

Scopus

Acrescente Valor à sua pesquisa



O que é Scopus?

É a maior base de resumos e citações da literatura revisada por pares no Mundo.



Visão Geral do Conteúdo





Ferramentas de Análises

Scopus conta com ferramentas inteligentes para rastrear, analisar e visualizar a pesquisa.

Analyze search results: Análise com recursos que permitem compreender melhor as métricas relativa às suas buscas.

Author Profile Page: Permite, de uma maneira geral, visualizar o perfil do autor, analisar, com facilidade, sua produção científica e, de uma forma mais detalhada, seu Índice h, a quantidade de documentos publicados e as citações recebidas pelos mesmos.

Compare Journals: Permite comparar periódicos a partir de diversas métricas.



CiteScore: uma métrica simples para todas as publicações seriais do Scopus



O CiteScore 2016 contabiliza as citações recebidas pelos documentos publicados por um por uma publicação serial em 2016 e as divide pela quantidade de documentos publicados, por essa mesma publicação, nos três anos anteriores ao ano do cálculo, 2013, 2014 e 2015.



Diferenciais do CiteScore

Abrangente

Baseado no Scopus, a maior base de dados do mundo de citações e resumos

As métricas CiteScore estão disponíveis para todos os títulos seriais, não apenas para periódicos

Transparente

As métricas CiteScore estão disponíveis gratuitamente

As métricas CiteScore são fáceis de serem calculadas

O banco de dados subjacente está disponível para que você possa validar as informações

Atual

O CiteScore Tracker é atualizado mensalmente

Os novos títulos terão as métricas CiteScore um ano após sua indexação no Scopus



Página Inicial

Scopus		Search Sources	Alerts Lists	Help 🗸	SciVal	reinamento rso 🗸	
Document search						Compa	re sources >
Documents Authors Affili	ations Advanced					Search	n tips 🕐
Search		Article title, Abs	stract, Keywords	× +			
E.g., "Cognitive architectures" AND robots							
> Limit							
			Res	set form Search	Q		
Brought to you by						oዎ	
The Scopus Team	Você pode fazer busca	s por Do	cumento	DS,			ove Scopus
	Autores, Instituições, B	Susca Ava	ınçada e	e Busc	ar		
	Títulos						
ELSEVIER							

Busca por documentos





Busca por documentos

ELSEVIER

Scopus	Search Sources Alerts Lists Help V SciVal > treinamento rso V
Document search	Compare sources >
Documents Authors Affiliations Advanced	Search tips ⑦
Search Petroleum	× Article title, Abstract, Keywords +
E.g., "Cognitive architectures" AND robots	All fields Article title, Abstract, Keywords Authors First author Source title Article title Abstract
Brought to you by The Scopus Team	Keywords
Selecione em qu será realizada	al campo do documento, a busca

Busca por documentos

Scopus SciVal a Sources Alerts Lists Help 🗸 treinamento rso 🗸 Search 282,713 document results View secondary documents View 853764 patent results Search your library View 2088 Mendeley Data TITLE-ABS-KEY (petroleum) Edit 💾 Save 🕰 Setalert 🔝 Setfeed Ø Search within results... Analyze search results Show all abstracts Sort on: Cited by (highest) 合 Aendeley 🗸 Download View citation overview View cited by Save to list 🚥 Você pode Editar sua Authors Year Source itle Cited by estratégia de Busca, Salvar properties of polymers (🗂 Book) erties of polymers 15103 e criar Alertas Ordene os resultados da Ø S-F-X Other (277,715) > sua Busca por: Data ou A consistent and accurate ab initio parametriz cal Physics 8344 **2** citações functional dispersion correction (DFT-D) for t Year \wedge H-Pu 2019 (156) > View at Publisher Related documents View abstract \checkmark Ø S·F·X 2018 (7.760) >



Refinar os resultados

Scopus	Access type 🕠	~ ^{;e}	Subject area	^	Source title	~
202 71:	Open Access	(4,998) >	Energy	(108,034) >	Kanward	
282,71:	Other	(277,715) >	Earth and Planetary Sciences	(84,875) >		~
	Vear			(72 246)	Affiliation	×
TITLE-ABS-KEY (🛛	leal	~		(72,340) >	Country/territory	\sim
🖉 Edit 🖾 Sa	2019	(156) >	Chemical Engineering	(44,555) >		
	2018	(7,760) >	Environmental Science	(29,380) >	Source type	\sim
	2017	(16,100) >	View more		Language	^
Search within re	2016	(15,066) >				
Refine results	2015	(15,047) >	Document type	^	English	(243,574) >
Limit to Exclu	View more		Article	(162,615) >	Chinese	(14,016) >
	Author name	~	Conference Paper	(96,273) >	🔲 Russian	(8,286) >
	Anon	(1,730) >	Review	(7,205) >	German	(1,906) >
	Nasr-El-Din, H.A.	(348) >	Business Article	(4,811) >	French	(1,775) >
	Sepehrnoori, K.	(251) >	Note	(3,672) >	View more	
	🗌 Snow, N.	(223) >	Book Chapter	(2,037) >	Limit to Evolude	
ELSEVIER	Chen, Z.	(212) >	Conference Review	(1.915)		

