by Research Field

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Môžeme vytvoriť zoznam na rôzne entity.

Jednoduchá navigácia medzi typov a okamžitá aktualizácia zoznamu



0 62,782

Report View by Selection

Customize Indicators

	Research Fields	Web of Science Documents	Cites ▾	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	2,253,010	27,521,657	12.22	21,916
2	CHEMISTRY	1,388,528	16,239,387	11.70	13,986
3	PHYSICS	1,090,317	10,752,505	9.86	10,678
4	BIOLOGY & BIOCHEMISTRY	626,042	10,345,542	16.53	6,244
5	MOLECULAR BIOLOGY & GENETICS	355,172	9,074,716	25.55	3,554
6	NEUROSCIENCE & BEHAVIOR	430,478	7,499,141	17.42	4,334

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Filtrovane výsledkov na tvorbu
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	Institutions	Web of Science Documents	Cites ▼	Cites/Paper	Highly-Cited Papers
1	UNIV CALIF SYSTEM	329,707	7,321,968	22.21	10,267
2	HARVARD UNIV	155,063	4,528,263	29.20	6,975
3	US DEPT HLTH HUMAN SERVICES	108,690	3,150,524	28.99	3,855
4	UNIV LONDON	150,195	2,819,458	18.77	3,649
5	UNIV TEXAS SYS	129,249	2,616,309	20.24	3,385
-	NATI INST HLTH	-	-	-	-

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	Institutions	Web of Science Documents	Cites	Cites/Paper	Highly-Cited Papers
1	UNIV TOKYO	79,447	1,221,655	15.38	1,219
2	KYOTO UNIV	58,454	850,634	14.55	710
3	JST	32,050	723,701	22.58	771
4	OSAKA UNIV	47,981	693,917	14.46	613
5	TOHOKU UNIV	46,773	555,742	11.88	457
6	RIKEN	23,273	458,022	19.68	523
7	NAGOYA UNIV	20,670	400,000	19.14	500

Filtrovanie inštitúcií na špecifickú krajinu/región

Rozhranie automaticky doplňuje názvy krajín umožňujúci rýchle a jednoduché pridávanie filtrov.

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- + Environment/Ecology
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- + Immunology
- + Materials Science
- + Mathematics
- + Microbiology
- + Molecular Biology & Genetics
- + Multidisciplinary
- + Neuroscience & Behavior
- + Pharmacology & Toxicology
- + Physics
- + Plant & Animal Science
- + Psychiatry/Psychology
- + Social Sciences, General
- + Space Science

Alebo obmedzenie výsledkov na špecifickú kategóriu. Vyberte si jeden alebo viac disciplín.

Zoznam je aktualizovaný ihneď.



Customize Indicators

Cites ▾	Cites/Paper	Highly-Cited Papers
240,690	10.00	596
107,743	8.98	312
90,184	11.50	225
88,079	8.44	204

Top Papers by Research Field

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Highly-Cited Papers

Hot Papers

Obmedzenia v pravom stĺpci výsledkov:

Highly Cited Papers =
(top 1% v každej disciplíne/rok)

Hot papers =
(top 0.1% publikácií v posledných 2 rokoch na základe počtu citačných ohlasov v posledných 2 mesiacoch)

Top papers =
Highly Cited Papers a Hot Papers

Highly Cited and Hot Papers sú užitočné nástroje na identifikáciu excelentných a horúcich výskumov. Tabuľka aj mapa sa aktualizujú okamžite.

	Institutions	Web of Science Documents	Cites	Cites/Paper	Highly-Cited Papers
1	UNIV CALIF SYSTEM	24,075	240,690	10.00	596
2	US DEPT ENERGY	12,004	107,743	8.98	312
3	MIT	7,844	90,184	11.50	225
4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	10,437	88,079	8.44	204
5	CHINESE ACAD	11,700	88,000	7.52	180

