

KORESPONDESI ARTIKEL

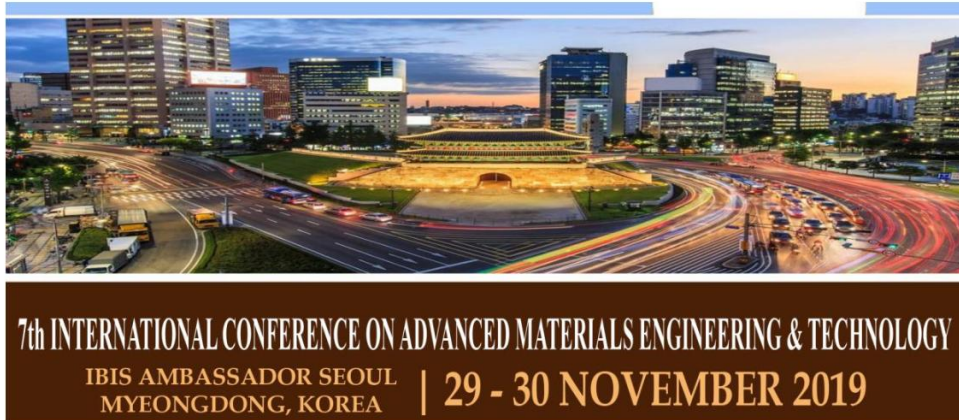
JUDUL

Effect of Embedment Length on Bond
Strength of Geopolymer Concrete

JOURNAL/PROCEEDING

AIP Conference Proceedings 2291, 020022 (2020)

<https://doi.org/10.1063/5.0022838>



Official Acceptance Letter

Thank you for your submission to ICAMET 2019. We are pleased to inform you that your paper

Paper ID: **ICAMET2019-026**

Title: **Effect of Embedment Length on Geopolymer Concrete**

Corresponding author/authors: **R Nurwidayati, J J Ekaputri, Triwulan and P Suprobo**

Registration Fees: **RM 1000 (One Thousand Ringgit Only)**

Due to review of ICAMET 2019 Committees, your paper was accepted as **oral presentation**.

For journal publication it will require a final peer review by journal's editor.

All accepted papers should be submitted as **final paper** (doc format and pdf format) and the **payment receipt (please state Paper ID)** to icamet@unimap.edu.my in maximum two week after acceptance. If the payment not received before deadline, your paper will be withdrawn for publication.

Sincerely,

On behalf of ICAMET 2019 Committee

Prof. Ts. Dr. Mohd Mustafa Al Bakri Abdullah

PAYMENT METHOD:

ICAMET 2019 Secretariat, Center of Excellence Geopolymer & Green Technology (CEGeoGTech) School of Manufacturing Engineering, Universiti Malaysia Perlis Kampus Tetap Pauh Putra, 02600 Arau, Perlis, Malaysia Tel: +0604-9885035, Fax: +0604-9885034



7th INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS ENGINEERING & TECHNOLOGY
IBIS AMBASSADOR SEOUL | 29 - 30 NOVEMBER 2019
MYEONGDONG, KOREA

All authors should pay the registration fee to **UNIMAP HOLDINGS SDN BHD** by Telegraphic Transfer (T/T) (U.S. Dollar only) OR bank in to **BANK ISLAM MALAYSIA BERHAD**

Account no. **09010010060427** . Swift Code:**BIMBKL**.

Proof of Payment: You need to email payment proof to icamet@unimap.edu.my before **15 October 2019**.

Gmail interface showing an email titled "Geopolymer Concrete" from Ratni Nurwidayat to icamet, ratni601. The email content includes:

Dear ICAMET Committee,

Please find attached the files that are consist of our final paper in doc. format, pdf. format and the payment receipt (ICAMET2019-026).

Thank You,

Best Regards,
Ratni Nurwidayati
Civil Engineering Study Program
Engineering Faculty
Jl. A. Yani Km 35.5
Banjarbaru-Indonesia

3 Attachments • Scanned by Gmail

- ICAMET2019_Effe...
- ICAMET2019_Effe...
- Payment receipt-...

Gmail interface showing an email titled "Invitation Letter_ICAMET2019-026" from Ratni Nurwidayat to icamet, ratni601. The email content includes:

Dear ICAMET committee,

Last week, we sent the final paper and the payment receipt to the committee. Hopefully, our article is listed in the ICAMET paper.

Regarding the visa requirement at the South Korea embassy in Indonesia, it is possible for us to get the invitation letter from the ICAMET

Best regards,
Ratni Nurwidayati

INTERNATIONAL CONFERENCE ON ADVANCED MATERIAL ENGINEERING & TECHNOLOGY (ICAMET 2019) <icamet@uni>
to me

Dear Author,

Attached ICAMET 2019 Acceptance Letter for your perusal.
Thank you.

Regards,

Gmail icamet Active UNIVERSITAS LAMPUNG MANGKURAT

Website **ICAMET** 2019 Inbox x

Ratni Nurwidayat <ratninurwidayat@ulm.ac.id>
to icamet, mustafa_albakri, bcc: ratnikhairilyq

Dear **ICAMET** committee,

ICAMET conferences are only less than three weeks away, why aren't there any changes on the **ICAMET** website.

I already bought a plane ticket by using my own money for my trip from Banjarmasin City (South Borneo) to Seoul and hotel while in Seoul.

My trip to Seoul will be funded by the university if it is clear who are the invited speaker and the conference schedule. The information on conference.

I have to enter the link (URL) of the **ICAMET** conference website into the website of international conference funding in my university.

Please update your website. November 15, 2019 is the deadline for me to ask international conference funding from my University.

Please respond to this email. Thank You for your kind

Best Regards,
Ratni Nurwidayati

INTERNATIONAL CONFERENCE ON ADVANCED MATERIAL ENGINEERING & TECHNOLOGY (ICAMET 2019) <icamet@uni>
to me

Gmail icamet Active UNIVERSITAS LAMPUNG MANGKURAT

INTERNATIONAL CONFERENCE ON ADVANCED MATERIAL ENGINEERING & TECHNOLOGY (ICAMET 2019) <icamet@uni>
to me

Dear Dr. Ratni,
Sorry for the late response.
We already updated our website for further information.
Thank you.

Regards,

ICAMET 2019 Secretariat
Center of Excellence Geopolymer & Green Technology (CEGeoGTech)
School of Materials Engineering | Universiti Malaysia Perlis
P.O Box 77 | D/A Pejabat Pos Besar 01000 Kangar | Perlis, Malaysia
<http://cegeogtech.unimap.edu.my> | www.unimap.edu.my

UNIVERSITI MALAYSIA PERLIS

QS WORLD UNIVERSITY RANKINGS
Ranked 701-750
2020

QS STARS RATING SYSTEM

2019	★★★★★	Teaching
2019	★★★★★	Employability

Mail 99+ Chat Spaces Meet

Gmail icamet Active Universitas JALUR MANGGAR

2 of 7

PENJELASAN BERKENAAN PERSIDANGAN ICAMET 2019

External Inbox x

SHAYFULL ZAMREE ABD RAHIM <shayfull@unimap.edu.my> Sat, Aug 29, 2020, 10:17 AM

to izanoordina, hasyikinhasmuni, johara, mazraie, Akmaluddin, mutia, nataliaraischi, chaira.anwar, syauqichi, eva_rosdiana, Nuzulul_

Malay English Translate message Turn off for: Malay x

Salam All

Saya terpanggil untuk membuat penjelasan akibat kelewatan penerbitan proceeding ICAMET 2019 dalam data Scopus.

