

# the 5<sup>th</sup> aasec 2020

20-21 April 2020  
Mason Pine Hotel  
Bandung, West Java,  
Indonesia

## Green Technologies for Environmental Sustainability



**Ade Gafar Abdullah**  
Conference Chair

**Hamish Daud Wylie**  
Keynote Speakers  
Environmentalist

**Muhammad Aziz**  
Keynote Speakers  
Tokyo University

**Fitri Khoerunnisa**  
Keynote Speakers  
Universitas Pendidikan Indonesia

**Yulfian Aminanda**  
Keynote Speakers  
Universiti Teknologi Brno

Following last year's AASEC's theme "Integrating Innovations in Science and Engineering among Young Researchers", the 5th AASEC brings up "Green Technologies for Environmental Sustainability" as the main topic of discussion. The main purposes of the conference are (1) to bring together scientists, engineers, researchers and practitioners, students, and civil society organization representatives in the scientific forum; and (2) to share and to discuss theoretical and practical knowledge about innovation in applied science and engineering.

## Call for Papers

To submit an abstract, authors must create an account first. Then they can submit their abstracts by logging in to their account. The manuscript (full paper) can be submitted only after authors submit their abstract. The whole submission process is done fully online (NOT by email) to guarantee smooth administration. Letter of Acceptance (LoA) and Letter of Invitation (LoI) can be downloaded directly from your account once your abstract is accepted to be presented at the conference. For more information please visit our website:

[aasec.conference.upi.edu/2020](http://aasec.conference.upi.edu/2020)



## Aim and Scope

- Material Engineering
- Environmental Engineering
- Industry Engineering
- Information Engineering
- Computer and Communication Engineering
- Electronics Engineering
- Mathematics
- Physics
- Computer Science
- Material Science
- Chemistry
- Mechanical Engineering
- Chemical Engineering
- Civil Engineering
- Electrical Engineering

## Invited Workshop Speakers

**Anete Ashton**  
The Publisher for the proceedings programme at IOP Publishing, United Kingdom



**Zeger Karssen**  
The founder of Atlantis Press and director of all Atlantis Press group companies, Netherlands



## Important Dates

13 March 2020 Abstract Submission Deadline	<b>13</b>	3 April 2020 Payment Deadline	<b>3</b>
20 March 2020 Notification of Abstract Acceptance	<b>20</b>	20 April 2020 Conference Day 1	<b>20</b>
31 March 2020 Full Paper Submission Deadline	<b>31</b>	21 April 2020 Conference Day 2	<b>21</b>

## Venue

Mason Pine Hotel Bandung  
JL. Raya Parahyangan KM. 1.8  
Kota Baru, Cipeundeuy,  
Padalarang, Bandung Barat

## Contacts

[aasec.conference.upi.edu/2020](http://aasec.conference.upi.edu/2020)  
[aasec@upi.edu](mailto:aasec@upi.edu)  
[@aasec\\_](https://www.instagram.com/aasec_)

Organized by:



Co-hosted by:





the 5<sup>th</sup>  
**aasec**  
2020 Green Technologies  
for Environmental  
Sustainability



# CERTIFICATE

No. 3425/UN40.R4/D1/2020

This certificate is awarded to

L Zulkifli, M H Basri and A Syukur

as a **Presenter** of a paper entitled:

Antibacterial activity of *Vitex trifolia* methanol extract against pathogenic bacteria

in the 5<sup>th</sup> Annual Applied Science and Engineering Conference (AASEC) 2020  
Universitas Pendidikan Indonesia "Green Technologies for Environmental  
Sustainability", 20-21 April 2020.



Prof. Dr. Didi Sukyadi, MA.  
Vice Rector for Research, Partnership, and Business  
Universitas Pendidikan Indonesia



Prof. Dr. Ade Gafar Abdullah, M.Si.  
Conference Chair

Co-hosted by



Green Conference

# Journal of Physics: Conference Series

## Table of contents

### Volume 1869

2021

[Previous issue](#)[Next issue](#)

**2nd Annual Conference of Science and Technology (ANCOSSET 2020), 28 November 2020, Malang, Indonesia**

Accepted papers received: 19 March 2021

Published online: 15 April 2021

[Open all abstracts, in this issue](#)

---

## **Preface**

011001

The following article is Open access

[Preface](#)

[Open abstract](#), [Preface](#) [View article](#), [Preface PDF](#), [Preface](#)

011002

The following article is Open access

[Peer review declaration](#)

[Open abstract](#), [Peer review declaration](#) [View article](#), [Peer review declaration PDF](#), [Peer review declaration](#)

## **Chemistry**

012001

The following article is Open access

[Utilization of chitosan clam bloodshells as a coagulant for processing electroplating waste](#)

C D Wulandari, H Setyobudiarso and M Koteldae

[Open abstract](#), [Utilization of chitosan clam bloodshells as a coagulant for processing electroplating waste](#) [View article](#), [Utilization of chitosan clam bloodshells as a coagulant for processing electroplating waste PDF](#), [Utilization of chitosan clam bloodshells as a coagulant for processing electroplating waste](#)

012002

The following article is Open access

[Comparison of phenolic, flavonoid, and tannin contents from ethanol extract of Kratom stem \(\*Mitragyna speciosa\* Korth.\) and senggani flower \(\*Melastoma malabathrium\* L.\)](#)

