

---

•

## EasyChair

Dear Darmawi, I am a the Technical Chair of ICBME2018. Could you please write a review for me on the following paper submitted to ICBME2018: -----  
Paper id: 53 Title: Dynamic stress analysis of skin and synthetic skin under low im-pact loading : A review and framework ----- I need to receive the review by 7 August 2018 (Tuesday). \*\* If this is the first time you using EasyChair, please create your EasyChair account first. Once you click "accept

Sun, Aug 5, 2018 at 10:17 PM

---

•

**Darmawi Darmawi** <d\_bayin2009@yahoo.com>

**To:** EasyChair

Tue, Aug 7, 2018 at 4:20 AM

I am very sorry that I can't give any comment to the paper. My special interest is hydropower energy.

Thanks,

Darmawi.

I am very sorry that I can't give any comment to the paper. My special interest is hydropower energy.

Thanks,  
Darmawi.

Pada tanggal 5 Agt 2018 22.17, EasyChair <[noreply@easychair.org](mailto:noreply@easychair.org)> menulis:

>

> Dear Darmawi,

>

> I am a the Technical Chair of ICBME2018. Could you please write  
> a review for me on the following paper submitted to ICBME2018:

>

> -----

> Paper id: 53

> Title: Dynamic stress analysis of skin and synthetic skin under low im-pact

loading : A review and framework

> -----

>

>

> I need to receive the review by 7 August 2018 (Tuesday).

>

> \*\* If this is the first time you using EasyChair, please create your EasyChair account first.

> Once you click "accept" and then click "review", the on-line review form will appear.

>

> If you cannot review this paper, could you please suggest names and

> email addresses of 2-3 possible reviewers?

>

> Thank you for your kind co-operation.

>

> We welcome any kind of collaboration.

>

>

> Best regards,

> Dr Mohd Nor Azmi Ab Patar <[icbmepaper@gmail.com](mailto:icbmepaper@gmail.com)>

> Technical Chair

> ICBME 2018

>

> Universiti Teknologi MARA, Malaysia

>

> For more details, please click on:

> [icbme.uitm.edu.my](http://icbme.uitm.edu.my)

>

> -----

> This email was sent to you by the ICBME2018 PC member

> Jamaluddin Mahmud in connection with a review request.

>

> To answer this review request please log in to your EasyChair

> account associated with address [d\\_bayin2009@yahoo.com](mailto:d_bayin2009@yahoo.com)

> and you will find the review request either under the Alert

> menu tab, or by following links EasyChair -> My Conferences ->

> ICBME2018.

>

> \_\_\_\_\_

> Please be aware that this is an unmonitored email alias,

> so please do not reply to this email.

> To contact EasyChair use the EasyChair contact Web page

> <https://easychair.org/contact.cgi>

- o
- o
- o
- o

- **Reply**
- **,**
- **Reply All**
- **or**
- **Forward**

**Send**

Invitation to be paper reviewer of APPEEC 2016  
Yahoo/Inbox

•

Engii <cfp\_engii@126.com>  
To:d\_bayin2009@yahoo.com  
Thu, Oct 8, 2015 at 3:16 PM

Dear Prof.Darmawi Darmawi,

**The 8<sup>th</sup> Asia-Pacific Power and Energy Engineering Conference (APPEEC 2016)** will be held from April 15 to 17, 2016 in Suzhou, China.

<http://www.appeeconf.org/2016/>

On behalf of the Conference Organizing Board, we extend to you a cordial invitation to be paper reviewer of the conference.

The reviewer can receive discounts on publishing paper or attending the conference.

He/ She can enjoy a 30% discount for reviewing two papers;

for three papers, the discount will be 40%;

the rest can be done in the same manner.

#### **Co-Organizers of the Conference**

College of Electrical Engineering and Automation, SEU

School of Electrical Engineering & Automation of Tianjin University

#### **Publication and Presentation**

The conference proceedings will be published by **CRC Press** / Balkema (Taylor & Francis Group) and will be submitted to **Ei for indexing**.

Please feel free to contact me with any question at any time via email at [appec@scirp.org](mailto:appec@scirp.org).