Untuk makluman semua (dalam senarai bcc), punca penerbitan ICAMET 2019 lewat adalah disebabkan oleh nama-nama dalam 'senarai to' diatas]

Mulai 2020, AIP proceeding menggunakan kaedah copyright online. Selepas penganjur conference menghantar proceeding yang sudah siap formatting, pihak AIP akan email kepada author paper untuk author paper approve. Saya dimaklumkan oleh publisher, ada author yang mengambil kesempatan untuk menukar tajuk paper, menambah nama author dan lain-lain. Yang lebih menyedihkan, sehingga harini, senarai nama-nama dalam excel file yang dilampirkan masih tak approve submission dalam link yang diberi oleh publisher.

Persoalan bila proceeding ICAMET akan diterbitkan? Jawapannya, bila semua nama-nama dalam excel approve melalui link yang diemail oleh publisher, barulah proceeding akan dipublish.

Pihak kami, memohon agar nama-nama dalam senarai to, untuk tidak lagi menghantar paper kepada conference-conference yang kami anjurkan pada masa hadapan.

Tindakan anda semua membuatkan image buruk pada persidangan kami.

Mail 99+ Chat Spaces Meet

Gmail icamet Active Universitas JALUR MANGGAR

2 of 7

sehingga harini, senarai nama-nama dalam excel file yang dilampirkan masih tak approve submission dalam link yang diberi oleh publisher.

Persoalan bila proceeding ICAMET akan diterbitkan? Jawapannya, bila semua nama-nama dalam excel approve melalui link yang diemail oleh publisher, barulah proceeding akan dipublish.

Pihak kami, memohon agar nama-nama dalam senarai to, untuk tidak lagi menghantar paper kepada conference-conference yang kami anjurkan pada masa hadapan.

Tindakan anda semua membuatkan image buruk pada persidangan kami.

Best Regards,

"Firmly Grounded, Soaring High"

Ir. Dr. Shayfull Zamree Bin Abd. Rahim (MIEM),
Associate Professor,
Leader,
Center of Excellence Geopolymer & Green Technology (CEGeoGTech),
School of Manufacturing Engineering,
Universiti Malaysia Perlis,
Kampus Tetap Pauh Putra,
Jalan Kuala Perlis - Changlun,
02600 Arau, Perlis.

H/P: +60194728377
Fax: +6049885034
Website: <https://cegeogtech.unimap.edu.my/>

Proceedings of Advanced Material, Engineering & Technology - Complete your submission MS ID: AIPCP20-AR-ICAMET2019-00024

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>

Thu, Jul 23, 2020 at 10:25 PM

Reply-To: aipcp-edoffice@aip.org

To: ratninurwidayat@ulm.ac.id

Dear Dr. Nurwidayati,

Thank you for your contribution to the proceedings of Proceedings of Advanced Material, Engineering & Technology. The file that you have submitted to your conference organizer has been uploaded into the AIP Publishing Conference Proceedings submission site, and there are a few steps you need to take in order to complete the submission process and move your manuscript into production for publication. Please read this letter carefully and follow the instructions to complete your submission.

Your manuscript file has already been uploaded into the system. Click the following link to complete your submission:

<https://aipcp.peerx-press.org/cgi-bin/main.plex?el=A7Cu4BjO7A3JNGb2J3A9ftd4fC7xqZKVIiOiEQnN8sDDQY>

The above link will take you to your Main Screen on the AIP Publishing Conference Proceedings submission site. Please note that you need to agree to AIP Publishing's Terms and Conditions in order to gain access to the site. If you are not able to agree to the Terms and Conditions, please contact your conference organizer. When you enter the site, please complete the following tasks:

1. Click on the "Modify Profile/Change Password" link under the "General Tasks" heading to verify and update your account information.
2. Return to your Main Screen. Click on your manuscript ID number (AIPCP20-AR-ICAMET2019-00024) under the "Author Tasks" heading. This will take you to the manuscript details screen where you will find a link to view your file. Scroll down to see the link for the task you need to complete (identified by a red arrow) labeled "Complete Partial Submission."
3. Click the "Complete Partial Submission" link and follow the on-screen instructions. You need to provide a response for anything marked with a red * in order to submit your manuscript.

PLEASE NOTE:

- You need to add the information for all co-authors listed in your manuscript. You need to also confirm that all listed authors are aware of and agree to the submission.
 - You need to complete the electronic Copyright License Agreement form.
4. When you have correctly entered all the required information and completed the necessary forms, complete your submission by clicking "Submit MS."

If you experience any problems during the submission of your manuscript, click the "Help/Feedback" link at the top of the page, and someone will contact you to provide assistance. When you have successfully completed your manuscript submission, you will receive confirmation by email. You may be contacted by AIP Publishing during the production process if we identify any problems with your forms or submission.

Thank you again for your contribution to the proceedings of Proceedings of Advanced Material, Engineering & Technology.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 300
Melville, NY 11747-4300 USA

AIPCP: Receipt of Manuscript MS #AIPCP20-AR-ICAMET2019-00024

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>
Reply-To: aipcp-edoffice@aip.org
To: ratninurwidayat@ulm.ac.id

Fri, Jul 24, 2020 at 1:32 PM

Dear Dr. Nurwidayati,

Your manuscript has been successfully submitted to the proceedings of Proceedings of Advanced Material, Engineering & Technology. This message is being sent to you as one of the authors of the following conference proceedings manuscript:

MS ID: AIPCP20-AR-ICAMET2019-00024
Title: "Effect of Embedment Length on Bond Strength of Geopolymer Concrete"

All co-authors are included on this message in order to provide notification of this submission. The order of the authors in your submitted manuscript is as follows: R Nurwidayati, J Ekaputri, Triwulan, and P Suprobo.

Please note that if this order is changed or if there are any deletions or additions of authors, each author needs to provide approval for this change.

Your manuscript is being processed by the editorial office. You will receive another email soon if modifications are needed to your submission.

Open Researcher and Contributor Identifier (ORCID):
Our records show that your account in our journal's peer review system is not currently associated with an ORCID ID. Please use the link below to either register for a new ORCID ID or, if you already have one, to login into the ORCID system and retrieve it. Your account in the journal's peer review system will then be associated with your ORCID ID, helping to correctly identify you.

<https://aipcp.peerx-press.org/cgi-bin/main.plex?el=A2Cu4Gvea7A1JNGb7Bh7B9ftdlhEdTgTmATYZA7dH0eCRwY>

The Open Researcher and Contributor Identifier (ORCID) connects research and researchers. ORCID provides a registry of unique identifiers that is open, non-proprietary, transparent, mobile, and community-based. To help the scientific community, we encourage all authors and reviewers to create and link an ORCID identifier to their account. For more information about ORCID, please visit <http://orcid.org/content/about-orcid>.

Thank you again for your contribution to the proceedings of Proceedings of Advanced Material, Engineering & Technology.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 300
Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient



UNIVERSITAS
LAMBUNG MANGKURAT

Ratni Nurwidayati <ratninurwidayat@ulm.ac.id>

**AIPCP: MS AIPCP20-AR-ICAMET2019-00024 ECopyright License Agreement Form --
AIP Publishing LLC**

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>
Reply-To: aipcp-edoffice@aip.org
To: ratninurwidayat@ulm.ac.id

Fri, Jul 24, 2020 at 1:28 PM

Dear Dr. Nurwidayati,

You are receiving this email acknowledgment as a record of your agreement to the terms of the AIP Publishing LLC License to Publish Agreement Form. Please keep this document for your records. Thank you.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing
1305 Walt Whitman Road
Suite 300
Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient please notify the sender, delete this email and any attachments from your system, and destroy any copies you have made, electronic or otherwise.

