

— JHCD JOURNAL AND HIGHLY CITED DATA

Bibliotheca Academica 2016

8. listopadu 2016

Josef Jílek - Customer Education Specialist

David Horký - Regional Sales Manager

Clarivate
Analytics

Formerly the IP & Science
business of Thomson Reuters

Clarivate
Analytics

Formerly the IP & Science
business of Thomson Reuters

InCites™ Journal Citation Reports® THOMSON REUTERS™

Home

Go to Journal Profile
Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year
2015

Select Edition
SCIE

Open Access
Open Access

Category Schema
Web of Science

JIF Quartile

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor

1 - 25 of 51

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

Select	Full Journal Title	ISSN	Journal Impact Factor	Impact Factor without Journal Self Cites	Immediacy Index
<input type="checkbox"/>	1 PRESLIA	0032-7788	2.711	2.087	0.1
<input type="checkbox"/>	2 Folia	1802-5430	2.028	1.711	0.1

InCites™ Essential Science Indicators™ THOMSON REUTERS™

Indicators Field Baselines Citation Thresholds

Indicators

Top Papers by Research Fields

Results List
Research Fields

Filter Results By
Changing the filter field removes all current filters.
Add Filter »

Include Results For
Top Papers
Top Papers
Highly Cited Papers
Hot Papers

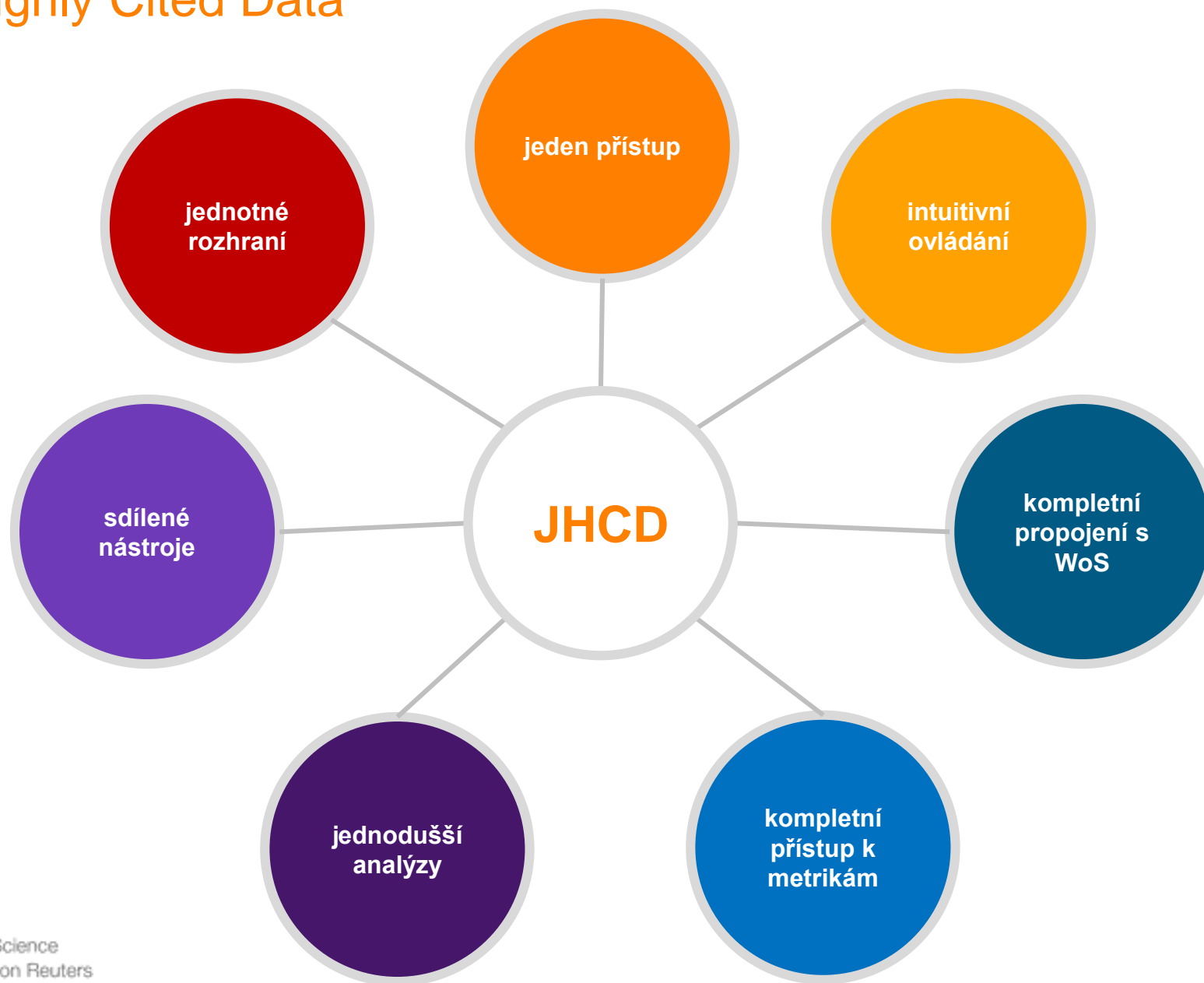
Map View by Top / Hot / Highly Cited Papers Show Visualization +

Report View by Selection Customize

Total: 22	Research Fields	Web of Science Documents	Cites	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	2,475,019	30,725,900	12.41	24.46
2	CHEMISTRY	1,544,366	20,295,392	13.14	15.36
3	PHYSICS	1,104,434	11,899,217	10.77	11.12
4	BIOLOGY & BIOCHEMISTRY	678,952	10,972,022	16.16	8.80
5	MOLECULAR BIOLOGY & GENETICS	418,962	10,135,315	24.19	4.19
6	NEUROSCIENCE & BEHAVIOR	477,468	8,352,539	17.49	4.76
7	ENGINEERING	1,086,630	7,110,753	6.54	10.55
8	MATERIALS SCIENCE	686,437	7,069,073	10.30	7.00
9	PLANT & ANIMAL SCIENCE	674,499	5,935,706	8.80	6.84
10	SOCIAL SCIENCES, GENERAL	794,623	4,990,312	6.28	7.84