**I am looking forward to receiving your positive response.**

APPEEC Organizing Committee

E-mail: [appeec@scirp.org](mailto:appeec@scirp.org)

Tel: +86 132 4717 6472

Dear Darmawi, I. , Propose a Special Issue and be a Lead Guest Editor  
Yahoo/Inbox

**spg.SpecialIssue** <spg.specialissue@abbreviatedabalone.net>

To: d\_bayin2009@yahoo.com

Tue, Sep 16, 2014 at 5:13 AM

## Propose a Special Issue and be a Lead Guest Editor

Dear Darmawi, I. ,

In view that your published paper *Tidal current turbine and related development problems for Indonesia* in the research field of *Applied Mechanics and Materials* has received good reputation, SciencePG sincerely invites you to propose a Special Issue in your research field and be the Lead Guest Editor. Till now, the number of our Special Issue is more than 270. <http://www.sciencepublishinggroup.com/specialissue/specialissuelist.aspx>

Once you propose a Special Issue, you will be the Lead Guest Editor of the Special Issue. On how to propose a Special Issue, you could take a reference of the following link:

<http://www.sciencepublishinggroup.com/specialissue/proposal.aspx>

### In order to express our thanks, SciencePG will try its best to benefit you:

- 1 The lead-guest-editor could publish two articles for free. As to the other articles, you could enjoy 30% discount.
- 2 For the guest-editor, he could get 30% discount when publishing in SciencePG.
- 3 For the author who is invited by lead guest editor could also get 30% discount.
- 4 As a reward to lead-guest-editor's work, you can publish 2-8 papers for free according to the numbers of charged papers which you invited.

### Here listed some featured Special Issues.

Chemical Biology	Optics and Spectroscopy of the charge carriers and...	Computational Finance	Parallel Computer and Parallel Algorithms
---------------------	--	--------------------------	--

Sincerely hope that you could join SciencePG's Editorial Board and strengthen its team as well as enhance academic discussion.

If you want to know more detailed information or submit a proposal as a Lead Guest Editor of Special Issue. Please pay a visit to <http://www.sciencepublishinggroup.com/specialissue/proposal.aspx>

**Please do not reply to this email address.**

If you do not wish to receive any further communication please unsubscribe at:

<http://spublishinggroup.net/unsubscribe>

- 
- 
- 
- 

- 
- **Reply**
  - **,**
  - **Reply All**
  - **or**
  - **Forward**

**Send**

## Invitation To Review

Yahoo/Inbox

---

**World Journal of Engineering and Physical Sciences** <mathew.akpotume@gmail.com>

To: d\_bayin2009@yahoo.com

Thu, Sep 18, 2014 at 11:55 AM

---

**World Journal of Engineering and Physical Sciences**

<http://www.wsrjournals.com/journal/wjeps>

Dear Colleague,

A manuscript titled: “ **Study links clean energy engineering to strong economies.**” was received by us for publication. We will be highly obliged if you could find time to review the manuscript and send your comments back to us as soon as possible. The manuscript as well as the evaluation form is hereby attached.

If you need to make use of the instruction for authors, kindly find it through the link here: <http://www.wsrjournals.com/journal/wjeps/instructions>

.

**Tega Emmanuel,**

Editorial Assistant,

**World Journal of Engineering and Physical Sciences (WJEPS)**

Email: [wjeps@wsrjournals.org](mailto:wjeps@wsrjournals.org)

[www.wsrjournals.org](http://www.wsrjournals.org)

---



To Unsubscribe from receiving future messages, please follow the instructions below -

Copy and paste the link on your browser:

<http://mailoviced.tk/unsubscribe/1247876409541a0a1ae60b75.44549>

[Download all attachments as a zip file](#)

---

○

2016376783541a0a09690b0922388410Evaluation-Form.docx

25.1kB

---

○

1562214834541a0a09b119c115403483Manuscript.doc

29kB

---

○  
○  
○  
○

---

- 
- **Reply**
  - ,
  - **Reply All**
  - **or**
  - **Forward**

Send

**Settings**

## **World Journal of Engineering and Physical Sciences**

mathew.akpotume@gmail.com

+ Add to contacts

Invitation to Review: JSRS-15-0382

Yahoo/Inbox

---

**MODERN RESEARCH PUBLISHERS** <jsrs.modernrespub1@gmail.com>

To: d\_bayin2009@yahoo.com

Sun, Apr 19, 2015 at 6:51 AM

Journal of Scientific Research and Studies

[www.modernrespub.org/jsrs/index.htm](http://www.modernrespub.org/jsrs/index.htm)

Dear Colleague,

A manuscript titled: Importance of the use of solar energy in the treatment of recalcitrant effluents applying advanced oxidation was sent to us for publication. We will be most grateful if you could find time to review the manuscript. Please find below the abstract:

#### Abstract

Several studies have reported the adverse effects of persistent compounds in the wastewater, showing the fragility of the biologic treatment. Harmful effects for both aquatic biota and human being are caused by those compounds. In order to minimize the adverse environmental impacts, Advanced Oxidation Process (AOP) are used in the degradation of those pollutants to achieve high removal rates. In this study, comparisons between the efficiency of AOP using natural and artificial Ultra Violet light (UV) were made based on the literature review, addressing constructive and operational characteristics of the reactors. The findings indicated that the high levels of solar energy, which are registered in different regions of Brazil, show the viability of the AOP using natural radiation to the decontamination of industrial effluents. We understand that the inclusion of advanced oxidation in the treatment of wastewater contributes to the supported development of Brazil.

Keywords: Recalcitrant Compounds, Advanced Oxidation Processes, Photo reactors, Decontamination, Cleaner Production.

---

I am looking forward to hearing from you.

Regards,

Dr. Babak Soltanalizadeh

Editor

Journal of Scientific Research and Studies (JSRS)

Email: [jsrs@modernrespub.org](mailto:jsrs@modernrespub.org)

[www.modernrespub.org/jsrs/index.htm](http://www.modernrespub.org/jsrs/index.htm)

- 
- 
- 
- 

•

**Darmawi Bayin**

Dear Dr. Babak Soltanalizadeh I do agree to review this article. I will try to find out the time.  
Regards, Darmawi

Sun, Apr 19, 2015 at 3:40 PM

• To

○

[jsrs.modernrespub1@gmail.com](mailto:jsrs.modernrespub1@gmail.com)

○

--	--



CC / BCC

---

## Invitation to be paper reviewer of APPEEC 2016

Yahoo/Inbox

**Engii** <cfp\_engii@126.com>

**To:**d\_bayin2009@yahoo.com

Thu, Oct 8, 2015 at 3:16 PM

Dear Prof.Darmawi Darmawi,

**The 8<sup>th</sup> Asia-Pacific Power and Energy Engineering Conference (APPEEC 2016)** will be held from April 15 to 17, 2016 in Suzhou, China.

<http://www.appeeconf.org/2016/>

On behalf of the Conference Organizing Board, we extend to you a cordial invitation to be paper reviewer of the conference.

The reviewer can receive discounts on publishing paper or attending the conference.

He/ She can enjoy a 30% discount for reviewing two papers;

for three papers, the discount will be 40%;

the rest can be done in the same manner.

### **Co-Organizers of the Conference**

College of Electrical Engineering and Automation, SEU

School of Electrical Engineering & Automation of Tianjin University

### **Publication and Presentation**

The conference proceedings will be published by **CRC Press** / Balkema (Taylor & Francis Group) and will be submitted to **Ei for indexing**.

---

Please feel free to contact me with any question at any time via email at [appeec@scirp.org](mailto:appeec@scirp.org).

**I am looking forward to receiving your positive response.**

APPEEC Organizing Committee

E-mail: [appeec@scirp.org](mailto:appeec@scirp.org)

Tel: +86 132 4717 6472

- 
- - 
  - 
  -
- 

- 
- 
- Reply
  - ,
  - Reply All
  - or
  - Forward

Send

## Application for Research Project

Yahoo/Inbox

---

**Abhay Agarwal** <aabhay@iitk.ac.in>

To:d\_bayin2009@yahoo.com

Fri, Jan 29, 2016 at 11:01 PM

Respected Professor Darmawi,

I am Abhay Agarwal, senior undergraduate student enrolled in B. Tech in the department of Electrical Engineering at the Indian Institute of Technology Kanpur which is among the top institutes of engineering in India. I am writing to inquire whether you can give me the opportunity to work under your supervision during May-June 2016. I am keenly motivated for a research career and thus I am looking for a two month research project.

Academic Background:

I have an outstanding academic background and I am among the top students in my department. I have tried to explore different areas of electrical engineering. Below I have listed some of those explored Courses and Projects:-

Some relevant courses in VLSI Systems:-

1)Microelectronics-I

Analyzed different types of transistors & their applications in amplifiers & other non-linear circuit

2)IC Fabrication and Technology

---



Studied various IC fab processes and characterized IC based on different parameters.

### 3) Digital Electronics & Memory Architecture

Designed & optimized different logic circuits, Micro-Processor Organization.

### 4) VLSI System Design

Detailed coverage of HDLs; high level synthesis algorithms and physical design automation etc.

Earlier projects done:

1. Digital Signal Processing of Speech and Radio Signal :- Improved sound quality of audio file by removing noise and created echo by writing program in MATLAB Software

- Generated various type of chirp signal for calculating velocity and range of object at different PR frequency for Radar system.
- Identified digits from a Dual Tone Multi-Frequency audio file using average energy calculation technique.
- Produced Shepp Logan Phantom using image reconstruction by projection data obtained at different projection angle.

2. Applied Electromagnetic Theory in Antenna Designing:-

- Analyzed common features of antenna like Directivity, Gain, Radiation Pattern, Frequency Aspects, and Polarization etc.
- Discussed effect of earth curvature and other interventions like climate change, interference with other wireless signals.
- Learned applications of different real life Antennas and effects on human being due to their radiated waves.