 **copyright_e_form_aipcp20-ar-icamet2019-00024_nurwidayati_eklhfn.pdf**
386K

PENJELASAN BERKENAAN PERSIDANGAN ICAMET 2019

SHAYFULL ZAMREE ABD RAHIM <shayfull@unimap.edu.my>

Sat, Aug 29, 2020 at 10:16 AM

To: izanoordina@unikl.edu.my, hasyikinhasmuni@gmail.com, johara@unikl.edu.my, mazraie@unikl.edu.my, Akmaluddin MPd <akmaluddin@uui.ac.id>, mutia@uui.ac.id, nataliaraischi@yahoo.com, chaira.anwar@uui.ac.id, syauqichi@gmail.com, eva_rosdiana@uui.ac.id, Nuzulul_r@uui.ac.id, anurafnan92@yahoo.com, m.kholil2009@gmail.com, wruslan3@gmail.com, raudhatun@uui.ac.id, dzulifraanck@gmail.com, abdhaliim@unikl.edu.my, mbayuw@uui.c.id, rs.renjani@uui.ac.id, izwan@unikl.edu.my, rulia.meilina@uui.ac.id, amir@unikl.edu.my, faradilla@uui.ac.id, Mhafiz@uniten.edu.my, ayu@uui.ac.id, sumayyah@fsk.upsi.edu.my, fadzlin013@gmail.com, hazwani.abd.tahar@gmail.com, MUHAMAD FARIZUAN ROSLI <farizuan@unimap.edu.my>, MOHD AL HAFIZ MOHD NAWI <alhafiznawi@unimap.edu.my>, AHMAD SYAUQI AMAR MUHAMMAD <syauqi@unimap.edu.my>

Bcc: ratninurwidayat@ulm.ac.id

Salam All

Saya terpenggil untuk membuat penjelasan akibat kelewatan penerbitan proceeding ICAMET 2019 dalam data Scopus.

Untuk makluman semua (dalam senarai bcc), punca penerbitan ICAMET 2019 lewat adalah disebabkan oleh nama-nama dalam 'senarai to' diatas.

Mulai 2020, AIP proceeding menggunakan kaedah copyright online. Selepas penganjur conference menghantar proceeding yang sudah siap formatting, pihak AIP akan email kepada author paper untuk author paper approve. Saya dimaklumkan oleh publisher, ada author yang mengambil kesempatan untuk menukar tajuk paper, menambah nama author dan lain-lain. Yang lebih menyedihkan, sehingga harini, senarai nama-nama dalam excel file yang dilampirkan masih tak approve submission dalam link yang diberi oleh publisher.

Persoalan bila proceeding ICAMET akan diterbitkan? Jawapannya, bila semua nama-nama dalam excel approve melalui link yang diemail oleh publisher, barulah proceeding akan dipublish.

Pihak kami, memohon agar nama-nama dalam senarai to, untuk tidak lagi menghantar paper kepada conference-conference yang kami anjurkan pada masa hadapan.

Tindakan anda semua membuatkan image buruk pada persidangan kami.

Best Regards,

"Firmly Grounded, Soaring High"

Ir. Dr. Shayfull Zamree Bin Abd. Rahim (MIEM),

Associate Professor,

Leader,

Center of Excellence Geopolymer & Green Technology (CEGeoGTech),

School of Manufacturing Engineering,

Universiti Malaysia Perlis,

Kampus Tetap Pauh Putra,

Jalan Kuala Perlis - Changlun,

02600 Arau, Perlis.

H/P: +60194728377

Fax: +6049885034

Website: <https://cegeogtech.unimap.edu.my/>

"..Millions of trees are used to make papers, only to be thrown away after a couple of minutes reading from them. Our planet is at stake. Please be considerate. THINK TWICE BEFORE PRINTING THIS.."

DISCLAIMER: This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the UniMAP's Email Administrator. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the university. Finally, the recipient should check this email and any attachments for the presence of viruses. The university accepts no liability for any damage caused by any virus transmitted by this email.

Universiti Malaysia Perlis (UniMAP) | Digital Management & Development Centre (DMDC), Universiti Malaysia Perlis (UniMAP), Pauh Putra Campus, 02600 Arau, Perlis, MALAYSIA

www.unimap.edu.my**ICAMET2019 Status.xlsx**

13K

Scitation

- [Return to: AIP Conference Proceedings](#)
- [Return to: AIP Publishing Books](#)
- [Contact Us](#)
- [Help](#)

- [Login](#)
- [Cart](#)



Volume 2291: Proceeding of Advanced Material, Engineering & Technology



Volume 2291: Proceeding of Advanced Material, Engineering & Technology

Book type

Softcover Book, \$250.00

Add to cart

Proceeding of Advanced Material, Engineering & Technology

By Shayfull Zamree Abd Rahim, Mohd Nasir Mat Saad, Mohd Mustafa Al Bakri Abdullah, Muhammad Faheem Mohd Tahir and Murul Aida Mohd Mortar

Number of Volumes: 1
ISBN: 9780735440234

Volume 2291 is the proceedings of *The 7th International Conference on Advanced Material Engineering & Technology (ICAMET) 2019* (29–30 November 2019, Seoul, South Korea)

[+](#) Share / Save [f](#) [t](#) [r](#)

Title information

Details

Summary of this volume: The *7th International Conference on Advanced Material Engineering & Technology* continues a series of events that started in 2013. The conference is the premier forum for the presentation of new advances and research results in the fields of Advanced Material Engineering and Technology. The conference has brought together leading researchers, engineers and scientists in the domain of interest from around the world. Specific topical areas include Advanced Characterization, Biomaterials, Biotechnology and Life Sciences, Building Materials, Characterization, Coatings and surface engineering, Composites and polymer materials, Computational Materials Science, New Functional Materials, Optical and Photonic Materials and related topics.

These proceedings will be of interest to: Material and manufacturing industries and all researcher all around the world including Master and PhD students.

For further information about this volume: Please view the table of contents available on AIP Publishing's Scitation platform: [Volume 2291 table of contents.](#)

Number of Volumes: 1
Pages: 748
Language: English
Publisher: AIP Publishing

[About Us](#) [Contact Us](#) [Privacy Policy](#) [Terms & Conditions](#)

Copyright 2017 AIP Publishing LLC. All rights reserved.
Powered by Sheridan Press

Issues

Select Decade ▾

Select Year ▾

Issue ▾

PRELIMINARY

Preface: Proceeding of Advanced Material, Engineering & Technology

AIP Conference Proceedings 2291, 010001 (2020) doi: <https://doi.org/10.1063/12.0001075>

[View article](#)

[PDF](#)

ARTICLES

Water quality monitoring using wireless sensor networks

[Izanoordina Ahmad](#); [Nur Izzati Syahirah Noor Ridzuan](#); [Wan Nur Hurul Asma Wan Hassan](#); [Mohd Remy Rozainy MAZ](#)

AIP Conference Proceedings 2291, 020001 (2020) doi: <https://doi.org/10.1063/5.0025040>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The development of arm rehabilitation for muscle contraction monitoring by using Labview

[Izanoordina Ahmad](#); [Muhammad Fadil Zaidi](#); [Nurul Aida Mohd Mortar](#)

AIP Conference Proceedings 2291, 020002 (2020) doi: <https://doi.org/10.1063/5.0025093>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Real-time accident notification to emergency medical services in Brunei Darussalam

[Siti Marwangi Mohamad Maharum](#); [Abdul Hadi Zaini](#); [Azri Husni Hasani](#); [Nurul Aida Mohd Mortar](#)

AIP Conference Proceedings 2291, 020003 (2020) doi: <https://doi.org/10.1063/5.0024326>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Lower limb rehabilitation equipment with animation performance for isotonic and isokinetic exercises

[Nurul Hasyikin Hasmuni Chew](#); [Siti Marwangi Mohamad Maharum](#); [Zuhanis Mansor](#); [Irfan Abd Rahim](#)

[Abstract](#) ▾

[View article](#)

[PDF](#)

Malaysia public bus monitoring real-time system

[Zuhanis Mansor](#); [Fatin Shahmira Binti Zulfa'is Shah](#); [Irfan Abd Rahim](#)