Journal and Highly Cited Data

Výhody

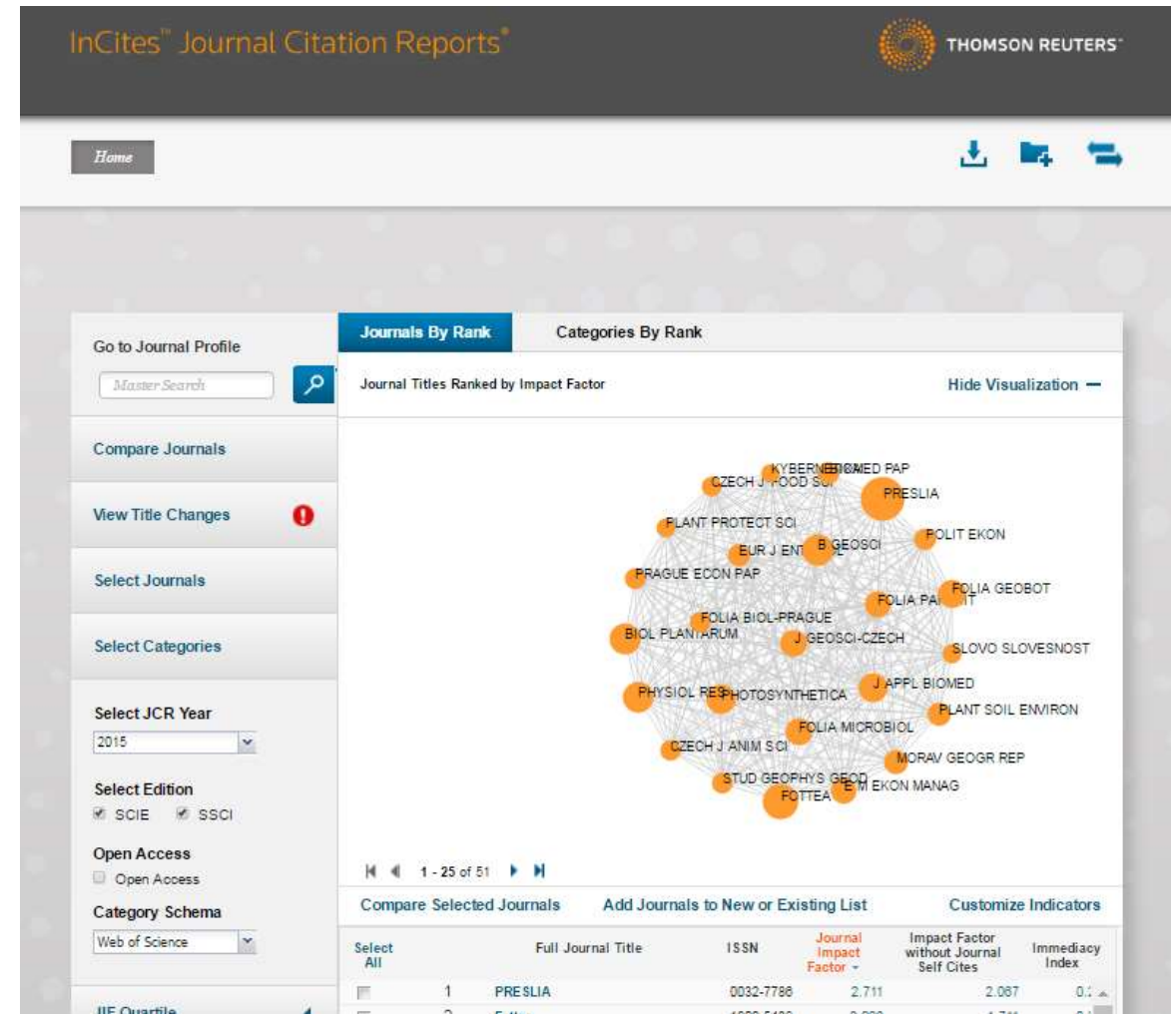


InCites Journal Citation Reports



InCites JCR

- **Vybírejte / Vyhledávejte**
 - Nejvlivnější časopisy
- **Prohlížejte**
 - Kompletní přehled výsledků od 1997-
- **Porovnávejte**
 - Vámi vybrané časopisy
- **Exportujte**
- **Ukládejte**



InCites JCR

Integrace s Web of Science

Výsledky WoS

- JIF/5JIF
- JCR kategorie
- Pořadí
- Kvartil
- Profil časopisu

WEB OF SCIENCE™

By: Brown, ME; Maciejewski, M; Vyazovkin, S; Nomen, R; Sempere, J; Burnham, A
View ResearcherID and ORCID

THERMOCHIMICA ACTA
Volume: 355 Issue: 1-2 Pages: 125-143
DOI: 10.1016/S0040-6031(00)00443-3
Published: JUL 31 2000
View Journal Information

Conference
Conference: National AC Meeting on Semicrystalline Polymers

Impact Factor
1.938 2.341
2010 5 year

JCR® Category	Rank in Category	Quartile in Category
CHEMISTRY, ANALYTICAL	39 of 75	Q3
CHEMISTRY, PHYSICAL	84 of 144	Q3
THERMODYNAMICS	16 of 58	Q2

Document Types
ARTICLE (3,459)
PROCEEDINGS PAPER (1,389)
REVIEW (112)
MEETING ABSTRACT (81)
BOOK CHAPTER (38)

Computational aspects of kinetic analysis Part A: The ICTAC kinetics project-data, methods and results

By: Brown, ME (Brown, ME); Maciejewski, M (Maciejewski, M); Vyazovkin, S (Vyazovkin, S); Nomen, R (Nomen, R); Sempere, J (Sempere, J); Burnham, A (Burnham, A); Oplermann, J (Oplermann, J); Stray, R (Stray, R); Anderson, HL (Anderson, HL); Kemmner, A (Kemmer, A)... More
View ResearcherID and ORCID

THERMOCHIMICA ACTA
Volume: 355 Issue: 1-2 Pages: 125-143
DOI: 10.1016/S0040-6031(00)00443-3
Published: JUL 31 2000
View Journal Information

Conference
Conference: National AC Meeting on Semicrystalline Polymers

Úplný záznam

- JIF/5JIF
- JCR kategorie
- Pořadí
- Kvartil
- Profil časopisu

Document Information

Document Type: Article; Proceedings Paper
Language: English
Accession Number: WOS:000087739600012
ISSN: 0040-6031

Journal information

Table of Contents: Current Contents Connect®
Impact Factor: Journal Citation Reports®

Other information

ID5 Number: 32616P
Cited References in Web of Science Core Collection: 37
Times Cited in Web of Science Core Collection: 469

