

Judul Artikel : The development of physics module oriented generative learning to increase the cognitive learning outcomes and science process skills of the students

Penulis : A Doyan, Susilawati, Kosim, Z Wardiawan, S Hakim, L Mulyadi dan Hamidi

Nama Seminar/Konferensi/Simposium : Journal of Physics: Conference Series

Penyelenggara/Penerbit : IOP Publishing Ltd

Waktu/Tempat Pelaksanaan : 22 May 2020/ Bandung-Indonesia

Halaman : 022059-1 - 022059-6

ISBN/ISSN : *ISSN: 1742-6596*

Web Prosiding : <https://iopscience.iop.org/issue/1742-6596/1521/2>

URL Dokumen : <https://iopscience.iop.org/article/10.1088/1742-6596/1521/2/022059/pdf>

DOI : <http://doi.org/10.1088/1742-6596/1521/2/022059>

URL Peer Review : <http://eprints.unram.ac.id/17396/>

URL Dokumen Cek Similarity atau Originality : <http://eprints.unram.ac.id/17437/>

LINK INDEX : <https://www.scopus.com/authid/detail.uri?authorId=57205535848>

Tanggal/Waktu : Semester Genap 2019/2020

Satuan : 1 Makalah/tahun

Volume Kegiatan : 1

Profile Prosiding dan Publisher

scimagojr.com/journalsearch.php?q=130053&tip=sid&clean=0

also developed by scimago: **SCIMAGO INSTITUTIONS RANKINGS**

SJR Scimago Journal & Country Rank

Home Journal Rankings Country Rankings Viz Tools Help About Us

Journal of Physics: Conference Series

Country	United Kingdom -	70 H Index
Subject Area and Category	Physics and Astronomy Physics and Astronomy (miscellaneous)	
Publisher	IOP Publishing Ltd.	
Publication type	Conferences and Proceedings	
ISSN	17426588, 17426596	
Coverage	2005-2020	
Scope	The open access Journal of Physics: Conference Series (JPCS) provides a fast, versatile and cost-effective proceedings publication service.	

scimagojr.com/journalsearch.php?q=130053&tip=sid&clean=0

Scope: The open access Journal of Physics: Conference Series (JPCS) provides a fast, versatile and cost-effective proceedings publication service.

- [Homepage](#)
- [How to publish in this journal](#)
- [Contact](#)
- [Join the conversation about this journal](#)

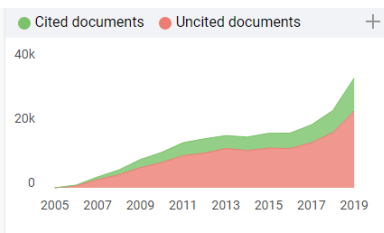
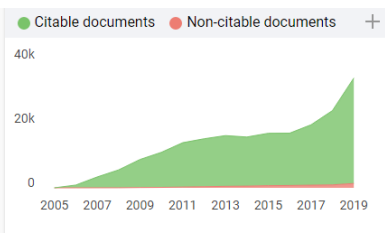
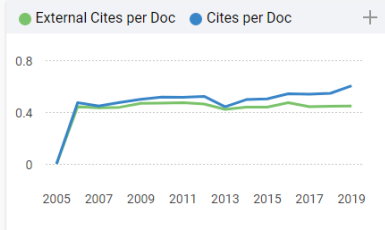
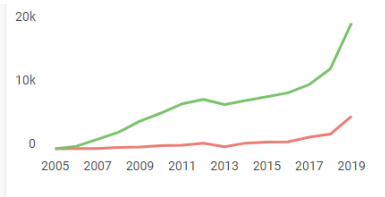
SJR

Year	SJR
2006	0.27
2007	0.26
2008	0.27
2009	0.28
2010	0.29
2011	0.30
2012	0.30
2013	0.25
2014	0.27
2015	0.26
2016	0.25
2017	0.24
2018	0.23

Citations per document

Year	Citations per document
2006	0.2
2007	0.5
2008	0.45
2009	0.5
2010	0.5
2011	0.55
2012	0.55
2013	0.45
2014	0.55
2015	0.5
2016	0.55
2017	0.55
2018	0.6

● Total Cites ● Self-Cites



Journal of Physics: Conference Series

Not yet assigned quartile

SJR 2019
0.23

powered by scimagojr.com

← Show this widget in your own website

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

```
<a href="https://www.scimagojr.com" style="display: inline-block; border: 1px solid black; padding: 2px;">
  https://www.scimagojr.com
</a>
```

Artikel tulisan author yang terbit di Journal of Physics: Conference Series

The screenshot shows the homepage for the Journal of Physics: Conference Series, Volume 1521, 2020. The page features a navigation bar with 'IOPscience', 'Journals', 'Books', 'Publishing Support', and 'Login'. The main content area is titled 'Table of contents' and highlights 'Volume 1521, 2020'. Below this, it lists 'Physic Education' with the details: 'Accepted papers received: 26 March 2020' and 'Published online: 22 May 2020'. A link to 'Open all abstracts' is provided. On the right side, there is a 'JOURNAL LINKS' section with various utility links like 'Journal home', 'Information for organizers', and 'Contact us'. The Windows taskbar at the bottom shows the time as 5:46 PM on 1/26/2021.

