

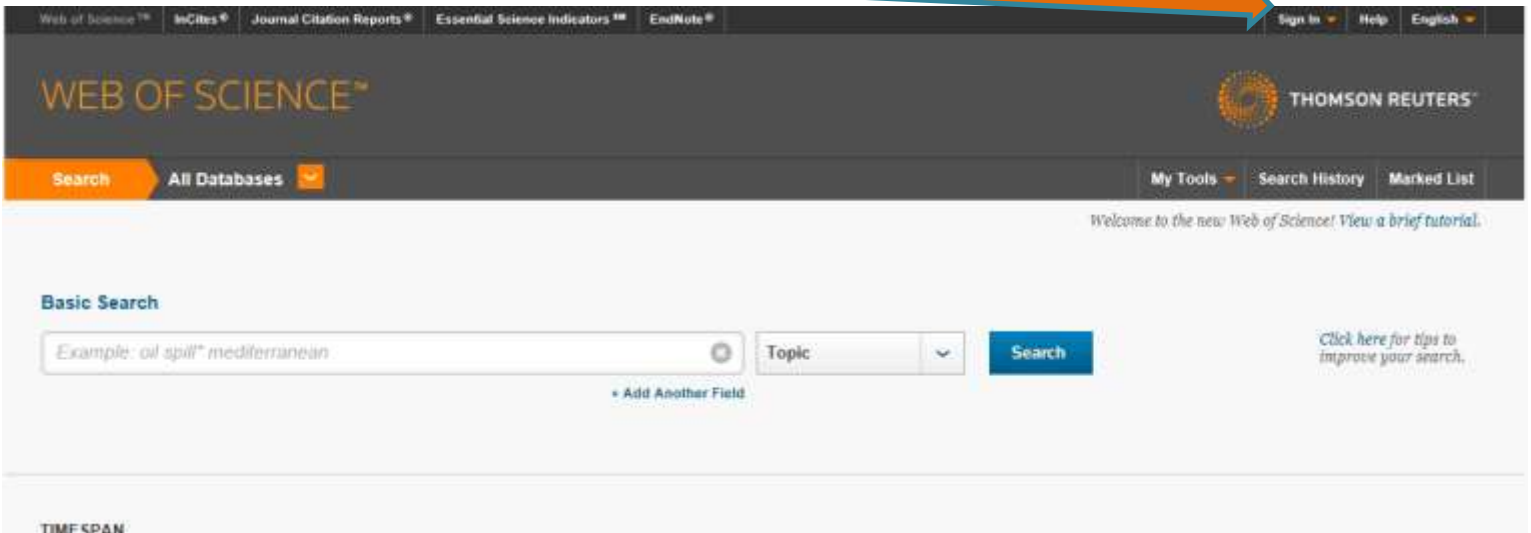
Thomson-Reuters

1. Entrar a: <http://www.conricyt.mx/index.htm>

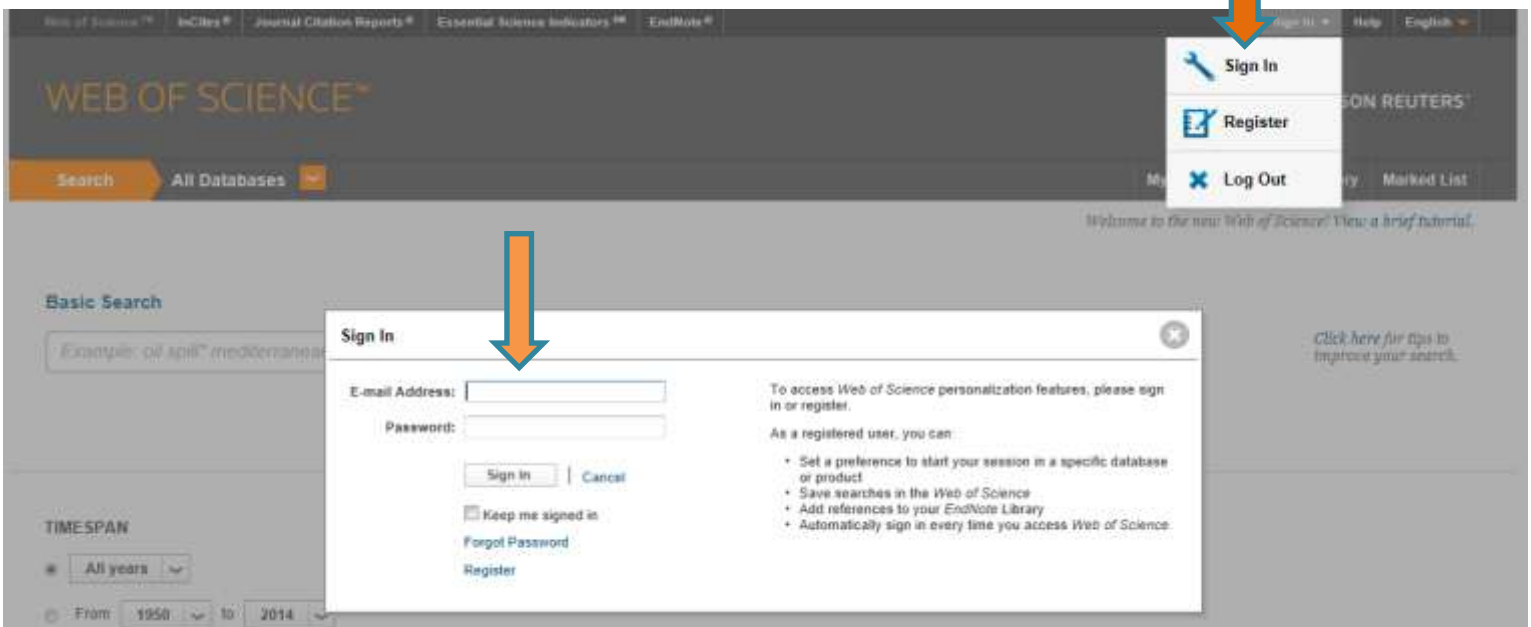
La primera vez, realice un registro en la plataforma, creando un usuario y contraseña , con la Editorial

2. Ir a “Links rápidos” y elegir: Thomson-Reuters

3. Abrirá la siguiente pantalla; elegir **Sign in** (previo registro en el portal de Thomson-Reuters):



4. Elegir “**Sign in**” y anotar los datos (**nombre de usuario y contraseña**) en la pantalla que despliega



5. (Reconociendo al usuario), desplegará la pantalla **Web of Science**; puede buscar por tema, título, autor, editor, etc.; y por año:

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Nora Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

pollution + Add Another Field

Topic

Topic
Title
Author
Author Identifiers
Editor
Group Author
Publication Name
DOI
Year Published

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 2010 to 2014

MORE SETTINGS

6. Desplegará la lista de los artículos disponibles (de acuerdo con la elección, en este caso, por tema) el número de artículos y la disponibilidad de texto completo o resumen:

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Nora Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Results: 55,753
(from All Databases)
(Number of results is approximate)

You searched for:
TOPIC: (pollution) ...More

Refine Results

Search within results for...

Databases

Research Domains

SCIENCE TECHNOLOGY
SOCIAL SCIENCES
ARTS HUMANITIES

Sort by: Publication date -- newest to oldest

Page 1 of 5,576

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

1. Analysis of an Intermodal Transportation Network in Korea from an Environmental Perspective
By: Kim, Hwa-Joong; Chang, Young-Tae
TRANSPORTATION JOURNAL Volume: 53 Issue: 1 Pages: 79-105 Published: WIN 2014
Full Text View Abstract

2. Assessment of Air Quality in two Different Urban Localities
By: Al-Harbi, M.
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH Volume: 8 Issue: 1 Pages: 15-26
Published: WIN 2014
View Abstract

3. Application of Biochemical Tests to Evaluate the Pollution of the Unislaw Basin soils with Heavy Metals
By: Bartkowiak, A.; Lemanowicz, J.
INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH Volume: 8 Issue: 1 Pages: 93-100
Published: WIN 2014



