Molecular Simulation	CiteScore 2018	(i)
Scopus coverage years: from 1987 to 2019	1.57	
Publisher: Taylor & Francis		
ISSN: 0892-7022 E-ISSN: 1029-0435	SJR 2018	(i)
Subject area: (Chemical Engineering: General Chemical Engineering) (Mathematics: Modeling and Simulation)	0.482	U
Chemistry: General Chemistry Materials Science: General Materials Science		
Physics and Astronomy: Condensed Matter Physics View all 🗸	SNIP 2018	(i)
	0.580	Ü
View all documents > Set document alert		

Last updated on 06 February, 2020

Updated monthly

CiteScore rank & trend CiteScore CiteScore presets Scopus content coverage

CiteScore 2018 Citation Count 2018 791 Citations > Documents 2015 -505 Documents > 2017\*

View CiteScore methodology > CiteScore FAQ > \*CiteScore includes all available document types

CiteScoreTracker 2019 ①

933 Citations to date > Citation Count 2019 Documents 2016 - 2018 497 Documents to date>

Calculated using data from 30 April, 2019

CiteScore rank ①

Category	Rank Percentil	e
Chemical Engineering General Chemical Engineering	#107/270	60th
Mathematics  Modeling and Simulation	#113/260	56th

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.



Monthly Notices of the Royal Astronomical Society	CiteScore 2018 <b>4.88</b>	(i)
Scopus coverage years: from 1986 to 1989, 1993, from 1995 to 2019	1.00	
Publisher: Oxford University Press		
ISSN: 0035-8711 E-ISSN: 1365-2966	SJR 2018	$\bigcirc$
Subject area: Physics and Astronomy: Astronomy and Astrophysics Earth and Planetary Sciences: Space and Planetary Science	2.422	v
View all documents > Set document alert	SNIP 2018	0
	1.155	(i)

CiteScore Cit	teScore rank & trend Cit	eScore presets Scopus content coverage			
CiteScore 2	2018 ~	Calculated using data from 30 April, 2019	CiteScore rank	(i)	
	Citation Count 2018	39,693 Citations >	Category	Rank F	Percentile
4.88 =	Documents 2015 - 2017*	= 8,142 Documents >	Physics and Astronomy	#11/76	86th
*CiteScore includes	all available document types	View CiteScore methodology > CiteScore FAQ >	Astronomy and Astrophysics		
CiteScoreTra	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Earth and Planetary Sciences Space and	#12/86	86th
4.31 =	Citation Count 2019	38,204 Citations to date >	Planetary Science		
4.JI =	Documents 2016 - 2018	8,857 Documents to date>	View CiteScore trends	>	
			Add CiteScore to your	site 🔑	

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

Add CiteScore to your site &



CiteScore 2018

CiteScoreTracker 2019 ①

Mutation Research - Reviews in Mutation Research  Formerly known as: Mutation Research - Reviews in Genetic Toxicology	CiteScore 2018 <b>6.26</b>	(i)
Scopus coverage years: from 1990 to 1995, from 1997 to 2019	0.20	
Publisher: Elsevier		
ISSN: 1383-5742 E-ISSN: 1388-2139	SJR 2018 <b>2.078</b>	(i)
Subject area: (Biochemistry, Genetics and Molecular Biology: Genetics)	2.078	
Environmental Science: Health, Toxicology and Mutagenesis	SNIP 2018	
	1.995	①
View all documents > Set document alert		

CiteScore	CiteScore rank & trend	CiteScore presets	Scopus content coverage

( )(	Citation Count 2018		801 Citations >	
6.26 =	Documents 2015 - 2017*	= -	128 Documents	>
*CiteScore includes	all available document types	View C	iteScore methodology >	CiteScore FAO >

Last updated on 06 February, 2020

Updated monthly

Calculated using data from 30 April, 2019

741 Citations to date > Citation Count 2019 6.44 = Documents 2016 - 2018 115 Documents to date> CiteScore rank ①

Category	Rank	Percentile	
Biochemistry, Genetics and Molecular Biology Genetics	#22/316	93rd	
Environmental Science Health, Toxicology and	#8/116	93rd	

View CiteScore trends > Add CiteScore to your site  $\mathscr{S}$ 

Metrics displaying this icon are compiled according to Snowball Metrics  $\ensuremath{\mathbf{z}}$  , a collaboration between industry and academia.

