Empowering Knowledge[™]





Scopus

A principal plataforma de resumos e citações de literatura acadêmica revisada por pares

Scopus hoje:





O fluxo do trabalho com Scopus



O Scopus conta com ferramentas inteligentes para rastrear, analisar, visualizar sua pesquisa e compreender melhor:





Atenção à questão das variações de nome no perfil de autor

/	Autores com no similares	mes		Autor po difere	ublicanc entes no	do com mes	
			&			Dr. Smith Dr. Smith Dr. John Smith Dr. John A. Smith Dr. John Adam S	:h Smith
Dr. Smith	Dr. Smith	Dr. Smith					
\subseteq							
Pu	blicações	Impa	cto nas:		Qu	uestões de anciamento	
rec	onhecidas	Citações e índice - h	С	onvocações	Int	ternacional	

Veja como revisar e atualizar seu perfil de autor





Métricas iluminam o impacto dos resultados de sua pesquisa



CITATION COUNT # de citações acumulado desde a publicação





H-INDFX # de artigos na coleção (x) que receberam ao menos (x) citações ao longo do período

CITESCORE



citações de artigos, revisões, papéis de conferências, capítulos de livro e data papers publicados nos 4 últimos anos (considerando o ano base) / # artigos, revisões, papéis de conferência, capítulos de livro e data papers publicados nos 4 últimos anos



SCIMAGO JOURNAL RANK (SJR) média # de citações ponderadas recebidas em 1 ano / # documentos publicados nos últimos 3 anos



SOURCE NORMALIZED IMPACT PER PAPER (SNIP)

de citações acumuladas desde a publicação por documento / potencial de citação em sua área



ALTMETRICS indicam o alcance de artigos de forma isolada com base na interação dele com a web social



Avalie publicações seriais utilizando diversas métricas

Ŷ

(i)

()

	Scopus		Searc Sources	ists SciVal 7 Li	brarv catalogue	ел () Д	
	Sources						
	Subject area 💽 Enter sub	iect area					
	i Improved Citescore We have updated the CiteScore methodolo of research impact, earlier. The updated me previous CiteScore years (ie. 2018, 2017, 20 View CiteScore methodology. >	py to ensure a more robust, stable and comprehensive metric wh thodology will be applied to the calculation of CiteScore, as well 16). The previous CiteScore values have been removed and are	ich provides an indication as retroactively for all no longer available.			×	
	Filter refine list	41,317 results	🛃 Down	load Scopus Source List	t (i) Learn more al	bout Scopus Source List	
	Apply Clear filters	All V 🗇 Export to Excel 🖾 Save to source list			View metrics for	r year:	
3-1	Display options Scopus	Source title ↓	CiteScore↓ Highest	percentile Citations Sources Lists	Documents SciVal ⊿	s % Cited ↓ ↓	1 (Î
	Source details				_	Feedback 〉 Com	pare sources >
	Cell Scopus coverage years: from 1974 Publisher: Elsevier	o Present				CiteScore 2019 58.7 Add CiteScore to your site	Q
ISSN: 0092-8674 E-ISSN: 1097-4172 Subject area: (Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology) 24.698						G	
View all documents > Set document alert Disave to source list Journal Homepage Depace Depace More > SNIP 2019 7.114							Q
							-





citações de artigos, revisões, papéis de conferências, capítulos de livro e data papers publicados nos 4 últimos anos (considerando o ano base) / # artigos, revisões, papéis de conferência, capítulos de livro e data papers publicados nos 4 últimos anos



SCIMAGO JOURNAL RANK (SJR)

média # de citações ponderadas recebidas em 1 ano / # documentos publicados nos últimos 3 anos

IMPACT PER PAPER (SNIP) # de citações da publicação

SOURCE NORMALIZED

por documento / potencial de citação em sua área



CiteScore: uma métrica simples, transparente e atual para avaliação de publicações seriais



* artigos, revisões, capítulos de livro, papéis de conferência e data papers





Página Inicial Brought to you by The Scopus Team	Você pode bu títulos de pub	scar por olicação
Scopus S	Search Sources Lists SciVal A Library catalogue A	⑦ 🗘 🏛 AB
Document search		Compare sources 🗲
• Documents • Authors • Affiliations Advanced		Search tips (?)
Search E.g., "Cognitive architectures" AND robots	Article title, Abstract, Keywords +	
> Limit	Você pode fazer buscas por:	



