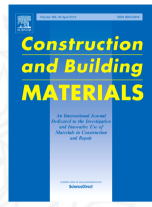
#### **Reviewer Jurnal Internasional**

No	Kode	Nama Jurnal	Penerbit	ISSN	Terindex	URL	Bukti
1	AEJ	Alexandria Engineering Journal	Elsevier	1110-0168	Scopus Q1	https://www.journals.elsevier.com/alexandria-engineering-journal https://www.scimagojr.com/journalsearch.php?q=13907&tip=sid&clean=0	email, sertifikat
2	СВМ	Construction and Building Materials	Elsevier	1987-2020	Scopus Q1	https://www.journals.elsevier.com/construction-and-building-materials https://www.scimagojr.com/journalsearch.php?q=24443&tip=sid&clean=0	email, sertifikat
3	SNAS	SN Applied Sciences	Springer	2523-3971	Proquest/ Scholar	https://www.springer.com/journal/42452	email
4	IJCER	International Journal of Construction Education and Research	Taylor and Francis	1550-3984	Scopus Q2	https://www.tandfonline.com/toc/uice20/c urrent https://www.scimagojr.com/journalsearch. php?q=144811	email
5	ISTC	Iranian Journal of Science and Technology Transactions of Civil Engineering	Springer	2228-6160	Scopus Q3	https://www.springer.com/journal/40996 https://www.scimagojr.com/journalsearch. php?q=21100217216&tip=sid&clean=0	email







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# ALEXANDRIA ENGINEERING JOURNAL



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#### Thank You

2 messages

"SN Applied Sciences (SNAS)" <em@editorialmanager.com>
Reply-To: ""SN Applied Sciences (SNAS)\"" <vidhya.velayudhan@springernature.com>
To: Antoni Antoni <antoni@petra.ac.id>

Sat, Jul 4, 2020 at 12:06 PM

Dear Dr. Antoni,

Thank you very much for your review of manuscript SNAS-D-20-05564, "Properties of fly ash geopolymer modified with red mud and silica fume: a comparative study". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

As a result of the significant disruption that is being caused by the COVID-19 pandemic we are very aware that many researchers will have difficulty in meeting the timelines associated with our peer review process during normal times. Please do let us know if you need additional time. Our systems will continue to remind you of the original timelines but we intend to be highly flexible at this time.

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**Antoni Antoni** <antoni@petra.ac.id> To: reviews@publons.com

Sat, Jul 4, 2020 at 12:06 PM



#### Thank you for the review of AEJ-D-20-00774R1

1 message

"Alexandria Engineering Journal" <em@editorialmanager.com>
Reply-To: "Alexandria Engineering Journal" <aej@elsevier.com>
To: Antoni Antoni <antoni@petra.ac.id>

Wed, Jul 22, 2020 at 7:54 PM

Alexandria Engineering Journal - Impact Factor: 3.696

Ms. Ref. No.: AEJ-D-20-00774R1

Title: Concrete Relative Velocity Prediction to Prevent Mortar Segregation for Safety Gravity

Transportation
Alexandria Engineering Journal

Dear Antoni,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

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Yours sincerely,

Emile Franc Doungmo Goufo, Ph.D. Associate Editor Alexandria Engineering Journal

\*\*\*\*\*\*\*\*\*\*\*

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#### Thank you - let us know how we can improve the reviewing process

1 message

Iranian Journal of Science and Technology Transactions of Civil Engineering <em@editorialmanager.com> Reply-To: Iranian Journal of Science and Technology Transactions of Civil Engineering <a href="mailto:akshmi.pattabhiraman@springer.com">akshmi.pattabhiraman@springer.com</a> To: Antoni Antoni <antoni@petra.ac.id>

Fri, May 24, 2019 at 1:11 PM

Dear Dr. Antoni,

Thank you very much for your review of manuscript ISTC-D-18-00381R2, "Evaluation of mechanical and durability properties of concrete containing Natural Chekneh pozzolan and Wood chips". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://springernature.eu. qualtrics.com/jfe/form/SV cNPY5OM4ZC3PkON?J=40996

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#### Decision reached by the Editor on ISTC-D-18-00381R2

1 message

Iranian Journal of Science and Technology Transactions of Civil Engineering <em@editorialmanager.com> Thu, Aug 22, 2019 at 11:11 PM Reply-To: Iranian Journal of Science and Technology Transactions of Civil Engineering <lakshmi.pattabhiraman@springer.com> To: Antoni Antoni <antoni@petra.ac.id>

Dear Dr. Antoni,

The Editor has made a decision on ISTC-D-18-00381R2, which you recently reviewed for us.

The decision is: Accept

You can also view the decision letter and the reviewers' comments in the journal's website.

Your username is: Antoni Antoni

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/istc/

Thank you again for your contribution to Iranian Journal of Science and Technology, Transactions of Civil Engineering.

With best regards,

Sheryl Nikpoor Language Editor Iranian Journal of Science and Technology, Transactions of Civil Engineering

Reviewer #2: The paper had been revised as suggested.

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## Thank you for submitting your review of Manuscript ID UICE-2019-1225 for International Journal of Construction Education and Research

2 messages

International Journal of Construction Education and Research <onbehalfof@manuscriptcentral.com>

Thu, Sep 19, 2019 at 7:49 PM

Reply-To: clifton\_farnsworth@byu.edu
To: antoni@petra.ac.id, antoni.shie@gmail.com

19-Sep-2019

Dear Dr Antoni Antoni:

Thank you for reviewing the above manuscript, entitled "Electronic (e-) Procurement Adoption and Users' Experience in the Nigerian Construction Sector" for International Journal of Construction Education and Research.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for International Journal of Construction Education and Research, and hope also to receive your own research papers that are appropriate to our aims and scope.