Macromolecular Chemistry and Physics	CiteScore 2018	<u>(i)</u>
Incorporating: Acta Polymerica	2.33	Ŭ
Scopus coverage years: from 1994 to 2019		
Publisher: Wiley-Blackwell	SIR 2018	
ISSN: 1022-1352 E-ISSN: 1521-3935	0.761	①
Subject area: (Materials Science: Polymers and Plastics) (Materials Science: Materials Chemistry)	· · · · · ·	
Physics and Astronomy: Condensed Matter Physics Chemistry: Organic Chemistry	SNIP 2018	
Chemistry: Physical and Theoretical Chemistry	0.615	(i)

View all documents >

Set document alert

Save to source list Journal Homepage

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore 2018

Calculated using data from 30 April, 2019

Citation Count 2018 Documents 2015 -2017\*

> View CiteScore methodology > CiteScore FAQ >

1,832 Citations > 785 Documents >

\*CiteScore includes all available document types

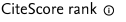
CiteScoreTracker 2019 ①

Last updated on 06 February, 2020 Updated monthly

1,842 Citations to date > Citation Count 2019 Documents 2016 - 2018 819 Documents to date>

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.



Rank Percentile	
#32/147	78th
#65/271	76th
	#32/147

Journal Details	
Journal Title (in English Language)	Malaya Journal of Matematik
Publication Language	English
Publisher	University Press
ISSN	2359-3786
E-ISSN	2321-5666
Discipline	Science
Subject	Mathematics (all)
Focus Subject	Mathematics (miscellaneous)

Copyright © 2020 Savitribai Phule Pune University. All rights reserved. |  $\underline{\text{Disclaimer}}$ 

1 of 1 25-02-2020, 12:52

Materials Letters	CiteScore 2018	(i)
Scopus coverage years: from 1982 to 2019	2.99	
Publisher: Elsevier		
ISSN: 0167-577X	SJR 2018	$\bigcirc$
Subject area: Engineering: Mechanical Engineering Physics and Astronomy: Condensed Matter Physics	0.771	v
Engineering: Mechanics of Materials Cience: General Materials Science		
View all documents ➤ Set document alert	SNIP 2018 <b>0.912</b>	(i)

CiteScore	CiteScore ra	ank & trend	CiteScore presets	Scopus content coverage
CiteScor	re 2018	~	Calculat	ted using data from 30 April, 2019

CiteScoreTracker 2019 ①

Last updated on 06 February, 2020

Updated monthly

$$3.26 = \frac{\text{Citation Count 2019}}{\text{Documents 2016 - 2018}} = \frac{17,232 \text{ Citations to date}}{5,288 \text{ Documents to date}}$$

#### CiteScore rank ①

Category	Rank Percentile	
Engineering  Mechanical Engineering	#93/583	84th
Physics and Astronomy	#70/397	82nd
Condensed Matter Physics		

View CiteScore trends > Add CiteScore to your site  $\mathscr{S}$ 

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.



Materials Research Bulletin	CiteScore 2018	(i)
Scopus coverage years: from 1966 to 2019	3.12	Ū
Publisher: Elsevier		
ISSN: 0025-5408	SJR 2018	(i)
Subject area: (Engineering: Mechanical Engineering) (Physics and Astronomy: Condensed Matter Physics)	0.744	U
Engineering: Mechanics of Materials		
View all documents > Set document alert	SNIP 2018 <b>0.907</b>	(i)

CiteScore C	teScore rank & trend Cit	eScore presets Scopus content coverage			
CiteScore	2018	Calculated using data from 30 April, 2019	CiteScore rank	<b>(</b> ①	
	Citation Count 2018	5,647 Citations >	Category	Rank Percent	ile
3.12 =	Documents 2015 - 2017*	= 1,810 Documents >	Engineering  Mechanical Engineering	#83/583	85th
*CiteScore include:	s all available document types	View CiteScore methodology > CiteScore FAQ >	Physics and Astronomy	#67/397	83rd
CiteScoreTi	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Condensed Matter Physics	·	
3.86 =	Citation Count 2019	6,972 Citations to date >			
J.0U =	Documents 2016 - 2018	1,806 Documents to date>	View CiteScore trend Add CiteScore to you	•	

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$  , a collaboration between industry and academia.



