



**Scopus**

# Scopus

## Acrescente valor a sua pesquisa



@ElsevierLAS

[www.scopus.com](http://www.scopus.com)

[www.americalatina.elsevier.com/brasil](http://www.americalatina.elsevier.com/brasil)



# Conteúdo do Scopus

Todas as fontes relevantes

# Scopus

- + 19.500 títulos
- + 5.000 editoras
- + 720 títulos latino-americanos
- + 340 títulos brasileiros
- Resultados encontrados nas referências bibliográficas dos registros
- 375 milhões de páginas de conteúdo científico da *web* via HUB.
- 24 milhões de patentes de 5 escritórios internacionais de patentes via HUB
  - US Patent Office
  - Japanese Patent Office
  - European Patent Office
  - UK Patent Office
  - World Intellectual Property Organization (WIPO)

Your query: TITLE-ABS-KEY(**nanotechnology**)

Analyze results | Edit | Save | Set alert | Set feed | view search history

View secondary documents | Go to results: 892.827 Web | 467 Patent

Document results: 66,736 Show all abstracts

With selected:

All  Page

Download | Export | Print | Email | Create bibliography

View citation overview | View Cited by | View references

	Document title	Author(s)
<input type="checkbox"/> 1	<b>Volatile organic compound removal by membrane gas stripping using electro-spun nanofiber membrane</b>	Feng, C., Khu Tabe, S.

## Cited by since 1996

This article has been cited **2659** times in Scopus:  
(Showing the 2 most recent)

## Other citing sources

Web: **39** times  
Patents: **31** times


# Scopus – Diferenciais:

Scopus

- A base internacional com uma grande representação da produção científica latinoamericana
  - 720 títulos dentre os quais, mais de 340 títulos brasileiros;
  - Contém mais de 450.000 documentos de autores brasileiros;
- Análise de produção científica com dados indexados automaticamente a partir dos documentos:
  - Perfil de autor (dados de identificação e possibilidade de avaliação da produção);
  - Perfil da instituição (produção por área, links para listas de documentos e autores);
  - Periódicos indexados (diferentes métricas para análise e comparação).
- Mais de 48.000 registros apenas no ano de 2011;
- Integração com a ferramenta de busca SciVerse Hub, a base de textos completos ScienceDirect e os aplicativos disponíveis em SciVerse Applications.

# Características & Funcionalidades

Scopus

- Buscas Básica, Rápida, Avançada, por Autor, por Afiliação
- Buscas Salvas
- Opções de Refinamento
- *Link* personalizado para textos completos 
- Alerta de Busca, Citação de Documento e Citação de Autor
- Criação de Bibliografias
- *Document Download Manager*
- *Journal Analyzer* - Análise/comparativo de revistas científicas
  - Incluindo SNIP e SJR (*Scimago Journal Rank*)  
[www.journalmetrics.com](http://www.journalmetrics.com)

# Características & Funcionalidades

Scopus

- Funcionalidades de apoio à bibliometria
  - *Author Identifier* – Ferramenta para identificar autores
  - *Author Evaluator* – Ferramenta de análise de autores
  - Índice H com visualização de curva
  - *Citation overview* – Ferramenta de análise de citações
  - *Affiliation Identifier* – Ferramenta para identificar instituições
  - *Journal Analyzer* – Ferramenta de análise dos periódicos indexados
  - *Analyze results* – Ferramenta de análise dos resultados de busca

# Exemplo de busca básica

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | [Logout](#) | [Go to SciVal Suite](#)

**Search** | Sources | Analytics | Alerts | My list | Settings

[Help](#)

We just made some changes! Find out more on our [blog](#)...

**Document search**

Author search

Affiliation search

Advanced search

[Search tips](#)

**Search for:**  in  ?  
E.g., "heart attack" AND stress

in  X

[Reset form](#) | [Add search field](#) |

**Limit to:**

**Date Range** (inclusive)

Published  to   
 Added to Scopus in the last  days

**Document Type**

**Subject Areas** ⓘ

- |                                                                                             |                                                                                   |
|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Life Sciences (> 4,300 titles)                          | <input checked="" type="checkbox"/> Physical Sciences (> 7,200 titles)            |
| <input checked="" type="checkbox"/> Health Sciences (> 6,800 titles. 100% Medline coverage) | <input checked="" type="checkbox"/> Social Sciences & Humanities (> 5,300 titles) |



# Resultado de uma busca

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search  Search

Your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 5,390 Web | 23 Patent

Para ver resultados que são encontrados nas referências

Document results: 10,336 Show all abstracts

Go to page: 1 of 517 Go Next >

Search within results

Search

Refine results

Limit to Exclude

Year

- 2012 (123) >
- 2011 (469) >
- 2010 (472) >
- 2009 (407) >
- 2008 (433) >

View more | View fewer

Author Name

- Goddard, W.A. (43) >
- Truhlar, D.G. (26) >
- Ojha, D.P. (24) >
- Hall, R.L. (21) >
- Mulholland, A.J. (20) >

View more | View fewer

With selected:  
 All  Page  
[Download](#) | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [Add to My List](#) | [View citation overview](#) | [View Cited by](#) | [View references](#)

Sort by Date (Newest) ▾

	Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/> 1	<b>Molecular structure (monomeric and dimeric structure) and HOMO-LUMO analysis of 2-aminonicotinic acid: A comparison of calculated spectroscopic properties with FT-IR and UV-vis</b>	Karabacak, M., Kose, E., Atac, A.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 83-96	0
View at publisher   Capes-BR   Show abstract   Related documents					
<input type="checkbox"/> 2	<b>Conformational analysis, vibrational and NMR spectroscopic study of the methanesulfonamide-N,N'-1,2-ethanediybis</b>	Alyar, H., Ünal, A., Özbek, N., Alyar, S., Karacan, N.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 39-47	0
View at publisher   Capes-BR   Show abstract   Related documents					
<input type="checkbox"/> 3	<b>Nonperturbative effects of the minimal length uncertainty on the relativistic quantum mechanics</b>	Pedram, P.	2012	<i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> 710 (3) , pp. 478-485	0
View at publisher   Capes-BR   Show abstract   Related documents					

# Resultado de uma busca: Secondary Documents

Scopus

Resultados que estão nas referências de artigos do Scopus, porém não disponíveis na base



Hub | Scopus

Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search

Search

Para ver resultados da web no HUB

Results from references for your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

Edit | Save | View search history

View Scopus documents | Go to results: 5.390 Web | 23 Patent

This icon indicates that a document is not available in Scopus database, but is extracted from references list in Scopus documents.  
[About Scopus Reference List Records](#)

Search within results		Document results: 77		Go to page: 1 of 4 Go   Next >	
<input type="text"/> Search		<input type="checkbox"/> All	With selected:	Export   Print   Email   Create bibliography   View Cited by	
Refine results		<input type="checkbox"/> Page		Sort by Date (Newest) v	
Limit to Exclude		<input type="checkbox"/>	Document title	Author(s)	Date
Source Title		<input type="checkbox"/>	Path integral formulation of noncommutative quantum mechanics	Acatrinei, C.	2012
<input type="checkbox"/> Int J Hydrogen Energy (9) >		<input type="checkbox"/>	[No title available]	Redish, E.F., Lei, B.	2010
<input type="checkbox"/> J High Energy Phys (4) >		<input type="checkbox"/>	Overcoming the coulomb barrier and related effects through resonant electrodynamics and quantum mechanics in the fleischmann-pons excess heat effect	Chubb, S.R.	2010
<input type="checkbox"/> Energy Convers Manage (2) >		<input type="checkbox"/>	Overcoming the coulomb barrier and related effects through resonant electrodynamics and quantum mechanics in the Fleischmann-Pons excess heat effect	Chubb, S.R.	2009
<input type="checkbox"/> Exploring Student Understanding of Energy Through the Quantum Mechanics Conceptual Survey (2) >		<input type="checkbox"/>	Particle swarm approach based on quantum mechanics and harmonic oscillator potential well for resonant heat production with carbon point defects	Coelho, L.S., Mariani, V.C.	2009
<input type="checkbox"/> J Phys USSR (2) >					
<a href="#">View more</a>   <a href="#">View fewer</a>					



# Resultados da Internet via SciVerse Hub Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Dashboard | My settings | My library | Applications | Feedback | Tutorials Help

**((TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))) and not srctype(jnl or pat or sc or mdc)**

Refine

Tips

Font: **A** | **A**

5287 results. Search For: (✗ Title, Abstract, Keyword: ✗ "Quantum mechanics" and Title, Abstract, Keyword: ✗ energy ✗ ) But Not: Content Sources: ✗ jnl or Content Sources: ✗ pat or Content Sources: ✗ sc or Content Sources: ✗ mdc | [Save my search](#)

### Display Options

Search Within/Add

Refine Results

### Document Type

- Books (21)
- Conferences (13)
- Full text articles (3460)
- Theses & Dissertations (182)

### Subject Area

- Physics and Astronomy (3566)
- Mathematics (1405)
- Materials Science (667)
- Computer Science (493)
- Energy (300)

[View more](#)

### Content Sources



#### Band Structure - Quantum Mechanics, Energy Levels, Probability Density - PhET

<http://phet.colorado.edu/en/simulation/band-structure>,  
March 2012

Explore the origin of energy bands in crystals of atoms. The structure of these bands determines how materials conduct electricity.

[Save this to My library](#) | [Similar](#)

Like Tweet



#### Band Structure - Quantum Mechanics, Energy Levels, Probability Density - PhET

<https://phet.colorado.edu/en/simulation/band-structure>,  
February 2012

Explore the origin of energy bands in crystals of atoms. The structure of these bands determines how materials conduct electricity.

[Save this to My library](#) | [Similar](#)

Like Tweet



#### Optical Quantum Control - Quantum Mechanics,

### Refinder

Refinder Search Results for '((TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))) and not srctype(jnl or pat or sc or mdc)'

- Welcome to Refinder!
- [Molecular interactions of the phytotoxin...](#)

### Share

Tweet

Science News

# Resultados de uma busca

# Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search


Search

Para ver resultados de patentes no HUB

Results from references for your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

[Edit](#) | [Save](#) | [View search history](#)

View [Scopus documents](#) | Go to results: [5.390 Web](#) | [23 Patent](#)

 This icon indicates that a document is not available in Scopus database, but is extracted from references list in Scopus documents.  
[About Scopus Reference List Records](#)

Search within results

Search

Refine results

Limit to

Exclude

Source Title

- Int J Hydrogen Energy (9) >
- J High Energy Phys (4) >
- Energy Convers Manage (2) >
- Exploring Student Understanding of Energy Through the Quantum Mechanics Conceptual Survey (2) >
- J Phys USSR (2) >






[View more](#) | [View fewer](#)

Document results: 77

Go to page: 1 of 4 [Go](#) | [Next >](#)

All | With selected:  
 Page | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [View Cited by](#)

Sort by [Date \(Newest\)](#)

	Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/>	 Path integral formulation of noncommutative quantum mechanics	Acatrinei, C.	2012	<i>J. High Energy Phys.</i> 2001 (9)	2
<input type="checkbox"/>	 [No title available]	Redish, E.F., Lei, B.	2010	<i>Student difficulties with energy in quantum mechanics</i>	1
<input type="checkbox"/>	 Overcoming the coulomb barrier and related effects through resonant electrodynamics and quantum mechanics in the fleischmann-pons excess heat effect	Chubb, S.R.	2010	<i>Low Energy Nuclear Reactions and New Energy Technologies Sourcebook 2</i>	1
<input type="checkbox"/>	 Overcoming the coulomb barrier and related effects through resonant electrodynamics and quantum mechanics in the Fleischmann-Pons excess heat effect	Chubb, S.R.	2009	<i>Low-energy Nuclear Reactions Sourcebook, Vol 2</i>	1
<input type="checkbox"/>	 Particle swarm approach based on quantum mechanics and harmonic oscillator potential well for	Coelho, L.S., Mariani, V.C.	2009	<i>Energy Convers Manage</i> 49 (11), pp. 3080-3085	1

# Resultados de patentes via SciVerse Hub Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO

| Logout | Go to SciVal Suite

Dashboard | My settings | My library | Applications | Feedback | Tutorials

Help

((TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))) and srctype(pat)

Refine



Tips

Font: A | A

23 results. Search For: (x Title, Abstract, Keyword: x "Quantum mechanics" and Title, Abstract, Keyword: x energy x ) and Content Sources: x pat | Save my search

Search options



## METHOD OF MODELING AND PREDICTING BINDING OF LIGAND MOLECULES TO TARGET MOLECULES BY METHODS OF QUANTUM MECHANICS TAKING EFFECT OF SOLVENT INTO ACCOUNT

PATENT COOPERATION TREATY APPLICATION, March 2005

(+) NIKITINA, Ekaterina Alexandrovna ; SULIMOV, Vladimir Borisovich ;

Patent Number: WO05029351

The invention relates to the development of new medicinal compounds by numerical modeling a complex of a new medicinal substance or ligand with a receptor or target. The technical result is the obtainment of energetic values with a predetermined level of ...

Full text available at patent office. For more in-depth searching go to LexisNexis®

Save this to My library | Similar



## ENERGY UNDER PHOTON CONDITION

PATENT ABSTRACTS OF JAPAN, February 1997

NAGATA, AKIYOSHI (NAGATA AKIYOSHI)

Patent Number: JP1997056200

PROBLEM TO BE SOLVED: To provide a novel perpetual energy. SOLUTION: Energy under the photon condition is quantum mechanics based on the radiation phenomenon in the spiritual world, namely in the four-dimensional world. It is thought in the so-called ...