Úplný profil časopisu v JCR

InCites JCR

základní rozhraní

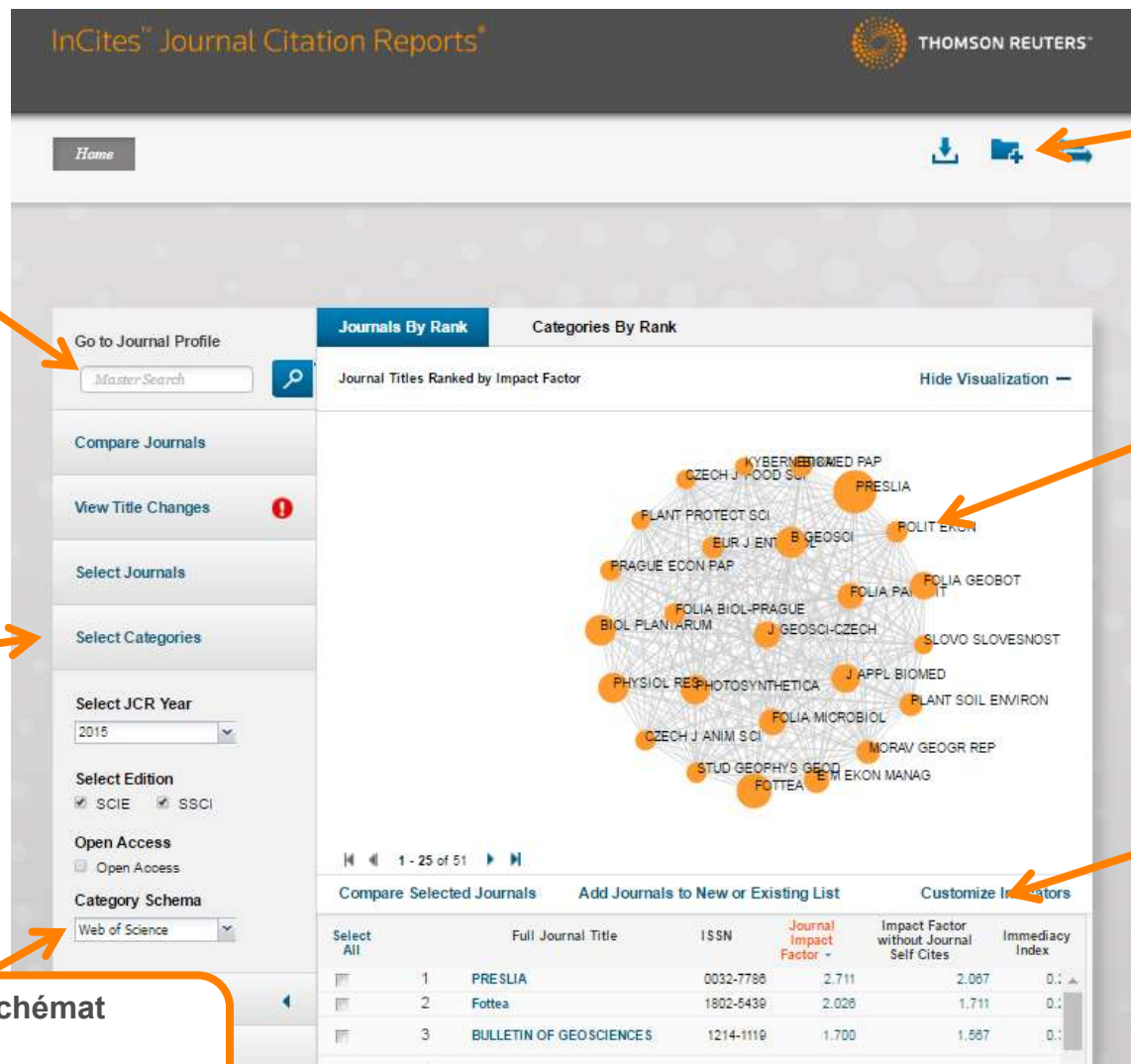
Vyhledejte konkrétní časopis

Filtrujte časopisy podle

- Předmětové kategorie
- Roku vydání výsledků
- Rejstříky SCIE, SSCI
- OA – otevřeného přístupu
- Vydavatele
- Země vydání
- Použijte prahové hodnoty

Na výběr ze 2 schémat kategorií

- JCR kategorie (234)
- ESI vědecké disciplíny (22)



Práce s výsledky

- stáhněte výsledky
- uložte pro další použití

Vizualizace výsledných časopisů a citačních vazeb

Interaktivní tabulky výsledků

- Přidávejte/ubírejte
- Filtrujte preferované údaje
- Řadte podle preferencí

InCites JCR

Profil časopisů

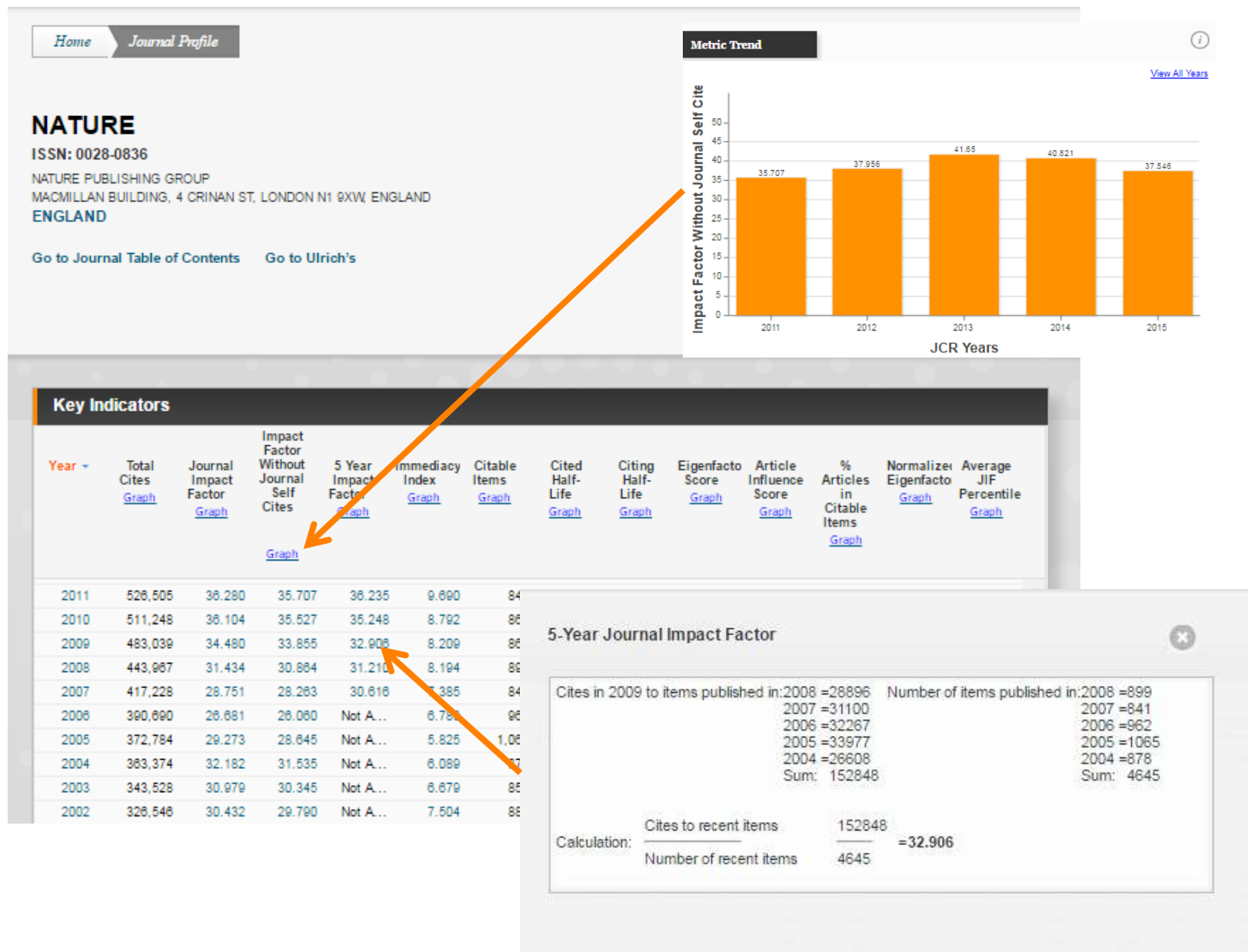
Kompletní profil časopisu

Přehled metrik zpětně do roku 1997

- Impakt faktor
- Impakt faktor bez autocitací
- 5letý impakt faktor
- Index bezprostředního vlivu (Immediacy index)
- Poločas citování/citovanosti (Citing/Cited Half life)

