

21

also developed by scimago:



SCIMAGO INSTITUTIONS RANKINGS



Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

- Home
- Journal Rankings
- Country Rankings
- Viz Tools
- Help
- About Us

Advanced Materials Research

Country Switzerland - SIR Ranking of Switzerland

Subject Area and Category Engineering
Engineering (miscellaneous)

Publisher Trans Tech Publications

Publication type Book Series

ISSN 16628985, 10226680

Coverage 2005-2014 (cancelled)

28

H Index

Scope Advanced Materials Research specializes in the very rapid publication of international conference proceedings and stand-alone volumes on topics of current interest in All areas of materials research. Indexed by Elsevier: SCOPUS www.scopus.com and Ei Compendex (CPX) www.ei.org/. Cambridge Scientific Abstracts (CSA) www.csa.com, Chemical Abstracts (CA) www.cas.org, Google and Google Scholar google.com, ISI (ISTP, CPCI, Web of Science) www.isinet.com, Institution of Electrical Engineers (IEE) www.iee.org, etc.



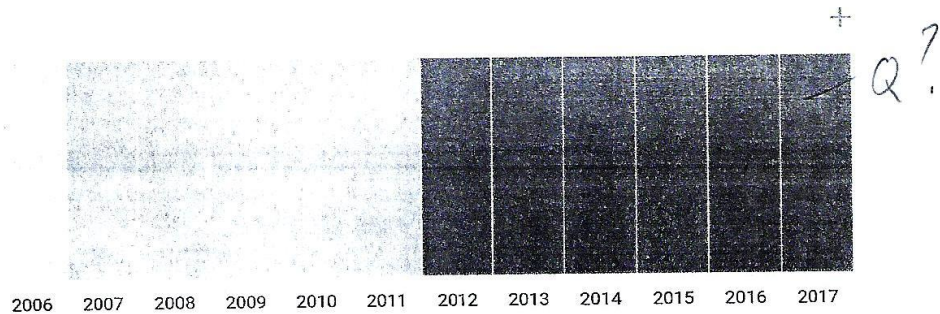
Homepage



Join the conversation about this journal

Quartiles

Engineering (miscellaneous)

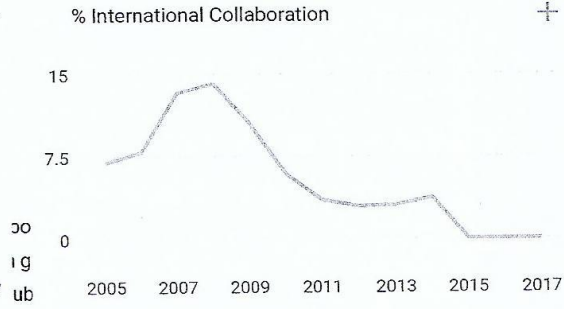
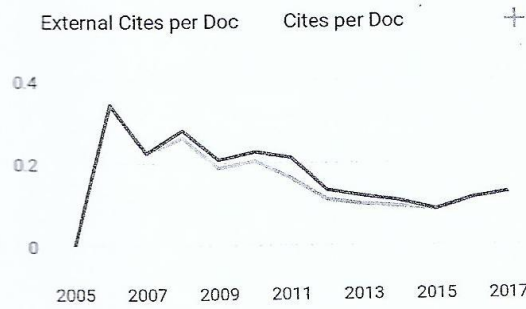
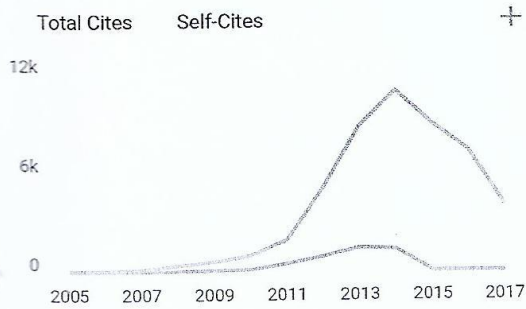


SJR

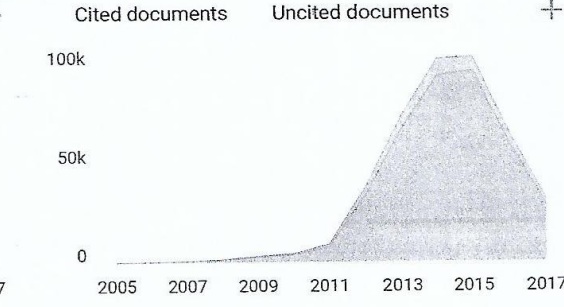
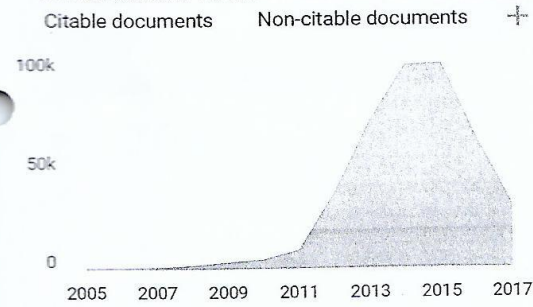