AIP Conference Proceedings 2291, 020005 (2020) doi: <https://doi.org/10.1063/5.0023496>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Cost effective real-time polling system

[Z. Mansor](#); [M. H. H. A. Ghani](#); [Irfan Abd Rahim](#)

AIP Conference Proceedings 2291, 020006 (2020) doi: <https://doi.org/10.1063/5.0023497>

[Abstract](#) ▾

[View article](#)

[PDF](#)

A review of CALL-based ASR and its potential application for Malay cued Speech learning tool application

[Zaridah Mat Zain](#); [Zulkhairi Mohd Yusuf](#); [Hariharan Muthusamy](#); [Kushsairy Abd Kader](#); [Suhaimi Bahisham Jusoh Yusoff](#)

AIP Conference Proceedings 2291, 020007 (2020) doi: <https://doi.org/10.1063/5.0023095>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Solar-powered bluetooth sound system

[Z. Mansor](#); [M. I. Amran](#); [S. M. M. Maharum](#); [Irfan Abd Rahim](#)

AIP Conference Proceedings 2291, 020008 (2020) doi: <https://doi.org/10.1063/5.0023493>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Optimization performance of unmanned aerial vehicle in wireless sensor network

[Yumin Shakira Deraman](#); [Izanoordina Ahmad](#); [Aizat Faiz Ramli](#); [Nurul Aida Mohd Mortar](#)

AIP Conference Proceedings 2291, 020009 (2020) doi: <https://doi.org/10.1063/5.0025092>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of underground cable fault detector using Arduino

[Mustafa Kamal Abdul Rahman](#); [Muhammad Ghazali Abdul Rahman](#)

AIP Conference Proceedings 2291, 020010 (2020) doi: <https://doi.org/10.1063/5.0025039>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Design and test on-chip power-on-reset (POR) function in battery switchover IC

M. Amir; I. Zazalinda

AIP Conference Proceedings 2291, 020011 (2020) doi: <https://doi.org/10.1063/5.0023517>

Abstract ▾

View article

 PDF

Development of plasmonic thin film for biosensor

Noor Hasmiza Harun; Nur Shafiqah Hashim; Muhammad Rosli Abdullah

AIP Conference Proceedings 2291, 020012 (2020) doi: <https://doi.org/10.1063/5.0022828>

Abstract ▾

View article

 PDF

Development of two and three inlets microfluidic channel for biosensor

Noor Hasmiza Harun; Intan Izyan Shafinaz Che Rani; Muhammad Rosli Abdullah

AIP Conference Proceedings 2291, 020013 (2020) doi: <https://doi.org/10.1063/5.0022829>

Abstract ▾

View article

 PDF

Development of multi-purpose heart rate and fall detector

M. S. Afifah; R. N. Robihah; F. M. Fadli

AIP Conference Proceedings 2291, 020014 (2020) doi: <https://doi.org/10.1063/5.0023134>

Abstract ▾

View article

 PDF

Development of handheld electronic reader based potentiostat for electrochemical analysis

Mohd Azraie Mohd Azmi; Mohamad Syafiq Zulkornain; Fatihatul Makmon

AIP Conference Proceedings 2291, 020015 (2020) doi: <https://doi.org/10.1063/5.0027895>

Abstract ▾

View article

 PDF

Profiles of blades and paddles for turbines with geometric design inspired by nature

G. Poteraş; György Deák; M. V. Olteanu; I.-F. Burlacu; C. Sîrbu; Noorhafiza Muhammad; Nurul Aida Mohd Mortar

AIP Conference Proceedings 2291, 020016 (2020) doi: <https://doi.org/10.1063/5.0023562>

Abstract ▾

View article

 PDF

Assessment of antibiotics from natural water resources and the potential ecological risk associated with their presence in aquatic ecosystems for developing advanced technologies for removal of antibiotic

Mihaela Ilie; György Deák; Florica Marinescu; Gina Ghita; Carmen Tociu; Marius Raischi; Gabriel Cornăţeanu; Mădălina Boboc; Norazian Mohamed Noor

[Abstract](#) ▾

[View article](#)

[PDF](#)

Assessing the economic costs of the monitoring campaigns from 2011 till 2019 that study the lower Danube's sturgeon species using ultrasonic telemetry

[T. M. Danalache](#); [Gy. Deak](#); [E. Holban](#); [M. C. Raischi](#); [M. Matei](#); [M. G. Boboc](#); [A. Cristea](#); [C. Parlog](#); [S. D. Fronescu](#); [I. P. Gheorghe](#)

AIP Conference Proceedings 2291, 020018 (2020) doi: <https://doi.org/10.1063/5.0023981>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Technological alternatives for the treatment of livestock wastewater in order to ensure the quality conditions required for the irrigation of agricultural crops

[Carmen Tociu](#); [György Déak](#); [Cristina Maria](#); [Irina E. Ciobotaru](#); [Alexandru A. Ivanov](#); [Ecaterina Marcu](#); [Florica Marinescu](#); [Ioana Savin](#); [Norazian Mohamed Noor](#)

AIP Conference Proceedings 2291, 020019 (2020) doi: <https://doi.org/10.1063/5.0022784>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Microstructural characterization of plastering mortars with CRT glass addition

[F. D. Dumitru](#); [A. M. Panait](#); [M. A. Moncea](#); [A. G. Baraitaru](#); [M. V. Olteanu](#); [I. Marcus](#); [P. I. Gheorghe](#); [Gy Deák](#); [Muhammad Faheem Mohd Tahir](#)

AIP Conference Proceedings 2291, 020020 (2020) doi: <https://doi.org/10.1063/5.0023389>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Practical applications of nano-SiO₂ obtained by different synthesis routs in construction materials domain

[M. A. Moncea](#); [Gy Deák](#); [A. G. Baraitaru](#); [F. D. Dumitru](#); [M. V. Olteanu](#); [A. M. Panait](#); [G. Cornățeanu](#); [Mohd Mustafa Al Bakri Abdullah](#); [Muhammad Faheem Mohd Tahir](#)

AIP Conference Proceedings 2291, 020021 (2020) doi: <https://doi.org/10.1063/5.0023264>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Effect of embedment length on bond strength of geopolymer concrete

[R. Nurwidayati](#); [J. J. Ekaputri](#); [Triwulan](#); [P. Suprobo](#)

AIP Conference Proceedings 2291, 020022 (2020) doi: <https://doi.org/10.1063/5.0022838>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Application of ant colony optimization (ACO) algorithm in the short rute search for completing travelling problem (TP)

[Mutiawati Mutiawati](#); [Nelly](#); [Julinawati Suanda](#); [Nur Syuhadah Kamaruddin](#)

AIP Conference Proceedings 2291, 020023 (2020) doi: <https://doi.org/10.1063/5.0027901>

[Abstract](#) [View article](#)[PDF](#) 

Fly ash-metakaolin blend geopolymers under thermal exposures: Physical and mechanical performances

Khairunnisa Zulkifly; Heah Cheng Yong; Mohd Mustafa Al Bakri Abdullah; Kamarudin Hussin; Siti Fatimah Azzahran Abdullah

AIP Conference Proceedings 2291, 020024 (2020) doi: <https://doi.org/10.1063/5.0023104>

[Abstract](#) [View article](#)[PDF](#) 

Effect physical and mechanical properties of fly ash-based geopolymers on corrosion reinforcement bar: A review

Siti Aisyah Abd Razak; Farah Farhana Zainal; Shaiful Rizam Shamsudin

AIP Conference Proceedings 2291, 020025 (2020) doi: <https://doi.org/10.1063/5.0023113>

[Abstract](#) [View article](#)[PDF](#) 

The physical and mechanical properties of fly ash geopolymers with various S/L ratios

N. H. Teng; H. C. Yong; M. M. A. Abdullah; N. Yong-Sing; K. Hussin

AIP Conference Proceedings 2291, 020026 (2020) doi: <https://doi.org/10.1063/5.0023108>