Top Papers by Research Field

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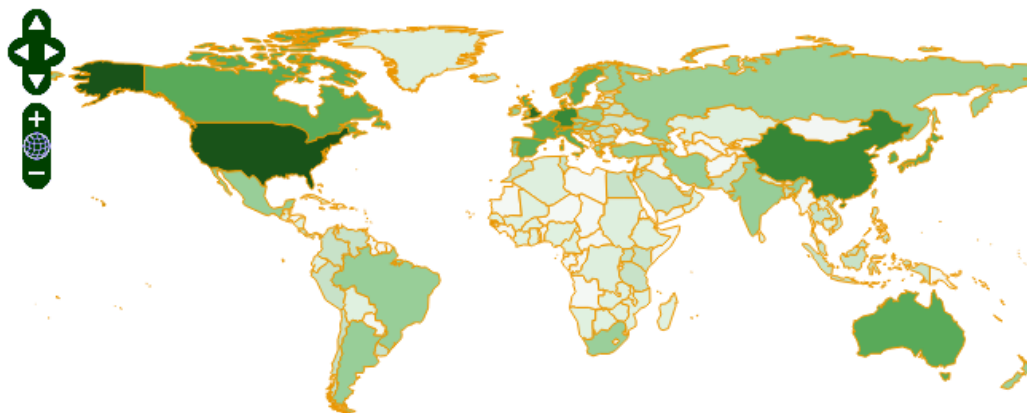
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	Institutions	Web of Science Documents	Cites	Cites/Paper	Highly-Cited Papers
1	UNIV CALIF SYSTEM	24,075	240,690	10.00	596
2	US DEPT ENERGY	12,004	107,743	8.98	312
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4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	10,437	88,079	8.44	204
5	CHINESE ACAD	11,700	88,000	7.52	180

Uloženie kritérií v každej fáze.

Prístup k reportom neskôr na základe aktualizovaných dát.



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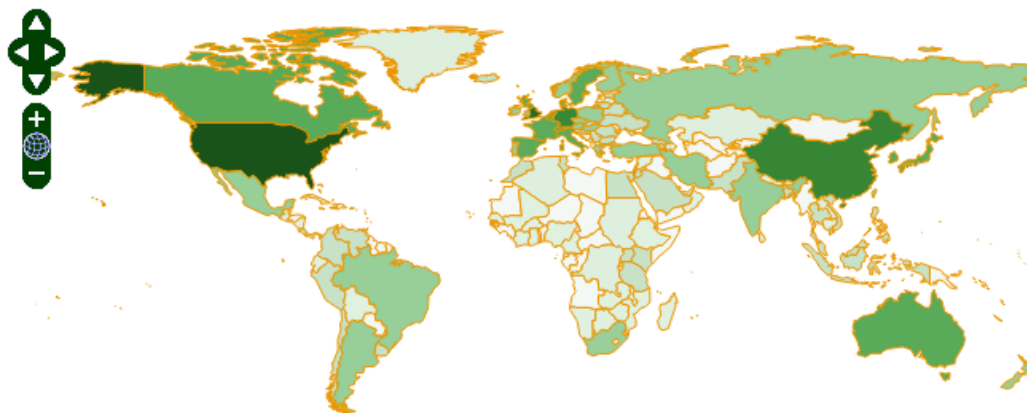
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Report View by Selection

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	Institutions	Web of Science Documents
1	UNIV CALIF SYSTEM	24,075
2	US DEPT ENERGY	12,004
3	MIT	7,844
4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	10,437
5	CHINESE ACAD	11,500