Citations per document





articles maintain the dialogue through the usual channels with your editor



Advanced Materials Research

Show this widget in your own website

@ScimagoJR



Just copy the code below and

7-2018. Data Source: Scopus®

Periodicals

Engineering Research

Advanced Engineering Forum

[\(/AEF/Editors\)](#)

Journal of Biomimetics,
Biomaterials and Biomedical
Engineering

[\(/JBBBE/Editors\)](#)

Advances in Science and
Technology

[\(/AST/Editors\)](#)

Applied Mechanics and
Materials

[\(/AMM/Editors\)](#)

International Journal of
Engineering Research in Africa

[\(/JERA/Editors\)](#)

Foundations of Materials
Science and Engineering

[\(/FoMSE/Editors\)](#)

Materials Science

Journal of Metastable and
Nanocrystalline Materials

[\(/JMNM/Editors\)](#)

Journal of Nano Research

[\(/JNanoR/Editors\)](#)

Defect and Diffusion Forum

[\(/DDF/Editors\)](#)

Solid State Phenomena

[\(/SSP/Editors\)](#)

[Home \(/\)](#) [Advanced Materials Research \(/AMR\)](#)
[Editor Board](#)

[\(/AMR/](#)

Advanced Materials Research

ISSN: 1662-8985

Volumes My eBooks Details Editorial Board

[\(/AMR\)](#) [\(/AMR/ebooks\)](#) [\(/AMR/Details\)](#) [\(/AMR/Editors\)](#)

Editor(s) in Chief

Prof. Xiao Zhi Hu [SEND MESSAGE](#)

University of Western Australia, School of Mechanical and
Chemical Engineering; Perth, Australia, WA 6009;

Alan Kin Tak Lau [SEND MESSAGE](#)

Swinburne University of Technology, Faculty of Science,
Engineering and Technology; John Street, Hawthorn,
Australia, VIC 3122;
[\(https://www.facebook.com/Scientific.Net.Ltd/\)](https://www.facebook.com/Scientific.Net.Ltd/)

Editorial Board
[\(https://twitter.com/Scientific_Net/\)](https://twitter.com/Scientific_Net/)

Peng Cao [SEND MESSAGE](#)
[\(https://www.linkedin.com/company/scientificnet/\)](https://www.linkedin.com/company/scientificnet/)

University of Auckland, Department of Chemical and
Materials Engineering; Private Bag, Auckland, New
Zealand, 92019;

Prof. Ionel Chicinaş [SEND MESSAGE](#)

Technical University of Cluj-Napoca, Faculty of Materials
and Environmental Engineering, Department of Materials
Science and Engineering; 103-105 Muncii Blv., Cluj-
Napoca, 400641, Romania;

Prof. Prafulla K. Jha [SEND MESSAGE](#)

Maharaja Sayajirao University of Baroda, Department of
Physics, Faculty of Science; Vadodara, India, 390 002;

Prof. Heinz Palkowski [SEND MESSAGE](#)

Clausthal University of Technology, Institute of Metallurgy;
Robert-Koch-Strasse 42, Clausthal-Zellerfeld, 38678,
Germany;

Home 18 More

56 11  [Add new](#)

Advanced Materials Research

Publisher: Trans Tech Publications

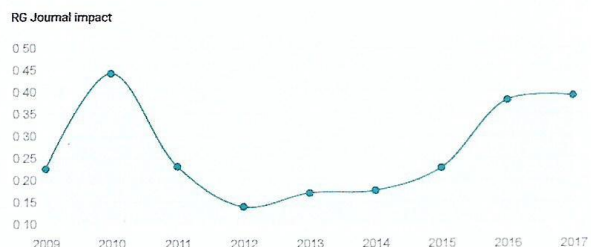
RG Journal Impact: 0.39 *

*This value is calculated using ResearchGate data and is based on average citation counts from work published in this journal. The data used in the calculation may not be exhaustive.

RG Journal impact history

2019	Available summer 2020
2017 / 2018	0.39
2016	0.38
2015	0.23
2014	0.18
2013	0.17
2012	0.14
2011	0.23
2010	0.44
2009	0.23

RG Journal impact over time



Additional details

Cited half-life	data not available
Immediacy index	data not available
Eigenfactor	data not available
Article influence	data not available
Website	
Website description	