



Source details

AIP Conference Proceedings

Scopus coverage years: from 1973 to 1978, from 1983 to 1984, 1993, from 2000 to 2001, from 2003 to Present

ISSN: 0094-243X E-ISSN: 1551-7616

Subject area: Physics and Astronomy: General Physics and Astronomy

Source type: Conference Proceeding

CiteScore 2022

0.7



SJR 2022

0.164



SNIP 2022

0.247



[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology



CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. [Learn more >](#)

CiteScore 2022

$$0.7 = \frac{31.947 \text{ Citations 2019 - 2022}}{43.416 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023

$$0.5 = \frac{19.544 \text{ Citations to date}}{41.650 \text{ Documents to date}}$$

Last updated on 05 August, 2023 • Updated monthly

CiteScore rank 2022

Category	Rank	Percentile
Physics and Astronomy		
General Physics and Astronomy	#203/240	15th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site](#)

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

Copyright © Elsevier B.V. ↗. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.





Ads by Google

Stop seeing this ad Why this ad?

AIP Conference Proceedings

COUNTRY

United States

Universities and research institutions in United States

Media Ranking in United States

SUBJECT AREA AND CATEGORY

Physics and Astronomy
Physics and Astronomy (miscellaneous)

PUBLISHER

American Institute of Physics

H-INDEX



Visitor Registration Open

Attendees will enjoy the highest insights into strategic, cross-industry partnership

Open

PUBLICATION TYPE

Conferences and Proceedings

ISSN

0094243X, 15517616

COVERAGE

1973-1978, 1983-1984, 1993, 2000-2001, 2003-2022

INFO

How to publish this conference proceedings

Get Your Demo

Accelerate digital transformation with the industry's most complete process platform. Nintex





Visitor Registration Open Now

Attendees will enjoy the highest level insights into strategic, cross-industry partnership

Open



SCOPE

Today, AIP Conference Proceedings contain over 100,000 articles published in 1700+ proceedings and is growing by 100 volumes year. This substantial body of scientific literature is testament to our 40-year history as a world-class publishing partner, recognize internationally and trusted by conference organizers worldwide. Whether you are planning a small specialist workshop or organizing largest international conference, contact us, or read these testimonials, to find out why so many organizers publish with AIP Conference Proceedings.

Join the conversation about this journal

10-11 October 2023 | Suntec SG

Accounting & Finance Show

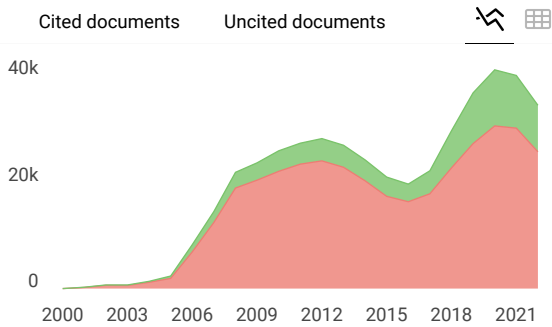
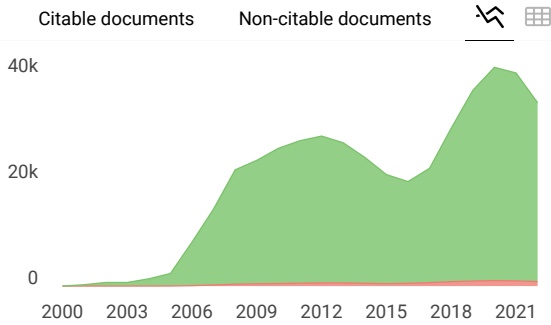
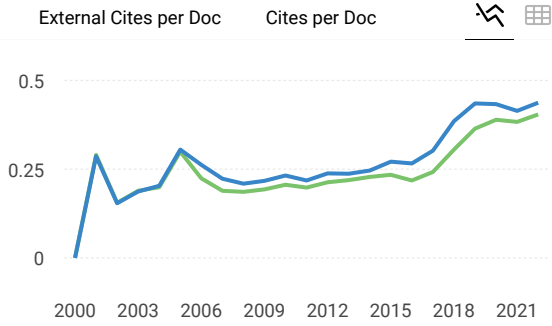
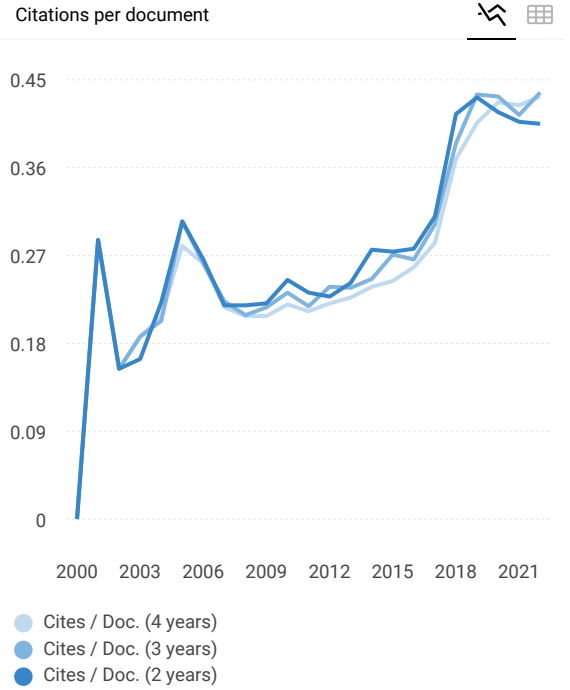
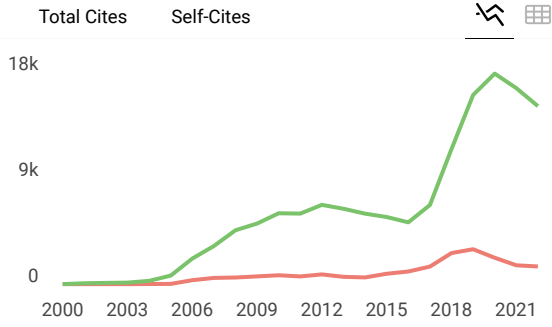
Sign

