

Цитатни индекси и вредновање научноистраживачког рада

Драгана Столић

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Грађевински факултет Универзитета у Београду, новембар 2013.

План предавања

- Листе релевантних часописа:
 - Елечас страница
 - **SCI** листа; шта је **JCR – Journal Citation Reports**
- Цитатни индекс **Web of Science** – претраживање, анализа резултата
- **EndNote Basic**



IP: 147.91.1.45, KoBSON

Елечас страница – како пронаћи импакт фактор



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CPT SRL

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Elektrijne

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- KoBSON
- INFORMACIJE
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- SERVISI
 - Pretraživanje časopisa
 - Elektronski časopisi
 - Pretraživanje knjiga
 - Elektronske knjige
 - Indeksne baze
 - Strane doktorske disertacije
 - Časopisi u papiru
- MOŽDA VAM ZATREBA
- SUGESTIJE I ZAMERKE

Pretraživanje časopisa

KoBSON lista

Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Važno

Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

Časopisi u papirnoj formi

Za strane časopise koji se nalaze u bibliotekama Srbije čija su godišta navedena u određenom vremenskom opsegu, molimo da konsultujete biblioteke telefonom da bi proverili tačnu godinu, volumen i broj.

Nazivi disciplina

Nazivi Kategorija predstavljaju nazive disciplina, date su na engleskom jeziku i iste se kao što su navedene u JCR (Journal Citation

reči u naslovu časopisa

ISSN

oblast

izaberite oblast

- Engineering (Automotive Engineering, ...)
- Engineering, Aerospace
- Engineering, Biomedical
- Engineering, Chemical
- Engineering, Civil
- Engineering, Electrical & Electronic
- Engineering, Environmental
- Engineering, Geological
- Engineering, Industrial
- Engineering, Manufacturing
- Engineering, Marine
- Engineering, Mechanical
- Engineering, Multidisciplinary
- Engineering, Ocean
- Engineering, Petroleum
- Entomology
- Environmental Sciences
- Environmental Studies
- Ergonomics
- Ethics
- Ethnic Studies

Избор области

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- Elektronski časopisi
- Pretraživanje knjiga
- Elektronske knjige
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- SUGESTIJE I ZAMERKE ▶

oblast Engineering, Civil; 1-20 / 122 časopisa

ISSN	Naslov	Servisi	IF 2012	
1093-9687	Computer-aided Civil and Infrastructure Engineering	EB WI	4.460	etalji
0304-3894	Journal of Hazardous Materials	SD	3.925	etalji
1524-9050	IEEE Transactions on Intelligent Transportation Systems		3.064	etalji
0022-1694	Journal of Hydrology	TE SD	2.964	etalji
0191-2615	Transportation Research. Part B: Methodological	SD	2.944	etalji
1573-2479	Structure and Infrastructure Engineering		2.805	etalji
0378-7788	Energy and Buildings	SD	2.679	etalji
0360-1323	Building and Environment	SD	2.430	etalji
1366-5545	Transportation Research. Part E: Logistics and Transportation Review	SD	2.272	etalji
0920-4741	Water Resources Management	SP	2.259	etalji
0378-3839	Coastal Engineering	SD	2.239	etalji
1392-3730	Journal of Civil Engineering and Management		2.016	etalji
1436-3240	Stochastic Environmental Research and Risk Assessment	SP	1.961	etalji
1570-6443	Journal of Hydro-environment Research	SD	1.899	etalji
0098-8847	Earthquake Engineering and Structural Dynamics	WI	1.898	etalji
0167-4720	Structural Safety	SD	1.840	etalji
	Automation in Construction	SD	1.820	etalji
	Engineering Structures	SD	1.713	etalji
	Journal of Water Resources Planning and Management. ASCE / American Society of Civil Engineers	EB	1.709	etalji
	Transportation	SP	1.657	etalji

Преглед импакт фактора за одређену област. За више информација бирамо опцију “деталји”.