Materials Research Express	CiteScore 2018	(i)
Scopus coverage years: from 2014 to 2019	1.33	_
Publisher: Institute of Physics Publishing		
E-ISSN: 2053-1591	SJR 2018	(i)
Subject area: (Materials Science: Metals and Alloys) (Materials Science: Polymers and Plastics)	0.353	U
Materials Science: Surfaces, Coatings and Films  (Materials Science: Electronic, Optical and Magnetic Materials)		
Materials Science: Biomaterials	SNIP 2018	(i)
	0.501	Ŭ
View all documents >		

CiteScore rank & trend CiteScore presets CiteScore Scopus content coverage

CiteScore 20	18 <u>~</u>	Calculated using data from 30 April, 2019
1 22 -	Citation Count 2018	2,973 Citations >
1.33 = -	Documents 2015 - 2017*	= 2,230 Documents >
*CiteScore includes all	available document types	View CiteScore methodology > CiteScore FAQ >
CiteScoreTrac	cker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly

20 monthly

Citation Count 2019 6,846 Citations to date > 1.88 Documents 2016 - 2018 3,632 Documents to date> Category Rank Percentile Materials Science #46/148 69th Metals and Alloys Materials Science #71/147 51st Polymers and Plastics

View CiteScore trends > Add CiteScore to your site &

Materials Science

CiteScore rank ①

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Materials Science-Poland	CiteScore 2018	<b>(i)</b>
Open Access ①	1.01	
Scopus coverage years: from 2002 to 2019		
Publisher: Walter de Gruyter	SIR 2018	_
ISSN: 2083-1331 E-ISSN: 2083-134X	0.275	(i)
Subject area: (Engineering: Mechanical Engineering) (Engineering: Mechanics of Materials)		
(Materials Science: General Materials Science) (Physics and Astronomy: Condensed Matter Physics)	SNIP 2018	
	0.561	(i)
View all documents > Set document alert	0.301	

Calculated using data from 30 April, 2019

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore 2018 Citation Count 2018 355 Citations >

Documents 2015 -353 Documents > 2017\*

\*CiteScore includes all available document types View CiteScore methodology > CiteScore FAQ >

Last updated on 06 February, 2020 CiteScoreTracker 2019 ① Updated monthly

Citation Count 2019 342 Citations to date > Documents 2016 - 2018 336 Documents to date>

CiteScore rank ①

Category	Rank Percentile	
Engineering  Mechanical Engineering	#305/583	47th
Engineering  Mechanics of Materials	#197/353	44th
Materials Science		

View CiteScore trends > Add CiteScore to your site  $\mathscr{S}$ 

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\varkappa}$  , a collaboration between industry and academia.

Medical Hypotheses	CiteScore 2018	(i)
Scopus coverage years: from 1975 to 2019	1.18	Ū
Publisher: Elsevier		
ISSN: 0306-9877 E-ISSN: 1532-2777	SJR 2018	(i)
Subject area: Medicine: General Medicine	0.432	J
View all documents > Set document alert	SNIP 2018	<b>①</b>
	0.377	

CiteScore	CiteScore rank & trend	CiteScore presets	Scopus content coverage			
CiteScor	e 2018 ×	Calcula	ted using data from 30 April, 2019	CiteScore ra	nk ①	
1.18 =	Citation Count 20	018 1,138	3 Citations >	Category	Rank	Percentile
	Documents 201: 2017*	=	Documents >	Medicine General	#111/549	79th
*CiteScore includes all available document types		View CiteScore me	ethodology > CiteScore FAQ >	Medicine		
				View CiteScore tre	ends >	