Busca por documentos:

Brought to you by The Scopus Team





Busca por documentos

Scopus Search Sources Lists SciVal > Library catalogue > \bigcirc Document search Compare sources > Affiliations Advanced Ocuments O Authors Search tips (?) Search Article title, Abstract, Keywords ~ + Х "solar energy" All fields E.g., "Cognitive architectures" AND robots Article title, Abstract, Keywords Authors > Limit First author Defina em qual Source title Article title campo indexado você Abstract deseja que o Scopus Keywords Ŧ busque o termo Help improve Scopus



Busca por documentos

 \sim

Scopus

Search Sources Lists SciVal A Library catalogue A 🕐



View abstract View at Publisher Related documents



Year

Refino dos <u>resultados</u>

Scopus	Access type ①	^	Author name	^ ,	Document type	~
	Open Access	(9,292) >	🗌 Anon	(350) >	Source title	~
102,412 docume	Other	(93,120) >	Steinfeld, A.	(228) >		
			Dincer, I.	(209) >		~
TITLE-ABS-KEY ("solar energy")	Year	^	🗌 Grätzel, M.	(182) >	Keyword	\checkmark
🖉 Edit 凹 Save 🗘 Setalert 🔝	2020	(257) >	🗌 Sopian, K.	(153) 📏	Affiliation	~
	2019	(7,562) >	View more			
Search within results	2018	(8,061) >	Subject area	~	Funding sponsor	\sim
	2017	(8,055) >			Country/territory	\sim
Refine results	2016	(6,241) >		(45,983) > ₅	Source type	~
Limit to Exclude	2015	(6,049) >	Energy	(35,950) >		
	2014	(6,011) >	Materiais Science	(21,410) >	Language	\sim
Access type ①	2013	(5,385) >	Physics and Astronomy Chemistry	(17,675) >	ear Source	Cited by
Open Access	2012	(5,167) >		(10,780) 7	91 Nature	22455
□ Other (2011	(5,450) >	view more		353(6346), pp. 737-740	22.00
Year	View less	View all	/iew at Publisher Related documents			



Resultados de uma busca

TITLE-ABS-KEY ("solar energy")

🖉 Edit 凹 Save 🗘 Setalert 🔝 Setfeed

Search within results	Q	Documents Secondary documents Patent	S	View Mendeley Data (1002	?) Search your library		
Refine results		Olo Analyze search results	Show all abstra	cts Sort on: Cited by (highest)	~		
Limit to Exclude		□ All ~ CSV export ~ Download View citation	overview View cited by Save to list •	•• 🖶 🖾 🗒			
Access type ①	^	Document title	Authors	Year Source	Cited by		
Open Access	(9,292) >	A low-cost high-efficiency solar cell based on dys	O'Regan B. Grätzel M	1991 Nature	22455		
Other	(93,120) >	sensitized colloidal TiO ₂ films	O Regan, B., Gratzer, M.	353(6346), pp. 737-740	22433		
	•						
Year	Expo	orte ou faca download das infor	macões referenciais do	os resultados.			
2020	tenha	a uma visão geral das citações	na visão geral das citações e ainda salve sua lista de resultados				
2019	(<mark>1</mark>	no Scopus	ou em PDF				
2018	(8,061) >						
017	(9.055)	View abstract 🗸 🛛 🛛 Full Text View at Publish	ner Related documents				



Detalhes do documento

Document details

< Back to results < Previous 2 of 102,412 Next >

CSV export 🗸 🗠 Download 🛱 Print 🖾 E-mail 📆 Save to PDF 🥁 Save to list More... >

Full Text Ocpac View in EMBASE BIBSYS ×

Journal of the American Chemical Society Volume 131, Issue 17, 6 May 2009, Pages 6050-6051

Organometal halide perovskites as visible-light sensitizers for photovoltaic cells (Article)

Kojima, A.ª, Teshima, K.^c, Shirai, Y.^d, Miyasaka, T.ª^{,b,c} 🖂 🙎

📳 Save all to author list

^aGraduate School of Arts and Sciences, University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo 153-8902, Japan ^bGraduate School of Engineering, Toin University of Yokohama, Aoba, Yokohama, Kanagawa 225-8502, Japan ^cPeccell Technologies Inc., 1614 Kurogane-cho, Aoba, Yokohama, Kanagawa 225-8502, Japan