Детаљи: информације о часопису, његовој доступности у библиотекама Србије; преко опције “категирије и позиције часописа у претходним годинама” можемо да видимо импакт факторе у претходном периоду

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Početak / SERVISI / **Detalji časopisa** /

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Detalji časopisa

Podaci o časopisu	
ISSN	0141-0296
Naslov	Engineering Structures
Status	Active
Tip dokumenta	Journal; AC
Učestalost	14 times a year
Jezik	Text in English
Prvi broj	1979
Abstrakt	Features theoretical and applied coverage of the dynamic effects of wind, earthquakes, and waves and of analytical methods of computing structural responses to these loadings.
Alternativni naslovi	Incorporates (1988-1996): Structural Engineering Review; ISSN 0952-5807

U bibliotekama Srbije (u COBISS-u)		
Od - do	Biblioteke	Brojevi telefona

Elektronski dostupan		
Servis	Link	Primedba
ScienceDirect	Pretraga po servisu	

Impakt faktor, kategorije	
Impakt faktor (IF)	Kategorije i pozicije časopisa u prethodnim godinama
Kategorije	Engineering, Civil (18/122)
U Current Contents	Engineering, Computing & Technology;
Science Citation	SCI SCIE

Izdavač

Možda vam zatreba: SUGESTIJE I ZAMERKE



IP: 147.91.1.4

Импакт фактори у претходном периоду и информација којој категорији припада часопис према важећем Правилнику

Tražite

Udaljeni pristup

Mapa sajta

Odjava

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Elečas

EleKnjige

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Pomoć

Impresum



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Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske disertacije

Časopisi u papiru

MOŽDA VAM ZATREBA ▶

SUGESTIJE I ZAMERKE ▶

JCR



Podaci o časopisu

ISSN	0141-0296
Naslov	Engineering Structures
Skr. naslov (ISI)	ENG STRUCT

Rang časopisa u Journal Citation Report-u za period 1981-2012

	Starija godišta (1981 - 1992)									
	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
oblast / impekt faktor	0.717	0.809	0.625	0.813	0.986	1.102	1.256	1.363	1.351	1.713
Engineering, Civil	15/73	12/79	31/80	18/83	14/88	24/91	23/106	21/115	22/118	18/122

Rang časopisa prema PETOGODIŠNJEJ impekt faktoru 2007-2012

	2007	2008	2009	2010	2011	2012
oblast / impekt faktor	1.291	1.423	1.568	1.678	1.754	1.990
Engineering, Civil	14/88	20/91	21/106	21/115	17/118	18/122

Objašnjenja

Zelena	vrhunski međunarodni časopis (M21); u svojoj disciplini je svrstan među prvih 30%
Plava	istaknuti međunarodni časopis (M22); u svojoj disciplini je svrstan između prvih 30% i 50%
Siva	međunarodni časopis (M23); ima IF ali nije svrstan između prvih 50% u svojoj disciplini

Kratko objašnjenje kako se računa impekt faktor možete pronaći na stranici [često postavljana pitanja](#)

Objašnjenja ISI lista možete pronaći na linku [Web of Science](#)

je napravljena prema Pravilniku o postupku i načinu vrednovanja, i kvantitativnom iskazivanju

Категорија M20

- **M21** – часопис у првих 30% са листе SCI или SSCI (рад у врхунском међународном часопису) – **8 бодова**
- **M22** – часопис у следећих 20% са листе SCI или SSCI (рад у истакнутом међународном часопису) – **5 бодова**
- **M23** – часопис у преосталих 50% са листе SCI или SSCI (рад у међународном часопису) – **3 бода (4 бода)**
- **M24** – часопис међународног значаја верификован посебном одлуком матичних одбора – **2 бода (4 бода)**

Категоризација часописа националног значаја

- **M51** – водећи часопис националног значаја – 2 бода (3 бода)
- **M52** – часопис националног значаја – 1.5 бод (2 бода)
- **M53** – научни часопис – 1 бод
- Листа релевантних часописа националног значаја
КоБСОН → Наука у Србији → Реферисани часописи

Impact Factor

- Импакт фактор за посматрану годину је *бројна вредност* која се добија тако што се број цитата у посматраној години за радове публиковане у последње две године подели са бројем радова публикованих у последње две године у посматраном часопису.
- Представља просечну очекивану цитираност сваког чланка објављеног у том часопису у датој години
- Петогодишњи ИФ је погоднији за области у којима се мање публикује, али се за категоризацију узима у обзир ИФ обрачунат за две године
- Како се израчунава може се погледати на страници КоБСОН-а “Можда вам затреба → Вредновање → Прича о импакт фактору”

Не треба заборавити...