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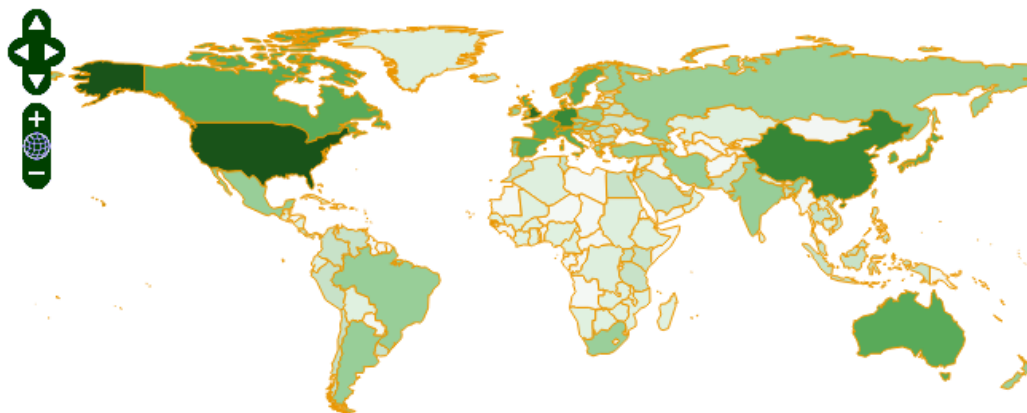
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	Institutions	Web of Science Documents	Cites	Cites Paper	Top Papers
46	UNIV TOKYO	Sort Ascending	28,150	5.07	42
72	TOKYO INST TECHNOLOGICAL	Sort Descending		4.61	32
582	TOKYO UNIV SCI & TECH	Filters	669	2,955	4
585	TOKYO METROPOLITAN UNIV		688	12,917	4
630	TOKYO UNIV AGR & TECHNOL		619	3,831	8

Zoradenie výsledkov na základe rôznych indikátorov a filtrovanie

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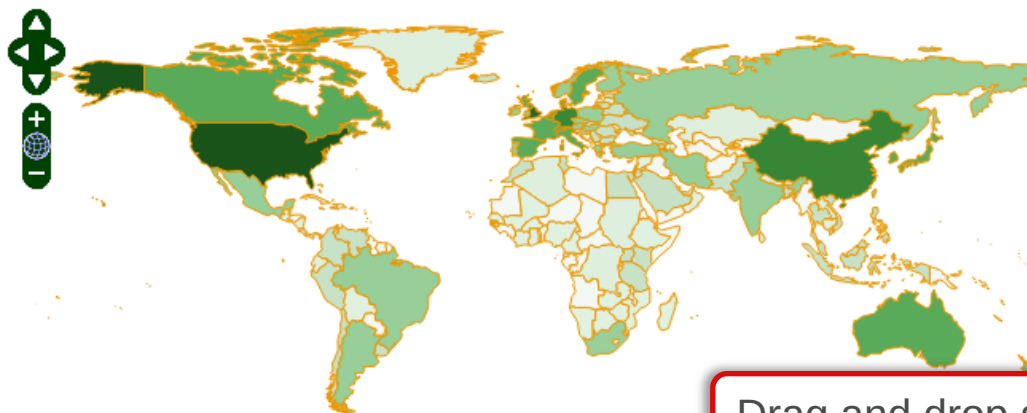
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Report View by Selection

	Institutions	Cites	Web of Science Documents	Cites/Paper	Top Papers
1	UNIV CALIF SYSTEM	240,690	24,075	10.00	598
2	US DEPT ENERGY	107,743	12,004	8.98	312
3	MIT	90,184	7,844	11.50	225
4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	88,079	10,437	8.44	205
5	CHINESE ACAD	88,000	11,700	7.52	180

Drag and drop stĺpce.

Prispôsobenie zobrazenia podľa vlastných preferencií

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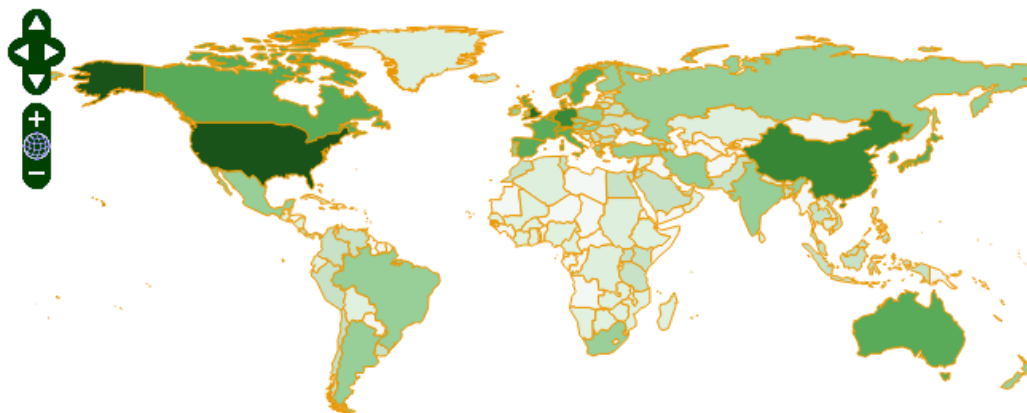
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Report View by Selection

