

No	Nama Seminar	Judul	Status Publikasi
1	2018 International Conference on Intelligent Autonomous Systems (ICoIAS'2018), Nanyang Technological University (NTU), Singapore, 1-3 Maret 2018  Penghargaan: The Excellent Oral Presentation Certificate	An Investigation of Dynamic Features Influence in ECG-Apnea Using Detrended Fluctuation Analysis  URL: <a href="https://ieeexplore.ieee.org/document/8493925">https://ieeexplore.ieee.org/document/8493925</a>	Published
2	10th IEEE International Conference on Awareness Science and Technology (iCAST 2019), Morioka, Japan. 23-25 Oktober 2019	Classification of Sleep Disorder from Single Lead Non-overlapping of ECG-apnea based Non-Linear Analysis using Ensemble Approach  URL:  LINK: <a href="https://ieeexplore.ieee.org/document/8923415/">https://ieeexplore.ieee.org/document/8923415/</a>	Published
3	IEEE-International Conference on Computer, network and Intelligent Multimedia (CENIM-2019), Surabaya, 19-20 Nopember 2019	Screening of Non-overlapping Apnea and Non-apnea from Single Lead ECG-apnea Recordings using Time-Frequency Approach  URL:  <a href="https://ieeexplore.ieee.org/document/8973250">https://ieeexplore.ieee.org/document/8973250</a>	Published
4	The 3rd International Conference on Biomedical Engineering (iBio Med), 2020, Yogyakarta, 6-8 Oktober 2020	Enhance Computing Performance Through Deep Learning and Blockchain Integration for Public Health Problems  URL: <a href="https://ieeexplore.ieee.org">https://ieeexplore.ieee.org</a>	Accepted

## 2. Pengiriman Makalah



IMAN FAHRUZI 07111760010015 <imanfahruzi.17071@mhs.its.ac.id>

### IAS2018-131--Submission was received

1 message

icias <icias@zhconf.ac.cn>  
To: "imanfahruzi.17071" <imanfahruzi.17071@mhs.its.ac.id>  
Cc: ketut <ketut@ee.its.ac.id>, hery <hery@ee.its.ac.id>

18 December 2017 at 10:09

Dear Iman Fahruzi, I Ketut Eddy Purnama and Mauridhi Hery Purnomo,

Thanks for your submission to ICoIAS'2018!

Your full paper which is entitled "An Investigation of Dynamic Features Influence in ECG-Apnea using Detrended Fluctuation Analysis" has been well received, and it is given a paper ID: IAS2018-131.

Please kindly remember your paper ID.

We will forward to your paper to be reviewed and inform you the first review result in 7 work days.

Best regards

-----  
Ms. Annika N. Yang  
Conference Secretary of ICoIAS  
Tel: +86-28-83533337  
Email: icias@zhconf.ac.cn  
Website: <http://www.icias.org/>

## 3. Makalah Diterima



IMAN FAHRUZI 07111760010015 <imanfahruzi.17071@mhs.its.ac.id>

### IAS2018-131 Acceptance Notification

5 messages

icias <icias@zhconf.ac.cn>  
To: "imanfahruzi.17071" <imanfahruzi.17071@mhs.its.ac.id>, ketut <ketut@ee.its.ac.id>, hery <hery@ee.its.ac.id>

15 January 2018 at 14:07

### *Acceptance Notification and Invitation Letter*

2018 International Conference on Intelligent Autonomous Systems

(ICoIAS'2018)

Singapore, March 1-3, 2018

<http://www.icias.org/index.html>

**Iman Fahruzi, I Ketut Eddy Purnama and Mauridhi Hery Purnomo**

Departement of Electrical Engineering Institut Teknologi Sepuluh Nopember, Indonesia

Email: imanfahruzi.17071@mhs.its.ac.id; ketut@ee.its.ac.id; hery@ee.its.ac.id

Dear Iman Fahruzi, I Ketut Eddy Purnama and Mauridhi Hery Purnomo,

We are pleased to inform you that, after our double-blind peer review (please refer to the attached files), your manuscript identified below has been accepted for publication and oral presentation by 2018 International Conference on Intelligent Autonomous Systems (ICoIAS'2018) to be held in Singapore during March 1-3, 2018.

**Paper ID:** IAS2018-131

**Paper Title:** An Investigation of Dynamic Features Influence in ECG-Apnea using Detrended Fluctuation Analysis

If the above paper is registered on time, it will be submitted in the **Conference Proceedings**, which will be reviewed by IEEE Xplore and Ei Compendex.

The review form and the acceptance letter are attached with this mail, please kindly receive them.