- SCI листу чине часописи за импакт фактором
- Доступна је преко КоБСОН сервиса Елечас где су подаци о часописима прилагођени потребама наших истраживача
- Елечас страница садржи и податке о часописима који нису на SCI листи

Треба разликовати...

- **Реферисан часопис** – часопис који се налази у бази Web of Science, али нема још импакт фактор; часопис мора да буде видљив две године у бази да би треће године могао да се израчуна импакт фактор; реферисани су и часописи из хуманистичких наука, јер се за часописе из ове области ИФ не израчунава
- **Часопис са импакт фактором је часопис** који се може наћи у бази **Journal Citation Reports**

Домаћи часописи у WoS

- 22 часописа је реферисано у WoS
- 20 реферисано у JCR (имају ИФ), један суспендован (нема ИФ)
- *Зограф* нема ИФ јер припада Arts & Humanities Citation Index, али је реферисан у WoS

Тренутно видљива SCI листа за 2012.
SCI листа и SSCI листа за 2013 – јуни 2014.

SCI листа се добија обрадом резултата из цитатне базе Web of Science коју производи компанија Thomson Reuters (раније Science Citation Index /Institute for Scientific Information – ISI/)

Преко КоБСОН-а доступно:

Web of Science (од 1996. до данас) који обухвата

- **Science Citation Index Expanded™** (природне и техничке науке)
- **Social Sciences Citation Index®** (друштвене науке)
- **Arts & Humanities Citation Index®** (хуманистичке науке)
- Укупно око 12.000 водећих научних часописа

Две секције зборника радова са конференција (од 2001. до данас)

- CPCI-S Conference Proceedings Citation Index – Science
- CPCI-SSH Conference Proceedings Citation Index – Social Science & Humanities

Journal Citation Reports

- Обрадом резултата из наведених цитатних индекса формира се база података **Journal Citation Reports** која садржи податке о часописима *сврстаним по категоријама* у оквиру којих су ранжирани по **импакт фактору**.
→ SCI, ISI листа.
- Постоји **JCR Science Edition** и **JCR Social Science Edition**.

Како доћи до базе: КоБСОН → Сервиси → Индексне базе → Web of Science

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

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Web of Science | **Additional Resources** | Search | Author Search | Cited Reference Search | Advanced Search | Search History

Web of Science[®]

Search

Example: oil spill* mediterranean in Topic

AND [] in Author [Select from Index](#)
Example: O'Brian C* OR OBrian C*
Need help finding papers by an author? Use [Author Search](#).

AND [] in Publication Name [Select from Index](#)
Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

[Search](#) [Clear](#)

Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan

- All years (updated 2013-11-22)
- From 1996 to 2013 (default is all years)

Citation Databases

- Science Citation Index Expanded (SCI-EXPANDED) --1996-present
- Social Sciences Citation Index (SSCI) --1996-present
- Arts & Humanities Citation Index (A&HCI) --1996-present
- Conference Proceedings Citation Index- Science (CPCI-S) --2001-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --2001-present

Search Settings

Results Settings

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- Discover emerging regional research topics with the new [SciELO Citation Index](#). [More information](#)
- Visualize citation connections at a glance with Citation Mapping ([view demo](#)).
- Identify citation trends graphically with Citation Report ([view demo](#)).
- [How to update your Researcher ID profile.](#)

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До базе Journal Citation Reports
долазимо преко линка
Additional Resources

Web of Science**Additional Resources**

National Library of Serbia

Analytical Tools:**Journal Citation Reports[®]**

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Provides a variety of impact and influence metrics, including the Journal Impact Factor and *Eigenfactor*[®]
- Includes rank-in-category tables, journal self-citations, and Impact Factor boxplots

Web Sites:**BiologyBrowser**

A free database of resources and links for the life sciences information community.

Index to Organism Names

The world's largest online database of scientific organism names.

ResearcherID.com

ResearcherID provides the global research community with an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

Science Watch[®]

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science Indicators*SM from Thomson Reuters.

How can I use these resources?

These products and Web sites provide a variety of data and analysis relevant to research.

Note: All of the resource links will open in a second browser window.

Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition <input type="button" value="2012"/>	<input type="radio"/> View a group of journals by <input type="button" value="Subject Category"/>
<input type="radio"/> JCR Social Sciences Edition <input type="button" value="2012"/>	<input checked="" type="radio"/> Search for a specific journal
<input type="button" value="2010"/>	<input type="radio"/> View all journals
<input type="button" value="2009"/>	<input type="button" value="SUBMIT"/>
<input type="button" value="2008"/>	
<input type="button" value="2007"/>	
<input type="button" value="2006"/>	
<input type="button" value="2005"/>	<input type="button" value="NOTICES"/>

uct is best viewed in 800x600 or higher resolution

The Notices file was last updated Tue Oct 15 20:12:07 2013



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**Online SCI листа
доступна од 2005.**

1) Select one or more categories from the list. (How to select more than one)	<ul style="list-style-type: none">COMPUTER SCIENCE, HARDWARE & ARCHITECTURECOMPUTER SCIENCE, INFORMATION SYSTEMSCOMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONSCOMPUTER SCIENCE, SOFTWARE ENGINEERINGCOMPUTER SCIENCE, THEORY & METHODSCONSTRUCTION & BUILDING TECHNOLOGYCRITICAL CARE MEDICINECRYSTALLOGRAPHYDENTISTRY, ORAL SURGERY & MEDICINE
2) Select to view Journal data or aggregate Category data.	<p><input checked="" type="radio"/>  View Journal Data - sort by: <input type="text" value="Journal Title"/></p> <p><input type="radio"/>  View Category Data - sort by: <input type="text" value="Category Title"/></p>
<input type="button" value="SUBMIT"/>	

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Претрага по категоријама

Journals from: **subject categories CONSTRUCTION & BUILDING TECHNOLOGY** [VIEW CATEGORY SUMMARY LIST](#)

Sorted by:

**Бирамо одређени
часопис**

Journals 1 - 20 (of 57)

Navigation icons: back, forward, search, etc.

Page 1 of 3

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	JCR Data ⁱ						Eigenfactor [®] Metrics ^j	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor [®] Score	Article Influence [®] Score
<input type="checkbox"/>	1	COMPUT-AIDED CIV INF	1093-9687	1315	4.460	3.326	0.623	53	5.0	0.00266	0.689
<input type="checkbox"/>	2	INDOOR AIR	0905-6947	2218	3.302	3.533	0.696	46	7.3	0.00504	1.202
<input type="checkbox"/>	3	CEMENT CONCRETE RES	0008-8846	13854	3.112	3.746	0.441	170	9.9	0.01703	1.220
<input type="checkbox"/>	4	ENERG BUILDINGS	0378-7788	7891	2.679	3.254	0.242	516	5.5	0.01650	0.742
<input type="checkbox"/>	5	CEMENT CONCRETE COMP	0958-9465	4299	2.523	3.359	0.363	146	7.2	0.01008	1.145
<input type="checkbox"/>	6	BUILD ENVIRON	0360-1323	7021	2.430	2.699	0.660	312	5.4	0.01907	0.736
<input type="checkbox"/>	7	CONSTR BUILD MATER	0950-0618	7337	2.293	2.818	0.391	960	3.9	0.02155	0.680
<input type="checkbox"/>	8	BUILD RES INF	0961-3218	863	1.989	1.964	0.633	49	5.6	0.00225	0.581
<input type="checkbox"/>	9	AUTOMAT CONSTR	0926-5805	1692	1.820	2.038	0.181	160	4.9	0.00388	0.449
<input type="checkbox"/>	10	BUILD SERV ENG RES T	0143-6244	328	1.609	1.042	0.370	27	7.0	0.00104	0.497
<input type="checkbox"/>	11	STRUCT CONTROL HLTH	1545-2263	611	1.544	1.559	0.175	57	4.6	0.00282	0.618
<input type="checkbox"/>	12	J BUILD PERFORM SIMU	1940-1493	138	1.524		0.200	25	3.0	0.00096	
<input type="checkbox"/>	13	J BUILD PHYS	1744-2591	194	1.419	1.434	0.348	23	4.6	0.00065	0.447
<input type="checkbox"/>	14	J CONSTR STEEL RES	0143-974X	3038	1.327	1.565	0.237	232	6.8	0.00823	0.583
<input type="checkbox"/>	15	WIND STRUCT	1226-6116	268	1.254	1.057	0.000	32	4.7	0.00117	0.425
<input type="checkbox"/>	16	J STRUCT ENG-ASCE	0733-9445	8208	1.206	1.532	0.261	142	>10.0	0.01241	0.862
<input type="checkbox"/>	17	LIGHTING RES TECHNOL	1477-1535	498	1.197	1.336	0.143	35	8.9	0.00079	0.364
<input type="checkbox"/>	18	MATER STRUCT	1359-5997	3233	1.184	1.653	0.176	131	9.7	0.00731	0.701
<input type="checkbox"/>	19	TUNN UNDERGR SP TECH	0886-7798	1267	1.106	1.508	0.142	120	6.5	0.00250	0.397
<input type="checkbox"/>	20	J MATER CIVIL ENG	0899-1561	2152	0.959	1.205	0.108	176	7.7	0.00611	0.515