	Institutions	Web of Science Documents	Cites	Cites/Paper	
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2	US DEPT ENERGY	12,004	107,743	8.98	312
3	MIT	7,844	90,184	11.50	225
4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	10,437	88,079	8.44	204
5	CHINESE ACAD	11,700	88,000	7.52	188

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Alebo kliknutím na graf sa zobrazia články

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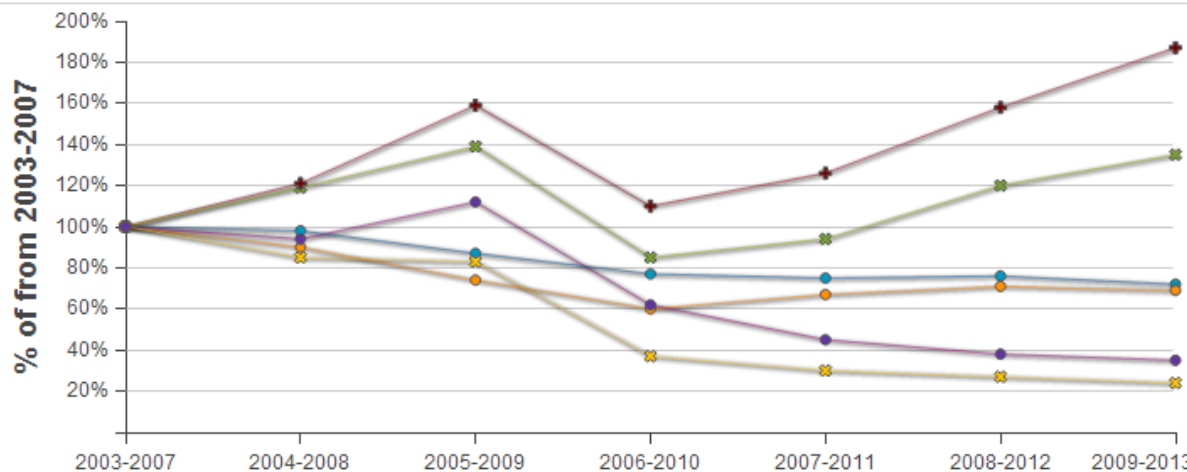
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Research Fields: COMPUTER SCIENCE; Institutions: MIT



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Normalized	2003-2007	2004-2008	2005-2009	2006-2010	2007-2011	2008-2012	2009-2013
Total Papers	100%	98%	87%	77%	75%	75%	75%
Total Citations	100%	138%	140%	85%	95%	120%	135%
Total Citations per Paper	100%	140%	160%	110%	125%	155%	185%
Top Papers	100%	85%	75%	60%	65%	70%	70%
Citations to Top	100%	85%	75%	35%	30%	25%	25%
Citations per Top	100%	85%	75%	35%	30%	25%	25%

Raw	2003-2007	2004-2008	2005-2009	2006-2010	2007-2011	2008-2012	2009-2013
Total Papers	1,385	1,364	1,211	1,070	1,033	1,055	998
Total Citations	5,034	5,976	7,014	4,292	4,738	6,061	6,783
Total Citations per Paper	3.63	4.38	5.79	4.01	4.59	5.75	6.80
Top Papers	42	38	31	25	28	30	29
Citations to Top	15,879	13,537	13,178	5,845	4,779	4,298	3,821
Citations per Top	378.07	356.24	425.10	233.80	170.68	143.27	131.76