Resultado de uma busca

Search within results... **Olo** Analyze search results Show all abstracts Sort on: Cited by (highest) Refine results 🗆 All 🗸 Save to Mendelev 🗸 Download View citation overview View cited by Save to list ••• 合 \bowtie Document title Authors Year Source Cited by Access type (i) ~ Viscoelastic properties of polymers (Book) Ferry, J.D. Viscoelastic properties of 1980 15103 polymers (4,998) > Open Access Other (277,715) > View abstract 🗸 Ø S·F·X Year A consistent and accurate ab initio parametrization of Grimme, S., Antony, J., 2010 Journal of Chemical Physics 8344 \sim $\square 2$ density functional dispersion correction (DFT-D) for Ehrlich, S., Krieg, H. 132(15),154104 the 94 elements H-Pu Author name \sim Subject area Salve o resultado de sua Busca no Mendeley, tenha uma visão geral das citações ou salve sua lista no Scopus ou em PDF



TITLE-ABS-KEY (petroleum)

Detalhes do documento

Document details

< Back to results | 1 of 282,713 Next >

Save to Mendeley 🗸 🛃 Download 🚓 Print 🔯 E-mail 🗮 Save to pDF 🏠 Save to list 📆 Order Document More... >

Ø S-F-X BIB191X

Viscoelastic properties of polymers 1980, 672p

Viscoelastic properties of polymers () Book) Ferry, J.D. A University of Wisconsin, United States

Abstract

Viscoelastic behavior reflects the combined viscous and elastic responses, under mechanical stress, of materials which are intermediate between liquids and solids in character. Polymersthe basic materials of the rubber and plastic industries and important to the textile, petroleum, automobile, paper, and pharmaceutical industries as wellexhibit viscoelasticity to a pronounced degree. Their viscoelastic properties determine the mechanical performance of the final products of these industries, and also the success of processing methods at intermediate stages of production. Viscoelastic Properties of Polymers examines, in detail, the effects of the many variables on which the basic viscoelastic properties depend. These include temperature, pressure, and time; polymer chemical composition, molecular weight and weight distribution, branching and crystallinity; dilution with solvents or plasticizers; and mixture with other materials to form composite systems. With guidance by molecular theory, the dependence of viscoelastic properties on these variables can be simplified by introducing certain ancillary concepts such as the fractional free volume, the monomeric friction coefficient, and the spacing between entanglement loci, to provide a qualitative understanding and in many cases a quantitative prediction of how to achieve desired results. The phenomenological theory of viscoelasticity which permits interrelation of the results of different types of experiments presented first, with many useful approximation procedures for calculations given. A wide variety of experimental methods is then described, with critical evaluation of their applicability to polymeric materials of different consistencies and in different regions of the time scale (or, for oscillating deformations, the frequency scale). A review of the present state of molecular theory follows, so that viscoelasticity can be related to the motions of flexible polymer molecules and their entanglements and network junctions. The dependence of viscoestic properties on temperature and pressure, and its descriptions using reduced variables, are discussed in detail. Several chapters are then devoted to the dependence of viscoelastic properties on chemical composition, molecular weight, presence of diluents, and other features, for several characteristic classes of polymer materials. Finally, a few examples are given to illustrate the many potential applications of these principles to practical problems in the processing and use of rubbers, plastics, and fibers, and in the control of vibration and noise. The third edition has been brought up to date to reflect the important developments, in a decade of exceptionally active research, which have led to a wider use of polymers, and a wider recognition of the importance and range of application of viscoelastic properties. Additional data have been incorporated, and the books chapters on dilute solutions, theory of undiluted polymers, plateau and terminal zones, crosslinked polymers, and concentrated solutions have been extensively rewritten to take into account new theories and new experimental results. Technical managers and research workers in the wide range of industries in which polymers play an important role will find that the book provides basic information for practical applications, and graduate students in chemistry and engineering will find, in its illustrations with real data and real numbers, an accessible introduction to the principles of viscoelasticity. (C) John Wiley & Sons, Inc. 1980.