SJR



Total Documents





AIP Conference Proceedings ← Show this widget in your own website

Not yet assigned quartile

SJR 2022
0.16

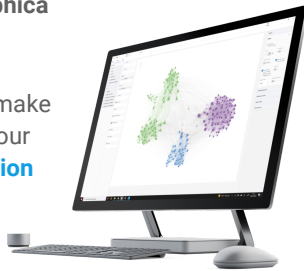
powered by scimagojr.com

Just copy the code below and paste within your html code:

```
<a href="https://www.scimaç"
```

SCImago Graphica

Explore, visually communicate and make sense of data with our **new data visualization tool**.



10-11 October 2023 | Suntec SG

Accounting & Finance Show

Sign

Metrics based on Scopus® data as of April 2023

A **akhmed** 4 months ago

Dear Admin,

How long does the accepted manuscript takes to be published in this AIP Conference Proceedings? why has my manuscript until now it's not published yet, it's been 255 days since accepted. I have emailed to contact PIC but there is no exact date. Please explain this..thank you

reply



Melanie Ortiz 4 months ago

SCImago Team

Dear Akhmed,

Thank you for contacting us.

We are sorry to tell you that SCImago Journal & Country Rank is not a journal. SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus.

We suggest you contact the journal's editorial staff , so they could inform you more deeply.

Best Regards, SCImago Team

B **Bhupender Parashar** 8 months ago

I have my papers published in AIP proceedings. it is showing in Scopus indexing database. BUT it is not showing in Web of Science database. Why is it so?

reply



Melanie Ortiz 8 months ago

SCImago Team

Dear Bhupender,

A **Aizat Akmal A.Mohamad Beddelee** 1 year ago

Hi, may I know if this journal is still covered by Scopus Index as the time this comment is written June 2022, the coverage expired already.

Thanks

reply



Melanie Ortiz 1 year ago

ScImago Team

Dear Aizat, thank you very much for your comment. We suggest you consult the Scopus database directly. Keep in mind that the SJR is a static image (the update is made one time per year) of a database (Scopus) which is changing every day.

The Scopus' update list can also be consulted here:

<https://www.elsevier.com/solutions/scopus/how-scopus-works/content>

Best Regards, ScImago Team

R **RATHEESH KUMAR NM** 1 year ago

AIP Proceedings publish full length papers in conference proceedings from medical science?

reply



Melanie Ortiz 1 year ago

ScImago Team

Dear Ratheesh,

Thank you for contacting us.

We suggest you visit the journal's homepage or contact the journal's editorial staff , so they could inform you more deeply.

Best Regards, ScImago Team

V **Viktor V.Chistyakov** 1 year ago

Dear Scimago!

Why has not assigned quartile for AIP Procs up to now? Were it assigned then what is?