Vstupní data pro každou metriku

Trendy znázorněné graficky



InCites JCR

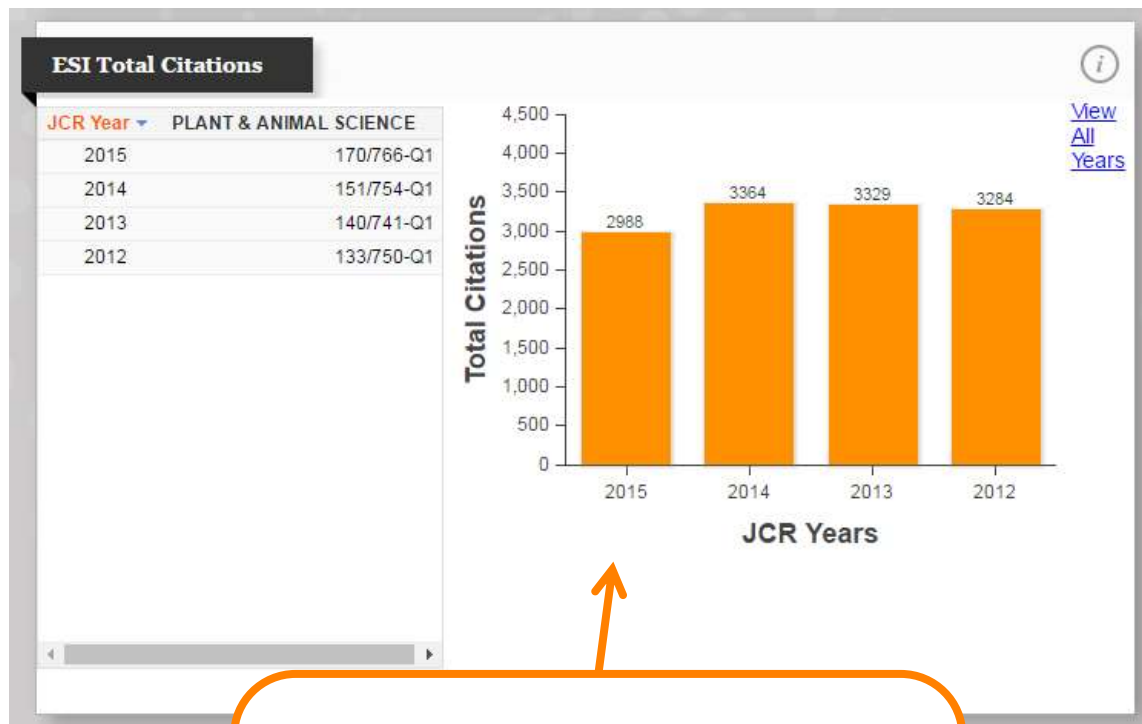
Profil časopisů – pořadí (Rank)

JCR Impact Factor							
JCR Year	AGRICULTURE, DAIRY & ANIMAL SCIENCE			GENETICS & HEREDITY			VETER
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	R
2015	8/58	Q1	87.069	123/166	Q3	26.205	
2014	3/57	Q1	95.614	102/167	Q3	39.222	
2013	3/52	Q1	95.192	103/165	Q3	37.879	
2012	2/54	Q1	97.222	80/161	Q2	50.621	
2011	3/55	Q1	95.455	90/158	Q3	43.354	
2010	3/56	Q1	95.536	95/156	Q3	39.423	
2009	1/50	Q1	99.000	73/146	Q2	50.342	
2008	2/45	Q1	96.667	73/138	Q3	47.464	
2007	1/47	Q1	98.936	67/132	Q3	49.621	
2006	1/44	Q1	98.864	67/131	Q3	49.237	
2005	1/43	Q1	98.837	65/124	Q3	47.984	
2004	1/41	Q1	98.780	43/120	Q2	64.583	
2003	4/41	Q1	91.463	88/120	Q3	27.083	
2002	6/42	Q1	86.905	82/115	Q3	29.130	
2001	12/41	Q2	78.881	87/113	Q4	23.451	