Full text available at patent office. For more in-depth searching go to LexisNexis®

Save this to My library | Similar



## Quantum mechanics based method for scoring protein-ligand interactions

UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, February 2007

### Refinder

Refinder Search Results for '((TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))) and srctype(pat)'

Molecular interactions of the phytoxin...

### Share



Science News

FigureSearch

((TITLE-ABS-KEY("Qua

Search

Powered by figuresearch

# Resultado de uma busca

# Scopus

The screenshot shows the Scopus search results interface. At the top, there are navigation links for SciVerse, ScienceDirect, Scopus, and Applications. The search bar contains the query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy)). Below the search bar, there are options to Analyze results, Edit, Save, Set alert, Set feed, and View search history. The search results are displayed in a table with columns for Document title, Author(s), Date, Source title, and Cited by. Three red boxes with arrows point to specific features: one to the search bar area, one to the 'Analyze results' button, and one to the 'Sort by' dropdown menu.

Opções para analisar, editar ou salvar a busca para futura referência

Organize os resultados por data, citações, relevância, autor ou fonte

Refine os resultados de busca

**Search within results**

**Search**

**Refine results**

**Limit to** **Exclude**

**Year**

- 2012 (123) >
- 2011 (469) >
- 2010 (472) >
- 2009 (407) >
- 2008 (433) >

[View more](#) | [View fewer](#)

**Author Name**

- Goddard, W.A. (43) >
- Truhlar, D.G. (26) >
- Ojha, D.P. (24) >
- Hall, R.L. (21) >
- Mulholland, A.J. (20) >

[View more](#) | [View fewer](#)

**Document results: 10,336** | [Show all abstracts](#)

Go to page: 1 of 517 **Go** | [Next >](#)

Sort by **Date (Newest)**

	Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/>	<b>Molecular structure (monomeric and dimeric structure) and HOMO-LUMO analysis of 2-aminonicotinic acid: A comparison of calculated spectroscopic properties with FT-IR and UV-vis</b>	Karabacak, M., Kose, E., Atac, A.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 83-96	0
<input type="checkbox"/>	<b>Conformational analysis, vibrational and NMR spectroscopic study of the methanesulfonamide-N,N'-1,2-ethanediybis</b>	Alyar, H., Ünal, A., Özbek, N., Alyar, S., Karacan, N.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 39-47	0
<input type="checkbox"/>	<b>Nonperturbative effects of the minimal length uncertainty on the relativistic quantum mechanics</b>	Pedram, P.	2012	<i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> 710 (3) , pp. 478-485	0

[View at publisher](#) | **Capes-BR** | [Show abstract](#) | [Related documents](#)

[View at publisher](#) | **Capes-BR** | [Show abstract](#) | [Related documents](#)

[View at publisher](#) | **Capes-BR** | [Show abstract](#) | [Related documents](#)

# Resultado de uma busca

# Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search  Search

Your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 5.390 Web | 23 Patent

Visualizar o documento na página do editor

Document results: 10,336 | Show all abstracts | Go to page: 1 of 517 | Go | Next >

With selected:  All  Page

[Download](#) | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [Add to My List](#) | [View citation overview](#) | [View Cited by](#) | [View references](#)

Sort by Date (Newest)

	Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/> 1	<b>Molecular structure (monomeric and dimeric structure) and HOMO-LUMO analysis of 2-aminonicotinic acid: A comparison of calculated spectroscopic properties with FT-IR and UV-vis</b>	Karabacak, M., Kose, E., Atac, A.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 83-96	0
	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/> 2	<b>Conformational analysis, vibrational and NMR spectroscopic study of the methanesulfonamide-N,N'-1,2-ethanediybis</b>	Alyar, H., Ünal, A., Özbek, N., Alyar, S., Karacan, N.	2012	<i>Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy</i> 91 , pp. 39-47	0
	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/> 3	<b>Nonperturbative effects of the minimal length uncertainty on the relativistic quantum mechanics</b>	Pedram, P.	2012	<i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> 710 (3) , pp. 478-485	0
	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				

Refine results: [Limit to](#) [Exclude](#)

Year:  2012 (123) >  2011 (469) >  2010 (472) >  2009 (407) >  2008 (433) > [View more](#) | [View fewer](#)

Author Name:  Goddard, W.A. (43) >  Truhlar, D.G. (26) >  Ojha, D.P. (24) >  Hall, R.L. (21) >  Mulholland, A.J. (20) > [View more](#) | [View fewer](#)

# Link ao texto completo

# Scopus

SciVerse | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search  Search

Your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 5,390 Web | 23 Patent

Document results: 10,336 | Show all abstracts

Search within results  Search

Refine results

Year

<input type="checkbox"/> 2012	(123) >
<input type="checkbox"/> 2011	(469) >
<input type="checkbox"/> 2010	(472) >
<input type="checkbox"/> 2009	(407) >
<input type="checkbox"/> 2008	(433) >

[View more](#) | [View fewer](#)

Author Name

<input type="checkbox"/> Goddard, W.A.	(43) >
<input type="checkbox"/> Truhlar, D.G.	(26) >
<input type="checkbox"/> Ojha, D.P.	(24) >
<input type="checkbox"/> Hall, R.L.	(21) >
<input type="checkbox"/> Mulholland, A.J.	(20) >

[View more](#) | [View fewer](#)

With selected:  All  Page

[Download](#) | [Export](#) | [Print](#) | [Email](#) | [View citation overview](#) | [View cited by](#)

Document title

<input type="checkbox"/> 1	<b>Molecular structure (monomeric and dimeric structure) and HOMO-LUMO analysis of 2-aminonicotinic acid: A comparison of calculated spectroscopic properties with FT-IR and UV-vis</b>	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>
<input type="checkbox"/> 2	<b>Conformational analysis, vibrational and NMR spectroscopic study of the methanesulfonamide ethanediybis</b>	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>
<input type="checkbox"/> 3	<b>Nonperturbative effects of the minimal length uncertainty on the relativistic quantum mechanics</b>	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>

ScienceDirect.com - Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy - Molecular ...

Arquivo | Editar | Exibir | Histórico | Favoritos | Ferramentas | Ajuda

http://www.sciencedirect.com/science/article/pii/S13861425120008...

McAfee

Compartilhar navegador | WebEx-


ScienceDirect.com - Spectrochimica ...

SciVerse | ScienceDirect | Scopus | Applications

Home | Browse | Search | My settings | My alerts

[Export citation](#) | [PDF \(1713 K\)](#) | [More options...](#)

Search Scopus

 Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy

Volume 91, June 2012, Pages 83–96

**Molecular structure (monomeric and dimeric structure) and HOMO-LUMO analysis of 2-aminonicotinic acid: A comparison of calculated spectroscopic properties with FT-IR and UV-vis**

Mehmet Karabacak<sup>a</sup>, Etem Kose<sup>b</sup>, Ahmet Atac<sup>a</sup>

<sup>a</sup> Department of Physics, Afyon Kocatepe University, Afyonkarahisar, Turkey  
<sup>b</sup> Department of Physics, Celal Bayar University, Manisa, Turkey

Concluído

39-47

[View at publisher](#) | [Capes-BR](#) | [Show abstract](#) | [Related documents](#)

<input type="checkbox"/>	<b>Nonperturbative effects of the minimal length uncertainty on the relativistic quantum mechanics</b>	Pedram, P.	2012	<i>Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics</i> 710 (3), pp. 478-485	0
--------------------------	--------------------------------------------------------------------------------------------------------	------------	------	--------------------------------------------------------------------------------------------------------------	---

[View at publisher](#) | [Capes-BR](#) | [Show abstract](#) | [Related documents](#)

<input type="checkbox"/>	<b>The near-substituent effect and all dependence of the</b>	Cheng, M., Ding, S.	2012	<i>Chin. Chem. Lett.</i> 43 (1), pp. 1-4	0
--------------------------	--------------------------------------------------------------	---------------------	------	------------------------------------------	---

# Análise de Resultados

# Scopus

Your query: TITLE-ABS-KEY(cosmetics)

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 94218 Web | 14689 Patent | 736 SelectedSources | FSQSIM A

Document results: 50,203 | Show all abstracts

All | Page | With selected: Download | Export | Print | Email | View Cited by | View references

Document title

Author(s)

Date

Source title

<input type="checkbox"/>	1	<b>Fatty acid composition of three medicinal plants from Bahrain: New potential sources of <math>\gamma</math>-linolenic acid and dihomogamma-linolenic</b>	Freije, A., Alkhuzai, J., Al-Laith, A.A.	2013	<i>Industrial Crops and Products</i> 43, pp. 218-224 Article in Press
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>			
<input type="checkbox"/>	2	<b>Identification of elite genotypes of turmeric through agroclimatic zone based evaluation of important drug yielding traits</b>	Singh, S., Joshi, R.K., Nayak, S.	2013	<i>Industrial Crops and Products</i> 43, pp. 165-171 Article in Press
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>			
<input type="checkbox"/>	3	<b>Chemical composition and antibacterial properties of stem and leaf extracts from Ginja cherry plant</b>	Piccirillo, C., Demiray, S., Silva Ferreira, A.C., Pintado, M.E., Castro, P.M.L.	2013	<i>Industrial Crops and Products</i> 43, pp. 562-569 Article in Press
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>			
<input type="checkbox"/>	4	<b>Otanthus maritimus (L.) Hoffmanns. &amp; Link as a source of a bioactive and fragrant oil</b>	Cabral, C., Cavaleiro, C., Gonçalves, M.J., Cruz, M.T., Lopes, M.C., Salgueiro, L.	2013	<i>Industrial Crops and Products</i> 43, pp. 484-489 Article in Press
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>			
<input type="checkbox"/>	5	<b>Characterization of phenolic compounds and antioxidant activity of ethanolic extracts from flowers of <i>Andryala glandulosa</i> ssp. <i>varia</i> (Lowe ex DC.) R.Fern., an endemic species of Macaronesia region</b>	Gouveia, S., Gonçalves, J., Castilho, P.C.	2013	<i>Industrial Crops and Products</i> 42 (1), pp. 573-582
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
<input type="checkbox"/>	6	<b>Carotenoids, fat soluble vitamins and fatty acid profiles of 18 varieties of date seed oil</b>	Habib, H.M., Kamal, H., Ibrahim, W.H., Dhaheri, A.S.A.	2013	<i>Industrial Crops and Products</i> 42 (1), pp. 567-572
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			
<input type="checkbox"/>	7	<b>Early cuff anchorage for tunneled central venous catheters using a buried absorbable suture</b>	Ramsey, C., McClure, H., Bhambra, B., Dolling, S., Bodenham, A.	2013	<i>Journal of Vascular Access</i> 13 (1), pp. 96-100
		<a href="#">View at publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>			

Através de “Analyze Results” você pode visualizar as facetas de refinamento da página de resultados em formato de gráfico e/ou tabelas para fazer uma análise destes dados.

Year

- 2013 (10) >
- 2012 (2.341) >
- 2011 (3.459) >
- 2010 (3.290) >
- 2009 (2.992) >

[View more](#) | [View fewer](#)

Author Name

- Andersen, F.A. (144) >
- Draelos, Z.D. (136) >
- Meiss, A. (117) >
- Api, A.M. (97) >
- Letizia, C.S. (90) >

[View more](#) | [View fewer](#)

Subject Area

Document Type

Source Title

Keyword

Affiliation

Country

Source Type

# Análise de Resultados

# Scopus

Desde a página de análise dos resultados de títulos (“*Source Title*”), pode-se enviar os dados diretamente a ferramenta “*Journal Analyzer*” para usar as métricas SNIP e SJR.

Your query: TITLE-ABS-KEY(cosmetics)

Analyze results | [Back to results](#)

Date range: 1900 to 2013 Analyze Document results 50,197

Year: **Source title** | Author name | Affiliation name | Country | Document type | Subject area

Source Title This chart shows the total number of documents per year for this query by Source Title.

Source	Documents
<input checked="" type="checkbox"/> Plastic and Reconstructive Surg	940
<input checked="" type="checkbox"/> COSSMA	796
<input checked="" type="checkbox"/> Dermatologic Surgery	713
<input checked="" type="checkbox"/> International Journal of Cosmeti	613
<input checked="" type="checkbox"/> Annals of Plastic Surgery	368
<input type="checkbox"/> Cosmetic Dermatology	352
<input type="checkbox"/> Journal of Cosmetic Science	326
<input type="checkbox"/> Journal of the American Academ	316
<input type="checkbox"/> Aesthetic Plastic Surgery	254
<input type="checkbox"/> Journal of Urology	245
<input type="checkbox"/> Cutis	233
<input type="checkbox"/> International Journal of Toxicolog	223
<input type="checkbox"/> Food and Chemical Toxicology	214
<input type="checkbox"/> British Journal of Dermatology	213
<input type="checkbox"/> Journal of Plastic Reconstructive	211
<input type="checkbox"/> Journal of Cosmetic Dermatolog	197

To add more source titles to the graph use the checkboxes in the right hand table. You can add up to 10 source titles to the graph.