CiteScoreTracker 2019 ①

Last updated on 06 February, 2020 Updated monthly

Citation Count 2019 1,223 Citations to date > 1.32 = Documents 2016 - 2018 928 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Add CiteScore to your site &

Add CiteScore to your site &

# Source details

Meta Gene	CiteScore 2018	(i)
Scopus coverage years: from 2013 to 2019	1.12	
Publisher: Elsevier		
ISSN: 2214-5400	SJR 2018	(i)
Subject area: (Biochemistry, Genetics and Molecular Biology: Genetics) (Medicine: Genetics (clinical))	0.389	U
View all documents > Set document alert	SNIP 2018	
	0.625	(i)

CiteScore Ci	teScore rank & trend Cit	eScore presets Scopus of	ontent coverage			
CiteScore 2	2018	Calculated using data	a from 30 April, 2019	CiteScore ran	k ①	
	Citation Count 2018	291 Citations >		Category	Rank	Percentile
1.12 =	Documents 2015 - 2017*	= 259 Documents >		Biochemistry, Genetics and Molecular Biology	#247/316	21st
*CiteScore includes	all available document types	View CiteScore methodology >	CiteScore FAQ >	Genetics		
CiteScoreTr	acker 2019 ①	Last updated o	on <i>06 February, 2020</i> Updated monthly	Medicine Genetics (clinical)	#74/91	19th
0.73 =	Citation Count 2019	239 Citations to da	ite >	View CiteScore trend	łe 🔪	
0., 0	Decuments 2014 2019	228 Documents to	datos	VICW CITESCOLE HELL	13 /	

328 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$  , a collaboration between industry and academia.

Documents 2016 - 2018

Add CiteScore to your site &



Meteorological Applications	CiteScore 2018	(i)
Scopus coverage years: from 1994 to 2019	2.03	Ü
Publisher: Wiley-Blackwell		
ISSN: 1350-4827 E-ISSN: 1469-8080	SJR 2018	(i)
Subject area: Earth and Planetary Sciences: Atmospheric Science	0.823	O
View all documents >   Set document alert     Page     Save to source list   Journal Homepage	SNIP 2018	(i)
	1.145	Ŭ

CiteScore rank & trend	CiteScore presets	Scopus content coverage			
2018 ~	Calculat	ted using data from 30 April, 2019	CiteScore rank	<b>( ()</b>	
Citation Count 201	8 457	Citations >	Category 	Rank	Percentile
- Documents 2015 - 2017*	= - 225 D	Oocuments >	Earth and Planetary Sciences	#49/109	55th
ides all available document types	View CiteScore me	ethodology > CiteScore FAQ >	Science		
Tracker 2019 💿	L	_ast updated on <i>06 February, 2020</i>		•	
	Citation Count 201  Documents 2015 - 2017*	$ \frac{\text{Citation Count 2018}}{\text{Documents 2015 -}} = \frac{457}{2017*} $ des all available document types $ \frac{2018}{\text{Citation Count 2018}} = \frac{457}{225 \text{ Citation Count 2015}} $	Citation Count 2018  Documents 2015 - 2017*  des all available document types  Calculated using data from 30 April, 2019  457 Citations > 225 Documents > 225 Documents > 2010 CiteScore FAQ > 2010 Ci	CiteScore rank  Citation Count 2018  Documents 2015 - 2017*  des all available document types  CiteScore rank  Category  Earth and Planetary Sciences  Atmospheric Science  View CiteScore methodology > CiteScore FAQ > View CiteScore trend	CiteScore rank ①  CiteScore rank ①  Category Rank  Documents 2015 - 2017*  des all available document types  Category Rank  Earth and Planetary Sciences #49/109  Atmospheric Science  View CiteScore methodology CiteScore FAQ >  Category Rank  Earth and Planetary Sciences #49/109  Atmospheric Science  View CiteScore trends >  Add CiteScore to your cite 20

Updated monthly

Citation Count 2019 427 Citations to date > Documents 2016 - 2018 200 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.