Pořadí časopisu

- Umístění
- Kvartil
- JIF Percentile

Pro každý JCR obor

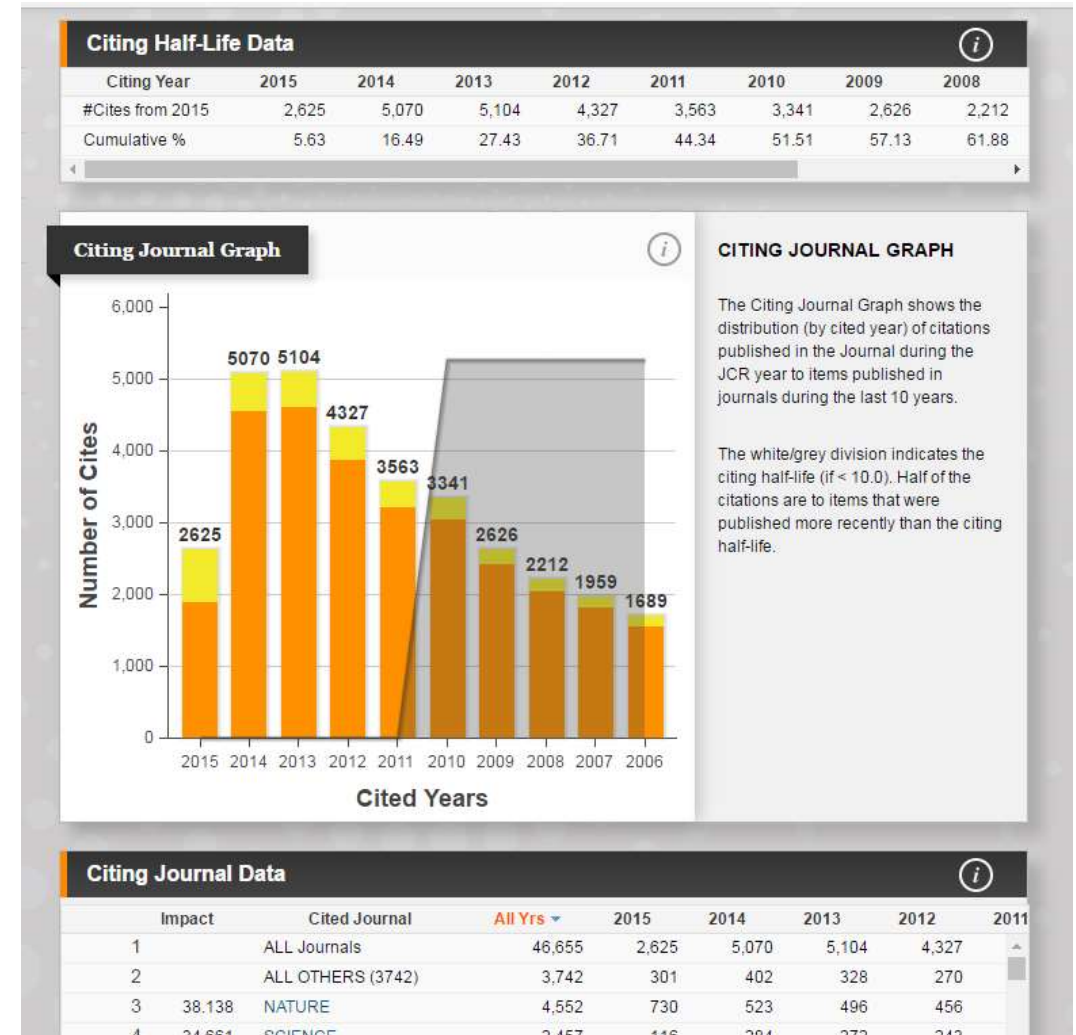
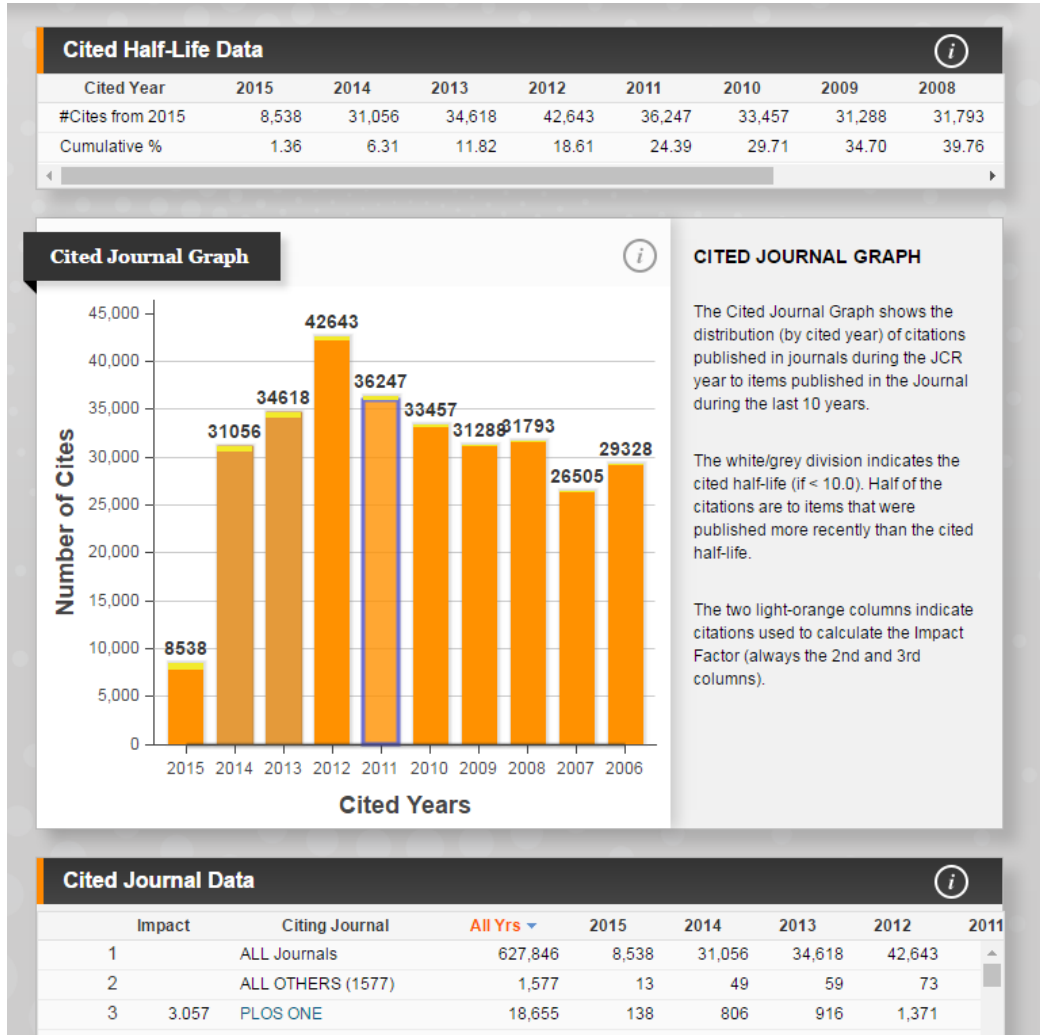


Celkem citací podle ESI

- Umístění časopisu v žebříčku ESI (1% nejvíce citovaných časopisů)