[Export](#) | [Print](#) | [E-mail](#) | [Compare journals in Journal Analyzer](#)



## “Dicas de Truncagem”

- Para procurar uma frase específica, coloque os termos entre aspas ("" ).  
*Por Exemplo:* na busca por documentos a partir da expressão “*kidney disease*”, caracteres como hífen, ponto, vírgula, etc. são ignorados, ou seja, os resultados na busca por “*kidney disease*” são os mesmos quando faço por “*kidney-disease*”. O resultado de busca com aspas incluem também termos no plural e no singular.
- Buscar por uma correspondência exata, colchetes ({}).  
*Por Exemplo:* na busca por documentos a partir da expressão {*kidney disease*}, caracteres como hífen, ponto, vírgula, etc. são considerados, ou seja, na busca por {*kidney disease?*} a interrogação é incluída na busca. O parêntesis entre as chaves e a expressão é obrigatória no *Expert search*.
- Para procurar uma frase específica, coloque os termos entre aspas ("" ).  
*Por Exemplo:* na busca por documentos a partir da expressão “*kidney disease*”, caracteres como hífen, ponto, vírgula, etc. são ignorados, ou seja, os resultados na busca por “*kidney disease*” são os mesmos quando faço por “*kidney-disease*”. O resultado de busca com aspas incluem também termos no plural e no singular.

*Veja mais dicas ...*

## “Dicas de Truncagem”

- Buscar por uma correspondência exata, colchetes ({}).

Por Exemplo: na busca por documentos a partir da expressão ({kidney disease}), caracteres como hífen, ponto, vírgula, etc. são considerados, ou seja, na busca por {kidney disease?} a interrogação é incluída na busca. O parêntesis entre as chaves e a expressão é obrigatória no Expert search.

- Escolha termos para a pesquisa que sejam específicos ou estritamente relacionados com o tópico que deseja acessar.

Por exemplo: kidney disease OR renal failure

- Conector de proximidade “W/nn” pode ser usado para especificar a quantidade de palavras entre os termos da pesquisa. O W representa “within” (dentro de) e nn representa a quantidade máxima de palavras entre as expressões de buscas. Neste caso, é medido a distancia entre qualquer um dos termos, não é definida a ordem das palavras.

Por exemplo: kidney disease W/5 renal failure

Ao determinar o valor de nn, considere o seguinte como regra prática:

Para encontrar os termos na mesma expressão, use W/3, W/4 ou W/5.

Para encontrar os termos na mesma frase, use W/15.

Para encontrar os termos no mesmo parágrafo, use W/50.



## “Dicas de Truncagem”

Conector padrão “AND” recupera todos os documentos considerando os termos usados na busca independente da ordem e da quantidade.

*Por exemplo:* na busca por *lesion AND pancreatic* só recuperamos documentos que contém estas expressões.

- Conector de exclusão “AND NOT” exclui termos específicos na recuperação de documentos.  
*Por Exemplo:* na busca por *ganglia OR tumor AND NOT malignant* encontramos documentos que contém os termos *ganglia* ou *tumor*, mas não com o termo *malignant*.
- Use o conector PRE/nn para encontrar duas palavras quando a primeira tiver que anteceder a segunda em uma quantidade especificada de palavras. PRE representa anteceder e nn a quantidade de palavras de determinadas na busca.  
*Por exemplo:* *behavioural PRE/3 disturbances* encontraria artigos nos quais “*behavioural*” antecederse “*disturbances*” em três palavras ou menos.

### Outras Dicas:

- Não combine a busca por proximidade W com o conector PRE na mesma busca.
- Não use o conector OR na mesma busca com os conectores W ou PRE.
- Os conectores AND e OR só podem se incluídos numa mesma busca se o parêntesis for usado.  
*Exemplo:* ((bay W/6 ship) OR channel)

# Resumo e informações do documento

# Scopus

SciVerse | Hub | ScienceDirect | Scopus | Applications | Suite

Search | Sources | Analytics | Alerts | My list | Settings | Help

Quick Search  Search

Your query: (TITLE-ABS-KEY("Quantum mechanics") AND TITLE-ABS-KEY(energy))

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 5.403 Web | 23 Patent

Clicar no título do documento para visualizar a indexação

Document results: 10,336 | Show all abstracts | Go to page: 1 of 517 | Go | Next >

With selected:  All |  Page

Download | Export | Print | Email | Create bibliography | Add to My List | View citation overview | View Cited by | View references

Sort by: Cited by

	Document title	Author(s)	Date	Source title	Cited by
<input type="checkbox"/>	<b>Two-dimensional gas of massless Dirac fermions in graphene</b>	Novoselov, K.S., Geim, A.K., Morozov, S.V., Jiang, D., Katsnelson, M.I., Grigorieva, I.V., Dubonos, S.V., Firsov, A.A.	2005	<i>Nature</i> 438 (7065), pp. 197-200	4252
1	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/>	<b>Hybrid nanorod-polymer solar cells</b>	Huynh, W.U., Dittmer, J.J., Alivisatos, A.P.	2002	<i>Science</i> 295 (5564), pp. 2425-2427	2590
2	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/>	<b>Quantum phase transition from a superfluid to a Mott insulator in a gas of ultracold atoms</b>	Greiner, M., Mandel, O., Esslinger, T., Hansch, T.W., Bloch, I.	2002	<i>Nature</i> 415 (6867), pp. 39-44	2448
3	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/>	<b>Highly efficient phosphorescent emission from organic electroluminescent devices</b>	Baldo, M.A., O'Brien, D.F., You, Y., Shoustikov, A., Sibley, S., Thompson, M.E., Forrest, S.R.	1998	<i>Nature</i> 395 (6698), pp. 151-154	2376
4	<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
<input type="checkbox"/>	<b>Electronic confinement and coherence in patterned epitaxial graphene</b>	Berger, C., Song, Z., Li, X., Wu, X., Brown, N., Naud, C., Mayou, D., De	2006	<i>Science</i> 312 (5777), pp. 1191-1196	1736
5					

# Resumo e informações do documento

Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO

Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search

Search

*Cited by* – Citações recebidas por documentos indexados no SciVerse Scopus, na Web científica e Patentes

Back to results | 1 of 10.336 Next >

View at publisher | Capes-BR | Download | Export | Print | E-mail | Create bibliography | Add to My List

Nature

Volume 438, Issue 7065, 10 November 2005, Pages 197-200

## Two-dimensional gas of massless Dirac fermions in graphene

Novoselov, K.S.<sup>a</sup>, Geim, A.K.<sup>a</sup>, Morozov, S.V.<sup>b</sup>, Jiang, D.<sup>a</sup>, Katsnelson, M.I.<sup>c</sup>, Grigorieva, I.V.<sup>a</sup>, Dubonos, S.V.<sup>b</sup>, Firsov, A.A.<sup>b</sup>

<sup>a</sup> Manchester Centre for Mesoscience and Nanotechnology, University of Manchester, Manchester M13 9PL, United Kingdom

<sup>b</sup> Institute for Microelectronics Technology, 142432 Chernogolovka, Russian Federation

<sup>c</sup> Institute for Molecules and Materials, Radboud University of Nijmegen, Toernooiveld 1, 6525 ED Nijmegen, Netherlands

Abstract

View references (28)

**Quantum** electrodynamics (resulting from the merger of **quantum mechanics** and relativity theory) has provided a clear understanding of phenomena ranging from particle physics to cosmology and from astrophysics to **quantum** chemistry. The ideas underlying **quantum** electrodynamics also influence the theory of condensed matter, but **quantum** relativistic effects are usually minute in the known experimental systems that can be described accurately by the non-relativistic Schrödinger equation. Here we report an experimental study of a condensed-matter system (graphene, a single atomic layer of carbon) in which electron transport is essentially governed by Dirac's (relativistic) equation. The charge carriers in graphene mimic relativistic particles with zero rest mass and have an effective 'speed of light'  $c^* \approx 10^6 \text{ m s}^{-1}$ . Our study reveals a variety of unusual phenomena that are characteristic of two-dimensional Dirac fermions. In particular we have observed the following: first, graphene's conductivity never falls below a minimum value corresponding to the **quantum** unit of conductance, even when concentrations of charge carriers tend to zero; second, the integer **quantum** Hall effect in graphene is anomalous in that it occurs

### Cited by since 1996

This article has been cited **4252 times** in Scopus:  
(Showing the 2 most recent)

Yanovsky, O., Ananina, O., Butrimov, P.  
**Quantum-chemical simulation of graphite nanoclusters stability**  
(2012) *Computational Materials Science*

Guo, Y., Sun, X., Liu, Y.  
**One pot preparation of reduced graphene oxide (RGO) or Au (Ag) nanoparticle-RGO hybrids using chitosan as a reducing and stabilizing agent and their use in methanol electrooxidation**  
(2012) *Carbon*

View details of all **4252** citations

Inform me when this document is cited in Scopus:

Set alert | Set feed

### Other citing sources

Web: **159 times**  
Patents: **6 times**

### Related documents

Showing the 2 most relevant related documents

# Resumo e informações do documento

Scopus

Palavras-chaves indexadas, número de registros de outras bases de dados e informações detalhadas do artigo publicado

## Indexed Keywords

**Engineering controlled terms:** Electric conductance; Electric conductivity; Electrodynamics; High energy physics; Quantum electronics; Quantum theory

**Engineering uncontrolled terms:** Cosmology; Quantum electrodynamics; Two-dimensional system

**Engineering main heading:** Fermions

**EMTREE drug terms:** carbon

**GEOBASE Subject Index:** physics

**EMTREE medical terms:** article; conductance; electron transport; fermion; gas analysis; mathematical analysis; molecular mechanics; molecular weight; particle size; physics; priority journal; quantum mechanics

**Chemicals and CAS Registry Numbers:** carbon, 7440-44-0

ISSN: 00280836 CODEN: NATUA Source Type: Journal Original language: English

DOI: 10.1038/nature04233 Document Type: Article

## References (28)

[View in table layout](#)

Page  Export  Print  E-mail  Create bibliography

1 Rose, M.E. (1961) *Relativistic Electron Theory*. Cited 282 times. Wiley, New York

2 Berestetskii, V.B., Lifshitz, E.M., Pitaevskii, L.P. (1971) *Relativistic Quantum Theory*. Cited 357 times. Pergamon, Oxford

3 Lei, D. **Matter in strong magn** (2001) *Reviews of Modern*  
[View at publisher](#)

Fradkin, E.

Referências publicadas no artigo

Aplicativo com dados relacionados ao documento

is described by E =  
and rich physics of

## Related documents

Showing the 2 most relevant related documents by all shared references:

Geim, A.K. , Novoselov, K.S.  
[The rise of graphene](#)  
(2007) *Nature Materials*

Gusynin, V.P. , Sharapov, S.G.  
[Transport of Dirac quasiparticles in graphene: Hall and optical conductivities](#)  
(2006) *Physical Review B - Condensed Matter and Materials Physics*

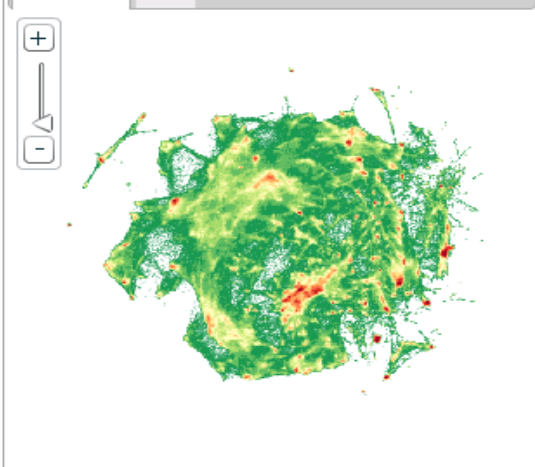
[View all related documents](#) based on all shared references or [select the shared references](#) to use

Find more related documents in Scopus based on:

Authors |  Keywords

Sci Optics (beta)

Life Sciences Help



Click for Full View

# Busca por autor

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

**Search** | Sources | Analytics | Alerts | My list | Settings

Document search | **Author search** | Affiliation search | Advanced search

[? Search tips](#)

**Author** ⓘ :    Show exact matches only  
E.g., smith E.g., j.l.

**Affiliation:**   
E.g., university of toronto

**Search**

**Limit to:**

**Subject Areas** ⓘ

<input checked="" type="checkbox"/> Life Sciences	<input checked="" type="checkbox"/> Physical Sciences
<input checked="" type="checkbox"/> Health Sciences	<input checked="" type="checkbox"/> Social Sciences & Humanities

**Search**

Para agrupar em um mesmo perfil os dados de um autor no Scopus sob um número identificador padrão, a base usa um algoritmo que combina suas variações de nomes, com base na sua filiação, endereço, área temática, título da fonte, data de publicação, citações e coautores. Por padrão, o perfil do autor fica disponível, somente quando o mesmo tem mais de um documento indexado pela base.



# Resultado da busca por autor

Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

## Make Author Selection

**Author Last Name**  
  
E.g., smith

**Initials or First Name**  
  
E.g., j.l.