Thank You

Bestregards

V.Ch.

reply





Reviewer's Comment - 2nd ITaMSA 2021

1 pesan

2nd ITaMSA 2021 <2nditamsa2021@easychair.org>
Kepada: Paduloh Paduloh <paduloh@dsn.ubharajaya.ac.id>

30 November 2021 pukul 10.59

Number: 5

Title: Designing of Temperature Control for Agitator Machine using Internet of Thing

Authors: Paduloh Paduloh, Helmi Fatahilah, Muhamad Aditya Ramadhan, Rifki Muhendra, Murwan Widyantoro, Sumanto Sumanto

Dear Paduloh Paduloh,

The reviewer has already reviewed your paper.

Below is the reviewer's comment :

"The flow of methodology is good, however, the detail and comprehensiveness of every stage need to be elaborated.

1. In AHP, the qualification and numbers of experts need to be reported. How the expert opinion is consistent and aggregated needs to be explained.
2. In QFD, the linkage of ratio and suggestion needs to be explained.
3. Scope, limitation, and managerial implications need to be discussed
4. Abstract and conclusion need to be rewritten"

Therefore, we will give you a chance to revise your paper and update it on Easy Chair by December, 24th 2021.

We appreciate your attention.

Best Regards,
Secretariat of 2nd ITaMSA 2021



Universitas
Bhayangkara
Jakarta Raya

Dr. Paduloh <paduloh@dsn.ubharajaya.ac.id>

Reviewer's Comment - ID: #5 - 2nd ITaMSA 2021

4 pesan

itamsa 2021 <itamsa@apps.ipb.ac.id>

3 Maret 2022 pukul 13.51

Kepada: paduloh@dsn.ubharajaya.ac.id

Cc: sumanto@dsn.ubharajaya.ac.id, Murwan@dsn.ubharajaya.ac.id, rifki.muhammad@dsn.ubharajaya.ac.id, aditramadhan41@gmail.com, fatahillahhelmi@gmail.com

Number: 5

Title: Designing of Temperature Control for Agitator Machine using Internet of Thing

Authors: Paduloh Paduloh, Helmi Fatahilah, Muhamad Aditya Ramadhan, Rifki Muhendra, Murwan Widyantoro and Sumanto Sumanto

Dear Paduloh,

Reviewer number #3 has already reviewed your latest version paper.

Below is the reviewer's comment :

"The problem arose with the R301 agitator often experienced overheating, which disrupted the production process and caused damage to the mixer engine motor. Currently, checking the temperature on the Agitator R301 was done manually using a thermo-gun and often caused the information to be hampered and several times caused the stirrer motor to die--as stated in the abstract, but they're no exact results what kind of solution actually found so far. In methodology, there was no information on how the authors acquired for information, what kind of responses were collected -- in result and discussion authors discussed component design consideration subjectively --- so please make all these titles, abstract, problem definition and objective as parallel as possible with conclusion --- make sure there no other grammar flaws left as a conclusion in the passage."

Therefore, we will give you a chance to revise your paper and update it on Easy Chair by **March, 7th 2022**.

We appreciate your attention.

Best Regards,
Secretariat of 2nd ITaMSA 2021

Dr. Paduloh <paduloh@dsn.ubharajaya.ac.id>

4 Maret 2022 pukul 08.46

Kepada: itamsa 2021 <itamsa@apps.ipb.ac.id>

Cc: sumanto manto <sumanto@dsn.ubharajaya.ac.id>, Murwan Widyantoro <Murwan@dsn.ubharajaya.ac.id>, rifki.muhammad@dsn.ubharajaya.ac.id, Muhammad Adithia Ramadhan <aditramadhan41@gmail.com>, fatahillahhelmi@gmail.com

Dear Sir,

Thank you for the chance given to revise, but in easy chair wee found we can't upload or revise anything.

Please change mode in easychair

Best Regards,
Paduloh

[Kutipan teks disembunyikan]

itamsa 2021 <itamsa@apps.ipb.ac.id>

4 Maret 2022 pukul 11.39

Kepada: "Dr. Paduloh" <paduloh@dsn.ubharajaya.ac.id>

Dear Mr. Paduloh,

Please revise your paper and send the **PDF** and the **Ms.Word documents** to itamsa@apps.ipb.ac.id.
Because we no longer can update the Easy Chair.

Thank you

[Kutipan teks disembunyikan]

--

Best Regards,

Committee
2nd ITaMSA 2021

Dr. Paduloh <paduloh@dsn.ubharajaya.ac.id>
Kepada: itamsa 2021 <itamsa@apps.ipb.ac.id>

7 Maret 2022 pukul 23.34

Dear Sir,

Please find the attachment file for the revised manuscript

Thank you

Paduloh
[Kutipan teks disembunyikan]

2 lampiran



IoT Agitator Template - 07032021.edited.docx
371K



IoT Agitator Template - 07032021.edited.pdf
1043K