

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home Journal Rankings Country Rankings Viz Tools Help About Us

Molecular Catalysis

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER H-INDEX	
Netherlands Universities and research institutions in Netherlands	Chemical Engineering Catalysis Process Chemistry and Technology Chemistry Physical and Theoretical Chemistry	Elsevier BV	166
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	24688231	2017-2021	Homepage
			How to publish in this journal
			Contact

SCOPE

Molecular Catalysis publishes full papers that are original, rigorous, and scholarly contributions examining the molecular and atomic aspects of catalytic activation and reaction mechanisms. The fields covered are: Heterogeneous catalysis including immobilized molecular catalysts Homogeneous catalysis including organocatalysis, organometallic catalysis and biocatalysis Photo- and electrochemistry Theoretical aspects of catalysis analyzed by computational methods Manuscripts submitted to Molecular Catalysis ideally fall into the field of chemical synthesis, i.e. the preparation of chemical compounds used as pharmaceutical building blocks, fine chemicals, commodity chemicals or as bulk chemicals (or as precursors for them). Manuscripts dealing with non-synthetic topics such as degradation reactions (e.g. photocatalysis for the degradation of dyes/pollutants), (bio)sensors or fuel cells will not be considered for publication in Molecular Catalysis. Contributions that do not fall within the above aims and scope will be rejected at the editorial level. Examples are papers that are limited to: Routine preparation and characterization of catalytic materials, Routine synthetic organic applications of catalysis, Routine computational studies that merely reproduces experimental data.

 \bigcirc Join the conversation about this journal



FIND SIMILAR JOURNALS 2

1
Catalysis Letters

NLD

similarity

Catalysis Communications

NLD

91% similarity 3 Catalysis Reviews - Science and Engineering USA

88%

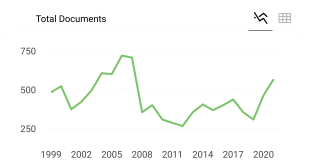
similarity

4
Catalysis Scienc
Technology
GBR

87

simila

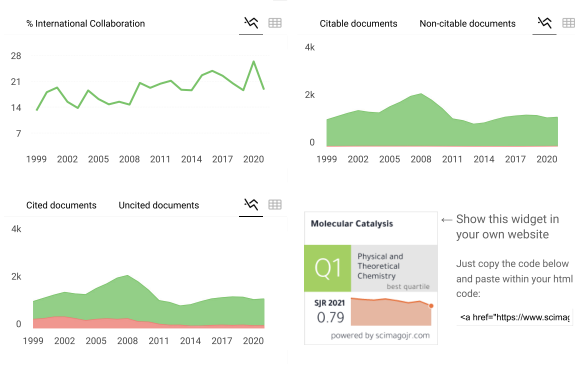






Citations per document







Metrics based on Scopus® data as of April 2022

Maria Michela Dell'Anna 2 years ago

Dear Sir/Madam,

I'm wondering why "Journal of Molecular Catalysis A: Chemical" (ISSN: 1381-1169) is missing in SJR web site, although it has been until 2017 the old version of "Molecular Catalysis" (ISSN: 2468-8231) journal, which appeared for the first time in 2017.

I suggest to link "Journal of Molecular Catalysis A: Chemical" to "Molecular Catalysis" in SJR web site.

Thank you in advance.

Best regards

reply

SCImago Team



Melanie Ortiz 2 years ago

Dear Maria,

Thank you for contacting us.

SJR is a portal with scientometric indicators of journals indexed in Scopus. All the metadata (Title, ISSN, Publisher, Category, etc.) have been provided by Scopus /Elsevier and SCImago doesn't have the authority over these data which are property of Scopus/Elsevier. SCImago is not allowed to do any changes of the metadata unless Scopus authorizes it expressly. SCImago has a signed agreement that limits our performance to the generation of scientometric indicators derived from the metadata sent in the last update.

Therefore, we suggest you contact Scopus support regarding this matter here: https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/

Best Regards, SCImago Team

_								
ı	9379	2	20	m	m	0	n	٠

Name

Email

(will not be published)

I'm not a robot	reCAPTCHA
	Privacy - Terms

Submit

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:

Powered by:





Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2022. Data Source: Scopus®

EST MODUS IN REBUS

Horatio (Satire 1,1,106)

Edit Cookie Consent