CiteScore

CiteScore rank & trend

Micro and Nano Letters	CiteScore 2018	(i)
Scopus coverage years: from 2007 to 2019	0.93	
Publisher: Institution of Engineering and Technology		
ISSN: 1750-0443	SJR 2018	$\bigcirc$
Subject area: (Materials Science: General Materials Science) (Physics and Astronomy: Condensed Matter Physics)	0.242	•
Engineering: Biomedical Engineering Chemical Engineering: Bioengineering		
View all documents > Set document alert □ Save to source list	SNIP 2018 <b>0.376</b>	(i)

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore rank	<b>(</b> ①
	Citation Count 2018	567 Citations >	Category	Rank Percentile
0.93 =	Documents 2015 - 2017*	= 609 Documents >	Materials Science General	#250/438 42nd
*CiteScore includes	all available document types	View CiteScore methodology > CiteScore FAQ >	Materials Science	
CiteScoreTr	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Physics and Astronomy Condensed	#269/397 32nd
1.06 =	Citation Count 2019	837 Citations to date >	Matter Physics	
T.00 =	Documents 2016 - 2018	787 Documents to date>	View CiteScore trend	s <b>&gt;</b>
			Add CiteScore to you	r site &

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

CiteScore presets



CiteScore

CiteScore rank & trend

## Source details

Microbial Drug Resistance	CiteScore 2018	(i)
Scopus coverage years: from 1995 to 2019	2.41	Ū
Publisher: Mary Ann Liebert		
ISSN: 1076-6294 E-ISSN: 1931-8448	SJR 2018	(i)
Subject area: (Pharmacology, Toxicology and Pharmaceutics: Pharmacology) (Medicine: Microbiology (medical))	0.946	v
(Immunology and Microbiology: Microbiology) (Immunology and Microbiology: Immunology)		
View all documents > Set document alert □ Save to source list Journal Homepage	SNIP 2018 <b>0.855</b>	(i)

CiteScore 201	8 ~	Calculated using data from 30 April, 2019	CiteScore ran	k ①	
	Citation Count 2018	784 Citations >	Category	Rank Percen	tile
2.41 =	Documents 2015 - 2017*	= 325 Documents >	Pharmacology, Toxicology and Pharmaceutics	#119/300	60th
*CiteScore includes all av	vailable document types	View CiteScore methodology > CiteScore FAQ >	L Pharmacology		
CiteScoreTrack	er 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Medicine  Microbiology (medical)	#45/110	59th
2 64 =	Citation Count 2019	1,138 Citations to date >			
<b>~•</b> ••		421.5	\" C'' C		

431 Documents to date>

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

Documents 2016 - 2018

CiteScore presets

Pharmacology, Toxicology and Pharmaceutics	#119/300	60th
— Pharmacology		
Medicine  Microbiology (medical)	#45/110	59th

View CiteScore trends > Add CiteScore to your site &



Micromachines	CiteScore 2018	(i)
Open Access ①	2.49	O
Scopus coverage years: from 2010 to 2019		
Publisher: Multidisciplinary Digital Publishing Institute (MDPI)	SIR 2018	
ISSN: 2072-666X	0.536	(i)
Subject area: (Engineering: Mechanical Engineering) (Engineering: Electrical and Electronic Engineering)		
Engineering: Control and Systems Engineering	SNIP 2018	
	0.886	(i)
View all documents ➤ Set document alert □ Save to source list		

CiteScore	CiteScore rank & trend	CiteScore presets	Scopus content coverage			
CiteScor	re 2018 ~	Calcula	ted using data from 30 April, 2019	CiteScore ran	k ①	
2.40	Citation Count 20	1,883	3 Citations >	Category	Rank Percent	tile
2.49	Documents 2015 2017*	- 755 E	Oocuments >	Engineering  Mechanical Engineering	#122/583	79th
*CiteScore inc	cludes all available document types	View CiteScore me	ethodology > CiteScore FAQ >	Engineering		
CiteScor	eTracker 2019 ①		Last updated on <i>06 February, 2020</i> Updated monthly	Engineering Electrical and Electronic Engineering	#162/658	75th

3,496 Citations to date >

1,308 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\varkappa}$  , a collaboration between industry and academia.