[Abstract](#) [View article](#)[PDF](#) 

Effect of geopolymer paste on compressive strength, water absorption and porosity

Nor Shida Dalila Mohd Azhar; Farah Farhana Zainal; Mohd Mustafa Al Bakri Abdullah

AIP Conference Proceedings 2291, 020027 (2020) doi: <https://doi.org/10.1063/5.0023099>

[Abstract](#) [View article](#)[PDF](#) 

A review on mechanical properties of hybrid reinforced polymer composite

Nur Rusyidah Mustapa; Rozyanty Rahman; Mohd Hanif Mohd Pital

AIP Conference Proceedings 2291, 020028 (2020) doi: <https://doi.org/10.1063/5.0023182>

[Abstract](#) [View article](#)[PDF](#) 

Flexural properties of polyethylene composites based kaolin geo-filler

Yusrina Mat Daud; Tan Wei Shern; Farah Farhana Zainal; Mohammad Firdaus Abu Hashim; Loh Zhen Lun; Hasri; Hartati

AIP Conference Proceedings 2291, 020029 (2020) doi: <https://doi.org/10.1063/5.0023091>

[Abstract](#) [View article](#)[PDF](#) 

Cement-based grout mix design for preplaced aggregate concrete using pozzolanic materials

N. Chairunnisa; R. Nurwidayati; S. H. Amaliya; Y. Syifa

AIP Conference Proceedings 2291, 020030 (2020) doi: <https://doi.org/10.1063/5.0022837>

Abstract ▾

View article

 PDF

Food crop responses to various factors in Romania

A. Rotaru; M. Matei; V. Coman; L. Laslo; M. Voicu; T. Lupei; N. Bara; M. Boboc; Gy. Deák; G. Cornățeanu

AIP Conference Proceedings 2291, 020031 (2020) doi: <https://doi.org/10.1063/5.0022782>

Abstract ▾

View article

 PDF

Underground air quality monitoring in subway stations in Bucharest city

Deák György; S. N. Raischi; E. C. Pană; Ş. A Zamfir; M. C. Raischi; L. Lumânăroiu; C. Sîrbu; Norazian Mohamed Noor

AIP Conference Proceedings 2291, 020032 (2020) doi: <https://doi.org/10.1063/5.0023154>

Abstract ▾

View article

 PDF

Factors related to anemia in Lampaseh health center

Chairanisa Anwar; Ainur Risdawati; Julinawati Suanda; Siti Nor Junita Mohd Radzi

AIP Conference Proceedings 2291, 020033 (2020) doi: <https://doi.org/10.1063/5.0025038>

Abstract ▾

View article

 PDF

Effect of winding speed in epoxy glass composites for new fabricated filament winding machine

Mohammad Firdaus Abu Hashim; Che Mohd Ruzaidi Ghazali; Yusrina Mat Daud; Farah Farhana Zainal; Meor Ahmad Faris; Hasri M. Si; Hartati S. Si; Mohamad Syazwan Mohamad Razani

AIP Conference Proceedings 2291, 020034 (2020) doi: <https://doi.org/10.1063/5.0023502>

Abstract ▾

View article

 PDF

Effect of different NaOH molarity towards fly ash based geopolymer for underwater concreting

F. H. A. Zaidi; R. Ahmad; C. M. R. Ghazali; M. F. M. Tahir; Z. Yahya; W. Mastura; A. Syauqi

AIP Conference Proceedings 2291, 020035 (2020) doi: <https://doi.org/10.1063/5.0024742>

Abstract ▾

View article

 PDF

Addition of dolomite into metakaolin as geopolymer: A preliminary study

Ahmad Syauqi Sauffi; Wan Mastura Wan Ibrahim; Romisuhani Ahmad; Nurul Aida Mohd Mortar; Fakhryna Ahmad Zaidi

AIP Conference Proceedings 2291, 020036 (2020) doi: <https://doi.org/10.1063/5.0026934>

Abstract ▾

View article

 PDF

Synthesis and characterization of metakaolin geopolymer-MgO NPs green composite for heat protection

S. Wahyuni; Subaer; S. S. Desa; R. Irfanita; A. Setiawan; R. Tahang; Romisuhani Ahmad; Shamala Ramasamy

AIP Conference Proceedings 2291, 020037 (2020) doi: <https://doi.org/10.1063/5.0023188>

Abstract ▾

View article

 PDF

Characterization of silk fiber results of single cross silkworm (*Bombyx mori* L.) local, Chinese, Japanese and European races

Hartati Hartati; Mn Fadhil Fadli; Rachmawaty Rachmawaty; Mohd Firdaus Omar

AIP Conference Proceedings 2291, 020038 (2020) doi: <https://doi.org/10.1063/5.0023105>

Abstract ▾

View article

 PDF

Determinant analysis of basic immunization in baby in Puskesmas Kuta Alam Banda Aceh

Eva Rosdiana; Novita Anggela; Mira Abdullah; Julinawati Suanda; Bibi Noraini Mohd Yusuf

AIP Conference Proceedings 2291, 020039 (2020) doi: <https://doi.org/10.1063/5.0027887>

Abstract ▾

View article

 PDF

Surface quality improvements using active screen in plasma nitriding technology

M. Axinte; P. Vizureanu; C. Nejneru; A. V. Sandu; M. C. Perju

AIP Conference Proceedings 2291, 020040 (2020) doi: <https://doi.org/10.1063/5.0023854>

Abstract ▾

View article

 PDF

3D numerical investigation of water flow on unsymmetrical chute spillway

Mohd Safarul Izmi Saidin; M. S. Abdul Aziz; Mohd Remy Rozainy Mohd Arif Zainol; M. H. H. Ishaik; Pingping Luo; M. A. Malek

AIP Conference Proceedings 2291, 020041 (2020) doi: <https://doi.org/10.1063/5.0023078>

Abstract ▾

View article

 PDF

Unconfined compressive strength of various types of pavement base material: A review

Liyana Ahmad Sofri; Mohd Mustafa Al Bakri Abdullah; Mohd Rosli Mohd Hasan; Yue Huang; Muhammad Faheem Mohd Tahir; Acep Hidayat; Syafwandi

AIP Conference Proceedings 2291, 020042 (2020) doi: <https://doi.org/10.1063/5.0023092>

Abstract ▾

View article

 PDF

Aggregate impact value (AIV) of fly ash geopolymer artificial aggregate at different sodium hydroxide (NaOH) concentration

Alida Abdullah; Mohd Mustafa Al Bakri Abdullah; Kamarudin Hussin; Zarina Yahya; Romisuhani Ahmad; Rafiza Abd. Razak

AIP Conference Proceedings 2291, 020043 (2020) doi: <https://doi.org/10.1063/5.0027050>

Abstract ▾

View article

 PDF

Characterization and qualitative analysis of pectin from kepok banana peels

Halifah Pagarra; Hartati Hartati; Andi Bida Purnamasari; Noorhafiza Muhammad

AIP Conference Proceedings 2291, 020044 (2020) doi: <https://doi.org/10.1063/5.0023107>

Abstract ▾

View article

 PDF

Overview of activated carbon derived from biomass for heavy metal removal

Z. Nur Aimi Nadhirah; M. Rabiatul Manisah; Norizah Abd. Karim; Faizul Che Pa

AIP Conference Proceedings 2291, 020045 (2020) doi: <https://doi.org/10.1063/5.0023952>

Abstract ▾

View article

 PDF

Evaluating user acceptance of staff information system using the technology acceptance model: A case study at a higher education learning institution in Malaysia

N. Haslinda Ngah; I. Inani A. Halim; W. Roslina W. Othman; S. Fahmy; Julinawati Suanda; Norshahrizan Nordin

AIP Conference Proceedings 2291, 020046 (2020) doi: <https://doi.org/10.1063/5.0023125>