View additional affiliations \checkmark

Abstract

∨ View references (21)

Two organolead halide perovskite nanocrystals, CH₃NH ₃PbBr₃ and CH₃NH₃PbI₃, were found to efficiently sensitize TiO₂ for visible-light conversion in photoelectrochemical cells. When self-assembled on mesoporous TiO₂ films, the nanocrystalline perovskites exhibit strong band-gap absorptions as semiconductors. The CH₃NH₃PbI ₃-based photocell with spectral sensitivity of up to 800 nm yielded a solar energy conversion efficiency of 3.8%. The CH₃NH ₃PbBr₃-based cell showed a high photovoltage of 0.96 V with an external quantum conversion efficiency of 65%. © 2009 American Chemical Society.



Cited by 7818 documents

Enhanced efficiency and stability of perovskite solar cells by 2D perovskite vapor-assisted interface optimization

Chen, M. , Li, P. , Liang, C. (2020) Journal of Energy Chemistry

a design of the second second



PlumX: Métricas dedicadas exclusivamente a documentos de informação científica





OPLUMX

Usage Clicks: 814 Abstract Views: 960 HTML Views: 192 Link-outs: 131 Captures

Exports-Saves: 72 Readers: 86

Mentions Blog Mentions: 3 Comments: 8

Links: 1

Social Media

Shares: 23 Likes: 12 +1s: 9

Score: 4 Tweets: 114

Citations

Clinical Citations: 4 Citations: 298

see details



Integração com o Mendeley Data

Scopus		Se	earch Sources	Lists Sci	Val	talogue	0 L	〕	AB
102,412 do	cument res	ults							
TITLE-ABS-KEY("solar ener ∥ Edit ⊡ Save Ӆ Se	gy") et alert 🔊 Set feed								
Search within results Refine results Limit to Exclude	Q	Documents Secondary document □□ Analyze search results □ All ∨ CSV export ∨ Download	ts Patents View citation overview	View cited by	Show all at stracts	View Mendeley Data (Sort on: Cited by (hig	1002) Se	arch your libr	rary
Access type ① Open Access Other	Os dados reconhece	da pesquisa aumentam a importância dos dado	o valor e a s da pesqui artigo	visibilida sa tanto s.	ade do artigo na produçã	o. Com isso io quanto na	, o Se a bus	copus ca por	



Mendeley Data no Scopus

Mendeley	Sign in Create account Download					
Reference Management Research N	etwork Datasets Careers Funding					
Find Research Data My Datasets	New Dataset FAQ					
"solar energy"	Q					
Filter Results Reset	1002 results for "solar energy"					
FILES ^	APPLICATION OF SOLAR ENERGY IN VAPOUR ABSORPTION REFRIGERATION SYSTEM					
Tabular Data (63) File Set (27)	Contributors: Prof. Narale P.D., Prof. Chaure B.M., Prof. Kare K.M., Prof. Khare G. N. Date: 2018-05-10					
Software/Code (11) Text (8)	Software/Code (11) Solar Energy20150737-solar-energy .pdf Cleaning has become a basic need for all human beings and it is unavoidable in daily routine process. It is necessary to keep our environment clean because we get fresh air from our society and near around surrounding. In our project machine is					
Unknown File Type (7) Image (5)	Files: Document					
Geospatial Data (2)						



Análise dos resultados de uma busca





Análise dos resultados de uma busca





Análise dos resultados de uma busca





Salve seus resultados de busca na própria plataforma

Scopus	Search Sources Lists SciVal 🛪 Library catalogue 🛪 🤅) <u>,</u> <u>m</u> AB
Document search		Compare sources 义
 Documents Authors Affiliations Search E.g., "Cognitive architectures" AND robots 	Advanced Article title, Abstract, Keywords + + 	Search tips ③
	Reset form Search Q	