Citation Count 2019

Documents 2016 - 2018

2.67 =

View CiteScore trends ➤ Add CiteScore to your site &

Mini-Reviews in Medicinal Chemistry	CiteScore 2018	(1)
Scopus coverage years: from 2001 to 2019	2.27	· ·
Publisher: Bentham		
ISSN: 1389-5575	SJR 2018	(i)
Subject area: (Pharmacology, Toxicology and Pharmaceutics: Drug Discovery)	0.609	•
Pharmacology, Toxicology and Pharmaceutics: Pharmacology		
View all documents > Set document alert □ Save to source list Journal Homepage	SNIP 2018 <b>0.772</b>	(i)

CiteScore	CiteSco	ore rank & trend Cit	teScore presets Scopus co	ntent coverage			
CiteScor	e 2018	<b>~</b>	Calculated using data f	rom 30 April, 2019	CiteScore rank	(1)	
2.25		Citation Count 2018	980 Citations >		Category	Rank	Percentile
2.27	=	Documents 2015 - 2017*	= 432 Documents >		Pharmacology, Toxicology and Pharmaceutics	#62/146	57th
*CiteScore inc	ludes all avai	ilable document types	View CiteScore methodology >	CiteScore FAQ >	Drug Discovery		
CiteScor	eTracke	er 2019 ①	Last updated on	<i>06 February, 2020</i> Updated monthly	Pharmacology, Toxicology and Pharmaceutics	#130/300	56th
2 2 1		Citation Count 2019	1,367 Citations to dat	te >	— Pharmacology		

592 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

Documents 2016 - 2018

Category	Rank	Percentile
Pharmacology, Toxicology and Pharmaceutics	#62/146	57th
— Drug Discovery		
Pharmacology, Toxicology and Pharmaceutics	#130/300	56th
☐ Pharmacology		

Add CiteScore to your site &



Mitochondrial DNA Part A: DNA Mapping, Sequencing, and Analysis	CiteScore 2018 <b>0.54</b>	(i)
Formerly part of: Mitochondrial DNA		
Scopus coverage years: from 2016 to 2019	SJR 2018	(i)
Publisher: Taylor & Francis	0.236	U
ISSN: 2470-1394 E-ISSN: 2470-1408		
Subject area: Biochemistry, Genetics and Molecular Biology: Genetics  Biochemistry, Genetics and Molecular Biology: Molecular Biology	SNIP 2018 <b>0.392</b>	(i)

View all documents >

Set document alert

Save to source list

CiteScore rank & trend CiteScore CiteScore presets Scopus content coverage

Calculated using data from 30 April, 2019 CiteScore 2018

\*CiteScore includes all available document types

View CiteScore methodology > CiteScore FAQ >

Last updated on 06 February, 2020 CiteScoreTracker 2019 ① Updated monthly

764 Citations to date > Citation Count 2019 Documents 2016 - 2018 1,046 Documents to date> CiteScore rank ①

Category Rank Percentile Biochemistry, #296/316 Genetics and 6th Molecular Biology Genetics Biochemistry, Genetics and #351/373 5th Molecular Biology Molecular Riology View CiteScore trends >

Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.

Mitochondrion	CiteScore 2018	(i)
Scopus coverage years: from 2001 to 2019	3.48	
Publisher: Elsevier		
ISSN: 1567-7249 E-ISSN: 1872-8278	SJR 2018	(i)
Subject area: (Biochemistry, Genetics and Molecular Biology: Molecular Medicine)	1.453	U
Biochemistry, Genetics and Molecular Biology: Molecular Biology		
(Biochemistry, Genetics and Molecular Biology: Cell Biology)	SNIP 2018	$\bigcirc$
	0.832	U
View all documents > Set document alert		

Last updated on 06 February, 2020

Updated monthly

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

Calculated using data from 30 April, 2019 CiteScore 2018 Citation Count 2018 824 Citations > 3.48 Documents 2015 -237 Documents > 2017\*

View CiteScore methodology > CiteScore FAQ > \*CiteScore includes all available document types

CiteScoreTracker 2019 ①

749 Citations to date > Citation Count 2019 3.55 Documents 2016 - 2018 211 Documents to date> CiteScore rank ①

Category Rank Percentile Biochemistry, Genetics and #49/165 70th Molecular Biology Molecular Medicine Biochemistry, Genetics and #119/373 68th Molecular Biology \_ Molecular

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.