H N Hanifah, G Hadisoebroto and L Dewi

[Open abstract](#), [Comparison of phenolic, flavonoid, and tannin contents from ethanol extract of Kratom stem \(\*Mitragyna speciosa\* Korth.\) and senggani flower \(\*Melastoma malabathrium\* L.\)](#) [View article](#), [Comparison of phenolic, flavonoid, and tannin contents from ethanol extract of Kratom stem \(\*Mitragyna speciosa\* Korth.\) and senggani flower \(\*Melastoma malabathrium\* L.\)](#) [PDF](#), [Comparison of phenolic, flavonoid, and tannin contents from ethanol extract of Kratom stem \(\*Mitragyna speciosa\* Korth.\) and senggani flower \(\*Melastoma malabathrium\* L.\)](#)

012003

The following article is Open access

[Clove leaf ethanol extract \(\*Syzygium aromaticum\* L. Merr. and Perr\) is formulated as antiseptic liquid soap](#)

S Maryam, K Hartono and I E Widiyawati

[Open abstract, Clove leaf ethanol extract \(\*Syzygium aromaticum\* L. Merr. and Perr\) is formulated as antiseptic liquid soap](#) [View article, Clove leaf ethanol extract \(\*Syzygium aromaticum\* L. Merr. and Perr\) is formulated as antiseptic liquid soap](#) [PDF, Clove leaf ethanol extract \(\*Syzygium aromaticum\* L. Merr. and Perr\) is formulated as antiseptic liquid soap](#)

012004

The following article is Open access

[Mercury content of \*Sardinella lemuru\* caught in East Java and Bali waters](#)

A Sartimbul, J A Amandani, D Yona and M A Z Fuad

[Open abstract, Mercury content of \*Sardinella lemuru\* caught in East Java and Bali waters](#) [View article, Mercury content of \*Sardinella lemuru\* caught in East Java and Bali waters](#) [PDF, Mercury content of \*Sardinella lemuru\* caught in East Java and Bali waters](#)

012005

The following article is Open access

[The effect of different storage times at 5°C on the quality of yogurt with the addition of local taro starch \(\*Colocasia esculenta\*\) as stabilizer](#)

A T N Krisnaningsih, D Rosyidi, L E Radiati, P Purwadi, D P P Hadiani and R L Wae

[Open abstract, The effect of different storage times at 5°C on the quality of yogurt with the addition of local taro starch \(\*Colocasia esculenta\*\) as stabilizer](#) [View article, The effect of different storage times at 5°C on the quality of yogurt with the addition of local taro starch \(\*Colocasia esculenta\*\) as stabilizer](#) [PDF, The effect of different storage times at 5°C on the quality of yogurt with the addition of local taro starch \(\*Colocasia esculenta\*\) as stabilizer](#)

012006

The following article is Open access

[Raman spectra of polyethylene glycol/cellulose acetate butyrate biopolymer blend](#)

D Marlina, M Novita, M T Anwar, H Kusumo and H Sato

[Open abstract, Raman spectra of polyethylene glycol/cellulose acetate butyrate biopolymer blend](#) [View article, Raman spectra of polyethylene glycol/cellulose acetate butyrate biopolymer blend](#) [PDF, Raman spectra of polyethylene glycol/cellulose acetate butyrate biopolymer blend](#)

012007

The following article is Open access

[Targeted discovery of glycoside hydrolases from enzymes reservoir of digestive gland \*Achatina fulica\* through functional metagenomic strategies](#)

M Kurniawati, A Yunus, H D Ayu, S Subandi and S Suharti

[Open abstract, Targeted discovery of glycoside hydrolases from enzymes reservoir of digestive gland \*Achatina fulica\* through functional metagenomic strategies](#) [View](#)

[article, Targeted discovery of glycoside hydrolases from enzymes reservoir of digestive gland Achatina fulica through functional metagenomic strategies PDF](#), [Targeted discovery of glycoside hydrolases from enzymes reservoir of digestive gland Achatina fulica through functional metagenomic strategies](#)

012060

The following article is Open access

[Antibacterial activity of \*Vitex trifolia\* methanol extract against pathogenic bacteria](#)

L Zulkifli, M H Basri and A Syukur

[Open abstract, Antibacterial activity of \*Vitex trifolia\* methanol extract against pathogenic bacteria](#) [View article, Antibacterial activity of \*Vitex trifolia\* methanol extract against pathogenic bacteria PDF](#), [Antibacterial activity of \*Vitex trifolia\* methanol extract against pathogenic bacteria](#)

012061

The following article is Open access

[Puree sweet potato substitution in wet noodle processing](#)

A Mahmudatussa'adah, R R Maulani, R Patriasih, K Karpin, T Setiawati, A Juwaedah, A S Nurani and E L Wiraatmadja

[Open abstract, Puree sweet potato substitution in wet noodle processing](#) [View article, Puree sweet potato substitution in wet noodle processing PDF](#), [Puree sweet potato substitution in wet noodle processing](#)

012062

The following article is Open access

[Molecular docking simulation of interaction between insulin and silica nanoparticle](#)

R Hertadi and A L Ivansyah

[Open abstract, Molecular docking simulation of interaction between insulin and silica nanoparticle](#) [View article, Molecular docking simulation of interaction between insulin and silica nanoparticle PDF](#)