Escaping the Ashby limit for mechanical damping/stiffness trade-off using a constrained high internal friction interfacial layer

Unwin, A.P. , Hine, P.J. , Ward, I.M. (2018) Scientific Reports

In-situ Observation of Hierarchical Self-Assembly Driven by Bicontinuous Gelation in Mixed Nanodisc Dispersions

Pujala, R.K., Schneijdenberg, C.T.W.M., Van Blaaderen, A. (2018) Scientific Reports

Theory of Single-Impact Atomic Force Spectroscopy in liquids with material contrast

López-Guerra, E.A. , Banfl, F. , Solares, S.D. (2018) Scientific Reports

View all 15103 citing documents

Inform me when this document is cited in Scopus:



PlumX: Métricas dedicadas a documentos de

Informação científica.





ÖPLUMX

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

Mendeley Data no Scopus

Scopus			Search Source	s Alerts	Lists Help∨ SciVa	al 🤊 🛛 Eleonora Presani 🥆	
289,627 document r	esults		View second:	ary documents	: View 82933 patent results FSQ	QSIM ACCT level link View 2039 M	Mendeley Data
TITLE-ABS-KEY (artificial AND intelligence) 🖉 Edit 🖾 Save 🐥 Set alert 🔝 Set feed	SOLR Req/Res						
Search within results	٩	💵 Analyze search results			Show all abstracts So	ort on: Cited by (highest)	~
Refine results		$\hfill \sim$ CSV export \sim Download View citation overview	w View cited by Save to list ••••				
Limit to Exclude		Document title	Authors	Year	Source		Cited by
Access type 🛈	^	□ 1 A Computational Approach to Edge Detection	Canny, J.	1986	IEEE Transactions on Pattern Analys	sis and Machine Intelligence	15355
Open Access	(4,879) >				PAMI-8(6), pp. 679-698		
□ Other	(284,748) >	View abstract v []cate 1Cate] Related documents [Doc-XML SOLR-JSON				
Source title	^	2 Rough sets	Pawlak, Z.	1982	International Journal of Computer 8	& Information Sciences	8721
Lecture Notes In Computer Science Including Subseries Lecture Notes	(55,159) >	View abstract v (Tente Inste) Related documente (

Os dados da pesquisa aumentam o valor e ajudam na visibilidade do artigo. O Scopus está reconhecendo a importância dos dados da pesquisa tanto na produção como na busca de artigos.

Mendeley Data no Scopus



Analisar o resultado de uma busca



Analisar o resultado de uma busca



Analisar o resultado de uma busca



Busca por autor

ELSEVIER

Scopus	Search Sources Alerts Lists Help V SciVal A Treinamento RSO V	=
Author search	Compare se	ources >
Documents Authors Affiliations Advanced	Search tip	ps ⑦
Authoritas, ame Silva	X Author first name	_
e.g. University of Toronto	eg. J.L Show exact matches only Search	nQ
© ORCID 2.1111-2222-37-6-444x	Search Q	
Brought to you by The Scopus Team	Help improve	e Scopus
Busque por Aut	ores a partir do nome ou do ORCID	

Busca por autor



ELSEVIER

Identifique o autor, a área e a Instituição á qual o mesmo está vinculado

Busca por autor



Informações como o índice "h", quantidade de publicações e citações,

🗘 Get citation alerts

809 Documents

são mostradas ao entrar no perfil do Autor. E outros detalhes podem ser visualizados através do link "Analyze author output"



Analyze author output - Documentos

Analyze author output		
Analyze author output 🧕		🗈 Export 🖳 Print 💌 Emel
Silva, J. Rasteiro Saborido Beck to subordetals pape Laboratorio de Instrumentacao e Písica Experimental de Particulas, L Autror ID:3555531700	Jabon, Portugal	
Documents (809) h-index (76) Citations	s (39808) Co-authors (150)	
by source by type by year by	y subject area	
Subject Area Do	ocuments = Documents by subject area	
Physics and Astronomy 8	807 Chemistry (0.1%)	
Engineering 1	199 Biochemistry, G., (0.1%)	
Mathematics 4	43 Multidisciplina (0.2%)	
Muttidisciplinary 2	2 Mathematics (4.1%)	
Biochemistry, Genetics and Molecu 1	1	
Chemistry 1	1	
Total 1	1003 Physics and Ast (76.6%)	



Analyze author output – índice H





Analyze author output – Citações por ano



Note: Scopus is in progress of updating pre-1996 cited references going back to 1970. Pre-1996 citation counts might increase over time.