Show exact matches only

**Affiliation**  
  
E.g., university of toronto

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Refine results

Source Title

- Acta Pharmacologica Et Toxicologica (1) >
- Acta Physiologica Et Pharmacologica Latinoamericana (1) >
- Acta Physiologica Latino Americana (1) >
- Advances in Experimental Medicine and Biology (1) >
- Agents and Actions (1) >

[View more](#) | [View fewer](#)

### Author results: 1 1 of 1

All  Page

With selected:  
[Show documents](#) | [View citation overview](#) | [Request to merge authors](#)

Sort by

Authors	Documents	Subject Area	Affiliation	City	Country
<input type="checkbox"/> 1 <b>Guimarães, Jörg</b> <b>Almeida G</b> Guimarães, Jörg A. Guimarães, Jorge Almeida Guimarães, Jorge A.	125 <a href="#">Show Last Title</a>	Biochemistry, Genetics and Molecular Biology ; Pharmacology, Toxicology and Pharmaceutics ; Medicine; ...	Universidade Federal do Rio Grande do Sul	Porto Alegre	Brazil

All  Page

With selected:  
[Show documents](#) | [View citation overview](#) | [Request to merge authors](#)

Display  results per page



# Página do autor – Author Profile

# Scopus

Esta página apresenta informações contextualizadas do autor. São disponibilizadas as seguintes informações: variações do nome, afiliação, número de documentos no Scopus, número de documentos que citaram este autor, índice H, número de coautores, etc...

É possível criar alerta para ser informado quando há novos artigos indexados que pertençam a este autor

The screenshot shows the Scopus Author Profile for Jorge Almeida G. Guimarães. The page is divided into several sections:

- Personal:** Name: Guimarães, Jörgge Almeida G. Other formats: Guimarães, Jörgge A., Guimarães, Jorge Almeida, Guimarães, Jorge A., Guimarães, J. A., Guimarães, J. A., Guimarães, J. A. G., Guimarães, Jorge A., Guimarães, J. A. Author ID: 7102733088. Affiliation: Federal University of Rio Grande do Sul, Centro de Biotecnologia, Porto Alegre, Brazil.
- Research:** Documents: 125. References: 1922. Citations: 1561 total citations by 1131 documents. h Index: 21. Co-authors: 150 (maximum 150 co-authors can be displayed). Web search: 8631. Subject area: Biochemistry, Genetics and Molecular Biology, Pharmacology, Toxicology and Pharmaceutics, Medicine.
- Documents:** This author has published 125 documents in Scopus. (Showing the 2 most recent). Recent documents include: de Lima, M.E., Fortes-Dias, C.L., Carlini, C.R., G... Toxinology in Brazil: A big challenge for a r... (2010)Toxicol; Pinto, A.F.M., Berger, M., Reck Jr., J., Terra, R.M... Lononia obliqua venom: In vivo effects an... associated with the hemorrhagic syndrome... (2010)Toxicol.
- Cited by since 1996:** This author has been cited 1131 times in Scopus: (Showing the 2 most recent). Recent citations include: Souza, B.W.S., Cerqueira, M.A., Bourbon, A.I., Pinheiro, A.C., Martins, J.T., Teixeira, J.A., Coimbra, M.A., Voente, A.A... Chemical characterization and antioxidant activity of sulfated polysaccharide from the red seaweed Gracilaria birdiae (2012) Food Hydrocolloids; Knipp, M., Soares, R.P., Pereira, M.H... Identification of the native N-terminus of the membrane attaching ferriheme protein nitrophorin 7 from Rhodnius prolixus (2012) Analytical Biochemistry.

Navigation and utility elements include: Search, Sources, Analytics, Alerts, My list, Settings, Quick Search, Back to results, Print, E-mail, Request author detail corrections, Find potential author matches, and Set alert/Set feed buttons.

# Página do autor – Author Profile

# Scopus

É possível criar alerta para ser informado quando há novos artigos indexados que citam este autor

## History

Publication range -

Source history	<a href="#">Experimental Parasitology</a>	<a href="#">View documents</a>
	<a href="#">Insect Biochemistry and Molecular Biology</a>	<a href="#">View documents</a>
	<a href="#">Biochemical Pharmacology</a>	<a href="#">View documents</a>
	<a href="#">More...</a>	

## [Hide Related Affiliations](#)

Fluminense Federal University, Departamento de Biologia Celular e Molecular, Niteroi, Brazil

Klinikum und Fachbereich Medizin Johann Wolfgang Goethe-Universität Frankfurt am Main, Institute of Biochemistry, Frankfurt am Main, Germany

Universidade Federal do Rio do Sul, Centro de Biotecnologia, Porto Alegre, Brazil

Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), Brasilia, Brazil

Centro de Assistência Toxicológica do Ceará, Fortaleza, Brazil

Instituto Dr. José Frota, Centro de Assistencia Toxicologica, Fortaleza, Brazil

Federal University of Rio de Janeiro, Department of Medical Biochemistry, Rio de Janeiro

**Identification of the native N-terminus of the membrane attaching ferriheme protein nitrophorin 7 from *Rhodnius prolixus***

(2012) *Analytical Biochemistry*

[View details of all 1131 citations](#)

Inform me when this author is cited in Scopus:

[Set alert](#)

Sugestão de aplicativo

## Co-Author Visualizer

### Top Co-Authors of Guimarães, Jöрге Almeida G

Co-Author	Co-Authored Documents in Scopus
Carlini, C.R.	25
Borges, D.R.	13
Pinto, A.F.M.	12
Termignoni, C.	11
Zingali, R.B.	13

[Show all Co-Authors and Network](#)

content by

# Author Evaluator

Ferramenta para análise da produção científica do autor

Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO

| Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search

Back to results | 1 of 1

Print | Email | Request author detail corrections

Ingresse para ver uma análise em gráficos e tabelas que incluem *links* para listas de documentos

## Guimarães, Jöрге Almeida G

Find potential author matches

### Personal

Name	Guimarães, Jöрге Almeida G	
Other formats	Guimarães, Jöрге A. Guimarães, Jöрге Almeida Guimaraes, Jöрге A. Guimarães, J. A. Guimaraes, J. A. Guimarães, Jöрге A. Guimarães, J. A.	Guimarães, Jöрге A. Guimaraes, Jöрге Almeida Guimaraes, J. Guimãraes, J. A. Guimaraes, J. A. G. Guimarães, Jöрге
Author ID	7102733088	
Affiliation	Federal University of Rio Grande do Sul, Centro de Biotecnologia, Porto Alegre Brazil	

### Research

Documents	125	<a href="#">New Author Evaluator</a>   <a href="#">Add to my list</a>   <a href="#">Set alert</a>   <a href="#">Set feed</a>
References	1922	
Citations	1561 total citations by 1131 documents	<a href="#">View citation overview</a>   <a href="#">Set alert</a>
h Index	21	<a href="#">View h-Graph</a> <small>The h Index considers Scopus articles published after 1995.</small>
Co-authors	150 (maximum 150 co-authors can be displayed)	
Web search	8631	
Subject area	Biochemistry, Genetics and Molecular Biology Pharmacology, Toxicology and Pharmaceutics Medicine <a href="#">More...</a>	

Find potential author matches

### Documents

This author has published 125 documents in Scopus :  
(Showing the 2 most recent)

de Lima, M.E., Fortes-Dias, C.L., Carlini, C.R., Guimarães, J.A.  
*Toxinology in Brazil: A big challenge for a rich biodiversity*  
(2010)*Toxicon*

Pinto, A.F.M., Berger, M., Reck Jr., J., Terra, R.M.S., Guimarães, J.A.  
*Lonomia obliqua* venom: In vivo effects and molecular aspects  
associated with the hemorrhagic syndrome  
(2010)*Toxicon*

[View details of all 125 documents by this author](#)

Inform me when this author publishes new documents in Scopus:

Set alert Set feed

### Cited by since 1996

This author has been cited 1131 times in Scopus:  
(Showing the 2 most recent)

Souza, B.W.S., Cerqueira, M.A., Bourbon, A.I., Pinheiro, A.C., Martins, J.T.,  
Teixeira, J.A., Coimbra, M.A., Voente, A.A.  
*Chemical characterization and antioxidant activity of sulfated  
polysaccharide from the red seaweed Gracilaria birdiae*  
(2012) *Food Hydrocolloids*

Knipp, M., Soares, R.P., Pereira, M.H.  
*Identification of the native N-terminus of the membrane attaching  
ferriheme protein nitrophorin 7 from Rhodnius prolixus*  
(2012) *Analytical Biochemistry*

# Author Evaluator

## Ferramenta para análise da produção científica do autor

Scopus

Author Evaluator - Guimarães, Jörgo Almeida G

O *Author Evaluator* apresenta uma análise ampla das publicações do autor. Alguns dos dados analisados são: fontes publicadas, tipos de documentos, documentos publicados por ano, documentos publicados por área, coautores, etc.

Guimarães, Jörgo Almeida G (ID 7102733088) [Details](#)

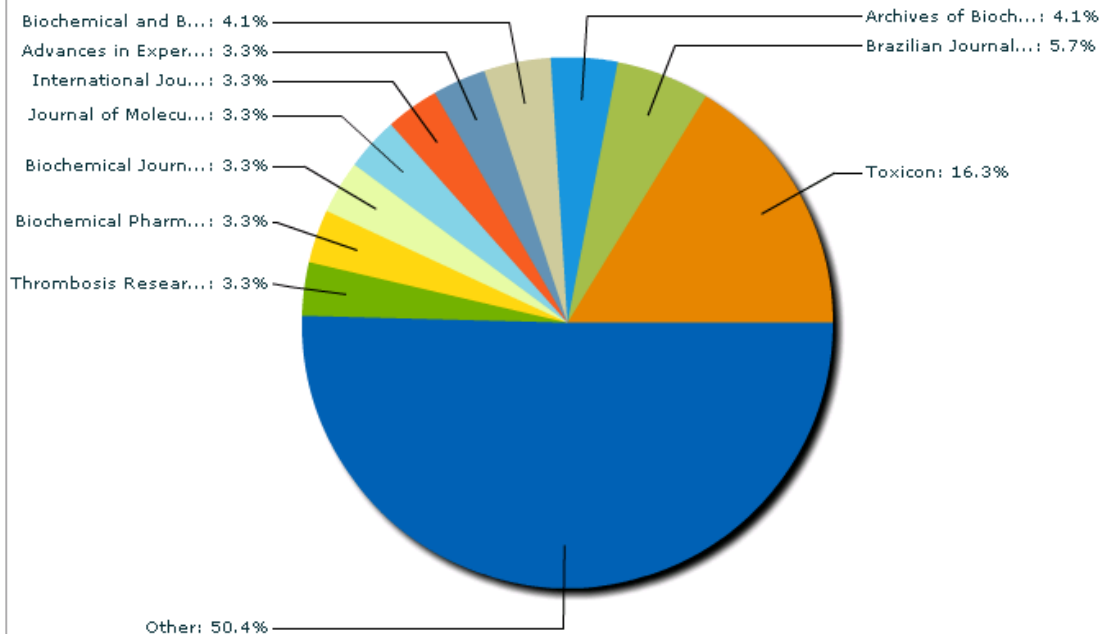
Documents (125)

h Index (21)

Citations (968)

Sources | [Document Types](#) | [Years](#) | [Subject Areas](#) | [Co-Authors \(150\)](#)

**Sources** This chart shows a breakdown of the author's documents by Source.



Source	Documents
Toxicon	20
Brazilian Journal of Medical and Biological Research	7
Archives of Biochemistry and Biophysics	5
Biochemical and Biophysical Research Communications	5
Advances in Experimental Medicine and Biology	4
International Journal of Biochemistry	4
Journal of Molecular Graphics and Modelling	4
Biochemical Journal	4
Biochemical Pharmacology	4
Thrombosis Research	4
Carbohydrate Research	2
Agents and Actions	2
British Journal of Pharmacology	2
Comparative Biochemistry and	2

# Author Evaluator

Ferramenta para análise da produção científica do autor

Scopus

Author Evaluator - Guimarães, Jorge Almeida G

Análise do índice H

[E-mail](#) [Print](#)