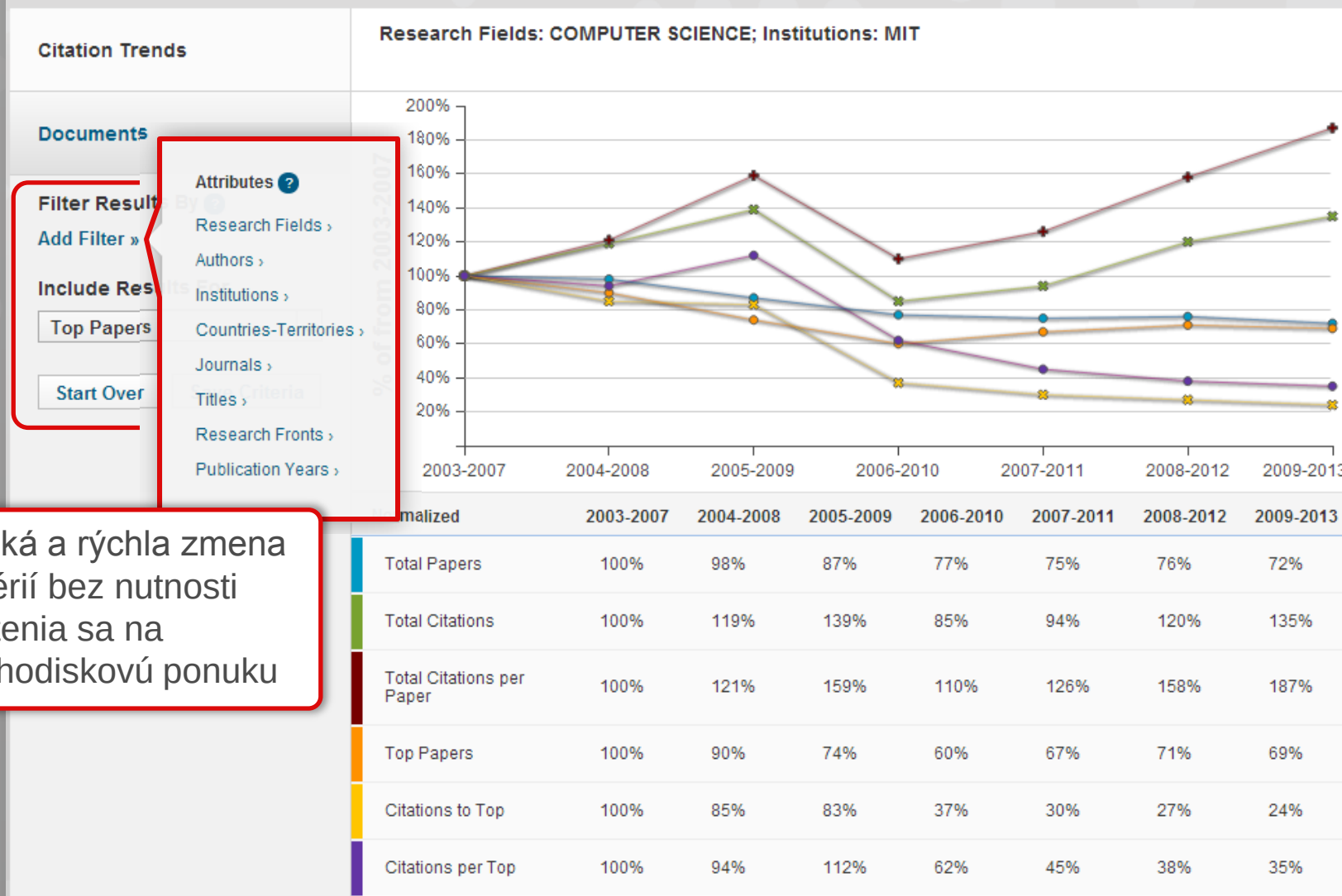
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1 **TUNING UPCONVERSION THROUGH ENERGY MIGRATION IN CORE-SHELL NANOPARTICLES**

By: CHEN, XY; DENG, RR; HAN, Y; et.al
Source: NAT MATER 10 (12): 968-973 DEC 2011
Research Fields: MATERIALS SCIENCE

Times Cited: 184



2 **ELECTRONICS AND OPTOELECTRONICS OF TWO-DIMENSIONAL TRANSITION METAL DICHALCOGENIDES**

By: COLEMAN, JN; KALANTAR-ZADEH, K; KIS, A; et.al
Source: NAT NANOTECHNOL 7 (11): 699-712 NOV 2012
Research Fields: MATERIALS SCIENCE