The screenshot displays the article page for 'The development of physics module oriented generative learning to increase the cognitive learning outcomes and science process skills of the students'. The article is marked as 'PAPER • OPEN ACCESS'. The authors listed are A Doyan^{1,2}, Susilawati^{1,2}, Kosim^{1,2}, Z Wardiawan¹, S Hakim¹, L Mulyadi¹, and Hamidi¹. The article is published under licence by IOP Publishing Ltd. A citation is provided: 'Citation A Doyan et al 2020 J. Phys.: Conf. Ser. 1521 022059'. There is a prominent 'Article PDF' button. On the right side, there is a 'physicsworld|jobs' advertisement for a 'Deputy Director of Research – National Quantum Computing Centre' at the Science and Technology Facilities Council (STFC). The article has '41 Total downloads' and a 'Turn on MathJax' option. The Windows taskbar at the bottom shows the time as 6:03 PM on 1/26/2021.

E-mail dengan ICoSEd 2019

The screenshot shows a Gmail interface with a search bar containing 'icosed 2019'. The left sidebar shows folders like 'Kotak Masuk' (4,159), 'Berbintang', 'Ditunda', 'Terkirim', 'Draf' (15), and 'Selengkapnya'. The main content area displays an email from 'ICoSEd 2019' (icosed2019.automail@confsquare.org) received on Wednesday, May 29, 2019, at 11:24 AM. The email subject is 'ICoSEd 2019 : Please Activate Your Account'. The body text reads: 'Dear Dr. Aris Doyan, Your registration to ICoSEd 2019 has been completed, please open (copy-paste to browser) the following link to activate your account: <http://icosed2019.confsquare.org/kfz/pages/activate.php?q=1d6d2348bc2008bf6c670f535e0181f2> Thank you. Best regards, ICoSEd 2019 Organizing Committee Website : <http://icosed.org> Email : icosed2019@unpak.ac.id <http://konfrenzi.com> | Web Systems for Scientific Conferences'. The Windows taskbar at the bottom shows the time as 4:57 PM on 1/30/2021.

The screenshot shows a Gmail interface with a search bar containing 'icosed 2019'. The left sidebar shows folders like 'Kotak Masuk' (4,159), 'Berbintang', 'Ditunda', 'Terkirim', 'Draf' (15), and 'Selengkapnya'. The main content area displays an email from 'ICoSEd 2019' (icosed2019.automail@confsquare.org) received on Wednesday, May 29, 2019, at 11:46 AM. The email subject is 'ICoSEd 2019 : Your Registration has been Approved'. The body text reads: 'Dear Dr. Aris Doyan, Your Registration has been Approved. User ID: USER-55 Please use this "User ID" in all correspondence (instead of your name). Email: aris_doyan@unram.ac.id Login Code: wBqh3oyrIG You need the "Login Code" to login to our site, so please do not delete this email. Please login to submit your abstract and paper. Thank you. Best regards, ICoSEd 2019 Organizing Committee Website : <http://icosed.org>'. The Windows taskbar at the bottom shows the time as 4:58 PM on 1/30/2021.

ICoSEd 2018, Bandung - Goog... ICoSEd 2019: Payment Proof f... +

https://mail.google.com/mail/u/5/#search/icosed+2019/FMftgwxChSGPKm

Gmail

icosed 2019

3 dari 11

Tulis

Kotak Masuk 4.159

Berbintang

Ditunda

Terkirim

Draf 15

Selengkapnya

Meet

Rapat baru

Rapat saya

Hangout

Anis

Tidak ada chat terbaru

Mulai yang baru

ICoSEd 2019 : Payment Proof for Abstract ABS-19 Kotak Masuk x

ICoSEd 2019 icosed2019.automail@confsquare.org [lewat](mailto:icosed2019@confsquare.org) srv44.main-hosting.eu
kepada saya, icosed2019

Sen, 24 Jun 2019 15:27 ☆ ↶ ⋮

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk Inggris x

Dear Dr. Anis Doyan,

Payment proof for the following abstract has been confirmed.
Payment receipt can be printed directly from your account.

Abstract ID: ABS-19
Title: The Development of Physics Module Oriented Generative Learning to Increase the Cognitive Learning Outcomes and Science Process Skills of the Students
Author: Anis Doyan, Susilawati, Kosim, Zamrizal Wardiawan, Syamsul Hakim, Lalu Mulyadi, Hamidi
Presenter: Anis Doyan
Paid amount: IDR 1000000

Payment receipt can be printed directly from your account as follows:

- Login to your account
- Click "Abstract" on the top menu
- Click "Print Payment Receipt" button below your abstract

Thank you.
Best regards,

Activate Windows
Go to Settings to activate Windows.

5:00 PM
1/30/2021