CiteScore

CiteScore rank & trend

# Source details

Modern Physics Letters A	CiteScore 2018	(i)
Scopus coverage years: from 1996 to 2019	1.26	
Publisher: World Scientific		
ISSN: 0217-7323 E-ISSN: 1793-6632	SJR 2018	(i)
Subject area: (Physics and Astronomy: Nuclear and High Energy Physics)	0.546	U
Physics and Astronomy: General Physics and Astronomy Physics and Astronomy: Astronomy and Astrophysics		
View all documents > Set document alert	SNIP 2018 <b>0.585</b>	(i)

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore ran	k ①	
	Citation Count 2018	1,090 Citations >	Category	Rank Percent	ile
1.26 =	Documents 2015 - 2017*	= 862 Documents >	Physics and Astronomy	#34/69	51st
*CiteScore includes	all available document types	View CiteScore methodology > CiteScore FAQ >	└─ Nuclear and High Energy Physics		
CiteScoreTr	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Physics and Astronomy	#106/216	50th
1 21 -	Citation Count 2019	1,008 Citations to date >	— General		
<b>T•</b> ∠ <b>T</b> = -	Documents 2016 - 2018	830 Documents to date>	View CiteScore tren	ds >	
			Add CiteScore to yo	ur site ക്ര	

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{z}$  , a collaboration between industry and academia.

CiteScore presets

CiteScore

CiteScore rank & trend

Molecular Breeding Scopus coverage years: from 1995 to 2019	CiteScore 2018 2.17	(i)
Publisher: Springer Nature	_,_,	
ISSN: 1380-3743 E-ISSN: 1572-9788	SJR 2018	(i)
Subject area: (Agricultural and Biological Sciences: Agronomy and Crop Science)	0.978	٠
Agricultural and Biological Sciences: Plant Science		
Biochemistry, Genetics and Molecular Biology: Biotechnology	SNIP 2018 <b>0.877</b>	(i)
Biochemistry, Genetics and Molecular Biology: Genetics View all V	0.6//	
View all documents > Set document alert  Save to source list  Journal Homepage		

CiteScore 2	2018	Calculated using data from 30 April, 2019	CiteScore rank ①
2.17	Citation Count 2018	1,216 Citations >	Category Rank Percentile
2.1/ =	Documents 2015 - 2017*	= 560 Documents >	Agricultural and Biological Sciences #66/320 79th
*CiteScore includes	all available document types	View CiteScore methodology > CiteScore FAQ >	<ul> <li>Agronomy and Crop Science</li> </ul>
CiteScoreTra	acker 2019 ①	Last updated on <i>06 February, 2020</i> Updated monthly	Agricultural and Biological Sciences #95/400 76th Plant Science
2.46 = -	Citation Count 2019	1,177 Citations to date >	
Z.40 =	Documents 2016 - 2018	478 Documents to date>	View CiteScore trends >
			Add CiteScore to your site &

Scopus content coverage

Metrics displaying this icon are compiled according to Snowball Metrics  $\boldsymbol{\upbeta}$  , a collaboration between industry and academia.