Times Cited: 117



3 **RAPID CASTING OF PATTERNED VASCULAR NETWORKS FOR PERFUSABLE ENGINEERED THREE-DIMENSIONAL TISSUES**

By: BAKER, BM; BHATIA, SN; CHATURVEDI, R; et.al
Source: NAT MATER 11 (9): 768-774 SEP 2012
Research Fields: MATERIALS SCIENCE

Times Cited: 25



4 **SOLID-STATE DEWETTING OF THIN FILMS**

By: THOMPSON, CV;
Source: ANNU REV MATER RES 42: 399-434 2012
Research Fields: MATERIALS SCIENCE

Times Cited: 20



5 **CARBON NANOTUBES: PRESENT AND FUTURE COMMERCIAL APPLICATIONS**

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1 **TRANSITION THROUGH ENERGY MIGRATION**
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Source: NAT MATER 10 (12): 968-973 DEC 2011
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By: COLEMAN, JN; KALANTAR-ZADEH, K; KIS, A; et.al
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Research Fields: MATERIALS SCIENCE

3 **RAPID CASTING OF PATTERNED VASCULAR NETWORKS AND ENGINEERED THREE-DIMENSIONAL TISSUES**
By: BAKER, BM; BHATIA, SN; CHATURVEDI, R; et.al
Source: NAT MATER 11 (9): 768-774 SEP 2012
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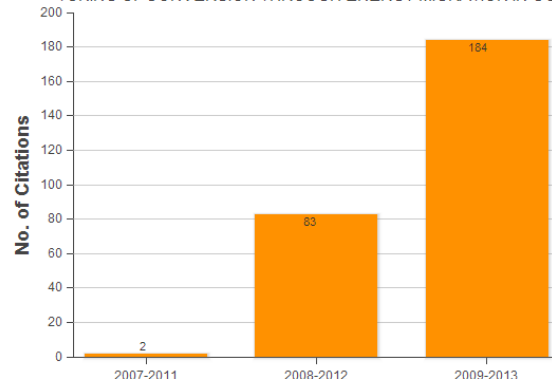
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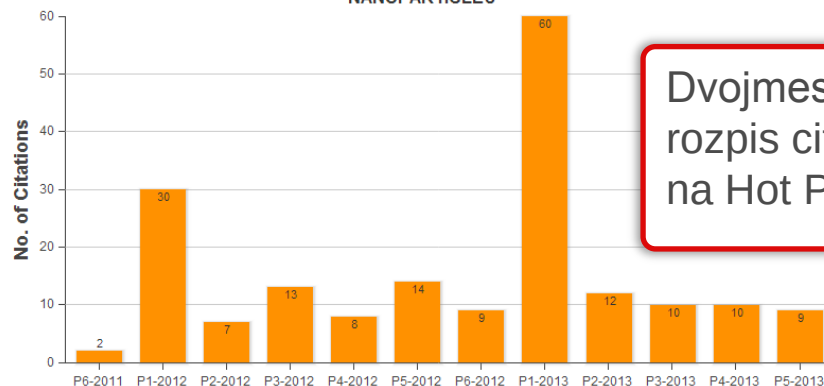


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Research Fields: MATERIALS SCIENCE

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ELECTRONICS AND OPTOELECTRONIC METAL DICHALCOGENIDES

By: COLEMAN, JN; KALANTAR-ZADEH, K

Source: NAT NANOTECHNOL 7 (11): 699-

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Times Cited: 117

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RAPID CASTING OF PATTERNED VASCULAR NETWORKS FOR PERFUSABLE ENGINEERED THREE-DIMENSIONAL TISSUES

By: BAKER, BM; BHATIA, SN; CHATURVEDI, R; et.al

Source: NAT MATER 11 (9): 768-774 SEP 2012

Research Fields: MATERIALS SCIENCE

Times Cited: 25

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4

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By: THOMPSON, CV;