7. Si elige *Ver resumen*, desplegará el **texto**, en donde se puede leer e **imprimir o enviar por correo electrónico**:

10. **A SYSTEM DYNAMICS MODEL FOR THE REDUCTION OF HEALTH EXPENDITURES THROUGH TRANSITION TO HYDROGEN VEHICLES (SRTH): CASE STUDIES IN THE USA, CHINA, AND INDIA** Times Cited: 0 (from All Databases)

By: Veziroglu, Ayfer; Macario, Rosario
INTERNATIONAL JOURNAL OF GREEN ENERGY Volume: 11 Issue: 7 Pages: 695-726 Published: AUG 9 2014

[Full Text](#) [Close Abstract](#)


In this study, system dynamics (SD) modeling is used as a tool to evaluate the transition to hydrogen within the transportation sector and its effect in reducing of health expenditures. SD modeling is a useful tool for researchers when the system they are studying is large, complex, containing interdependent variables. In order to understand why SD modeling is necessary to study the transition toward hydrogen energy for transport, we must first discuss the significance of ambivalence and the meaning of transition. Then, we can apply the transition framework to understand the problems in the transportation sector. This will justify the use of SD to explore the central problem of transportation sector transition to hydrogen energy and its benefits. This paper provides a short background on SD, explains its application to hydrogen powered transportation, and health benefits for USA, China and India.

Select Page   Save to EndNote online Add to Marked List

8. Si elige *Texto completo*, abrirá una nueva pantalla donde podrá revisar la **información de la revista**, la disponibilidad de **“pre-vista”**, ver **texto completo** u obtener el **archivo PDF**:

International Journal of Green Energy Selecccionar idioma Translator disclaimer

Volume 11, Issue 7, 2014

 **A System Dynamics Model For The Reduction Of Health Expenditures Through Transition To Hydrogen Vehicles (Srth): Case Studies In the Usa, China, And India**

DOI: 10.1080/15435075.2013.809723
Ayfer Veziroglu* & Rosário Macário²
pages 695-726

[Preview](#)
[View full text](#)
[Download full text](#)
[Access options](#)

Publishing models and article dates explained
Accepted author version posted online: 27 Sep 2013
Published online: 16 Jan 2014

Article Views: 29 [Alert me](#)

Abstract

In this study, system dynamics (SD) modeling is used as a tool to evaluate the transition to hydrogen within the transportation sector and its effect in reducing of health expenditures. SD modeling is a useful tool for researchers when the system they are studying is large, complex, containing interdependent variables. In order to understand why SD modeling is necessary to study the transition toward hydrogen energy for transport, we must first discuss the significance of ambivalence and the meaning of transition. Then, we can apply the transition framework to understand the problems in the transportation sector. This will justify the use of SD to explore the central problem of transportation sector transition to hydrogen energy and its benefits. This paper provides a short background on SD, explains its application to hydrogen powered transportation, and health benefits for USA, China and India.

[View full text](#) [Download full text](#)

Journal news
2012 Impact Factor: 2.069, ©2013 Thomson Reuters, 2012 Journal Citation Reports®
Enjoy FREE access to 5 most-cited articles (2010-2012)

Users also read
Wind Power Viability on a Small Island
V. Ramos, et al.
Volume 11, Issue 7, 2014

The Journal of Economic Methodology
George Soros' latest article on reflexivity
Read it for free today

Taylor-Francis OPEN Routledge OPEN
All you need to know about our OPEN ACCESS options
[Click here to find out MORE](#)

9. Puede buscar también por **título** de la revista (de acuerdo con el catálogo considerado en el convenio):

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Nora Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

APPLIED AND ENVIRONMENTAL MICROBIOLOGY Publication Name Search

+ Add Another Field Select Index

Click here for tips to improve your search.