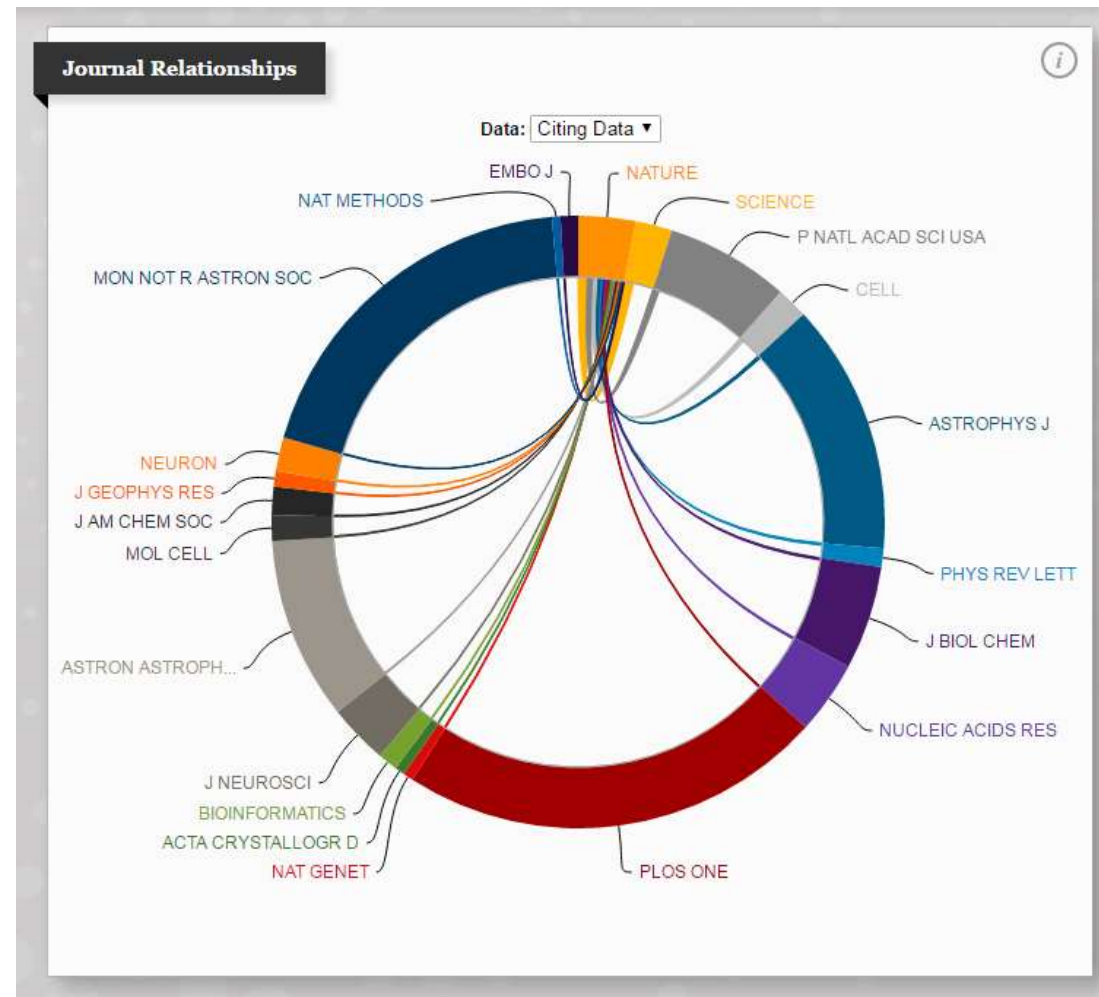
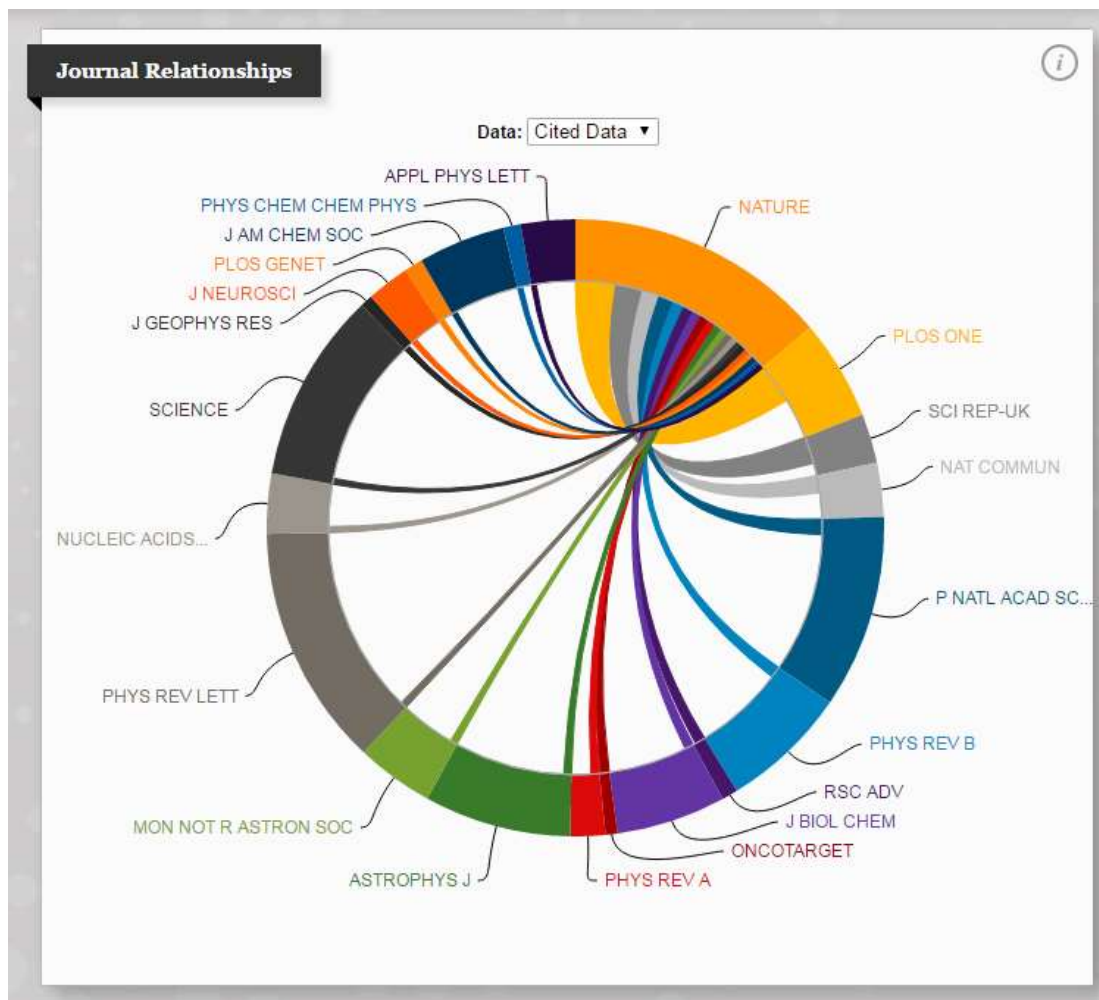
InCites JCR

Citující a Citované časopisy



InCites JCR

Vztahy mezi časopisy



InCites Essential Science Indicators



InCites ESI

Které jsou nejcitovanější články?

Kteří jsou nejcitovanější autoři?

Které jsou nejcitovanější instituce?

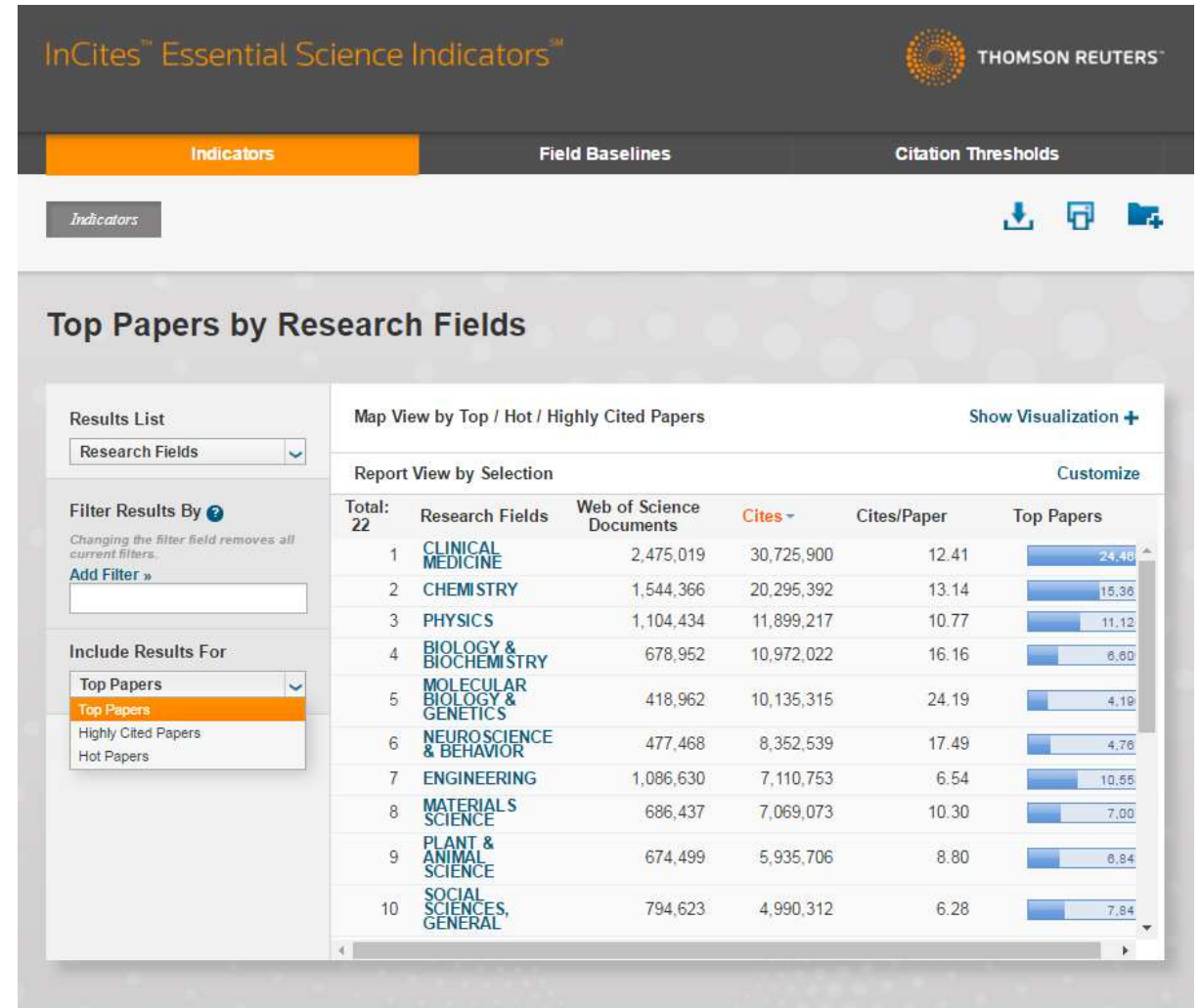
Které jsou nejcitovanější země?