Journal Citation Reports[®]

2012 JCR Science Edition

- WELCOME
- HELP
- RETURN TO LIST
- PREVIOUS JOURNAL
- NEXT JOURNAL

Journal: **JOURNAL OF MATERIALS IN CIVIL ENGINEERING**

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
	J MATER CIVIL ENG	0899-1561	2152	0.959	1.205	0.108	176	7.7	9.0

[Cited Journal](#) [Citing Journal](#) [Source Data](#) [Journal Self Cites](#)

- CITED JOURNAL DATA
- CITING JOURNAL DATA
- IMPACT FACTOR TREND**
- RELATED JOURNALS

Journal Information

Full Journal Title: JOURNAL OF MATERIALS IN CIVIL ENGINEERING

ISO Abbrev. Title: J. Mater. Civ. Eng.

JCR Abbrev. Title: J MATER CIVIL ENG

ISSN: 0899-1561

Issues/Year: 12

Language: ENGLISH

Journal Country/Territory: UNITED STATES

Publisher: ASCE-AMER SOC CIVIL ENGINEERS

Publisher Address: 1801 ALEXANDER BELL DR, RESTON, VA 20191-4400

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Eigenfactor[®] Metrics

Eigenfactor[®] Score

0.00611

Article Influence[®] Score

0.515

Journal Impact Factor

Cites in 2012 to items published in:	2011 = 165	Number of items published in:	2011 = 209
	2010 = 184		2010 = 155
	Sum: 349		Sum: 364
Calculation: <u>Cites to recent items</u>	<u>349</u>	=	0.959
	Number of recent items		364

Подаци који могу бити од користи: учесталост излажења

Cites in {2012} to items published in: 2011 = 165 Number of items published in: 2011 = 209
 2010 = 184 2010 = 155
 2009 = 108 2009 = 100
 2008 = 156 2008 = 86
 2007 = 205 2007 = 129
 Sum: 818 Sum: 679

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{818}{679} = 1.205$

Journal Self Cites ?

The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the [cited journal graph](#).

Total Cites	2152	Self Cites	156 (7% of 2152)
Cites to Years Used in Impact Factor Calculation	349	Self Cites to Years Used in Impact Factor Calculation	36 (10% of 349)
Impact Factor	0.959	Impact Factor without Self Cites	0.860

Број аутоцитата

Journal Immediacy Index ?

Cites in 2012 to items published in 2012 = 19
 Number of items published in 2012 = 176

Calculation: $\frac{\text{Cites to current items}}{\text{Number of current items}} = \frac{19}{176} = 0.108$

Journal Cited Half-Life ?

The cited half-life for the journal is the median age of its items cited in the current JCR year. Half of the citations to the journal are to items published within the cited half-life.

Cited Half-Life: 7.7 years

Breakdown of the citations *to the journal* by the cumulative percent of 2012 cites to items published in the following years:

Cited Year	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002-all
# Cites from 2012	19	165	184	108	156	205	145	143	155	193	679
Cumulative %	0.88	8.55	17.10	22.12	29.37	38.89	45.63	52.28	59.48	68.45	100

Cited Half-Life Calculations:

The cited half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations received by the journal. Read help for more information on the calculation.

Cited Journal Graph ?