Source: ANNU REV MATER RES 42: 399-434 2012

Research Fields: MATERIALS SCIENCE

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Každý odkaz vytvorí novú analýzu na základe daného subjektu

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- ELECTRONICS AND METAL DICHALCOGENIDES**
By: COLEMAN, JN; KANG, S
Source: NAT NANOTECHNOL 10 (12): 968-973 DEC 2011
Research Fields: MATERIALS SCIENCE
- RAPID CASTING OF FUNCTIONALIZED POLYMER NANOPARTICLES**
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Tuning upconversion through energy migration in core-shell nanoparticles

By: Wang, F (Wang, Feng)^[1]; Deng, RR (Deng, Renren)^[1]; Wang, J (Wang, Juan)^[1]; Wang, QX (Wang, Qingxiao)^[2,3]; Han, Y (Han, Yu)^[2,3]; Zhu, HM (Zhu, Haomiao)^[4]; Chen, XY (Chen, Xueyuan)^[4]; Liu, XG (Liu, Xiaogang)^[1,5,6]

NATURE MATERIALS
Volume: 10 Issue: 12 Pages: 968-973
DOI: 10.1038/NMAT3149
Published: DEC 2011
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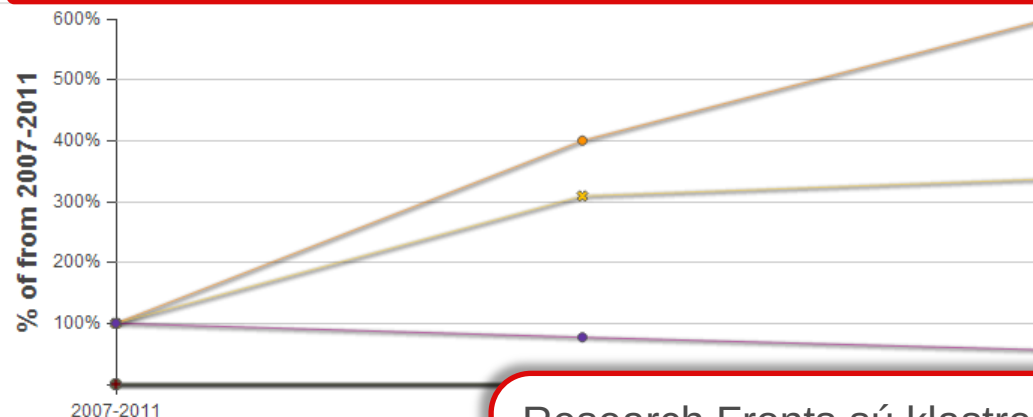
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Research Fronts: PERFUSABLE 3D MICROVASCULAR NETWORKS;FLUID FORCES CONTROL ENDOTHELIAL SPROUTING;PERFUSABLE ENGINEERED THREE-DIMENSIONAL TISSUES;FULL RANGE PHYSIOLOGICAL MASS TRANSPORT CONTROL;ENDOTHELIAL BARRIER FUNCTION



Normalized	2007-2011	2008-2012
Highly-Cited Papers	100%	400%
Citations to Highly-Cited	100%	309%
Citations per Highly-Cited	100%	77%

Raw	2007-2011	2008-2012	2009-2011
Highly-Cited ...	1	4	6
Citations to H...	43	133	145
Citations per Highly-Cited	43.00	33.25	24.17

Research Fronts sú klastre vysokocitovaných článkov ktoré sú prepojené prostredníctvom spoločne citujúcich článkov.

Sú indikátormi vedúcich pokrokových výskumov a sú užitočné pri identifikácii trendov.

Názvy Research Frontov sú odvodené od kľúčových slov článkov v klastre.