Busca por instituição

Scopus	Search	Sources	Alerts	Lists	Help 🗸	SciVal ≉	Treinamento RSO 🗸	\equiv
Affiliation search							Comp	are sources 〉
Documents Authors Affiliations Advanced							Sear	ch tips ⑦
Affiliation name Universidad de Santiago de Chile					× Search	Q		
e.g. University of Toronto Search for documents by affiliation >								
Brought to you by The Scopus Team							OC Help imp	rove Scopus
About Coopure	Busque	a Ins	tituiç	ao p	oelo n	ome		

ELSEVIER

Busca por instituição

38 Affiliation results - Universidad de Santiago de Chile

About Scopus Affiliation Identifier >

Affiliation (Universidad de Santia	ago de Chile)						
🤌 Edit							
Refine results					Sort on: Do	ocument count	t (high-low)
			 Show all documents Give feedback 				
City	^			Docur	ments		
Santiago	(37) >		Affiliation name	Affiliation	Institution	City	Country/Territory
Santiago de Chile	(1) >	□ 1	Universidad de Chile Universidad De Chile University Of Chile	41742	43867	Santiago	Chile
Country/Territory	(38) >	2	Pontificia Universidad Catolica de Chile Pontificia Universidad Católica De Chile Pontificia Universidad Catolica De Chile	34630	34633	Santiago	Chile
Limit to Exclude		3	Universidad de Santiago de Chile Universidad De Santiago De Chile Universidad De Santiago	8369	8596	Santiago	Chile

Selecione a Instituição clicando sobre o nome da mesma



Busca por instituição

Scopus Search Sources Alerts lists Help 🗸 🛛 SciVal 🛪 Treinamento RSO V Affiliation details - Universidad de Chile About Scopus Affiliation Identifier (2) < Return to search results 1 of 38 Next > Documents, whole institution Universidad de Chile Follow this affiliation 43.867 Santiago View potential affiliation matches Documents, affiliation only Chile Affiliation ID: 60012464 Ø Give feedback Set feed 41.742 Other name formats: (Universidad De Chile) (University Of Chile) (Univ. Chile) Authors 15,521 Documents by subject area Collaborating affiliations Documents by source \sim Universidad de Chile Sort by: Document count (high-low) 18.0 % 11963 Arts and Humanities 1344 Medicine 24.1 % Biochemistry, Genetics and Molecular Biology 1253 7220 Neuroscience Agricultural and Biological Sciences 5125 Nursing 988 Physics and Astronomy 4982 Chemical Engineering 986 10.9 % 4.3 % 630 Earth and Planetary Sciences 4202 Economics, Econometrics and Finance Chemistry 3732 Psychology 587 4.5 % Mathematics 3729 Decision Sciences 515 5.4 % Computer Science Business, Management and Accounting 491 7.5 % 3600 5.6 % 5.6.96 6.3 96 485 Engineering 2986 Dentistry Medicine 410 Social Sciences 2832 Multidisciplinary Biochemistry, Genetics and Molecular Biology Agricultural and Biological Sciences



Analise a quantidade de documentos publicados pela instituição, departamentos e faculdades. Alem da lista de Autores da mesma

Nova Busca Avançada

Scopus Sources	Alerts Lists	Help 🗸 🦷 SciVal 🤊	Treinamento RSO 🗸	=
Advanced search			Compare so	ources >
Documents Authors Affiliations Advanced Enter query string Outline query Add Author name / Affiliation Code: AND Add Author name / Affiliation Name: And Description: Use AND when you want your results to include all terms and the terms may be far apart.	Search tips (*)	Operators AND OR AND NOT PRE/ W/ Field codes (*) Textual Content Abstract (ABS) All Fields (ALL) Doc Title, Abstract (TIT Doc Title, Abstract, Key	LE-ABS) word (TITLE-ABS-KEY)	+ + + + + + + + + + + + + + + + + + + +
A nova Busca avançada facilita a elaboração de uma estratégia de Busca mais eficaz, com a utilização dos operadores lógicos e permitindo a busca em campos específicos do Documento.		Doc Irtie, Abstract, Key Affliations Authors Biological Entities Chemical Entities Conferences Document Editors Funding Keywords Dictingence	word, Author (TTLE-ABS-KEY-AUTH)	+ > > > > > > > > > > > > > > > > > > >



Scopus	Search	Sources	Alerts	Lists	Help ∨	SciVal	sergio vidal 🗸	
Document search							Compa	ire sources 义
Documents Authors Affiliations Advanced							Searc	h tips ?
Search		Art	icle title, /	Abstract,	Keywords	~ +		
E.g., "Cognitive architectures" AND robots								
> Limit								
					Reset form	Search Q	l i	
Brought to you by							Help impr	ove Scopus