Které jsou nejcitovanější časopisy?

Jaké jsou nové trendy v oboru?

Co ESI sleduje?

- citační výkon článků, reviews, konferenčních příspěvků (WoS CC – SCIE+SSCI)
- aktualizováno každé 2 měsíce
- pohyblivé 10 leté období pro analýzu dat
- 22 širších vědních disciplín ESI



InCites ESI

Integrace s Web of Science

Refine Results

Search within results for...

Web of Science Categories

Document Types

Research Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

ESI Top Papers

- HOT PAPERS (11)
- HIGHLY CITED PAPERS (10)

Refine

Open Access

Filtr

ESI Top Papers

- HOT Papers
- Highly Cited Papers

Doplňková informace k článku
hodnocenému v rámci ESI

Analyze Results
Create Citation Report

Times Cited: 119
(from Web of Science Core Collection)

Hot Paper

Highly Cited Paper

Usage Count

Times Cited: 83
(from Web of Science Core Collection)

Hot Paper

Highly Cited Paper

Usage Count

Times Cited: 71
(from Web of Science Core Collection)

Hot Paper

Highly Cited Paper

Usage Count

Times Cited: 57
(from Web of Science Core Collection)

Hot Paper

Highly Cited Paper

Usage Count

Times Cited: 51
(from Web of Science Core Collection)

Hot Paper

1. Combined Measurement of the Higgs Boson Mass in $\sqrt{s}=7$ and 8 TeV with the ATLAS and CMS Experiments
By: Aad, G.; Abbott, B.; Abdallah, J.; et al.
Group Author(s): ATLAS Collaboration; CMS Collaboration
PHYSICAL REVIEW LETTERS Volume: 114 Issue: 19 Article Number: 191801 Published: MAY 14 2012

Full Text from Publisher View Abstract

This hot paper was published in the past two years and received enough citations in May/June 2016 to place it in the top 0.1% of papers in the academic field of Physics.
Data from *Essential Science Indicators*SM

Close Window

2. Eukaryotic plankton diversity in the sunlit ocean
By: de Vargas, Colomban; Audic, Stéphane; Ferry, Nicolas; et al.
Group Author(s): Tara Oceans Coordinators
SCIENCE Volume: 348 Issue: 6237 Article Number: 1251

Full Text from Publisher View Abstract

As of May/June 2016, this highly cited paper received enough citations to place it in the top 1% of the academic field of Physics based on a highly cited threshold for the field and publication year.
Data from *Essential Science Indicators*SM

Close Window

Hot Paper

Highly Cited Paper

Usage Count

Last 180 Days: 83
Since 2013: 299
Learn more

Ikony Hot Papers a Highly Cited papers

InCites ESI

modul Indicators

3 moduly

InCites™ Essential Science Indicators™ THOMSON REUTERS™

Indicators Field Baselines Citation Thresholds

Indicators

Top Papers by Research Fields

Results List: Research Fields

Filter Results By: Changing the filter field removes all current filters. Add Filter »

Include Results For: Top Papers, Top Papers, Highly Cited Papers, Hot Papers

Map View by Top / Hot / Highly Cited Papers Show Visualization +

Report View by Selection Customize

Total: 22	Research Fields	Web of Science Documents	Cites	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	2,475,019	30,725,900	12.41	24.48
2	CHEMISTRY	1,544,366	20,295,392	13.14	15.36
3	PHYSICS	1,104,434	11,899,217	10.77	11.12
4	BIOLOGY & BIOCHEMISTRY	678,952	10,972,022	16.16	6.60
5	MOLECULAR BIOLOGY & GENETICS	418,962	10,135,315	24.19	4.19
6	NEUROSCIENCE & BEHAVIOR	477,468	8,352,539	17.49	4.76
7	ENGINEERING	1,086,630	7,110,753	6.54	6.54
8	MATERIALS SCIENCE	686,437	7,069,073	10.30	7.00
	PLANT & ANIMAL SCIENCES	674,499	5,935,706	8.80	6.84
	PHYSICAL, CHEMICAL & Earth Sciences	794,623	4,990,312	6.28	7.84

6 různých sad výsledků

- Researcher Field
- Authors
- Institutions
- Journals
- Countries-Territories
- Research Fronts

Filtry podle vybraného kritéria

Vyberte
Highly Cited Papers
Hot Papers

Interaktivní tabulky výsledků

- Přidávejte/ubírejte
- Filtrujte preferované údaje
- Řadte podle preferencí

InCites ESI

modul Field Baselines

Výchozí hodnoty dosažených citací pro publikace (Field Baselines)

- **Citation Rates** - průměrné počty citací pro danou kategorii za posledních 10 let
- **Percentiles** – úroveň citační aktivity, citace získané vaším článkem v souvislostech (10 let)
- **Field Ranking** – hodnocení oborů na základě citační analýzy

Citation Rates are yearly averages of citations per paper.

Citation Rates	RESEARCH FIELDS *	2006	2007	2008	2009	2010	2011	2012	2013
	ALL FIELDS	23.24	21.50	19.27	17.29	15.07	12.36	9.71	8.92
	AGRICULTURAL SCIENCES	18.06	15.96	13.34	11.04	10.37	8.35	6.57	4.73
Percentiles	BIOLOGY & BIOCHEMISTRY	33.05	29.87	27.01	24.43	20.54	16.62	12.93	9.06
	CHEMISTRY	23.26	21.49	20.85	18.82	17.29	14.67	12.82	9.28
Field Rankings	CLINICAL MEDICINE	26.73	23.49						
	COMPUTER SCIENCE	8.10	11.58						
	ECONOMICS & BUSINESS	19.17	16.08						
	ENGINEERING	12.14	11.84						
	ENVIRONMENT/ECOLOGY	28.30	25.80						
	GEOSCIENCES	24.01	20.96						
	IMMUNOLOGY	38.73	35.74						
	MATERIALS SCIENCE	17.35	16.15						

Percentiles define levels of citation activity. The larger the minimum number of citations, the smaller the peer group.