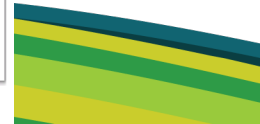
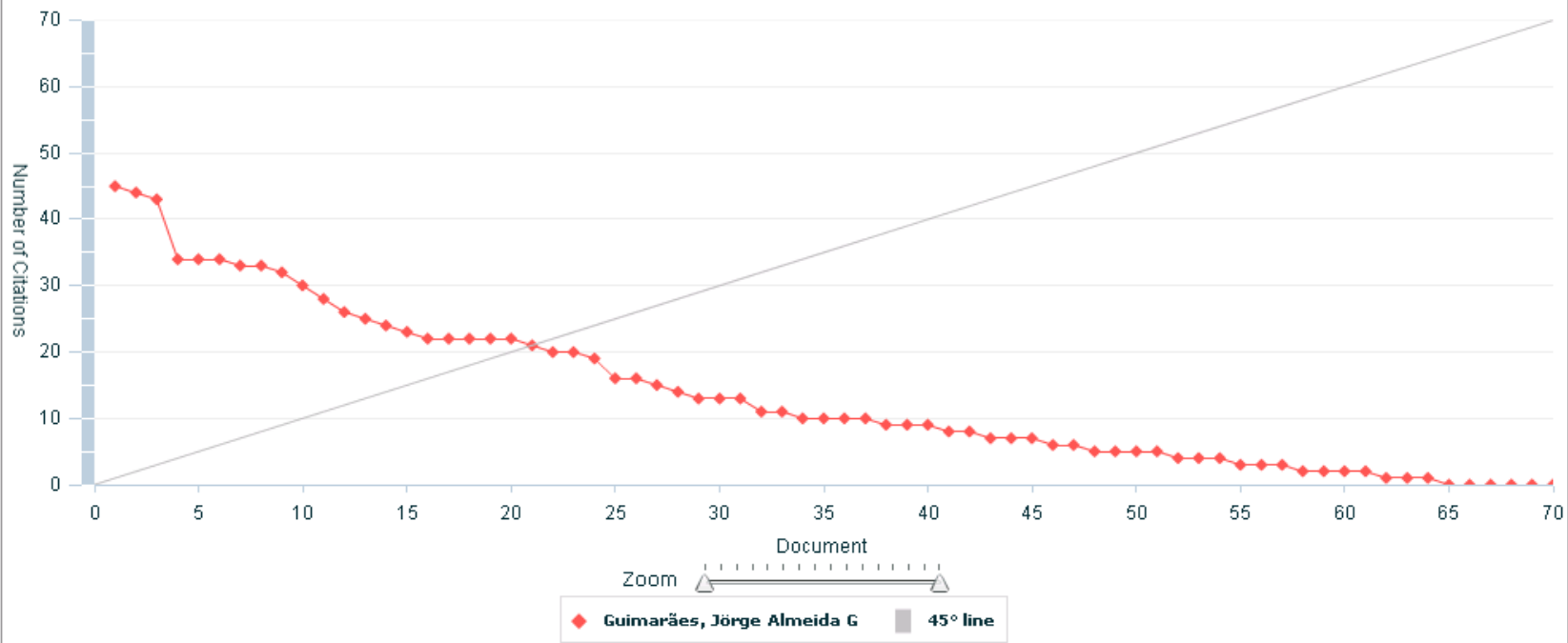
Guimarães, Jorge Almeida G (ID 7102733088) [Details](#)

Documents (125) **h Index (21)** Citations (968)

[h Graph](#) | [Document List](#)

**h Index = 21** The h Index is based upon the number of documents and number of citations.

Analyze documents published between  and   Exclude self-citations



Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

# Author Evaluator

Ferramenta para análise da produção científica do autor

Scopus

Author Evaluator - Guimarães, Jorge Almeida G

 E-mail  Print

Lista de documentos com a quantidade de citações recebidas individualmente

Guimarães, Jorge Almeida G (ID 7102733088) [Details](#)

Documents (125)

**h Index (21)**

Citations (968)

[h Graph](#) | [Document List](#)

**h Index = 21** The h Index is based upon the number of documents and number of citations.

Analyze documents published between  and   Exclude self-citations

Document	Citations	Title
1	45	<a href="#">Phosphodiesterase 2A forms a complex with the co-chaperone XAP2 and regulates nuclear translocation of the aryl hydrocarbon receptor</a>
2	44	<a href="#">Role of Salivary Antihemostatic Components in Blood Feeding by Triatomine Bugs (Heteroptera)</a>
3	43	<a href="#">Identification of Glycyrrhizin as a thrombin inhibitor</a>
4	34	<a href="#">A catalog for the transcripts from the venomous structures of the caterpillar <i>Lonomia obliqua</i>: Identification of the proteins potentially involved in the coagula...</a>
5	34	<a href="#">Low accumulation of L90M in protease from subtype F HIV-1 with resistance to protease inhibitors is caused by the L89M polymorphism</a>
6	34	<a href="#">Purification and characterization of a phospholipase A 2 isoenzyme isolated from <i>Lachesis muta</i> snake venom</a>
7	33	<a href="#">Molecular dynamics simulation of a decasaccharide fragment of heparin in aqueous solution</a>
8	33	<a href="#">Canatoxin, a toxic protein from jack beans (<i>Canavalia ensiformis</i>), is a variant form of urease (EC 3.5.1.5): Biological effects of urease independent of its ur...</a>
9	32	<a href="#">Nitrophorin-2: A novel mixed-type reversible specific inhibitor of the intrinsic factor-X activating complex</a>
10	30	<a href="#">Lonofibrase, a novel <math>\alpha</math>-fibrinogenase from <i>Lonomia obliqua</i> caterpillars</a>
11	28	<a href="#">Structures involved in production, secretion and injection of the venom produced by the caterpillar <i>Lonomia obliqua</i> (Lepidoptera, Saturniidae)</a>
12	26	<a href="#">Myotoxic activity of an acidic phospholipase A2 isolated from <i>Lachesis muta</i> (Bushmaster) snake venom</a>
13	25	<a href="#">The scientific production in health and biological sciences of the top 20 Brazilian universities</a>
14	24	<a href="#">Intraspecific variation in the venoms of the South American rattlesnake (<i>Crotalus durissus terrificus</i>)</a>
15	23	<a href="#">Convulxin induces platelet activation by a tyrosine-kinase-dependent pathway and stimulates tyrosine phosphorylation of platelet proteins, including PLC<math>\beta</math>2, ...</a>
16	22	<a href="#">Insights into the induced fit mechanism in antithrombin-heparin interaction using molecular dynamics simulations</a>

Please note: These metrics only measure one aspect of an author's performance. [Disclaimer](#)

# Author Evaluator

Ferramenta para análise da produção científica do autor

Scopus

Author Evaluator - Guimarães, Jörgo Almeida G

Guimarães, Jörgo Almeida G (ID 7102733088) [Details](#)

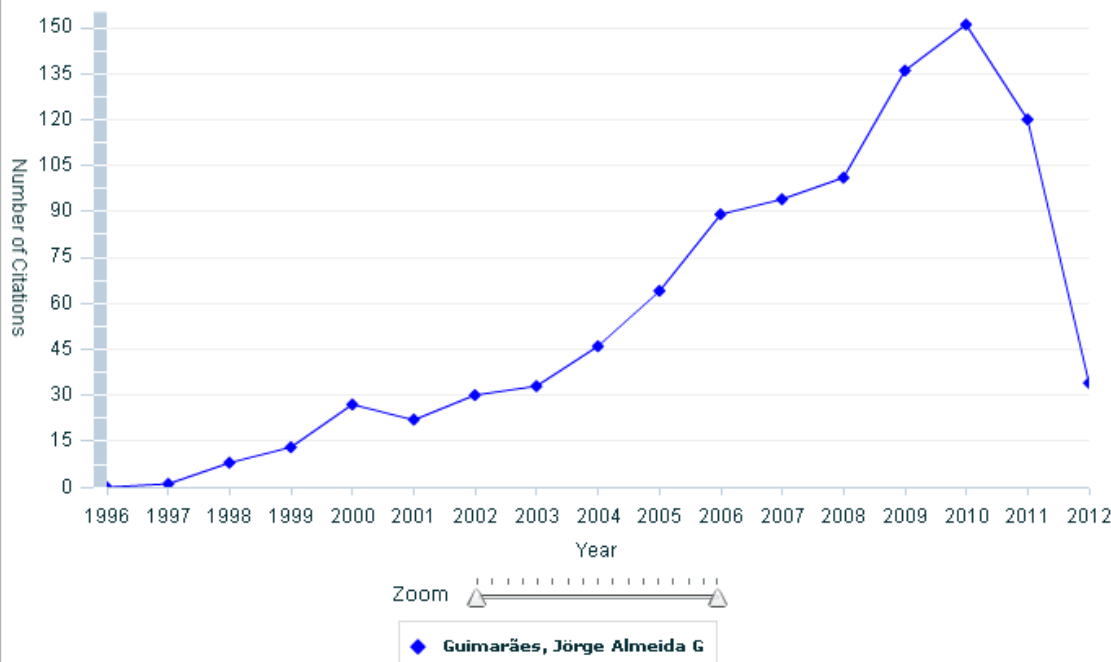
Gráfico das citações recebidas pelo autor ao longo do período

 E-mail  Print

Documents (125) h Index (21) **Citations (968)**

**Citations per year** The Citations Graph shows the total number of citations received per year for an author's published works.

Analyze documents published between: 1996 and 2012



Opções para enviar os dados da análise por e-mail ou imprimir

# View Citation Overview

## Análise de citações recebidas

Scopus

SciVerse

Scopus

Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search

[Back to results](#) | 1 of 1

Print | Email | Request author detail corrections

### Guimarães, Jörgo Almeida G

Find potential author matches

#### Personal

Name	Guimarães, Jörgo Almeida G	
Other formats	Guimarães, Jörgo A. Guimarães, Jorge Almeida Guimaraes, Jorge A. Guimarães, J. A. Guimaraes, J. A. Guimarães, Jorge A. Guimarães, J. A.	Guimarães, Jorge A. Guimaraes, Jorge Almeida Guimaraes, J. Guimãraes, J. A. Guimaraes, J. A. G. Guimarães, Jorge
Author ID	7102733088	
Affiliation	Federal University of Rio Grande do Sul, Centro de Biotecnologia, Porto Alegre Brazil	

#### Research

Documents	125	<a href="#">New Author Evaluator</a>   <a href="#">Add to my list</a>   <a href="#">Set alert</a>   <a href="#">Set feed</a>
References	1922	
Citations	1561 total citations by 1131 documents	<a href="#">View citation overview</a>   <a href="#">Set alert</a>
<i>h</i> Index	21	<a href="#">View h-Graph</a> The <i>h</i> Index considers Scopus articles published after 1995.
Co-authors	150 (maximum 150 co-authors can be displayed)	
Web search	8631	
Subject area	Biochemistry, Genetics and Molecular Biology Pharmacology, Toxicology and Pharmaceutics Medicine <a href="#">More...</a>	

Find potential author matches

#### Documents

This author has published 125 documents in Scopus :  
(Showing the 2 most recent)

de Lima, M.E., Fortes-Dias, C.L., Carlini, C.R., Guimarães, J.A.  
*Toxinology in Brazil: A big challenge for a rich biodiversity*  
(2010)*Toxicon*

Pinto, A.F.M., Berger, M., Reck Jr., J., Terra, R.M.S., Guimarães, J.A.  
*Lonomia obliqua* venom: In vivo effects and molecular aspects  
associated with the hemorrhagic syndrome  
(2010)*Toxicon*

[View details of all 125 documents by this author](#)

Inform me when this author publishes new documents in Scopus:

Set alert Set feed

#### Cited by since 1996

This author has been cited 1131 times in Scopus:  
(Showing the 2 most recent)

Souza, B.W.S., Cerqueira, M.A., Bourbon, A.I., Pinheiro, A.C., Martins, J.T.,  
Teixeira, J.A., Coimbra, M.A., Voente, A.A.  
Chemical characterization and antioxidant activity of sulfated  
polysaccharide from the red seaweed *Gracilaria birdiae*  
(2012) *Food Hydrocolloids*

Knipp, M., Soares, R.P., Pereira, M.H.  
Identification of the native N-terminus of the membrane attaching  
ferriheme protein nitrophorin 7 from *Rhodnius prolixus*  
(2012) *Analytical Biochemistry*



# View Citation Overview

## Análise de citações recebidas

Scopus

SciVerse | Scopus | Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | Help

Quick Search [input] [button]

Opções para reordenar a análise de citações e/ou excluir as autocitações

### Citation overview

#### Citations received since 1996

Author: Guimarães, Jorge Almeida G

#### Overview options

Exclude from citation overview:  Self citations of selected author  Self citations of all authors

#### Sort documents

Year descending

#### Date range

2010 to 2012

Update overview

Tabela com número de citações recebidas em cada documento por período

	Total	Citations					>2012	Total
		<2010	2010	2011	2012	Subtotal		
125 Cited Documents		1184	184	144	49	377	0	1561
1 [checkbox] 2010 Toxinology in Brazil: A big chal...				1	1	2		2
2 [checkbox] 2010 Lononia obliqua venom: In vivo e...						0		0
3 [checkbox] 2010 Lononia obliqua venomous secreti...				1		1		1
4 [checkbox] 2010 Glycyrrhizin and glycyrrhetic ac...				1	1	2		2
5 [checkbox] 2010 Conidial surface proteins of Met...			2	2		4		4
6 [checkbox] 2010 Porcine circovirus 2 (PCV2) indu...				1	1	2		2
7 [checkbox] 2010 Lononia obliqua caterpillar erve...			2	1		3		3
8 [checkbox] 2010 Conidial surface proteins of Met...						0		0
9 [checkbox] 2010 Thrombin allosteric modulation r...				2	1	3		3
10 [checkbox] 2009 Antilonomic effects of Brazilian...			1	4		5		5

h index = 21

#### Author h index

View h-Graph

Of the 70 documents considered for the h index, 21 have been cited at least 21 times.

**Note:**The h index considers Scopus documents published after 1995.

[About h-Graph](#)

# Busca por Instituição

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | [Logout](#) | [Go to SciVal Suite](#)

**Search** | Sources | Analytics | Alerts | My list | Settings

[Help](#)

Document search | Author search | **Affiliation search** | Advanced search

[? Search tips](#)

**Affiliation** ⓘ :   
E.g., university of toronto

[Would you like to search for documents by affiliation?](#) ⓘ

**Search history** [Hide](#) ☰

Search	Alert	Save	Edit	Delete
You have not performed				

Sugestão de busca de documentos por filiação

**Note:** This Search history will contain the latest 50 searches you perform in this session.



# Currículo Lattes App

# Scopus

The screenshot displays the Scopus author profile for Jorge Almeida Guimarães. The profile includes sections for Personal information, Research, Documents, and Cited by. A red arrow points to the 'Currículo Lattes' link in the 'Cited by' section, which is highlighted with a green box. The Lattes profile, shown in a smaller window, contains detailed biographical information, a photo, and a 'Certificado pelo autor em 18/08/11' badge. The Lattes profile also includes a section for 'Dados pessoais' with fields for name, sex, and professional address.