Indicators

Field Baselines

Citation Thresholds

Indicators



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	Institutions	Web of Science Documents	Cites	Cites/Paper	Highly-Cited Papers
1	UNIV CALIF SYSTEM	24,075	240,690	10.00	596



Indicators

Field Baselines

Citation Thresholds

Citation Rates	RESEARCH FIELDS ▲	2003	2004	2005	2006	2007	2008
	ALL FIELDS	22.09	20.79	18.98	16.82	14.74	12.30
	AGRICULTURAL SCIENCES	16.19	15.13	13.79	12.28	10.22	7.97
Percentiles	BIOLOGY &	22.51	22.58	23.58	21.18	22.78	17.18

Field Rankings	Citation Rates	RESEARCH FIELDS ▲	2003	2004	2005	2006	2007
	Percentiles	ALL FIELDS					
		0.01%	1,692	1,419	1,316	1,100	995
		0.10%	592	530	477	419	363
		1.00%	192	178	159	139	121
		10.00%	51	48	44	39	34

Field Rankings	Citation Rates	RESEARCH FIELDS ▲	No. OF PAPERS
	Percentiles	AGRICULTURAL SCIENCES	323,025
		BIOLOGY & BIOCHEMISTRY	626,042
		CHEMISTRY	1,388,528
		CLINICAL MEDICINE	2,253,010
		COMPUTER SCIENCE	329,707
		ECONOMICS & BUSINESS	207,131
		ENGINEERING	925,838
		ENVIRONMENT/ECOLOGY	322,723
		GEOSCIENCES	345,742
		IMMUNOLOGY	208,234
		MATERIALS SCIENCE	581,958
		MATHEMATICS	335,151
		MICROBIOLOGY	162,804

Základné hodnoty disciplín na
na citačný pomer, percentily a
analýza disciplín.

Jednoduchá interpretácia dát



Indicators

Field Baselines

Citation Thresholds

Citation Thresholds

A citation threshold is the minimum number of citations obtained by ranking papers in a research field in descending order by citation count and then selecting the top fraction or percentage of papers.

The **ESI Threshold** reveals the number of citations received by the top 1% of authors and institutions and the top 50% of countries and journals in a 10-year period.

ESI Thresholds	RESEARCH FIELDS ▲	AUTHOR	INSTITUTION	JOURNAL
	AGRICULTURAL SCIENCES	314	1,238	975
Highly Cited Thresholds	BIOLOGY & BIOCHEMISTRY	826	4,337	4,744
Hot Paper Thresholds				

ESI Thresholds	RESEARCH FIELDS ▲	2003	2004	2005	2006	2007
	AGRICULTURAL SCIENCES	115	106	91	79	67
Highly Cited Thresholds	BIOLOGY & BIOCHEMISTRY	237	219	196	167	145
	CHEMISTRY	171	167	153	136	118
	CLINICAL MEDICINE	215	199	184	158	133

Prahové hodnoty pre zaradenie článkov do ESI, Highly Cited Papers a Hot Papers

Dostupná a jasná politika výberu umožňuje jednoduché pochopenie, prečo niektoré objekty sú zahrnuté alebo vylúčené.

ESI Thresholds	RESEARCH FIELDS ▲	2011-6	2012-1	2012-2	2012-3
	AGRICULTURAL SCIENCES	4	4	4	4
Highly Cited Thresholds	BIOLOGY & BIOCHEMISTRY	7	8	6	8
	CHEMISTRY	6	6	5	6
Hot Paper Thresholds	CLINICAL MEDICINE	7	7	9	8
	COMPUTER SCIENCE	5	5	4	4
	ECONOMICS & BUSINESS	5	5	4	4
	ENGINEERING	5	4	5	5
	ENVIRONMENT/ECOLOG Y	6	5	8	7
	GEOSCIENCES	6	5	7	4
	IMMUNOLOGY	8	8	11	8
	MATERIALS SCIENCE	6	5	6	6
	MATHEMATICS	3	3	4	3



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InCites: Essential Science Indicators (2014)

Introduction

Thank you for participating in this survey concerning the new version of the Essential Science Indicators (ESI) on the InCites platform. If you have not yet had an opportunity to use the new version please close the survey now.

We anticipate that the survey should take approximately 5-10 minutes to complete. click "Next" below to start the survey. If you have any questions about this survey please contact:

simon.pratt@thomsonreuters.com

To help us track your responses please complete the information below, complete as little or as much as you are comfortable submitting.

Your name

Your organization

Your e-mail address

Next

<http://www.surveygizmo.com/s3/1507024/InCites-Essential-Science-Indicators-2014>

Tell us what you think.

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