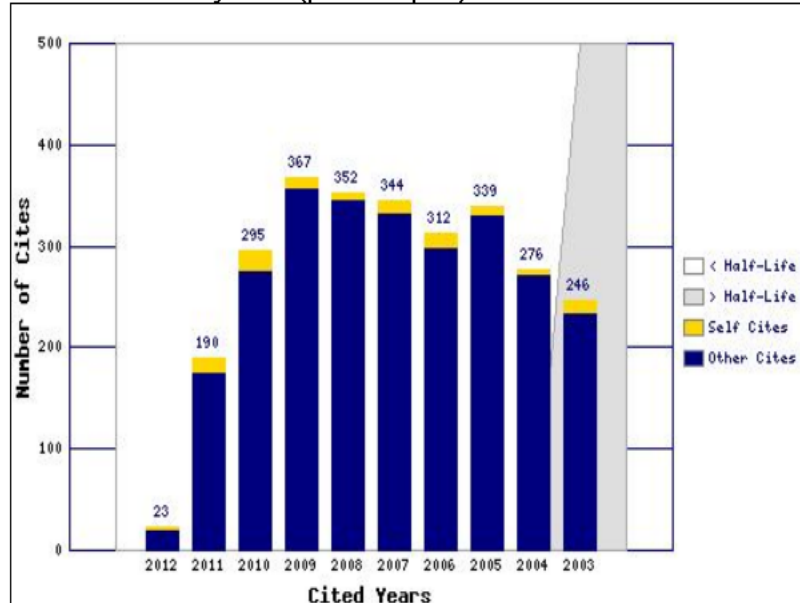
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This graph shows the distribution by cited year of citations to items published in the journal J MATER CIVIL ENG.

Citations to the journal (per cited year)

This graph shows the distribution by cited year of citations from current-year items in the journal J MATER CIVIL ENG.

Citations from the journal (per cited year)



- The white/grey division indicates the citing half-life (if < 10.0). Half of the citations from the journal's current items are to items published more recently than the citing half-life.
- The top (gold) portion of each column indicates Journal Self-Citations: citations from items in the journal to items in the same journal.
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Journal Source Data ▲

	Citable items			Other items
	Articles	Reviews	Combined	
Number in JCR year 2012 (A)	175	1	176	2
Number of references (B)	4883	92	4975	28.00
Ratio (B/A)	27.9	92.0	28.3	14.0

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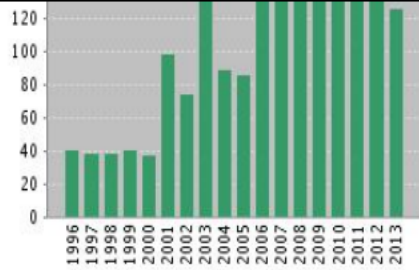
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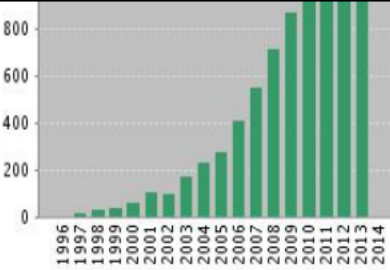
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<input type="checkbox"/> 1. Title: Plastic-damage model for cyclic loading of concrete structures Author(s): Lee, JH; Fenves, GL Source: JOURNAL OF ENGINEERING MECHANICS-ASCE Volume: 124 Issue: 8 Pages: 892-900 DOI: 10.1061/(ASCE)0733-9399(1998)124:8(892) Published: AUG 1998	32	40	51	45	0	267	16.69
<input type="checkbox"/> 2. Title: Modeling the time-to-corrosion cracking in chloride contaminated reinforced concrete structures Author(s): Liu, YP; Weyers, RE Source: ACI MATERIALS JOURNAL Volume: 95 Issue: 6 Pages: 675-681 Published: NOV-DEC 1998	20	32	26	15	0	210	13.12
<input type="checkbox"/> 3. Title: Fiber optic sensors in concrete structures: A review Author(s): Merzbacher, CI; Kersey, AD; Friebele, EJ Source: SMART MATERIALS & STRUCTURES Volume: 5 Issue: 2 Pages: 196-208 DOI: 10.1088/0964-1726/5/2/008 Published: APR 1996	8	8	8	4	0	103	5.72
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<input type="checkbox"/> 7. Title: Characteristics of basalt fiber as a strengthening material for concrete structures Author(s): Sim, J; Park, C; Moon, DY Source: COMPOSITES PART B-ENGINEERING Volume: 36 Issue: 6-7 Pages: 504-512 DOI: 10.1016/j.compositesb.2005.02.002 Published: 2005	13	17	14	17	0	76	8.44
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