**Personal**

Name: Guimarães, Jorge Almeida G

Other formats: Guimarães, Jorge A.; Guimarães, Jorge Almeida; Guimarães, Jorge A.; Guimarães, J. A.; Guimarães, J. A.; Guimarães, Jorge A.; Guimarães, J. A.

Author ID: 7102733088

Affiliation: Federal University of Rio Grande do Sul, Centro de Biotecnologia, Porto Alegre, Brazil

**Documents**

This author has published 125 documents in Scopus: (Showing the 2 most recent)

de Lima, M.E., Fortes-Dias, C.L., Carlini, C.R., Guimarães, J.A.  
Toxinology in Brazil: A big challenge for a rich biodiversity (2010) *Toxicon*

Pinto, A.F.M., Berger, M., Reck Jr., J., Terra, R.M.S., Guimarães, J.A.  
Lonomia obliqua venom: In vivo effects and molecular aspects associated with the hemorrhagic syndrome (2010) *Toxicon*

**Cited by since 1996**

This author has been cited 1142 times in Scopus: (Showing the 2 most recent)

Po-Fachin, L., Verli, H.  
Structural glycobiology of the major allergen of *Artemisia vulgaris* pollen, Art v 1: O-glycosylation influence on the protein dynamics and allergenicity (2012) *Glycobiology*

Wu, W., Sun, R.  
Toxicological studies on plant proteins: A review (2012) *Journal of Applied Toxicology*

**Links:** Currículo Lattes, View this author's Lattes profile, Co-Author Visualizer

11 mil pesquisadores já têm seus Currículos Lattes integrados à página do autor no Scopus.

Até o fim do projeto, serão 150.000 doutores.

Aplicativo disponível em Applications.



Novidade 2012!!!

# Busca por Instituição

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

**NOME DO USUÁRIO** | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

## Make Affiliation Selection

### Affiliation

Universidade de São Paulo

E.g., university of toronto

Search

The Scopus Affiliation Identifier is the world's first tool to help you identify and group an organization's complete body of work. It turns a time-consuming process into a simple task.

[About Scopus Affiliation Identifier...](#)

Refine results

City

- Sao Paulo (14) >
- Ribeirao Preto (1) >
- Sao Bernardo Do Campo (1) >

**Affiliation results: 17** 1 of 1

All  Page  With selected: [Show documents](#) | [Give feedback](#) Sort by

Affiliations	Documents	City	Country
<input type="checkbox"/> <b>Universidade de Sao Paulo</b> 1 Universidade de São Paulo University of São Paulo <a href="#">Find potential affiliation matches</a>	106963	Sao Paulo	Brazil



# Visualização do perfil da instituição

# Scopus



Hub | ScienceDirect | Scopus |

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search  Search

O perfil apresenta informações detalhadas sobre a instituição: variações do nome, endereço, número de documentos indexados, número de autores vinculados à mesma...

Back to results | 1 of 17 Next>

[Give feedback](#) | [Print](#) | [E-mail](#)

## Universidade de Sao Paulo

[Find potential affiliation matches](#)

Name **Universidade de Sao Paulo**

Affiliation ID 60008088

Address Rua da Reitoria 109 - Cidade Universitaria  
Sao Paulo , Sao Paulo  
Brazil

Name variants **Universidade de São Paulo**  
University of **São Paulo**

### Research

Documents **106.573** [Add to my list](#) | [Set alert](#) | [Set feed](#)

Authors **57.037**

Web results **31.830**

Patent results **159**

Sources **1.454** [Brazilian Journal of Medical and Biological Research](#)

**790** [Revista De Saude Publica](#)

**718** [Revista Latino Americana De Enfermagem](#)

**698** [Quimica Nova](#)

**689** [Arquivos De Neuro Psiquiatria](#)

[View more...](#)

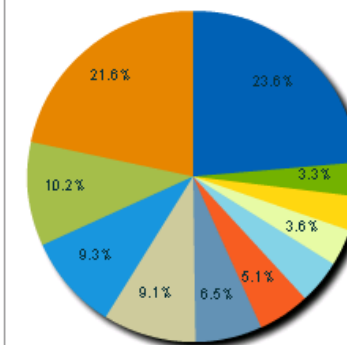
[Find potential affiliation matches](#)

### Documents alert

Inform me when new documents associated with this affiliation are published in Scopus:

[Set alert](#)  
[Set feed](#)

### Subject areas [Pie chart](#) | [Table](#)



Medicine  
Biochemistry, Genetics and ...  
Physics and Astronomy  
Agricultural and Biological ...

É possível criar alerta para ser informado quando novos artigos da instituição são indexados

Name **Universidade de Sao Paulo**

Affiliation ID 60008088

Address Rua da Reitoria 109 - Cidade Sao Paulo , Sao Paulo Brazil

Name variants **Universidade de São Paulo**  
University of **São Paulo**

*Subject areas: Percentagem de documentos publicados por área*

## Research

Documents **106.573** [Add to my list](#) [Set alert](#) [Set feed](#)

Authors **57.037**

Web results **31.830**

Patent results **159**

Sources **1.454** Brazilian Journal of Medical and Biological Research

*Collaborating affiliations: Instituições que publicaram documentos em conjunto com a instituição visualizada*

**790** Revista De Saude Publica

**718** Revista Latino Americana De Enfermagem

**698** Quimica Nova

**689** Arquivos De Neuro Psiquiatria

[View more...](#)

[Find potential affiliation matches](#)

## Collaborating affiliations

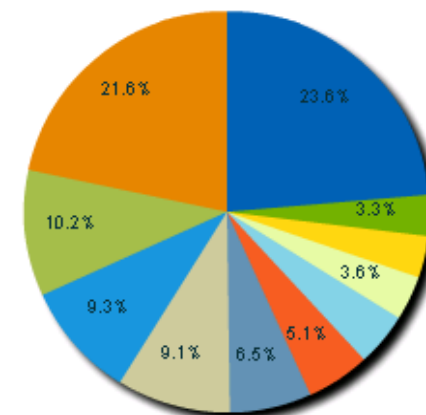
Affiliation name	Documents
UNESP-Universidade Estadual Paulista	5.050
Universidade Estadual de Campinas	4.449
Universidade Federal de Sao Paulo	3.000
Universidade Federal de Sao Carlos	2.146
Hospital das Clinicas da FMUSP	1.785

[View more...](#)

[Set alert](#)

[Set feed](#)

## Subject areas [Pie chart](#) [Table](#)



- **Medicine**
- **Biochemistry, Genetics and ...**
- **Physics and Astronomy**
- **Agricultural and Biological...**
- **Chemistry**
- **Engineering**
- **Materials Science**
- **Immunology and Microbiology**
- **Pharmacology, Toxicology an...**
- **Mathematics**
- **Other**

# Document Download Manager

Ferramenta para baixar um grupo de documentos simultaneamente

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

**NOME DO USUÁRIO** | [Logout](#) | [Go to SciVal Suite](#)

[Search](#) | [Sources](#) | [Analytics](#) | [Alerts](#) | [My list](#) | [Settings](#)

[Help](#)

Quick Search

Your query: (TITLE-ABS-KEY("climate change") AND AFFILCOUNTRY(brasil OR brazil))

[Analyze results](#) | [Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#) | [View search history](#)

[View secondary documents](#)

**Document results: 995** | [Show all abstracts](#) | Go to page:  of 50  | [Next >](#)

All |  Page

With selected: [Download](#) | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [Add to My List](#) | [View citation overview](#) | [View Cited by](#) | [View references](#)

Sort by:

	Document title	Author(s)	Date	Source title	Cited by
<input checked="" type="checkbox"/> 1	<b>Forest fragmentation, climate change and understory fire regimes on the Amazonian landscapes of the Xingu headwaters</b>	Soares-Filho, B., Silvestrini, R., Nepstad, D., Brando, P., Rodrigues, H., Alencar, A., Coe, M., (...), Stickler, C.	2012	<i>Landscape Ecology</i> 27 (4), pp. 585-598	0
<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>					
<input checked="" type="checkbox"/> 2	<b>Extreme Events of Droughts and Floods in Amazonia: 2005 and 2009</b>	Sena, J.A., de Deus, L.A.B., Freitas, M.A.V., Costa, L.	2012	<i>Water Resources Management</i> 26 (6), pp. 1665-1676	0
<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>					
<input checked="" type="checkbox"/> 3	<b>DNA damage profiles induced by sunlight at different latitudes</b>	Schuch, A.P., Yagura, T., Makita, K., Yamamoto, H., Schuch, N.J., Agnez-Lima, L.F., MacMahon, R.M., Menck, C.F.M.	2012	<i>Environmental and Molecular Mutagenesis</i> 53 (3), pp. 198-206	0
<a href="#">View at publisher</a>   <a href="#">Capes-BR</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>					
<input type="checkbox"/>	<b>Current state of knowledge regarding South America</b>	Junk W.J.	2012	<i>Aquatic Sciences</i> pp. 0	0

[View more](#) | [View fewer](#)

# Document Download Manager

Ferramenta para baixar um grupo de documentos simultaneamente

# Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My

Quick Search  Search

Your query: (TITLE-ABS-KEY("climate change") AND AFF

Analyze results | Edit | Save | Set alert

View secondary documents

## Document results

All  
 Page

Document type

Forest fragmentation regimes on headwaters

View at publisher

Extreme Events and 2009

View at publisher

DNA damage latitudes

Current state of knowledge regarding South America

### Search within results

Search

### Refine results

Limit to Exclude

#### Year

- 2012 (43) >
- 2011 (178) >
- 2010 (183) >
- 2009 (112) >
- 2008 (105) >

View more | View fewer

#### Author Name

- Fearnside, P.M. (19) >
- Marengo, J.A. (13) >
- Bernoux, M. (12) >
- Cerri, C.C. (10) >
- Nobre, C.A. (10) >

View more | View fewer

http://www.quosafulltext.com/ - Scopus Document Download Manager - Downloading - Windows Internet Explore... Close

SciVerse Scopus

### Document Download Manager - Powered by QUOSA™

Help

To stop the download process, click **Stop Download**.

#### Download Options

Select PDF file naming: (Article Title)\_(Journal Abbreviation)\_(Publication Year).pd  |

Download to: C:\Documents and Settings\treinamento\Meus documentos\

Download abstract if full text is not available

Download in progress...

95%

Title	Format	Availability	Download Status
Forest fragmentation, climate change and understory fire regimes on the Amazonian landscapes of the Xingu headwaters		(abstract only)	Complete
Extreme Events of Droughts and Floods in Amazonia: 2005 and 2009		(abstract only)	Complete

Scopus Document: Download Manager

MacMahon, R.M., Merck, C.F.M.

View at publisher |  |  |

Current state of knowledge regarding South America

Junk W.J.

2012 Aquatic Sciences pp

0



# Enviar resultados por e-mail, exportar e/ou criar lista de referência bibliográfica

# Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search

Your query: (TITLE-ABS-KEY("climate change") AND AFFILCOUNTRY(brasil OR brazil))

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents

Document results: 995 | Show all abstracts

Go to page: 1 of 50  | Next >

With selected:  All  Page

Sort by: Date (Newest)

	Document title	Author(s)	Date	Source title	Cited by
<input checked="" type="checkbox"/> 1	<b>Forest fragmentation, climate change and understory fire regimes on the Amazonian landscapes of the Xingu headwaters</b>	Soares-Filho, B., Silvestrini, R., Nepstad, D., Brando, P., Rodrigues, H., Alencar, A., Coe, M., (...), Stickler, C.	2012	<i>Landscape Ecology</i> 27 (4), pp. 585-598	0
View at publisher   <input type="button" value="Capes-BR"/>   <input type="button" value="Show abstract"/>   <input type="button" value="Related documents"/>					
<input checked="" type="checkbox"/> 2	<b>Extreme Events of Droughts and Floods in Amazonia: 2005 and 2009</b>	Sena, J.A., de Deus, L.A.B., Freitas, M.A.V., Costa, L.	2012	<i>Water Resources Management</i> 26 (6), pp. 1665-1676	0
View at publisher   <input type="button" value="Capes-BR"/>   <input type="button" value="Show abstract"/>   <input type="button" value="Related documents"/>					
<input checked="" type="checkbox"/> 3	<b>DNA damage profiles induced by sunlight at different latitudes</b>	Schuch, A.P., Yagura, T., Makita, K., Yamamoto, H., Schuch, N.J., Agnez-Lima, L.F., MacMahon, R.M., Menck, C.F.M.	2012	<i>Environmental and Molecular Mutagenesis</i> 53 (3), pp. 198-206	0
View at publisher   <input type="button" value="Capes-BR"/>   <input type="button" value="Show abstract"/>   <input type="button" value="Related documents"/>					
<input type="checkbox"/>	<b>Current state of knowledge regarding South America</b>	Junk W.J.	2012	<i>Aquatic Sciences</i> pp. 0	0

# Enviar resultados por e-mail, exportar e/ou criar lista de referência bibliográfica

Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search

## Output: Export, Print, E-mail or Create a Bibliography

Selecione o tipo saída para os documentos selecionados  
Ex.: *Bibliography*

1 Select the desired output type for the 20 selected documents. [Read Privacy Policy](#)

Export  Print  E-mail  Bibliography

### Bibliography: QuikBib

QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

2 **Bibliography:** Choose your preferences and click **Create**.