Source details				Feedback 🔪 Compare sources 义
Ca-A Cancer Journal for Clinicians Scopus coverage years: from 1950 to Present Publisher: Wiley-Blackwell			Visit Scopus Journal Metrics » CiteScore 2017 130.47	٥
ISSN: 0007-9235 E-ISSN: 1542-4863 Subject area: (Medicine: Hermatology) (Medicine: Oncology)			sjr 2017 61.786	٥
View sill documents) Set document siekt journal Homepage			SNIP 2017 88.164	٥
CiteScore CiteScore rank & trend Scopus content coverage				
CiteScore 2017	Calculated using data from 30 April, 2018	CiteScore rank (
130 47 = * Citation Count 2017 = 16.961 Citations >		Category		Rank Percentile
Coursents 2014 - 2016* 130 Documents > *CiteScore includes all available document trapes	View CiteScore methodology > CiteScore FAO >	Medicine Hematology		#1/120 99th
CiteScoreTracker 2018 @	Last updated on <i>09 July, 2018</i> Updated monthly	Nedicine L . Oncology		#1/323 99th
$74.75 = \frac{\$ \text{ Citation Count 2018}}{\$ \text{ Documents 2015 - 2017}} = \frac{9.419 \text{ Citations to date }}{126 \text{ Documents to date }}$		\iew CiteScore trends >	Add CiteScore to your site 🔗	
Metrics displaying this icon are compiled according to Snowball Metrics p , a collaboration between industry and academia. P Dependence				



Source details			Feedback 🔪 Compare sources 📏
Ca-A Cancer Journal for Clinicians Scopus coverage years: from 1950 to Present Publisher: Wiley-Blackwell		Visit Scopus Journal Metrics » CiteScore 2017 130.47	٥
ISSN: 0007-9235 E-ISSN: 1542-4863 Subject area: (Medicine: Hemstology) (Medicine: Oncology) View all documents > Set document alert Journal Homepage El209 Interliburary Loop		5JR 2017 61.786	٥
		SNIP 2017 88.164	0
CiteScore CiteScore rank & trend Scopus content coverage			
CiteScore 2017 Calculated using data from 30 Apri	, 2018 CiteScore rank ①		
130 47 = * Citation Count 2017 = 16.961 Citations >	Category		Rank Percentile
* Documents 2014 - 2016* 130 Documents > *CiteScore includes all available document types View CiteScore methodology > CiteScore F	AQ > Medicine Hematology		#1/120 99th
CiteScoreTracker 2018 ① Last updated on 09 july Updated m	Medicine v, 2018 — Oncology onthly		#1/323 99th
74.75 = Citation Count 2018 = 9.419 Citations to date >	View CiteScore trends >	Add CiteScore to your site go	
* Documents 2015 - * Metrics displaying this icon are compiled accor ELSEVIER Clique em CiteScore rank&trend par selecionado em comparação com os	a ver a co outros da	olocação do mesma áre	o título ea

Busca por títulos

Ca-A Cancer Journal for Clinicians					Visit Scopus Journal Metrics 🤊	
Scopus coverage years: fi	rom 1950 to Present				CiteScore 2017	0
Publisher: Wiley-Blackwe	11 No. 1542 4842				150.47	
Subject area: (Medicine: Her	N: 1542-4605 natology) (Medicine: Oncology)				SJR 2017	0
View all documents > Set	document alert Journal Homenage (F/2,8) (Interlibutery Jose)				61./86	
					SNIP 2017	Ū
					88.164	
CiteScore cank & trend Scopus content coverage						
-J Export content for category						
Citescore rank () 2017 🔽 in category: Hematology 🔛				CiteScore trend		
☆ ^{#1} 120	Ca-A Cancer Journal for Clinicians	130.47	99th percentile	160	• •	• 100 90
Rank	Source title	CiteScore 2017	Percentile	· 120 		80 P 70 P
☆ #1	Ca-A Cancer Journal for Clinicians	130.47	99th percentile	08 00		
#2	Annals of Oncology	8.97	98th percentile	U Ho		40 iat 30 gg
#3	Blood	7.24	97th percentile			20 -2 10
#4	Blood Reviews	7.03	97th percentile	02013	2014 2015	2016 2017 0
#5	Leukemia	6.45	96th percentile		CiteScore value	ZOLA
#6	Journal of Hematology and Oncology	6.18	95th percentile		· · · · · · · · · · · · · · · · · · ·	p1





Obrigado!

www.elsevier.com/americalatina

sergio.vidal@Elsevier.com