10. Desplegará la lista de los **artículos disponibles** (en la revista elegida) el **número de artículos** y la disponibilidad de **texto completo o resumen**. Podrá elegir: ver resumen u obtener texto completo.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Nora Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Results: 8,856 (from All Databases) (Number of results is approximate)

You searched for: PUBLICATION NAME: (APPLIED AND ENVIRONMENTAL MICROBIOLOGY ...More

Refine Results

Search within results for...

Databases

Research Domains

SCIENCE TECHNOLOGY

SOCIAL SCIENCES

Sort by: Publication Date - newest to oldest Page 1 of 886

Select Page Save to EndNote online Add to Marked List Create Citation Report

1. In Silico Rational Design and Systems Engineering of Disulfide Bridges in the Catalytic Domain of an Alkaline alpha-Amylase from Alkalimonas amylolytica To Improve Thermostability Times Cited: 0 (from All Databases)

By: Liu, Long; Deng, Zhuangmei; Yang, Haiguan; et al. APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 80 Issue: 3 Pages: 798-807 Published: FEB 2014

Full Text View Abstract

2. Identification and Environmental Distribution of dcpA, Which Encodes the Reductive Dehalogenase Catalyzing the Dichloroelimination of 1,2-Dichloropropane to Propene in Organohalide-Respiring Chloroflexi Times Cited: 0 (from All Databases)

By: Padilla-Crespo, Elizabeth; Yan, Jun; Swift, Cynthia; et al. APPLIED AND ENVIRONMENTAL MICROBIOLOGY Volume: 80 Issue: 3 Pages: 808-818 Published: FEB 2014

Full Text View Abstract

3. Planctomycetes in Lakes: Poor or Strong Competitors for Phosphorus? Times Cited: 0 (from All Databases)

11. Al reconocer al usuario), usted puede elegir la opción de consulta **Journal Citation Reports**

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Nova Help English

WEB OF SCIENCE™

THOMSON REUTERS®

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill* mediterranean Topic Search

+ Add Another Field

Click here for tips to improve your search.

TIMESPAN

All years

From 2010 to 2014

MORE SETTINGS

12. Desplegará la siguiente pantalla, donde usted podrá elegir si desea consultar el **JCR Científico o Social**; el **año de interés**; un **grupo de revistas** (por editor, país o territorio), **por revista específica** o **todas las revistas**:

ISI Web of Knowledge™

Journal Citation Reports®

Information for New Users

Select a JCR edition and year:

- JCR Science Edition 2012
- JCR Social Sciences Edition 2012

Select an option:

- View a group of journals by Subject Category
- Search for a specific journal
- View all journals

Subject Category

Publisher

Country/Territory

SUBMIT

This product is best viewed in 800x600 or higher resolution

NOTICES

The Notices file was last updated Tue Oct 15 20:12:06 2013

Acceptable Use Policy

Copyright © 2014 Thomson Reuters

THOMSON REUTERS

Published by Thomson Reuters

13. De acuerdo con su elección (en este caso JCR Científico y “todas las revistas”), el sistema desplegará la información en grupos de 20 resultados:

Journal Citation Reports®

Journal Summary List

Journal from: All Journals

Sorted by: Journal Title

Journal 1 - 20 (of 8471)