Sincerely,
Dr Farnsworth
Associate Editor, International Journal of Construction Education and Research
clifton farnsworth@byu.edu

antoni shie <antoni@petra.ac.id>

To: "reviews@publons.com" <reviews@publons.com>

Thu, Sep 19, 2019 at 7:52 PM

Sent from Mail for Windows 10



#### Thank you for the review of CONBUILDMAT-D-19-01809

1 message

erik schlangen <eesserver@eesmail.elsevier.com> Reply-To: erik schlangen <erik.schlangen@tudelft.nl> To: antoni@petra.ac.id, antoni.shie@gmail.com Mon, Aug 12, 2019 at 11:54 AM

\*\*\* Automated email sent by the system \*\*\*

Ms. Ref. No.: CONBUILDMAT-D-19-01809

Title: Evaluation of the Basalt Fiber Reinforced Pumice lightweight concrete containing nano ground calcium carbonate Construction & Building Materials

Dear Antoni,

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Kind regards,

erik schlangen, Prof.dr. Editor Construction & Building Materials

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#### Thank you for the review of AEJ-D-19-01065

2 messages

"Alexandria Engineering Journal" <em@editorialmanager.com> Reply-To: "Alexandria Engineering Journal" <aej@elsevier.com>

Wed, Nov 20, 2019 at 2:03 PM

To: Antoni Antoni <antoni@petra.ac.id>

Alexandria Engineering Journal - Impact Factor: 3.696

Ms. Ref. No.: AEJ-D-19-01065

Title: Experimental Investigation of Lightly Reinforced Hollow RPC Members with NC Fill under Edge Concentrated Loads Alexandria Engineering Journal

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Yours sincerely,

Duc Dinh Nguyen, PhD and DrSci (Dr of Habilitation) Associate Editor Alexandria Engineering Journal

\*\*\*\*\*\*\*\*\*\*\*

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antoni shie <antoni@petra.ac.id>
To: "reviews@publons.com" <reviews@publons.com>

Wed, Nov 20, 2019 at 2:13 PM

Sent from Mail for Windows 10



#### Thank you for the review of AEJ-D-19-01511

2 messages

"Alexandria Engineering Journal" <em@editorialmanager.com> Reply-To: "Alexandria Engineering Journal" <aej@elsevier.com> To: Antoni Antoni <antoni@petra.ac.id>

Sun, Dec 15, 2019 at 11:45 AM

Alexandria Engineering Journal - Impact Factor: 3.696

Ms. Ref. No.: AEJ-D-19-01511

Title: EXPERIMENTAL INVESTIGATION OF A NEW ECOLOGICAL BRICK BLOCK MADE BY MIXING PLASTER AND SAND

Alexandria Engineering Journal

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Thank you again for sharing your time and expertise.

Yours sincerely,

Duc Dinh Nguyen, PhD and DrSci (Dr of Habilitation) Associate Editor Alexandria Engineering Journal

\*\*\*\*\*\*\*\*\*\*\*\*

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**Antoni Antoni** <antoni@petra.ac.id>
To: reviews@publons.com

Sun, Dec 15, 2019 at 2:16 PM



#### **Reviewer Notification of Editor Decision**

1 message

eesserver@eesmail.elsevier.com <eesserver@eesmail.elsevier.com>

Mon, Jul 16, 2018 at 3:27 PM

Reply-To: aej@elsevier.com

To: antoni@petra.ac.id, antoni.shie@gmail.com

Ref: AEJ-D-16-01288R1

Title: Compressive Strength and Microstructure of Assorted Wastes Incorporated Geopolymer Mortars: Effect of Solution Molarity

Article Type: Full Length Article

Dear Antoni,

Thank you once again for reviewing the above-referenced paper. With your help the following final decision has now been reached:

Accept

We appreciate your time and effort in reviewing this paper and greatly value your assistance as a reviewer for Alexandria Engineering Journal.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

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Yours sincerely,

aej Editorial Office Central Editorial Office Alexandria Engineering Journal



#### Thank you for the review of CONBUILDMAT-D-16-05003

1 message

Alejandro Duran-Herrera <eesserver@eesmail.elsevier.com> Reply-To: Alejandro Duran-Herrera <alejandro.duranhr@uanl.edu.mx> To: antoni@petra.ac.id, antoni.shie@gmail.com

Tue, Sep 19, 2017 at 1:26 PM

Ms. Ref. No.: CONBUILDMAT-D-16-05003

Title: Influence of aluminium powder on setting time, reaction kinetics and hardened-state properties of low thermal conductivity geopolymers Construction & Building Materials

Dear Antoni,

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Kind regards,

Professor Alejandro Duran-Herrera, Ph.D., Editor Construction & Building Materials

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#### Thank you for the review of AEJ-D-16-01288R1

2 messages

eesserver@eesmail.elsevier.com <eesserver@eesmail.elsevier.com>

Fri, Jan 6, 2017 at 3:06 PM

Reply-To: aej@elsevier.com

To: antoni@petra.ac.id, antoni.shie@gmail.com

Ms. Ref. No.: AEJ-D-16-01288R1

Title: Compressive Strength and Microstructure of Assorted Wastes Incorporated Geopolymer Mortars: Effect of Solution Molarity Alexandria Engineering Journal

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Yours sincerely,

Wael Crosby, Ph.D. Associate Editor Alexandria Engineering Journal

\*\*\*\*\*\*\*\*\*\*\*

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**Antoni** <antoni@petra.ac.id> To: edits@publons.com

Mon, Jan 23, 2017 at 9:58 PM

Antoni

Begin forwarded message: