



## Rafael Guzman Cabrera

Profesor Universidad de Guanajuato  
inteligencia artificial  
Dirección de correo verificada de ugto.mx - Página principal  
Mi perfil es público.

Cambiar foto

[Editar](#)

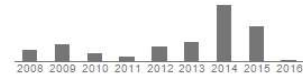
[Seguir](#)

<input type="checkbox"/> Título	<input type="button" value="Añadir"/>	Más	1–20	Citado por	Año
<a href="#">Fractional mechanical oscillators</a>					
JF Gómez-Aguilar, JJ Rosales-García, JJ Bernal-Alvarado, ...			31		2012
Revista mexicana de física 58 (4), 348-352					
<a href="#">Using the Web as corpus for self-training text categorization</a>					
R Guzmán-Cabrera, M Montes-y-Gómez, P Rosso, L Villaseñor-Pineda			12		2009
Information Retrieval 12 (3), 400-415					
<a href="#">Semi-supervised word sense disambiguation using the Web as corpus</a>					
R Guzmán-Cabrera, P Rosso, M Montes-y-Gómez, L Villaseñor-Pineda, ...			8		2009
Computational Linguistics and Intelligent Text Processing, 256-265					
<a href="#">Significados socioculturales de la salud/enfermedad bucal en los indígenas Ahú</a>					
M Pirona, M Rincón, R García, R Cabrera			8		2008
Ciencia Odontológica 5 (1)					
<a href="#">A web-based self-training approach for authorship attribution</a>					
R Guzmán-Cabrera, M Montes-y-Gómez, P Rosso, L Villaseñor-Pineda			8		2008
Advances in Natural Language Processing, 160-168					
<a href="#">Conversión paramétrica en un cristal fotónico no-lineal</a>					
R Castro Sánchez, JA Andrade-Lucio, P Powers, MJ Bioemer, ...			8 *		2005
Revista Mexicana de Física 51 (3), 258-264					
<a href="#">Detecting positive and negative deceptive opinions using PU-learning</a>					
DH Fusilier, M Montes-y-Gómez, P Rosso, RG Cabrera			5		2015
Information Processing & Management 51 (4), 433-443					
<a href="#">A Highly Sensitive Fiber Optic Sensor Based on Two-Core Fiber for Refractive Index Measurement</a>					
JR Guzmán-Sepulveda, R Guzmán-Cabrera, M Torres-Cisneros, ...			5		2013
Sensors 13 (10), 14200-14213					
<a href="#">Digital image processing technique for breast cancer detection</a>					
R Guzmán-Cabrera, JR Guzmán-Sepulveda, M Torres-Cisneros, ...			4		2013
International Journal of Thermophysics 34 (8-9), 1519-1531					
<a href="#">On the Use of PU Learning for Quality Flaw Prediction in Wikipedia</a>					
E Ferretti, DH Fusilier, RG Cabrera, MM y Gómez, M Errecaide, P Rosso			4		2012
PAN					
<a href="#">Multiple active contours guided by differential evolution for medical image segmentation</a>					
I Cruz-Aceves, JG Avina-Cervantes, JM Lopez-Hernandez, ...			3		2013
Computational and mathematical methods in medicine 2013					

## Google Académico



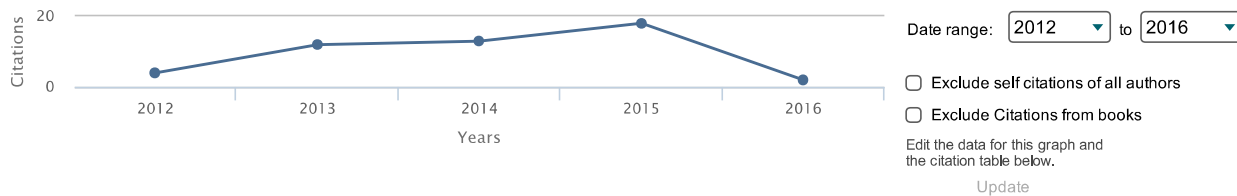
Índices de citas	Total	Desde 2011
Citas	124	91
Índice h	6	5
Índice i10	2	1



### Coautores [Editar...](#)

No existen coautores.

Citation overview This is a overview of citations for the documents you selected

[Export](#) | [Print](#)30 cited documents [Back to document results](#) | [Add to list](#)Document h-index : 4 Scopus does not have complete citation information for articles published before 1996. [View h-graph](#)

## Documents

Sort on: Date (newest) [Citation count \(descending\)](#) [...](#)

## Citations

	Total	<2012	2012	2013	2014	2015	2016	Subtotal	>2016	Total
1 Comparative Analysis of Thermography Studies and Electrical ...	2015							0		0
2 Detecting positive and negative deceptive opinions using PU-...	2015							0		0
3 Torque ripple reduction in an axial flux high temperature su...	2015							0		0
4 Fiber optic sensor for high-sensitivity salinity measurement	2013				3	7		10		10
5 Digital image processing technique for breast cancer detecti...	2013					3		3		3
6 A highly sensitive fiber optic sensor based on two-core fibe...	2013					1		1		1
7 Multiple active contours guided by differential evolution fo...	2013			1	1			2		2
8 Fast and accurate cell tracking by a novel optical-digital h...	2013							0		0
9 Density functional study of ternary FexCoy Niz ( $x + y + z = ...$ )	2013			1				1		1
10 Semantic-based features for author profiling identification:...	2013							0		0
11 Highly sensitive fiber optic curvature sensor	2013							0		0
12 Fiber optic vibration sensor based on multimode interference...	2012							0		0
13 Multimode interference fiber optic vibration sensor	2012							0		0
14 Fiber optic vibration sensor based on multimode interference...	2012							0		0
15 Fiber optic vibration sensor based on multimode interference...	2012							0		0
16 Fiber optic vibration sensor based on multimode interference...	2012							0		0
17 Fractional mechanical oscillators	2012		4	5	5	2		16		16
18 Nano-droplet formation in polymer dispersed liquid crystals	2012		1	1				2		2
19 Measurement of curvature and temperature using multimode int...	2011					1		1		1
20 Stability, structural, and magnetic phase diagrams of ternar...	2011		2	3	3			8		8
21 Diffraction effect in a propagation pulse	2009							0		0
22 Using the Web as corpus for self-training text categorizatio...	2009	3	2	2				4		7
23 A web-based self-training approach for authorship attributio...	2008				1			1		1
24 Automatic search of information about cancer in the web	2008							0		0
25 Taking advantage of the web for text classification with imb...	2007							0		0

Display 25 results

Page 1 /2

[About Scopus](#)[What is Scopus](#)[Content coverage](#)[Scopus Blog](#)[Scopus API](#)[Language](#)[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)[Customer Service](#)[Help and Contact](#)

**ELSEVIER**[Terms and Conditions](#)    [Privacy policy](#)

Copyright © 2016 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#) RELX Group™