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (link to journal information)	ISSN	JCR Data (j)					Eigenfactor® Metrics (i)		
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor® Score	Article Influence® Score
<input type="checkbox"/>	1	AGE-Q J OPER RES	1619-4500	270	0.730	1.137	0.059	17	5.4	0.00162	0.635
<input type="checkbox"/>	2	AAGRN J	0891-0102	474	0.856	0.977		0	6.8	0.00083	0.216
<input type="checkbox"/>	3	ADDS BULL	0149-1423	7081	1.768	2.455	0.413	92	>10.0	0.00620	1.019
<input type="checkbox"/>	4	AAPS J	1550-7416	2779	4.386	5.714	0.804	81	4.7	0.00827	1.537
<input type="checkbox"/>	5	AAPS PHARMSCITECH	1530-9932	2606	1.584	1.906	0.171	164	5.3	0.00591	0.418
<input type="checkbox"/>	6	AATCC REV	1522-0813	205	0.354	0.297	0.067	30	8.3	0.00024	0.065
<input type="checkbox"/>	7	ABDOM IMAGING	0942-8925	2345	1.905	1.861	0.304	125	6.6	0.00450	0.458
<input type="checkbox"/>	8	ABN NATH SPA HAWAII	0025-5698	399	0.568	0.461	0.000	10	>10.0	0.00050	0.660
<input type="checkbox"/>	9	ABSTR APPL ANAL	1085-3375	1244	1.102	1.183	0.349	811	2.3	0.00389	0.358
<input type="checkbox"/>	10	ACAD EMERG MED	1069-6563	6020	1.757	2.425	0.445	191	6.9	0.01575	0.905
<input type="checkbox"/>	11	ACAD MED	1040-2446	8646	3.252	3.284	0.798	200	7.3	0.02060	1.189
<input type="checkbox"/>	12	ACAD PEDIATR	1876-2899	969	2.320	3.017	0.460	63	2.9	0.00365	1.174
<input type="checkbox"/>	13	ACAD RADIOL	1076-6332	3876	1.914	2.068	0.480	194	5.9	0.00999	0.625
<input type="checkbox"/>	14	ACCOUNT RES	0898-9621	159	0.756		0.087	23	6.4	0.00040	
<input type="checkbox"/>	15	ACCOUNTS CHRM RES	0001-6842	42112	20.833	24.633	3.295	207	6.5	0.10832	7.951
<input type="checkbox"/>	16	ACCREDIT QUAL ASSUR	0949-1773	671	1.132	0.885	0.190	63	6.1	0.00118	0.190
<input type="checkbox"/>	17	ACL MATER J	0885-325X	2950	0.824	1.414	0.091	64	>10.0	0.00299	0.656
<input type="checkbox"/>	18	ACL STRUCT J	0885-3241	2961	0.806	1.415	0.115	78	>10.0	0.00493	0.760
<input type="checkbox"/>	19	ACM SOFTW ENEV	0360-0300	2907	3.543	7.854	0.421	38	9.6	0.00638	4.102
<input type="checkbox"/>	20	ACM J EMERG TECH COM	1550-4832	103	0.759	0.949	0.065	31	5.1	0.00049	0.353

Journal 1 - 20 (of 8471)

14. Podrá elegir el de interés y el sistema desplegará información adicional:

ISI Web of Knowledge™

Journal Citation Reports®

Journal: **ACM Journal on Emerging Technologies in Computing Systems**

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	ACM J EMERG TECH COM	1550-4832	103	0.759	0.949	0.065	31	5.1	6.0

[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: ACM Journal on Emerging Technologies in Computing Systems
ISO Abbrev. Title: ACM J. Emerg. Technol. Comput. Syst.
JCR Abbrev. Title: ACM J EMERG TECH COM
ISSN: 1550-4832
Issues/Year: 4
Language: ENGLISH
Journal Country/Territory: UNITED STATES
Publisher: ASSOC COMPUTING MACHINERY
Publisher Address: 2 PENN PLAZA, STE 701, NEW YORK, NY 10121-0701
Subject Categories: COMPUTER SCIENCE, HARDWARE & ARCHITECTURE

Eigenfactor® Metrics
Eigenfactor® Score: 0.00049
Article Influence® Score: 0.353

Journal Rank in Categories: [JOURNAL RANKING](#)

Journal Impact Factor

Cites in 2012 to items published in: 2011 = 11 Number of items published in: 2011 = 17
 2010 = 11 2010 = 12
 Sum: 22 Sum: 29

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{22}{29} = 0.759$

5-Year Journal Impact Factor

Cites in (2012) to items published in: 2011 = 11 Number of items published in: 2011 = 17
 2010 = 11 2010 = 12
 2009 = 11 2009 = 17
 2008 = 14 2008 = 20
 2007 = 28 2007 = 13
 Sum: 75 Sum: 79