Citation Rates	RESEARCH FIELDS *	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
	ALL FIELDS										
Percentiles	0.01%	1,716	1,623	1,494	1,408	1,281	940	705	443	273	
	0.10%	620	569	515	453	392	311	236	163	100	
	1.00%	196	182	162	143	124	86	77	55	33	
	10.00%	63	49	44	39	34	26	22	16	10	
	20.00%	32	28	26	24	21	17	14	10	6	
	30.00%	11	10	9	9	8	6	5	4	2	
Field Rankings	AGRICULTURAL SCIENCES										
	0.01%	92	83	60	42	34	23	16	10	7	
	0.10%	31	27	21	15	12	8	6	4	3	
	1.00%	12	11	9	7	6	5	4	3	2	
	10.00%	4	3	3	2	2	2	1	1	1	
	20.00%	2	2	2	2	2	2	1	1	1	
	30.00%	1	1	1	1	1	1	1	1	1	

Field Rankings provide 10-year citation rates and aggregate counts of highly cited papers.

Citation Rates	RESEARCH FIELDS	No. OF PAPERS	No. OF CITATIONS *	CITATIONS PER PAPER	HIGHLY
	CLINICAL MEDICINE	2,475,019	30,725,500	12.41	
	CHEMISTRY	1,544,366	20,295,362	13.14	
Percentiles	PHYSICS	1,104,434	11,895,217	10.77	
	BIOLOGY & BIOCHEMISTRY	679,952	10,972,022	16.16	
	MOLECULAR BIOLOGY & GENETICS	418,962	10,135,315	24.19	
Field Rankings	NEUROSCIENCE & BEHAVIOR	477,468	8,352,539	17.49	
	ENGINEERING	1,066,630	7,110,753	6.64	
	MATERIALS SCIENCE	686,437	7,069,073	10.30	
	PLANT & ANIMAL SCIENCE	674,489	5,935,700	8.80	
	SOCIAL SCIENCES, GENERAL	794,823	4,990,312	6.28	
	ENVIRONMENT/ECOLOGY	396,096	4,843,038	12.23	
	SCIENCE	398,041	4,519,282	11.35	
	IMMUNOLOGY	296,487	4,442,627	18.79	
	PHARMACOLOGY & TOXICOLOGY	383,704	4,394,599	12.40	
	PSYCHIATRY/PSYCHOLOGY	359,952	4,260,028	11.83	

InCites ESI

modul Citation Thresholds

Prahové hodnoty pro zařazení do ESI (Citation Thresholds)

- **ESI Thresholds** – počet citací získaných nejcitovanějším 1% autorů a institucí a 50% nejcitovanějších časopisů a zemí za posledních 10 let
- **Highly Cited Thresholds** – minimální počty citací obdržaných 1% necitovanějších článků pro jednotlivé obory a roky publikování (za 10 let)
- **Hot Papers Thresholds** – minimální počet citací obdržaných 0,1% nejcitovanějších článků ve 2 měsíčních obdobích za poslední 2 roky

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	COUNTRY
	AGRICULTURAL SCIENCES	376	1.436	1.460	558
	BIOLOGY & BIOCHEMISTRY	862	5.336	5.906	547
Highly Cited Thresholds	CHEMISTRY	1.445	5.526	5.421	779
	CLINICAL MEDICINE	1.722	1.826	4.015	2.853
Hot Paper Thresholds	COMPUTER SCIENCE	291	2.821	1.368	182
	ECONOMICS & BUSINESS	332	3.573	1.085	252
	ENGINEERING	441	1.813	1.109	600
	ENVIRONMENTAL SCIENCE	651			
	GEOSCIENCES	1.007			
	IMMUNOLOGY	889			
	MATERIALS SCIENCE	562			
	MATHEMATICS	289			
	MICROBIOLOGY	625			
	MOLECULAR BIOLOGY & GENETICS	2.072			
	MULTIDISCIPLINARY	459			

The Highly Cited Threshold reveals the minimum number of citations received by the top 1% of papers from each of 10 database years.

ESI Thresholds	RESEARCH FIELDS*	2006	2007	2008	2009	2010	2011	2012	2013	2014
	AGRICULTURAL SCIENCES	122	111	96	79	72	53	43	36	
Highly Cited Thresholds	BIOLOGY & BIOCHEMISTRY	243	224	202	176	148	114	88	62	
	CHEMISTRY	181	175	169	152	144	126	101	73	
	CLINICAL MEDICINE	217	195	173	152	126	102	76	66	
Hot Paper Thresholds	COMPUTER SCIENCE	59	102	96	81	73	59	43	24	
	ECONOMICS & BUSINESS	167	147	116	85	91	59	41	27	
	ENGINEERING	101	99	86	84	72	60	44	33	
	ENVIRONMENTAL SCIENCE	214	181	173	144	122	95	75	60	
	GEOSCIENCES	181	150	141	121	100	86	64	46	
	IMMUNOLOGY	385	298	257	232	194	145	112	79	
	MATERIALS SCIENCE	198	188	148	143	135	115	83	66	
	MATHEMATICS	70	68	58	50	45	34	25	19	
	MICROBIOLOGY	230	185	176	169	139	100	83	58	
	MOLECULAR BIOLOGY & GENETICS	436	404	381	334	277	224	164	113	
	MULTIDISCIPLINARY	643	440	346	319	272	175	125	81	

The Hot Papers Threshold reveals the minimum number of citations received during the most recent two-month period by the top 0.1% of papers from the past two years.

ESI Thresholds	RESEARCH FIELDS*	2014-4	2014-5	2014-6	2015-1	2015-2	2015-3	2015-4
	AGRICULTURAL SCIENCES	6	5	6	5	5	5	
Highly Cited Thresholds	BIOLOGY & BIOCHEMISTRY	12	9	9	12	8	10	
	CHEMISTRY	12	11	11	9	10	8	
	CLINICAL MEDICINE	12	11	11	10	11	11	
Hot Paper Thresholds	COMPUTER SCIENCE	5	6	6	6	7	5	
	ECONOMICS & BUSINESS	5	5	5	4	4	5	
	ENGINEERING	6	6	6	6	6	6	
	ENVIRONMENTAL SCIENCE	7	6	7	7	7	7	
	GEOSCIENCES	6	6	6	6	6	6	
	IMMUNOLOGY	17	13	11	14	11	10	
	MATERIALS SCIENCE	11	11	9	9	11	10	
	MATHEMATICS	5	4	3	3	3	3	
	MICROBIOLOGY	9	14	10	11	8	12	
	MOLECULAR BIOLOGY & GENETICS	17	14	17	14	14	14	
	MULTIDISCIPLINARY	6	6	6	6	6	7	

Děkujeme za pozornost

josef.jilek@tr.com

david.horky@tr.com