Format:

Selecione o formato

Style:

Selecione o estilo

[< Back](#) |

### NLM - National Library of Medicine

Author AA, Author BB, Author, CC. Title of article.  
Title of Journal. 2005;10(2):49-53.

# Criando referências bibliográficas

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analyt

Quick Search

Output: Export, Pri

1 Select the desired output type

Export  Print

**Bibliography: QuikBib**  
QuikBib allows you to generate your selected documents in

2 **Bibliography:** Choose your preferred format

Format: HTML

Style: NLM - National

**NLM - National**  
Author AA, Author Title of Journal

QuikBib - Windows Internet Explorer fornecido por Elsevier Brazil

http://www.quikbib.com/?vendor=SCOPUS&filter=Refworks+

Arquivo Editar Exibir Favoritos Ferramentas Ajuda

McAfee

Bas... Bus... CNPQ Di... Outr... Web...

QuikBib

**QuikBib** Status: Bibliography Created in NLM - National Library of Medi... style [Print](#) [Save](#) [E-Mail](#)  
Always check your references for accuracy. Click [here](#) for more information.

1. Soares-Filho B, Silvestrini R, Nepstad D, Brando P, Rodrigues H, Alencar A, Coe M, Locks C, Lima L, Hissa L, Stickler C. Forest fragmentation, climate change and understory fire regimes on the amazonian landscapes of the xingu headwaters. *Landscape Ecol* [Internet]. 2012;27(4):585-98. Available from: [www.scopus.com](http://www.scopus.com)
2. Sena JA, de Deus LAB, Freitas MAV, Costa L. Extreme events of droughts and floods in amazonia: 2005 and 2009. *Water Resour Manage* [Internet]. 2012;26(6):1665-76. Available from: [www.scopus.com](http://www.scopus.com)
3. Schuch AP, Yagura T, Makita K, Yamamoto H, Schuch NJ, Agnez-Lima LF, MacMahon RM, Menck CFM. DNA damage profiles induced by sunlight at different latitudes. *Environ Mol Mutagen* [Internet]. 2012;53(3):198-206. Available from: [www.scopus.com](http://www.scopus.com)
4. Junk WJ. Current state of knowledge regarding south america wetlands and their future under global climate change. *Aquat Sci* [Internet]. 2012:1-19. Available from: [www.scopus.com](http://www.scopus.com)
5. Montenegro S, Ragab R. Impact of possible climate and land use changes in the semi arid regions: A case study from north eastern brazil. *Journal of Hydrology* [Internet]. 2012;434-435:55-68. Available from: [www.scopus.com](http://www.scopus.com)
6. Lorz C, Abbt-Braun G, Bakker F, Borges P, Börnick H, Fortes L, Frimmel FH, Gaffron A, Hebben N, Höfer R, Makeschin F, Neder K, Roig LH, Steiniger B, Strauch M, Walde D, Weiß H, Worch E, Wummel J. Challenges of an integrated water resource management for the distrito federal, western central brazil: Climate, land-use and water resources. *Environmental Earth Sciences* [Internet].

Concluído

Internet 100%



# Sources

## Lista de títulos indexados

Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings

Help

Quick Search

Subject Area: All Subject Areas   
Source Type: All Sources

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Aa Ab Ac Ad Ae Af Ag Ah Ai Aj Ak Al Am An Ao Ap Aq Ar As At Au Av Aw Ax Az | All

Search:   
in: Title

T = Trade Publications J = Journals  
C = Conference Proceedings B = Book Series

Results: 20

^ Source title	
1	<b>J</b> AAA, Arbeiten aus Anglistik und Amerikanistik
2	<b>J</b> AAC: Augmentative and Alternative Communication
3	<b>C</b> AACE International Transactions 0.025 0.107
4	<b>J</b> AACL Bioflux 0.031 0.943
5	<b>J</b> AACN Advanced Critical Care 0.045 0.274
6	<b>J</b> AACN clinical issues (coverage discontinued in Scopus)
7	<b>J</b> AACN clinical issues in critical care nursing (coverage discontinued in Scopus)
8	<b>J</b> AANA Journal 0.041 0.222
9	<b>J</b> AANNT journal / the American Association of Nephrology Nurses and Technicians (coverage discontinued in Scopus)
10	<b>J</b> AAO Journal (coverage discontinued in Scopus) 0.035
11	<b>J</b> AAOHN Journal 0.040 0.250
12	<b>J</b> AAPG Memoir 0.027
13	<b>J</b> AAPPO journal : the journal of the American Association of Preferred Provider Organizations (coverage discontinued in Scopus)

Possibilidade de navegar pelas fontes indexadas pelo Scopus em ordem alfabética, por tipo, por área ou diretamente pelo título.

# Journal Analyzer

## Análise/Comparativo dos periódicos indexados

Scopus



Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | **Analytics** | Alerts | My list | Settings

Quick Search

### Journal Analyzer

Possibilidade de comparar/analisar a performance das revistas através das métricas SJR, SNIP, Citações recebidas, Documentos publicados, Percentagem de documentos não citados e percentagem de revisões publicadas

Search

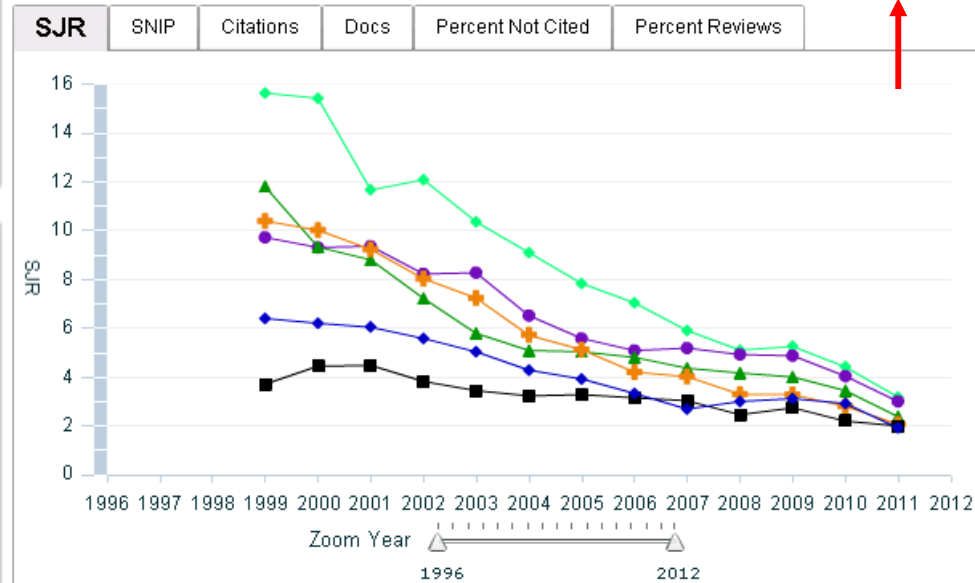
Show  SJR  SNIP  ISSN

Results: 1461 Sources Found (Double-click or drag to add)

Journal Title	SJR
Current Opinion in Cell Biology	3.181
Trends in Cell Biology	3.004
Trends in Genetics	2.579
Trends in Biochemical Sciences	2.374
Current Opinion in Genetics and Development	2.064
Current Opinion in Structural Biology	1.996
Current Opinion in Immunology	1.928
Physics Reports	1.899
Progress in Polymer Science	1.836
Trends in Neurosciences	1.773

Calculations Last Updated: 22 Oct 2011

Show journals in: Line Chart | Table [? About calculations](#)



Note: Scopus does not have complete citation information for articles published before 1996.

Calculations Last Updated: 22 Oct 2011

#### Journals In Chart

- Current Opinion in Cell Biology
- Trends in Cell Biology
- Trends in Biochemical Sciences

# Informações sobre as métricas

# Scopus

SciVerse | Hub | ScienceDirect | Scopus | Applications | NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search | Sources | Analytics | Alerts | My list | Settings | Help

Quick Search  Search

### Journal Analyzer

Search: Elsevier | Publisher: [v] | Limit by Subject Area: [v] | Show: [x] SJR [ ] SNIP [ ] ISSN [ ]

Show journals in: Line Chart | Table

Metrics: SJR | SNIP | Citations | Docs | Percent Not Cited | Percent Reviews

Results: 1461 Sources Found (Double)

Journal Title

- Current Opinion in Cell Biology
- Trends in Cell Biology
- Trends in Genetics
- Trends in Biochemical Sciences
- Current Opinion in Genetics and Development
- Current Opinion in Structural Biology
- Current Opinion in Immunology
- Physics Reports
- Progress in Polymer Science
- Trends in Neurosciences

Calculations Last Updated: 22 Oct 2011

Line Chart: 2007 2008 2009 2010 2011 2012

Clear chart | Show Info [x]

? About calculations [Close]

Journal Parameter	Calculation
SJR	<p>SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation.</p> <p>Note: Four years of data are needed to calculate a SJR. Scopus' records complete citation data from 1996, and so the first SJR value available is for 1999.</p>
SNIP	<p>Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on the total number of citations in a subject field.</p> <p>Note: Four years of data are needed to calculate a SNIP. Scopus' records complete citation data from 1996, and so the first SNIP value available is for 1999.</p>
Citations	Total number of citations received by a journal in the year, considering all documents.
Documents	Total number of documents published in the journal in the year.
Percent Not cited	Percentage of documents published in the year that have never been cited to date.
Percent Reviews	Percentage of documents in the year that are review articles.

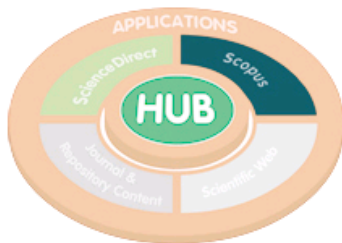
# Site de suporte

[www.info.sciverse.com/scopus](http://www.info.sciverse.com/scopus)

# Scopus

## What is SciVerse?

- ▶ SciVerse Hub
- ▶ SciVerse ScienceDirect
- ▶ **SciVerse Scopus**
- ▶ About Scopus
- ▶ Why Scopus?
- ▶ Scopus in Detail
- ▶ Scopus Services
- ▶ Scopus Training
- ▶ How to get access
- ▶ Awards
- ▶ Releases
- ▶ Scopus: en français
- ▶ SciVerse SciTopics
- ▶ SciVerse Applications
- ▶ SciVerse Mobile Applications



## SciVerse Scopus

Clicar na opção  
**Scopus in Detail**

Access the largest abstract and citation database of peer-reviewed literature.

In a data landscape crowded with overwhelming amounts of information, a library's true value lies in its ability to deliver quality content with immediate relevance to its users. For sheer precision and performance, no other database in the world comes close to SciVerse Scopus.

### iPhone Application

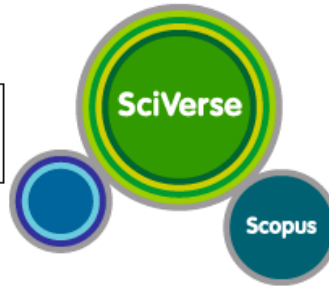
Knowledge in the palm of your hand: [Download the latest SciVerse Scopus iPhone application for free now!](#)

### SciVerse Scopus API

[Get real-time Scopus information](#) into your department web pages or an Institutional Repository (IR)

### SciVerse Scopus Author Profile

[The processing time for the manual corrections is back to the standard 2-3 weeks, with the successful completion of the Scopus algorithm enhancement project.](#)



Download  
**SciVerse Scopus Alerts**  
Available for iPhone, Blackberry and Android devices. >>

### Next Steps

- Scopus Training
- How to get access
- Contact us
- Resource Library
- Subscribe to newsletters

### News & Events

SciVerse Scopus News

### Latest Resources

- SciVerse Scopus User Guide
- SciVerse Scopus Content

# Solicitação de indexação no Scopus

# Scopus

Open to accelerate science

SEARCH

HOME WHAT IS SCIVERSE? KEY BENEFITS COMMUNITY RESOURCE LIBRARY NEWS & EVENTS FAQ

**What is SciVerse?**

- ▶ SciVerse Hub
- ▶ SciVerse ScienceDirect
- ▶ **SciVerse Scopus**
  - ▶ About Scopus
  - ▶ Why Scopus?
  - ▶ **Scopus in Detail**
    - ▶ What does it cover?
    - ▶ Content Selection
    - ▶ Content Selection and Advisory Board
    - ▶ ECSAC Board
    - ▶ Scopus Tools
    - ▶ How does it link?
    - ▶ Scopus Custom Data
    - ▶ Testimonials
  - ▶ Scopus Services
  - ▶ Scopus Training
  - ▶ How to get access
  - ▶ Awards
  - ▶ Releases
  - ▶ Scopus: en français
- ▶ SciVerse SciTopics
- ▶ SciVerse Applications
- ▶ SciVerse Mobile Applications

**What does it cover?**

Create a wordcloud out of keywords from your articles

**Content Coverage Guide**

Scopus, launched in November 2004, is the largest abstract and citation database containing both peer-reviewed research literature and quality web sources. With over 19,000 titles from more than 5,000 international publishers, SciVerse Scopus offers researchers a quick, easy and comprehensive resource to support their research needs in the scientific, technical, medical and social sciences fields and, more recently, also in the arts and humanities.