Abstract ▾

View article

 PDF

Analysis of Measles and Rubella vaccination determinants in toddlers at Kopelma Darussalam health center

Fauziah Andika; Nia Rayyanis; Julinawati Suanda

AIP Conference Proceedings 2291, 020047 (2020) doi: <https://doi.org/10.1063/5.0024031>

Abstract ▾

View article

 PDF

Computational fluid dynamics (CFD) simulation on mixing in Y-shaped micromixer

S. N. A. Ahmad Termizi; Muhammad Ikman Ishak; C. Y. Khor; M. A. M. Nawj; Muhamad Faris Bin Mat Pouzay

AIP Conference Proceedings 2291, 020048 (2020) doi: <https://doi.org/10.1063/5.0022898>

Abstract ▾

View article

 PDF

Design of experiment (DOE) analysis in optimizing of annular blade distributor depth in fluidization system

Hazizul Hussein; M. A. M. Nawj; M. H. M. Hazwan; Muhammad Lutfi Abd Latif; Ku Mohammad Yazid Ku Ibrahim

AIP Conference Proceedings 2291, 020049 (2020) doi: <https://doi.org/10.1063/5.0022909>

Abstract ▾

View article

 PDF

Distributor optimization: Analysis via design of experiment (DOE) on perforated plate distributor in fluidized bed

Ku Mohammad Yazid Ku Ibrahim; M. A. M. Nawj; M. H. M. Hazwan; Nurul Fatin Najihah Abd Samat; Hazizul Hussein; Muhammad Lutfi Abd Latif

AIP Conference Proceedings 2291, 020050 (2020) doi: <https://doi.org/10.1063/5.0022916>

Abstract ▾

View article

 PDF

Effect of plenum chamber design on discharge coefficient in swirling fluidized bed

Hazizul Hussein; M. A. M. Nawj; M. H. M. Hazwan; Darius Lee Jian Feng; Ku Mohammad Yazid Ku Ibrahim; Muhammad Lutfi Abd Latif

AIP Conference Proceedings 2291, 020051 (2020) doi: <https://doi.org/10.1063/5.0022910>

Abstract ▾

View article

 PDF

Mechanical design and evaluations of new corn peeler design produced via three-dimensional printing technique

Muhammad Ikman Ishak; C. Y. Khor; S. N. A. Ahmad Termizi; N. Ali; N. N. Mansor

AIP Conference Proceedings 2291, 020052 (2020) doi: <https://doi.org/10.1063/5.0023007>

Abstract ▾

View article

 PDF

Optimization analysis on spiral blade distributor via design of experiment (DOE) in fluidization system

Muhammad Lutfi Abd Latif; M. A. M. Nawj; M. H. M. Hazwan; Mohd Razman Amin; Ku Mohammad Yazid Ku Ibrahim; Hazizul Hussein

AIP Conference Proceedings 2291, 020053 (2020) doi: <https://doi.org/10.1063/5.0022911>

Abstract ▾

View article

 PDF

Perforated plate distributor in fluidization system

[Ku Mohammad Yazid Ku Ibrahim](#); [M. A. M. Nawj](#); [M. H. M. Hazwan](#); [Nurul Fatin Najihah Abd Samat](#); [Hazizul Hussein](#); [Muhammad Lutfi Abd Latif](#)

AIP Conference Proceedings 2291, 020054 (2020) doi: <https://doi.org/10.1063/5.0022918>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Thermo-mechanical analysis of various solder materials via finite element method

[C. Y. Khor](#); [S. N. A. Ahmad Termizi](#); [Muhammad Ikman Ishak](#); [M. I. B. Hissam](#); [F. Che Ani](#)

AIP Conference Proceedings 2291, 020055 (2020) doi: <https://doi.org/10.1063/5.0022812>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of factors relating to the relationship of asi asside breastfeeding mother in the Lhoong Puskesmas Puskesmas working area Aceh large district 2019

[Nuzulul Rahmi](#); [Merleni](#); [Atikah Nor Johari](#); [Siti Nor Junita Mohd Radzi](#)

AIP Conference Proceedings 2291, 020056 (2020) doi: <https://doi.org/10.1063/5.0027659>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Assessment of heavy metals contamination studies in paddy grains around paddy field in Perlis

[M. N. A. Uda](#); [Uda Hashim](#); [Subash C. B. Gopinath](#); [M. N. Afnan Uda](#); [Ahmad Radi Wan Yaakub](#)

AIP Conference Proceedings 2291, 020057 (2020) doi: <https://doi.org/10.1063/5.0022832>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Titanium dioxide (TiO₂) nanoparticles on aluminium interdigitated electrodes (Al IDE) for sensitive pH detection

[M. N. Afnan Uda](#); [Asral Bahari Jambek](#); [U. Hashim](#); [M. N. A. Uda](#)

AIP Conference Proceedings 2291, 020058 (2020) doi: <https://doi.org/10.1063/5.0022836>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Prediction of fatigue strength of micro-specimen on copper and aluminium alloys under rotating bending load

[Haftirman](#); [Teguh Priyono](#); [Muhammad Kholil](#); [Dinalant Al Tanggaraju](#); [Mohd Arif Anuar Mohd Salleh](#); [Farah Farhana Zainal](#)

AIP Conference Proceedings 2291, 020059 (2020) doi: <https://doi.org/10.1063/5.0023035>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Effect of electroplating process time on medal antique gold colour of zinc alloy material

[Teguh Prioyono](#); [Haftirman](#); [Muhammad Kholil](#); [Farah Farhana Zainal](#); [Mohd Arif Anuar Mohd Salleh](#)

AIP Conference Proceedings 2291, 020060 (2020) doi: <https://doi.org/10.1063/5.0023036>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Understanding green technology from Malaysian online news

[Harshita Aini Haroon](#); [Norshahrizan Nordin](#); [Mohd Mustafa Al Bakri Abdullah](#); [Marniati Marniati](#)

AIP Conference Proceedings 2291, 020061 (2020) doi: <https://doi.org/10.1063/5.0023549>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of factors related to the choice of cesarean section delivery at RSUD dr. zainoel abidin Banda Aceh

[Raudhatun Nuzul](#); [Hesti Widari](#); [Julinawati Suanda](#)

AIP Conference Proceedings 2291, 020062 (2020) doi: <https://doi.org/10.1063/5.0027593>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Synthesis and characterization of cross-linked zerumbone loaded zeolite Y-gelatin for oral controlled release

[N. Salleh](#); [M. M. Mahat](#); [S. M. Yahaya](#); [R. Rosmamuhamadani](#)

AIP Conference Proceedings 2291, 020063 (2020) doi: <https://doi.org/10.1063/5.0023157>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Reducing ammoniacal nitrogen through aquatic plant absorption (water hyacinth) at Skudai River

[M. A. A. Nazri](#); [M. R. R. M. A. Zainol](#); [A. I. Riwayat](#); [M. H. M. Zin](#)

AIP Conference Proceedings 2291, 020064 (2020) doi: <https://doi.org/10.1063/5.0025482>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of portable ranging integrated measurement (P.R.I.Me) using Garmin

[A. H. A. Rahman](#); [A. I. Saufi](#); [I. Ahmad](#)

AIP Conference Proceedings 2291, 020065 (2020) doi: <https://doi.org/10.1063/5.0027592>

[Abstract](#) ▾

[View article](#)

[PDF](#)

A removal sediment by using Siphon technique in water reservoir

[Zainordin Firdaus Zulkefli](#); [Mohd Remy Rozainy Mohd Arif Zainol](#); [Mohamad Aizat Abas](#); [Jazaul Ikhsan](#); [Ismail Abustan](#)

[Abstract](#) ▾

[View article](#)

[PDF](#)