Best regards

---

**Ms. Annika N. Yang**  
Conference Secretary of ICoIAS  
Tel: +86-28-83533337  
Email: [icias@zhonf.ac.cn](mailto:icias@zhonf.ac.cn)  
Website: <http://www.icias.org/>

---

2 attachments

 IAS2018-131 Acceptance Notification.pdf  
641K



IMAN FAHRUZI 07111700018615 <[imanfahruz1.17071@mts.its.ac.id](mailto:imanfahruz1.17071@mts.its.ac.id)>

---

### IAS2018-131--Final Paper Confirmation

↓ messages

iclas <[iclas@zhonf.ac.cn](mailto:iclas@zhonf.ac.cn)>

To: [ppsrts@its.ac.id](mailto:ppsrts@its.ac.id)

Cc: "imanfahruz1.17071" <[imanfahruz1.17071@mts.its.ac.id](mailto:imanfahruz1.17071@mts.its.ac.id)>, ketut <[ketut@ee.its.ac.id](mailto:ketut@ee.its.ac.id)>, hery <[hery@ee.its.ac.id](mailto:hery@ee.its.ac.id)>

1 February 2018 at 09:31

Dear Iman Fahrul,

Greetings from ICoIAS2018.

Here I attached the final version of your paper which has been reformatted by our editor. Please go over and check all contents carefully.

If there is any mistake, please revise it. ( **\*Please do revise based on the attached version** )

If everything is ok please do let me know so that I can proceed to the next step.

Please note that it will be the final version of your paper, we will not accept any modification about your paper after February 4th.

If you don't give the feedback about your final paper confirmation on **February 4th**, we will publish the version of your paper which is submitted in your registration documents, but if there are any mistakes about your published paper, we will not be responsible to it.

Hope you can understand.

Looking forward to hearing from you before **February 4th**.

Best regards

---

**Ms. Annika N. Yang**  
Conference Secretary of ICoIAS  
Tel: +86-28-83533337

Email: [icias@zhconf.ac.cn](mailto:icias@zhconf.ac.cn)  
Website: <http://www.icias.org/>

---

2 attachments

 IAS2018-131.docx  
999K

 IAS2018-131.pdf  
714K

---

IMAN FAHRUZI 07111760010015 <[imanfahruzi.17071@mhs.its.ac.id](mailto:imanfahruzi.17071@mhs.its.ac.id)>  
To: [icias <icias@zhconf.ac.cn>](mailto:icias@zhconf.ac.cn)

3 February 2018 at 11:37

Dear Ms. Annika N. Yang,

Here are attach files for final paper(doc and pdf) for Paper ID IAS2018-131. I have been typo revision based on your attached version. Thanks so much for your help and support.

Iman Fahruci  
(Paper ID IAS2018-131 )  
[Quoted text hidden]

---

2 attachments

 IAS2018-131-rev.docx  
1000K

 IAS2018-131-rev.pdf  
718K

---

[icias <icias@zhconf.ac.cn>](mailto:icias@zhconf.ac.cn)  
To: IMAN FAHRUZI 07111760010015 <[imanfahruzi.17071@mhs.its.ac.id](mailto:imanfahruzi.17071@mhs.its.ac.id)>

4 February 2018 at 13:21

Dear Iman Fahruci,

## 4. Perbaiki Makalah

Thanks for your reply.

Your revised final version has been received, it will be the final version for publication.

Best regards

---

**Ms. Annika N. Yang**  
Conference Secretary of ICoIAS  
Tel: +86-28-83533337  
Email: [icias@zhconf.ac.cn](mailto:icias@zhconf.ac.cn)  
Website: <http://www.icias.org/>

\*\*\*\*\* 2018-02-03 12:02:58 [imanfahruzi.17071@mhs.its.ac.id](mailto:imanfahruzi.17071@mhs.its.ac.id)在来信中写道: \*\*\*\*\*

源邮件

主题: Re: IAS2018-131-Final Paper Confirmation  
发件人: IMAN FAHRUZI 07111760010015 <[imanfahruzi.17071@mhs.its.ac.id](mailto:imanfahruzi.17071@mhs.its.ac.id)>  
日期: Sat, February 3, 2018 12:37 pm  
收件人: ICIAS <[icias@zhconf.ac.cn](mailto:icias@zhconf.ac.cn)>

---

## 5. Bukti Terbit

The screenshot shows a search results page on IEEE Xplore for the author 'Iman Fahrudin'. The search criteria include 'Year' (2018-2019) and 'Open Access'. The results list four papers:

- An Application Real-time Acquiring EEG Signal from Single Lead Electrode to Recognize Brain Activity using Neurosky Sensor**  
Destyan Subetyo Nugroho ; **Iman Fahrudin**  
2019 International Seminar on Application for Technology of Information and Communication (ISemantic)  
Year: 2019 | Conference Paper | Publisher: IEEE  
Abstract | HTML | PDF (1412 KB) | Cite
- An Investigation of Dynamic Features Influence in ECG-Apnea Using Detrended Fluctuation Analysis**  
**Iman Fahrudin** ; Kherl Eddy Pamama ; Maursidi H Pamomo  
2018 International Conference on Intelligent Autonomous Systems (ICoIAS)  
Year: 2018 | Conference Paper | Publisher: IEEE  
Cited by: Papers (2)  
Abstract | HTML | PDF (531 KB) | Cite
- Screening of Non-overlapping Apnea and Non-apnea from Single Lead ECG-apnea Recordings using Time-Frequency Approach**  
**Iman Fahrudin** ; Kherl Eddy Pamama ; Maursidi H Pamomo  
2019 International Conference on Computer Engineering, Network, and Intelligent Multimedia (CENIM)  
Year: 2019 | Conference Paper | Publisher: IEEE  
Abstract | HTML | PDF (1314 KB) | Cite
- Classification of Sleep Disorder from Single Lead Non-overlapping of ECG-apnea based Non-Linear Analysis using Ensemble Approach**  
**Iman Fahrudin** ; Kherl Eddy Pamama ; H Takahashi ; Maursidi H Pamomo  
2019 IEEE 10th International Conference on Awareness Science and Technology (ICAST)  
Year: 2019 | Conference Paper | Publisher: IEEE

## 2018 International Conference on Intelligent Autonomous Systems

(ICoIAS'2018)

March 1-3, 2018 | Singapore



## **2018 International Conference on Intelligent Autonomous Systems (ICoIAS'2018)**

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA01923. For reprint or republication permission, email to IEEE Copyrights Manager at [pubs-permissions@ieee.org](mailto:pubs-permissions@ieee.org). All rights reserved. Copyright ©2018 by IEEE.

### **Conference XPLORE COMPLIANT Version**

IEEE Catalog Number: CFP18O41-ART  
ISBN: 978-1-5386-6331-8

### **Conference USB Version**

IEEE Catalog Number: CFP18O41-USB  
ISBN: 978-1-5386-6330-1

### **Conference PRINT Version**

IEEE Catalog Number: CFP18O41-PRT  
ISBN: 978-1-5386-6329-5

**Publisher: Institute of Electrical and Electronics Engineering, Inc.**

**Printed in Singapore**

# 2018 International Conference on Intelligent Autonomous Systems (ICoIAS'2018)

## Table of Contents

Preface .....	vii
Committees .....	viii
 <b>Target Detection and Recognition</b>	
SAR Automatic Target Recognition Using Transfer Learning Approach .....	1
<i>Maha Al Mufthi, Esra Al Hadhrami, Bilal Taha, Naoifel Werghi</i>	
Identification of Black Tea Fermentation Degree Based on Convolutional Neural Network .....	5
<i>Xiaofeng Zhou, Zhe Tang, Fang Qi</i>	
Real-time Pedestrian Detection for Autonomous Driving .....	9
<i>Zhiheng Yang, Jun Li, Huijun Li</i>	
A Study of Left Fingering Detection using CNN for Guitar Learning .....	14
<i>Yochitaka Kashiwagi, Yoiji Ochi</i>	
Smart Textile with Plain Weave Structure Using Hetero-Core Optical Fiber Sensor and Wool Threads .....	18
<i>Iiyo Koyama, Michiko Nishiyama, Kazuhiro Watanabe</i>	
An Investigation of Dynamic Features Influence in ECG-Apnea Using Detrended Fluctuation Analysis .....	23
<i>Iman Fahruci, I Ketut Eddy Purnama, Mauridhi H Purnomo</i>	
Hand Gesture Recognition Based on Cascading of Multiple Features .....	28
<i>Madhavi Gudavalli, C. Krishna Mohan</i>	
Image Fragile Watermarking with Two Authentication Components for Tamper Detection and Recovery .....	35
<i>Luzia Rakhmawati, Wirawan I, Siswadi</i>	
 <b>Image Processing Technology and Methods</b>	
Calibration Methods of Projector-Camera Structured Light System: A Comparative Analysis .....	39
<i>Himilian Song, Zhan Song, Shiqian Wu</i>	

## 6. Makalah dibagian Lampiran