SciVerse Scopus at a glance July 2011:

- 325 book series.
- 250 conference proceedings.

46 million records:

- 25 million records with references back to 1996 (of which 78% include references).
- 21 million records pre-1996 which go back as far as 1823.
- 4.8 million conference papers from proceedings and journals.

"Articles-in-Press" from over 3,850 journals .

**Download SciVerse Scopus Alerts Available for iPhone, Blackberry and Android devices. >>**

**Key Links**

- [Content Coverage Guide](#)
- [List of titles \(xlsx\)](#)
- [Suggest a title to be indexed](#)
- [Open Access titles \(xls\)](#)
- [List of Publishers \(xls\)](#)
- [Facts and Figures \(pdf\)](#)
- [IISC Academic Database](#)

**Clicar na opção *Suggest a title to be indexed***



# Benefícios de registrar-se:

# Scopus

- Crie alertas e RSS Feeds e mantenha-se atualizado;
- Salve construções de buscas;
- Adicione aplicativos!

The screenshot displays the Scopus Alerts interface. At the top, there are navigation links for SciVerse, Scopus, Hub, ScienceDirect, Scopus, and Applications. The user is logged in as YAGNER ALVES. The main navigation bar includes Search, Sources, Analytics, Alerts, My list, and Settings. A Quick Search box is present with a Search button.

### Alerts

Search alerts | Author citation alerts | Document citation alerts  
Manage the alerts you have set in Scopus.  
Note: Results from non-Scopus databases will not be included in the alert e-mails.

#### Search Alerts

[Set new search alert](#)

Saved on	Alert name	Searches	View	Frequency	Action
27 Mar 2012	Pesquisa Dengue int Br	(TITLE-ABS-KEY(dengue) AND AFFILCOUNTRY(brazil) OR AFFILCOUNTRY(brazil))	New results	Weekly	<a href="#">Edit</a>   <a href="#">Set feed</a>

[Top of page](#)

#### Author Citation Alerts

[Set new author citation alert](#)

Saved on	Alert name	Author	View	Frequency	Action
28 Sep 2010	Citações for Bueno, Paulo Roberto (Author Identifier 7004576077)	Bueno, Paulo Roberto (Author Identifier 7004576077)	New results	Weekly	<a href="#">Edit</a>   <a href="#">Set feed</a>

[Top of page](#)

#### Document Citation Alerts

[Set new document citation alert](#)

Saved on	Alert name	Document	View	Frequency	Action
23 Sep 2010	Citações ao (La,Sr)MnO3-(Ce,Gd)O2-x composite cathodes for solid oxide fuel cells	Perry Murray, E., Barnett, S.A. (La,Sr)MnO3-(Ce,Gd)O2-x composite cathodes for solid oxide fuel cells (2001) <i>Solid State Ionics</i> , 143 (3-4), pp. 265-273. Cited 208 times.	New results	Weekly	<a href="#">Edit</a>   <a href="#">Set feed</a>

# Como registrar-se no Scopus

# Scopus



Hub | ScienceDirect | **Scopus** | Applications



**Register**

Login | Go to SciVal Suite

Brought to you by  
Scopus Team

Search | Sources | Analytics | Alerts | My list | Settings

Live Chat | Help

Library catalogue

## Document search

Author search

Affiliation search

Advanced search

[Search tips](#)

Search for:

in Article Title, Abstract, Keywords ?

E.g., "heart attack" AND stress

[Add search field](#) |

**Search**

### Limit to:

#### Date Range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

#### Document Type

All

#### Subject Areas

Life Sciences (> 4,300 titles)

Physical Sciences (> 7,200 titles)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Social Sciences & Humanities (> 5,300 titles)

**Search**



# Área de Registro

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

[Register](#) | [Login](#) | [Go to SciVal Suite](#)

Brought to you by  
Scopus Team

[Search](#) | [Sources](#) | [Analytics](#) | [Alerts](#) | [My list](#) | [Settings](#)

[Live Chat](#) | [Help](#)

Quick Search

[Library catalogue](#)

## Register

Registration is quick and free. It allows you to personalize these [Elsevier products](#) if you have access. For example you can stay up-to-date with Search Alerts and Document Citation Alerts or keep track of your research with Saved Searches.

(\* = required field)

### Your details

[Privacy policy](#)

First name:  \*

Family name:  \*

### E-mail and password

Enter a password between 5 and 20 characters. Your e-mail address will be your username.

E-mail address:  \*

Password:  \*

Confirm password:  \*

### Your role and field of interest

Your role:  \*

Please select at least one subject area of interest \*

- Agricultural and Biological Sciences
- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Business, Management and Accounting
- Chemical Engineering

Área de Identificação

Email e senha

Áreas de interesse  
e função

## ScienceDirect alert settings

For multiple volume/issue alerts; send:

- Separate e-mail messages for each volume/issue  
 A single e-mail message containing all volume/issues

For alerts e-mail messages:

- Include separate links to each article  
 Include one link to the results page

Send e-mail to me in:

- Formatted (HTML)  
 Plain text

## Configurações de alerta

### Your job title

Job title:

## Função/cargo (opcional)

### Your address

Phone number:

including country code

Mailing address:

City:

State / province:

required for Canada/US users

Postal (zip) code:

Country:

## Endereço e telefone

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services.

I agree to the [Registered User Agreement](#).

## Recebimento de informações Elsevier Concordância nas regras de uso e registro

Register

Scopus

# Alertas no Scopus

Scopus

Hub | ScienceDirect | Scopus | Applications

NOME DO USUÁRIO | Logout | Go to SciVal Suite

Search Sources | Analytics | **Alerts** | My list | Settings Help

Quick Search

**Alerts**

[Search alerts](#) [Author citation alerts](#) [Document citation alerts](#)

Manage the alerts you have set in Scopus.  
Note: Results from non-Scopus databases will not be included in the alert e-mails.

**Search Alerts** [Set new search alert](#)

All  With selected: [Delete](#) You will receive an alert each time one of these searches renders new results in Scopus.

Saved on	Alert name
27 Mar 2012	Pesquisa Dengue int Br

**Author Citation Alerts** [Set new author citation alert](#)

All  With selected: [Delete](#) You will receive an alert each time a document of your selected author is cited in Scopus.

Saved on	Alert name	Author	View	Frequency	Action
28 Sep 2010	Citações for Bueno, Paulo Roberto (Author Identifier 7004675077)	<b>Bueno, Paulo Roberto</b> (Author Identifier 7004675077)	<a href="#">New results</a>	Weekly	<a href="#">Edit</a>   <a href="#">Set feed</a>

**Document Citation Alerts** [Set new document citation alert](#)

All  With selected: [Delete](#) You will receive an alert each time one of these documents is cited in Scopus.

Saved on	Alert name	Document	View	Frequency	Action
23 Sep 2010	Citações ao (La,Sr)MnO3-(Ce,Gd)O2-x composite cathodes for solid oxide fuel cells	<b>Perry Murray, E., Barnett, S.A. (La,Sr)MnO3-(Ce,Gd)O2-x composite cathodes for solid oxide fuel cells</b> (2001) <i>Solid State Ionics</i> . 143 (3-4). pp. 265-273. Cited 208 times.	<a href="#">New results</a>	Weekly	<a href="#">Edit</a>   <a href="#">Set feed</a>

Configure alertas de buscas e receba e-mails com novos artigos

Receba informações de citações a um determinado autor

Receba informações de citações recebidas por um determinado documento



# Configuração do Perfil

# Scopus



Hub | ScienceDirect | **Scopus** | Applications

NOME DO USUÁRIO | [Logout](#) | [Go to SciVal Suite](#)

[Search](#) | [Sources](#) | [Analytics](#) | [Alerts](#) | [My list](#) | **Settings**

[Live Chat](#) | [Help](#)

Quick Search

Search

## Settings

### [Saved searches](#)

Manage your saved searches.

### [Alerts](#)

Manage your search alerts, author citation alerts and document citation alerts.

### [Saved lists](#)

Manage your saved lists.

### [Grouped authors](#)

Manage your grouped authors.

### [Registration profile](#)

Manage your account details, including your field of interest and personal details.

### [Change password](#)

Change your account password.

### [RefWorks settings](#)

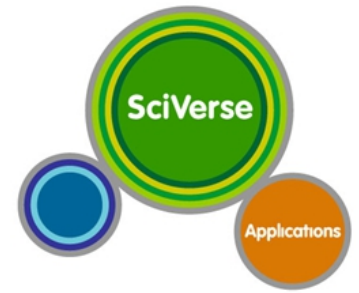
Set your RefWorks username and password in order to export directly to RefWorks.

### [Manage applications](#)

Manage your applications

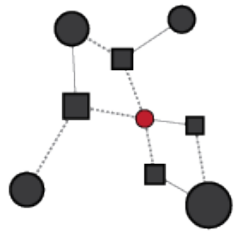
# Galeria de Aplicativos

- Aplicativos desenvolvidos com o intuito de ajudar pesquisadores, bibliotecários e estudantes a obter o máximo do conteúdo científico disponível de forma personalizada.



# Galeria de Aplicativos

Algumas opções disponíveis:



PubMed Reviews  
Semantic Search



Wordle™





# Interoperabilidade com outras bases de dados

Scopus

ScienceDirect

**embase**<sup>®</sup>  
BIOMEDICAL ANSWERS

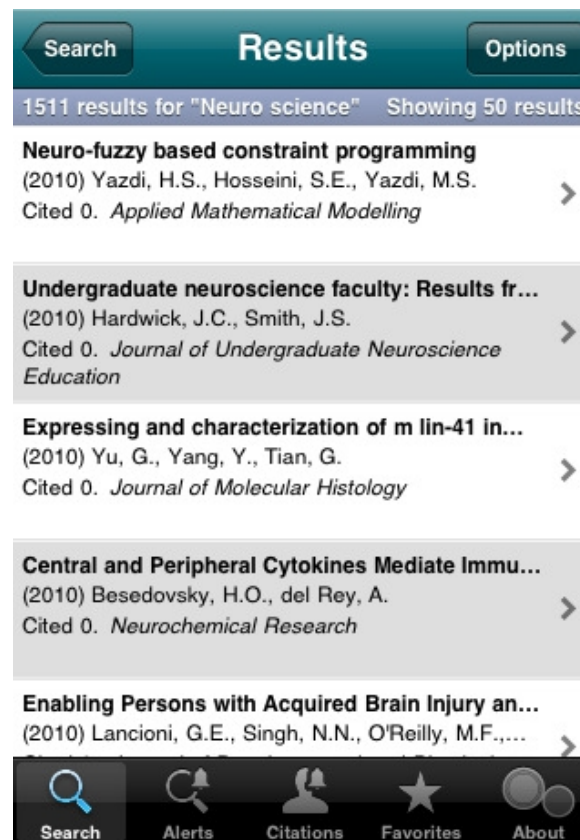
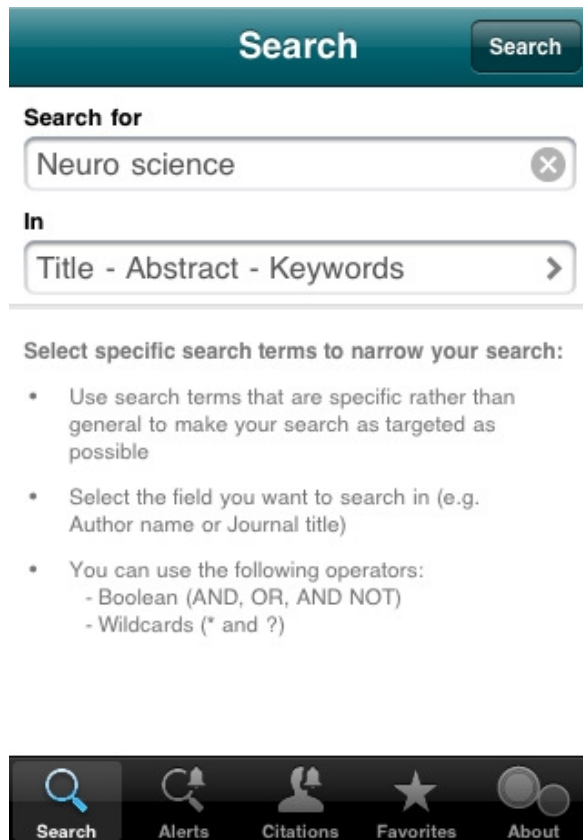
 **reaxys**<sup>®</sup>

 **Engineering Village**



# Sciverse Scopus Mobile

# Scopus



Disponível para:

- iPhone/iPad
- Android



Informe-se: <http://www.info.sciverse.com/scopus/mobile>

# Informações de suporte

## Scopus

- Disponíveis online em:
  - [www.americalatina.elsevier.com/brasil](http://www.americalatina.elsevier.com/brasil)
  - [www.info.sciverse.com/scopus](http://www.info.sciverse.com/scopus)
- Tutoriais Interativos em Português
- Guias de Usuário em Português no formato PDF
- Arquivos de Ajuda

Scopus

Obrigado!