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{75}{79} = 0.949$

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	103	Self Cites	8 (7% of 103)
Cites to Years Used in Impact Factor Calculation	22	Self Cites to Years Used in Impact Factor Calculation	2 (9% of 22)
Impact Factor	0.759	Impact Factor without Self Cites	0.690

Journal Immediacy Index

Cites in 2012 to items published in 2012 = 2
 Number of items published in 2012 = 31

Calculation: $\frac{\text{Cites to current items}}{\text{Number of current items}} = \frac{2}{31} = 0.065$

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: 5.1 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	2	11	11	11	14	28	16	10	0	0	0
Cumulative %	1.94	12.62	23.30	33.98	47.57	74.76	90.29	100.00	100.00	100.00	100

Cited Half-Life Calculations:

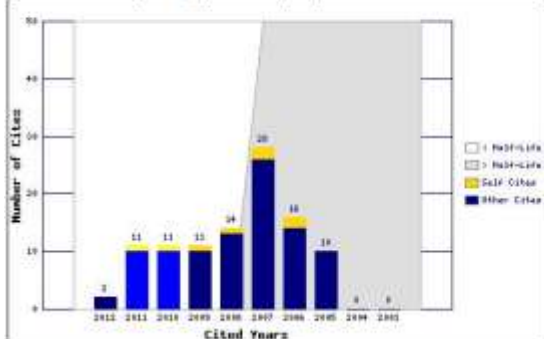
The cited half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations received by the journal. Read help for more information on the calculation.

Cited Journal Graph

[Click here for Cited Journal data table](#)

This graph shows the distribution by cited year of citations to items published in the journal ACM J EMERG TECH COM.

Citations to the journal (per cited year)



- The white/grey division indicates the cited half-life ($t < 10.0$). Half of the journal's cited items were published more recently than the cited half-life.

- The top (gold) portion of each column indicates Journal Self Citations: citations to items in the journal from items in the same journal.

- The bottom (blue) portion of each column indicates Non-Self Citations: citations to the journal from items in other journals.

- The two lighter columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns).

Journal Citing Half-Life

The citing half-life for the journal is the median age of the items the journal cited in the current JCR year. Half of the citations in the journal are to items published within the citing half-life.
Citing Half-Life: 6.0 years

Breakdown of the citations from 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	10	52	116	157	146	123	79	93	67	64	294
Cumulative %	0.83	5.16	14.82	27.89	40.05	50.29	56.87	64.61	70.19	75.52	100

Citing Half-Life Calculations:

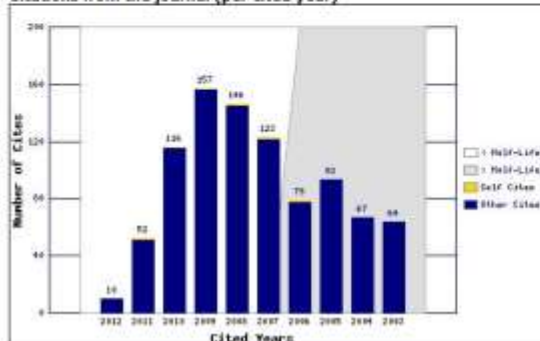
The citing half-life calculation finds the number of publication years from the current JCR year that account for 50% of citations in the journal. Read help for more information on the calculation.

Citing Journal Graph

[Click here for Citing Journal data table](#)

This graph shows the distribution by cited year of citations from current-year items in the journal ADM J EMERG TECH COM.

Citations from the journal (per cited year)



- The white/grey division indicates the citing half-life ($t < 10.0$). 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.

- The bottom (blue) portion of each column indicates Non-Self Citations: citations from the journal to items in other journals.

Journal Source Data

	Citable Items			Other Items
	Articles	Reviews	Combined	
Number in JCR year 2012 (A)	31	0	31	3
Number of references (B)	1201	0	1201	0.00
Ratio (B/A)	38.7	0.0	38.7	0.0

[Acceptable Use Policy](#)
Copyright © 2014 Thomson Reuters