With this background, an opportunity to work under your guidance during May-June 2016 would be very valuable to me, both in terms of knowledge and gaining a perspective of research. Having done various projects in IIT Kanpur, now I want to explore more in VLSI and it's related applications. I believe with my experience in electrical engineering projects, I can add some valuable inputs from my side to the work.

---

Thank you for taking your time to read my letter and I am looking forward to hear from you soon.

Abhay Agarwal

Senior Undergraduate B.Tech Student

Department of Electrical Engineering

IIT Kanpur

(+91)8953435566

---

o

Abhay Agarwal - CV.pdf

458.4kB

---

o  
o  
o  
o

---

• To

o

Abhay Agarwal

o

--	--

--

CC / BCC

---

Show Original Message

Send

---

Invited speaker invitation regarding Renewable energy and hydropower utilization tendency worldwide

Yahoo/Inbox

●  

---

**msam@msamconf.org**

To: d\_bayin2009@yahoo.com

Mon, Dec 4, 2017 at 8:35 AM

Dear Darmawi,

This is Yin Pan from the 2018 International Conference on New Energy and Future Energy System (NEFES 2018), which is to be held from Aug. 21st-24th, 2018 in Shanghai, China.

Considering your research "Renewable energy and hydropower utilization tendency worldwide" is well related to the topics of NEFES 2018, we cordially invite you to participate this event and share your new research findings with colleagues in the related field.

If you would like to speech as an invited speaker and get 30% discount on standard registration fee, please kindly send us your CV. Selected papers will be published in well-known journals with ISI impact factors.

Conference proceedings will be published in IOP Conference Series:Earth and Environmental Science, indexed by EI Compendex, Scopus, CPCI-S, Inspec, etc.

If you are not available for attendance, could you help us review one or two papers? Active Reviewers are candidates for Technical Program Committee next year.

It is highly appreciated if you kindly forward this conference information to your colleagues or friends in this field.

For more information, please visit <http://www.intergridconf.org/> or contact us at [yinpan@intergridconf.org](mailto:yinpan@intergridconf.org).

With best regards,

Ms. Yin Pan  
Conference Secretary of NEFES 2018

[Click here to Unsubscribe](#)

---

- 
- 
- 
- 

- 
- 
- Reply
  - ,
  - Reply All
  - or
  - Forward

Send

---

**Editorial Office** <editorial@benthamopen-reviews.com>

**To:** d\_bayin2009@yahoo.com

Tue, Aug 1, 2017 at 6:16 PM

**August 1, 2017**

Dr. Sriwijaya Univ Darmawi

Fac Engn

Dept Mech Engn

Palembang

Indonesia.

Dear Dr. Darmawi,

In view of your expertise in the field, your name has been recommended as a potential reviewer for the manuscript entitled “**Renewable energy Potential in Jordan**” that has been submitted for publication in **The Open Fuels & Energy Science Journal**. Please review the abstract if it comes in your field of expertise and provide us your willingness to review the complete manuscript. I hope that you will be able to help us.

For aims and scope, instructions for authors and other information about the journal please log on to <http://benthamopen.com/TOEFJ/home/>

I would appreciate if you could kindly respond to this message at your earliest. Since we are endeavoring to provide an efficient review process for our authors, we would request that send your comments and recommendations back to us as soon as possible.

---

Thank you for your consideration.

Regards,

**Noureen Azhar**

Editorial Manager

Email: [editorial@benthamopen.org](mailto:editorial@benthamopen.org)

**Title:** Renewable energy Potential in Jordan

**Abstract:** In Jordan the present demand for energy is high and is predicted to increase rapidly in the near future. Relying on fossil fuel to generate power puts constraints on the country economy due to fossil fuel soaring prices and as well as its negative impact on the environment. According to the previous fact there are governmental and public interests in using renewable energy technologies. In addition, the Jordanian government is promoting and investing heavily in renewable energy; such as wind, and solar power. Consequently this paper aims to assess the potential of renewable energy resources, in particular wind and solar energy in Jordan's biggest cities namely, Amman, Irbid, Maan, Aqaba, and Mafaq. Analysis is done by using the latest statistical state of Jordan's energy sectors, along with measured data and history of wind speed, solar irradiations, air temperature and relative humidity, for the selected sites. The article also will help to define a methodology to assess renewable energy availability and potential in Jordan such as solar and wind energy by developing local climatic data sets of Jordan's most geographical areas.

- 
- - 
  - 
  -

- 
- **Reply**
  - **,**
  - **Reply All**
  - **or**
  - **Forward**

Send