

Rafael Guzman Cabrera

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

Cambiar foto

	Título	+ Añadir	■ Más	1–20	Citado por	Año			
	JF Góm	onal mechan nez-Aguilar, JJ mexicana de	31	2012					
	R Guzn	the Web as nán-Cabrera, M ition Retrieval	12	2009					
	R Guzn	supervised v nán-Cabrera, F tational Lingui		2009					
	indige M Piror	cados socio nas Añú na, M Rincón, F i Odontológica	os 8	2008					
	R Guzn	-based self-l nán-Cabrera, N ces in Natural L	8	2008					
	R Castr	rsión param o Sánchez, JA Mexicana de	8 *	2005					
	DH Fus	ting positive ilier, M Montes ition Processin	earning 5	2015					
Į	Refrac	nly Sensitive ctive Index M mán-Sepúlved s 13 (10), 1420	er for 5	2013					
	R Guzn	nán-Cabrera, J	ocessing technique for breast cancer detection , JR Guzmán-Sepúlveda, M Torres-Cisneros, al of Thermophysics 34 (8-9), 1519-1531						
				Quality Flaw Prediction in Wikip MM y Gómez, M Errecalde, P Rosso	pedia 4	2012			
	image I Cruz-A	le active con segmentation Aceves, JG Avi- tational and m	dical 3	2013					



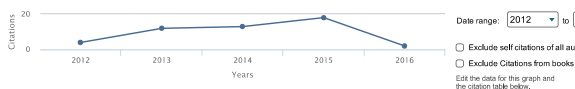
No existen coautores.

Scopus Scopus SciVal Register Login

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



▼ to 2016 Exclude self citations of all authors

Edit the data for this graph and the citation table below.

Update

Documents

Citations

Sort on: Date (newest) Citation count (descending)		<2012	2012	2013	2014	2015	2016	Subtotal	>2016	Tota
	Total	3	4	12	13	18	2	49	0	52
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

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 切換到繁體中文

Customer Service Help and Contact



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™