CiteScore presets



Molecular Carcinogenesis	CiteScore 2018	$\bigcirc$
Scopus coverage years: from 1988 to 2019	3.43	
Publisher: Wiley-Blackwell		
ISSN: 0899-1987 E-ISSN: 1098-2744	SJR 2018	$\bigcirc$
Subject area: Biochemistry, Genetics and Molecular Biology: Molecular Biology	1.176	٠
Biochemistry, Genetics and Molecular Biology: Cancer Research		
View all documents > Set document alert	SNIP 2018 <b>0.863</b>	(i)

CiteScore C	CiteScore rank & trend Cit	eScore presets Scopus content coverage			
CiteScore	2018 ~	Calculated using data from 30 April, 2019	CiteScore rank	<b>(</b> ①	
2.42	Citation Count 2018	2,100 Citations >	Category	Rank	Percentile
3.43 =	Documents 2015 - 2017*	= 612 Documents >	Biochemistry, Genetics and Molecular Biology	#124/373	66th
*CiteScore includ	es all available document types	View CiteScore methodology > CiteScore FAQ >	Molecular Biology		
CiteScoreT	Tracker 2019 ⊕	Last updated on <i>06 February, 2020</i> Updated monthly	Biochemistry, Genetics and Molecular Biology	#74/190	61st
3.82 =	Citation Count 2019	2,239 Citations to date >	Cancer		
J.0Z =	Documents 2016 - 2018	586 Documents to date>	View CiteScore trend	s <b>&gt;</b>	

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

Add CiteScore to your site &

Molecular Ecology Resources	CiteScore 2018	<b>(i)</b>
Formerly known as: Molecular Ecology Notes	7.01	
Scopus coverage years: from 2008 to 2019		
Publisher: Wiley-Blackwell	SIR 2018	_
ISSN: 1755-098X E-ISSN: 1755-0998	3.461	<u>(i)</u>
Subject area: (Agricultural and Biological Sciences: Ecology, Evolution, Behavior and Systematics)		
Biochemistry, Genetics and Molecular Biology: Biotechnology	SNIP 2018	
Biochemistry, Genetics and Molecular Biology: Genetics	2.356	<u>()</u>

Calculated using data from 30 April, 2019

Last updated on 06 February, 2020

Updated monthly

View all documents >

CiteScore 2018

Set document alert

Save to source list

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

Citation Count 2018 2,960 Citations > 7.01 Documents 2015 -422 Documents > 2017\* \*CiteScore includes all available document types View CiteScore methodology > CiteScore FAQ >

CiteScoreTracker 2019 ①

Citation Count 2019 2,688 Citations to date > Documents 2016 - 2018 402 Documents to date>

Metrics displaying this icon are compiled according to Snowball Metrics  ${\bf z}$  , a collaboration between industry and academia.

#### CiteScore rank ①

Category	Rank Percentile	
Agricultural and Biological Sciences	#14/587	97th
Ecology, Evolution, Behavior and Systematics		
Biochemistry, Genetics and Molecular Biology	#15/257	94th

View CiteScore trends > Add CiteScore to your site &



CiteScoreTracker 2019 ①

Molecular Physics	CiteScore 2018	<b>(i)</b>
Scopus coverage years: from 1958 to 2019	1.70	
Publisher: Taylor & Francis		
ISSN: 0026-8976 E-ISSN: 1362-3028	SJR 2018	(i)
Subject area: (Physics and Astronomy: Condensed Matter Physics) (Biochemistry, Genetics and Molecular Biology: Biophysics)	0.635	U
Chemistry: Physical and Theoretical Chemistry		
Biochemistry, Genetics and Molecular Biology: Molecular Biology	SNIP 2018	$\bigcirc$
	0.686	Ŭ
View all documents > Set document alert		

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore	2018 ~	Calculated using data from 30 April, 2019
1.70 =	Citation Count 2018	1,768 Citations >
1./0 =	Documents 2015 - 2017*	= 1,039 Documents >
*CiteScore includes all available document types		View CiteScore methodology > CiteScore FAQ >

Last updated on 06 February, 2020 Updated monthly

Citation Count 2019 1,567 Citations to date > 1.62 = 970 Documents to date> CiteScore rank ①

Category	Rank Percentile	
Physics and Astronomy	#169/397	57th
Condensed Matter Physics		
Biochemistry, Genetics and Molecular Biology	#69/125	45th
Biophysics		

View CiteScore trends > Add CiteScore to your site &

Metrics displaying this icon are compiled according to Snowball Metrics  ${f z}$  , a collaboration between industry and academia.