Geographic information system (Sig) water distribution Pdam Tirta Daroy Banda Aceh using ArcGIS 10.3 and evaluation of distribution network system

[Muhammad Bayu Wibawa](#); [Desita Ria Yusian TB](#); [Julinawati Suanda](#)

AIP Conference Proceedings 2291, 020067 (2020) doi: <https://doi.org/10.1063/5.0029838>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The convergence of per-capita income in Aceh Province: Study before and after the transfer of special autonomy funds (Otsus)

[T 'Ula](#); [C. Seftarita](#); [T. C. Dawood](#); [Atikah Nor Johari](#); [J Suanda](#)

AIP Conference Proceedings 2291, 020068 (2020) doi: <https://doi.org/10.1063/5.0025232>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Integration methods to predict the rock mechanical behavior using RocSlope

[Afikah Rahim](#); [Rini Asnida Abdullah](#); [Siti Norafida Jusoh](#); [Nor Zurairahetty Mohd Yunus](#); [Hareyani Zabidi](#); [Mohd Remy Rozainy M. A. Z.](#)

AIP Conference Proceedings 2291, 020069 (2020) doi: <https://doi.org/10.1063/5.0023964>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of voltage amplifier electronic reader using NodeMCU

[M. N. Afnan Uda](#); [Asral Bahari Jambek](#); [U. Hashim](#); [M. N. A. UDA](#)

AIP Conference Proceedings 2291, 020070 (2020) doi: <https://doi.org/10.1063/5.0022847>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Experiment on arm rehabilitation for muscle contraction monitoring using LabVIEW-based system

[Z. Muhammad Fadil](#); [A. Izanoordina](#); [Nurul Aida Mohd Mortar](#); [T. Amarul](#)

AIP Conference Proceedings 2291, 020071 (2020) doi: <https://doi.org/10.1063/5.0025090>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Elderly fall detection system device based on blood pressure abnormality

[Nurul Hidayah Ghazali](#); [Siti Marwangi Mohamad Maharum](#); [Zuhanis Mansor](#); [M. K. Fadzly](#)

AIP Conference Proceedings 2291, 020072 (2020) doi: <https://doi.org/10.1063/5.0024560>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The factors related to the midwife's universal precaution practice in childbirth assistance in delivery room Tgk. Chik Ditiro Hospital Sigli

Rizky Swastika Renjani; Evi Handriani; Raudhatun Nuzul Z. A.; Julinawati Suanda

AIP Conference Proceedings 2291, 020073 (2020) doi: <https://doi.org/10.1063/5.0027589>

Abstract ▾

View article

 PDF

Heterogeneous ensemble classifiers for Malay syllables classification

Zaridah Mat Zain; Zulkhairi Mohd Yusuf; Hariharan Muthusamy; Kushsairy Abd Kader; Nurul Aida Mohd Mortar

AIP Conference Proceedings 2291, 020074 (2020) doi: <https://doi.org/10.1063/5.0023094>

Abstract ▾

View article

 PDF

Development of flood detector system for vehicle using GSM

R. Norhaslinawati; Z. Muhammad Irfan; A. Izanoordina; M. K. Fadzly

AIP Conference Proceedings 2291, 020075 (2020) doi: <https://doi.org/10.1063/5.0024740>

Abstract ▾

View article

 PDF

Development of posture estimation monitoring system for back pain diseases

N. A. S. Z. Abidin; S. Mohamad; T. Amarul

AIP Conference Proceedings 2291, 020076 (2020) doi: <https://doi.org/10.1063/5.0024412>

Abstract ▾

View article

 PDF

Anti-inflammatory effect of ethanolic extract gel of Averrhoa bilimbi L. leaves

Rulia Meilina; Putri Malita Vamila; Julinawati Suanda

AIP Conference Proceedings 2291, 020077 (2020) doi: <https://doi.org/10.1063/5.0027692>

Abstract ▾

View article

 PDF

Hardware implementation of the bicubic interpolation for vein enhancement biometric system

S. B. Yusoff; Z. M. Zain; N. A. Mohd Mortar

AIP Conference Proceedings 2291, 020078 (2020) doi: <https://doi.org/10.1063/5.0024054>

Abstract ▾

View article

 PDF

The development of factory monitoring in high radio frequency interference using Arduino

T. A. Amirul; A. T. Ambak; M. G. A. Rahman; T. Amarul

AIP Conference Proceedings 2291, 020079 (2020) doi: <https://doi.org/10.1063/5.0023152>

[Abstract](#) [View article](#)[PDF](#) 

Development of prosthetic hand using Arduino for handicap person

[Siti Afifah Mohshim](#); [Anis Fatimah Arshad](#); [Mohd Fadli Fadzir](#); [M. K. Fadzly](#)

AIP Conference Proceedings 2291, 020080 (2020) doi: <https://doi.org/10.1063/5.0023133>

[Abstract](#) [View article](#)[PDF](#) 

Sorting and monitoring of recycle item with IOT

[Ahmad Aizat Arzmi](#); [Norhayati Yussof](#); [M. K. Fadzly](#)

AIP Conference Proceedings 2291, 020081 (2020) doi: <https://doi.org/10.1063/5.0024462>

[Abstract](#) [View article](#)[PDF](#) 

Determinants of unmet need at working area of health centre Peukan Bada Aceh Besar in 2019

[F. Safitri](#); [I. Kana](#); [J. Suanda](#); [Nur Syuhada Kamaruddin](#)

AIP Conference Proceedings 2291, 020082 (2020) doi: <https://doi.org/10.1063/5.0024030>

[Abstract](#) [View article](#)[PDF](#) 

Review of application of particle image velocimetry (PIV) in assessing hydraulic intake vortex formation characteristics

[Nurhanani A. Aziz](#); [N. M. Zahari](#); [Mohd Hafiz Zawawi](#); [Aqil Azman](#); [F. Nurhikmah](#); [M. Z. Ramli](#); [Iszmir Nazmi Ismail](#); [Aizat Abas](#)

AIP Conference Proceedings 2291, 020083 (2020) doi: <https://doi.org/10.1063/5.0023097>

[Abstract](#) [View article](#)[PDF](#) 

Review on vortex simulation using computational fluid dynamic (CFD)

[F. Nurhikmah](#); [N. M. Zahari](#); [M. H. Zawawi](#); [Nurhanani A. Aziz](#); [Aqil Azman](#)

AIP Conference Proceedings 2291, 020084 (2020) doi: <https://doi.org/10.1063/5.0024634>

[Abstract](#) [View article](#)[PDF](#) 

Physical modelling analysis of Chenderoh spillway

[N. H. Hassan](#); [M. H. Zawawi](#); [M. R. R. M. A. Zainol](#); [A. Z. A. Mazlan](#); [M. A. Abas](#); [M. A. Azman](#)

AIP Conference Proceedings 2291, 020085 (2020) doi: <https://doi.org/10.1063/5.0023921>

[Abstract](#) [View article](#)[PDF](#) 

Content validity of construction quality management of industrialised building system (IBS) related project in Malaysia

Mohd Hafiz Zawawi; Nor Syahirah Azman; Mohd Zakwan Ramli; Nursyadzatul Tasnim Roslin

AIP Conference Proceedings 2291, 020086 (2020) doi: <https://doi.org/10.1063/5.0027056>

Abstract ▾

View article

 PDF

Hydrothermal synthesis of advanced composite materials for various environmental applications

A. G. Baraitaru; Gy Déak; A. M. Moncea; D. F. Dumitru; A. M. Panait; M. V. Olteanu; I. P. Gheorghe; Zarina Yahya

AIP Conference Proceedings 2291, 020087 (2020) doi: <https://doi.org/10.1063/5.0022869>

Abstract ▾

View article

 PDF

Mechanical and microstructure characteristics of binary waste ashes fiber-reinforced alkali-activated composite