Salve seus resultados de busca na própria plataforma

523 document resu	lts								
TITLE-ABS-KEY ("androgenetic alopecia" AND r 🖉 Edit 💾 Save 🗘 Set alert 🔝 Set fee	minoxidil) ed			/					
Search within results Q	Documents S	econdary documents Patents		View Mendeley Data (5) Searc	ch your library				
Refine results Limit to Exclude	00 Analyze search ■ All ~ BibTeX	n results export ∨ Download View citation overv	Show all abstracts So iew View cited by Save	rt on: Cited by (highest) e to list ••• 🖨 🖾 🗄					
Access type ①	Document	title	Authors	Year Source	Cited by				
□ Open Access (65) > □ Other (458) > □	■ 1 Minoxidil:	Scopus		Search	Sources	Lists SciVal ⊅	Library catalogue 🤊	Ţ	AB
		Saved lists							Help Ø
		Documents Authors	Sources						_
		List name				Documents	Date created	Actions	
		1. Alopecia Androgenética				111	04 Mar 2020	🥟 Edit	🗊 Delete

ELSEVIER

Analise ou exporte os resultados de busca de sua lista

Scopus		Search Sourc	ces Lists	SciVal ↗	Library catalogue	Z	Э. Ф	盒	AB
111 document	results								
Search within results	Q 00 Analyze sear	ch results Expor	t your list to S	ciVal Show a	all abstracts Sort on: I	Date (ne	ewest)	~	1
Refine results Limit to Exclude	☐ All ~ Save	to Saved list Delete BibTe)	X export 🗸	Download	View cited by •••	ß			
	Documer	nt title		Aut	hors	Year	Source	Cited b	у
Access type ① Open Access Other	(26) > (85) > (85)	nized, investigator-blinded, cont he efficacy and safety of a 1550- lass laser, used in combination versus 5% minoxidil alone, for netic alopecia	rolled, split-sc mm fractional with topical 59 the treatment	alp Suc Roji % Khu of	honwanit, P., nirunsakool, S., nkhet, S.	2019	Lasers in Medical Science 34(9), pp. 1857- 1864		0



Busca por autor

Scopus

Search Sources Lists SciVal A Library catalogue A



Compare sources >

Author search





Busca: Por autor

3,934 author res	sults							About Scopus Author Identifier >		
			lo	dentifique o	autor e v	eja informações				
Author last name "Medeiros"			SC	bre seu núr	mero de o	documentos, sua				
🖉 Edit				área de pub	licação e	sua instituição				
Show exact matches only						[et al.	Description	t (hinh law)		
Refine results						Sort on:	Document cour	it (nigh-low)		
Limit to Exclude		□ All ∨	Show documents	View citation overview	Request to merg	ge authors Save to author list				
Source title	~		Author	Documents	h-invex 🛈	Affiliation	City	Country/Territory		
Plos One	(92) >	🗆 1	Medeiros, Leonard Jeffre Medeiros, leffrey l	ey L. 1050	91	University of Texas MD Anderson Cancel	r Houston	United States		
Lecture Notes In Computer Science	(64) >		Medeiros, Jeffrey L. Medeiros, L. Jeffery Medeiros, Jeffrey J.			Center				
Including Subseries Lecture Notes In Artificial Intelligence And Lecture		(View last title 🗸							
Notes In Bioinformatics Arquivos Brasileiros De Cardiologia De riter terre 105 	(47) >	2	Medeiros, Felipe Andrad Medeiros, Felipe Medeiros, Felipe A. Medeiros, F. A.	le 316	57	Duke University Eye Center	Durham	United States		



Busca: Por autor





Analyze author output: Documentos





Analyze author output: índice "h"





Analyze author output: Citações por ano





Analyze author output: Coautores

Analyze author output

< Back to author details page

Medeiros, Leonard Jeffrey L. University of Texas MD Anderson Cancer Center, Houston, United States Author ID:35234357800

150 Co-authors

Author Name 🗸	Co-authored Documents ↑				
Bueso-Ramos, Carlos E.	148				
Miranda, Roberto Nicolas	118				
Lin, Pei	117				
Luthra, Rajyalakshmi	115				
Wang, Sarah	105				
Yin, Cheng Cameron	99				
Young, Kenhe	93				



Busca por instituição





Busca: Por instituição

14 Affiliation results - Massachusetts Institute of Technology

About Scopus Affiliation Identifier ⑦

Affiliation (Massachusetts Institute of Technology)