Omar A. Abdulkareem; John C. Matthews; A. M. Mustafa Al Bakri; Alhossin Alsadi

AIP Conference Proceedings 2291, 020088 (2020) doi: <https://doi.org/10.1063/5.0022778>

Abstract ▾

View article

 PDF

Simulation study on the influence of ignition location and feeding temperature during powder free falling

Siti Ilyani Rani; Jolius Gimbur

AIP Conference Proceedings 2291, 020089 (2020) doi: <https://doi.org/10.1063/5.0022962>

Abstract ▾

View article

 PDF

Performance analysis of heterogeneous database management system (DBMS) synchronization using message digest 5

Ayu Helinda; Zuhar Musliyana; Desita Ria Yusian TB; Mahendar Dwipayana; Julinawati Suanda; Atikah Nor Johari

AIP Conference Proceedings 2291, 020090 (2020) doi: <https://doi.org/10.1063/5.0027970>

Abstract ▾

View article

 PDF

Studies on friction in ball joint lubricated by lithium grease with SiO₂ nanoparticles

Adam Rylski; Krzysztof Siczek; Przemyslaw Kubiak; Marek Wozniak

AIP Conference Proceedings 2291, 020091 (2020) doi: <https://doi.org/10.1063/5.0022995>

Abstract ▾

View article

 PDF

Characteristics on air flow distribution via spiral blade distributor in a swirling fluidized bed

Muhammad Lutfi Abd Latif; M. A. M. Nawj; M. H. M. Hazwan; Mohd Razman Amin; Ku Mohammad Yazid Ku Ibrahim; Hazizul Hussein

AIP Conference Proceedings 2291, 020092 (2020) doi: <https://doi.org/10.1063/5.0022912>

Abstract ▾

View article

 PDF

Smoothed particle hydrodynamics simulation for debris flow: A review

M. A. W. Khairi; M. R. Rozainy; Jazaul Ikhsan

AIP Conference Proceedings 2291, 020093 (2020) doi: <https://doi.org/10.1063/5.0023073>

Abstract ▾

View article

 PDF

Label-free aptamer based biosensor for heavy metal detection

M. N. A. Uda; Uda Hashim; Subash C. B. Gopinath; M. N. Afnan Uda; N. A. Parmin; M. Isa A.

AIP Conference Proceedings 2291, 020094 (2020) doi: <https://doi.org/10.1063/5.0022834>

Abstract ▾

View article

 PDF

Therapy monitoring robot

Zuhanis Mansor; M. H. Azman; N. H. A. Rahim; M. K. Fadzly

AIP Conference Proceedings 2291, 020095 (2020) doi: <https://doi.org/10.1063/5.0023490>

Abstract ▾

View article

 PDF

The development of galvanic skin response for depressed people

M. N. Naszariahi; K. Nur' Aina Khaleeda; N. Aida Mohd Mortar

AIP Conference Proceedings 2291, 020096 (2020) doi: <https://doi.org/10.1063/5.0023848>

Abstract ▾

View article

 PDF

Comparative analysis between chaos theory method and power system for WPT energy security application

N. H. Hussin; M. M. Azizan; A. Ali

AIP Conference Proceedings 2291, 020097 (2020) doi: <https://doi.org/10.1063/5.0024401>

Abstract ▾

View article

 PDF

Micro climate evaluation based on 6-level temperature for agrivoltaic tropical condition

N Fadzlinda Othman; AS Mat Su; ME Ya'acob; H Che Man; Noor Iskandar

AIP Conference Proceedings 2291, 020098 (2020) doi: <https://doi.org/10.1063/5.0029149>

[Abstract](#) [View article](#)[PDF](#) 

Effect of tool pin profile on friction stir welding of AA5083 aluminum alloy

H. A. Tahar; M. F. A. Zaharuddin; S. Sharif; P. Y. M. W. Ndaruhadi

AIP Conference Proceedings 2291, 020099 (2020) doi: <https://doi.org/10.1063/5.0031026>

[Abstract](#) [View article](#)[PDF](#) 

Influence of pH and temperature on in vitro mycelial growth performance of wild edible *Schizophyllum commune* of northern Malaysia

M. H. S. Aminah; S. T. Sam; Z. Zakaria

AIP Conference Proceedings 2291, 020100 (2020) doi: <https://doi.org/10.1063/5.0023889>

[Abstract](#) [View article](#)[PDF](#) 

Combine effect of soft drink tins and polypropylene fibres on mechanical properties of concrete

A Syamsir; W. Adnan; V. Anggraini; N. M. Zahari; S. Norhisham; S. Beddu; Z. Itam

AIP Conference Proceedings 2291, 020101 (2020) doi: <https://doi.org/10.1063/5.0022825>

[Abstract](#) [View article](#)[PDF](#) 

Fabrication and static compression test of hybrid magnetorheological elastomer-fluid for vibration control application

M. F. Jaafar; N. A. Ahmad; Z. I. Razali; A. F. Mohamad; M. A. I. Zulkiffli

AIP Conference Proceedings 2291, 020102 (2020) doi: <https://doi.org/10.1063/5.0024033>

[Abstract](#) [View article](#)[PDF](#) 

A simulation of particle movement by using DEM-DPM

Nurhanani A. Aziz; M. H. Zawawi; Aizat Mazlan; M. Z. Ramli; M. R. M. Radzi; Aizat Abas; Aqil Azman

AIP Conference Proceedings 2291, 020103 (2020) doi: <https://doi.org/10.1063/5.0023090>

[Abstract](#) [View article](#)[PDF](#) 

Stress and deformation analysis on dam spillway structure due to water discharge

N. H. Hassan; M. H. Zawawi; M. A. Abas; M. R. M. Radzi; A. Hassani; N. M. Zahari; M. Z. Ramli; M. A. Kamaruddin; L. M. Sidek

AIP Conference Proceedings 2291, 020104 (2020) doi: <https://doi.org/10.1063/5.0023919>

[Abstract](#) [View article](#)[PDF](#) 

Structural dynamic behavior study of the kenyir hydropower station ungated-type spillway

[Azizi Arbain](#); [Mohd Hafiz Zawawi](#); [Ahmad Zhafran Ahmad Mazlan](#); [Mohamad Aizat Abas](#); [Mohd Rashid Mohd Radzi](#); [A. Hassani](#)

AIP Conference Proceedings 2291, 020105 (2020) doi: <https://doi.org/10.1063/5.0022773>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Conceptual design and computational analysis of traditional boat passenger seat

[M. H. Hasbullah](#); [S. Shahrin](#); [N. A. Zakaria](#); [M. I. Ishak](#); [M. R. Jamalludin](#); [A. H. M. Haidiezul](#); [N. Nordin](#); [A. S. Deraman](#)

AIP Conference Proceedings 2291, 020106 (2020) doi: <https://doi.org/10.1063/5.0022827>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of onion peeler machine using ansys simulation analysis

[M. F. Rosli](#); [M. S. M. Effendi](#); [Z. Shayfull](#); [S. M. Nasir](#); [A. R. Irfan](#)

AIP Conference Proceedings 2291, 020107 (2020) doi: <https://doi.org/10.1063/5.0027900>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Design for assembly (DFA) analysis of old bicycle tire inflator

[M. F. Rosli](#); [M. S. M. Effendi](#); [Z. Shayfull](#); [S. M. Nasir](#); [A. R. Irfan](#)

AIP Conference Proceedings 2291, 020108 (2020) doi: <https://doi.org/10.1063/5.0027899>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis a harvesting mechanism of swiftlets nest using finite element analysis

[M. F. Rosli](#); [M. S. M. Effendi](#); [S. M. Nasir](#); [Z. Shayfull](#); [A. R. Irfan](#)

AIP Conference Proceedings 2291, 020109 (2020) doi: <https://doi.org/10.1063/5.0027902>

[Abstract](#) ▾

[View article](#)

[PDF](#)