🖉 Edit

i Scopus Affiliation Identifier The Affiliation Identifier distinguishes between affiliations by assigning each grouping together all of the documents affiliated with an organization.				Selecione o non clicando sob	ne da instituição re seu nome			×
Refine results						Sort o	n: Document c	ount (high-low)
Limit to Exclude			Show all docu	iments Give feedback				
City	~				Docu	ments		
Cambridge	(11) >		Affiliation name	×	Institution	1 City Country/Ter		
Lexington	(1) >	□ 1	Massachusetts In	istitute of Technology 224127 itute Of Technology		251494	Cambridge	United States
Singapore City	(1) >	_	Massachusetts Insti Mit					
U Westford	(1) >							







Busca avançada

Scopus

Search Sources Lists SciVal A Library catalogue A



Advanced search			Compare sources >
		Operators	
O Documents O Authors O Affiliations Advanced	Search tips ⑦	AND	+
		OR	+
Enter query string		AND NOT	+
		PRE/	+
Outline query Add Author name / Affiliation Clour	₩/ Field codes ⑦	T	
		Textual Content	~
A busca avançada facilita a elaboração de uma estratégia de	Affiliations	~	
busca mais eficaz, com a utilização dos operadores lógicos e permitindo a busca em campos específicos do documento.		Authors	~
		Biological Entities	~
		Chemical Entities	~
		Conferences	~



Busca por títulos de publicação





Busca por títulos de publicação

Search Sources Lists SciVal 🗷 Library catalogue 🕫

?

Д





Scopus

Busca por títulos de publicação N² Scopus 1 Д Search Sources Lists SciVal A Library catalogue A Source details Feedback > Compare sources > CiteScore 2019 Cell 58.7 **(i)** Scopus coverage years: from 1974 to Present Add CiteScore to your site Publisher: Elsevier ISSN: 0092-8674 E-ISSN: 1097-4172 SJR 2019 **(i)** Subject area: (Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology 24.698 More > View all documents > Set document alert Save to source list Journal Homepage 💮 Copac EZB SNIP 2019 **(i)** 7.114 CiteScore CiteScore rank & trend Scopus content coverage CiteScore 2019 CiteScoreTracker 2020 ① 100.190 Citations 2016 - 2019 75.683 Citations to date 58.7 = 51.0 = 1.707 Documents 2016 - 2019 1.485 Documents to date Calculated on 06 May, 2020 Last updated on 07 July, 2020 - Updated monthly



Busca por títulos de publicação Scopus 1 Search Sources Lists SciVal A Library catalogue A Д Source details Feedback > Compare sources > CiteScore 2019 Cell 58.7 **(i)** Scopus coverage years: from 1974 to Present Clique em CiteScore rank & trend para Publisher: Elsevier ver a colocação do título ISSN: 0092-8674 E-ISSN: 1097-4172 **(i)** Subject area: (Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular selecionado em comparação com os outros da mesma área View all documents > Set document alert Save to source list Journal Homepage **(i)** 7.114 CiteScore CiteScore rank & trend Scopus content coverage CiteScore 2019 CiteScoreTracker 2020 ① 100.190 Citations 2016 - 2019 75.683 Citations to date 58.7 = 51.0 = 1.707 Documents 2016 - 2019 1.485 Documents to date Calculated on 06 May, 2020 Last updated on 07 July, 2020 - Updated monthly



Sco	opus		Search	Sources	Lists	SciVal ⊿	Library catalogue 🤊	?	Û	盦	AB
	Source details					Feedback > Comp	pare source	s			
	Cell Scopus coverage years: from 1974 to Present Publisher: Elsevier					CiteScore 2019 58.7 Add CiteScore to your site		0			
	ISSN: 0092-8674 E-ISSN: 1097-4172 Subject area: (Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology)						sjr 2019 24.698		0		
	View all documents > Set document alert Save to so	EZ(B) More >				SNIP 2019 7.114		0			
	CiteScore CiteScore rank & trend Scopus conter	nt coverage									
	CiteScore 2019 58.7 = 100.190 Citations 2016 - 2019 1.707 Documents 2016 - 2019 Calculated on 06 May, 2020	CiteScoreTracker 2020 \bigcirc 51.0 = $\frac{75.683 \text{ Citations to dat}}{1.485 \text{ Documents to dat}}$ Last updated on 07 July, 2020 - Updated monthly	e te								













Compare os títulos de publicação por SJR, por SNIP, por citações, por número de documentos, por percentual de não citados por ano e por percentual de artigos de revisão por ano









OBRIGADA!

Aline Bastos

treinamento-rso@elsevier.com a.b.silva@elsevier.com

