

Rangkuman Korespondensi:

Judul: Path optimization of CNC PCB drilling using hybrid Taguchi genetic algorithm

Journal : Kybernetes Edisi Vol. 45 No. 1 tahun 2016, ISSN : 0368-492X

Tanggal	Tema/ kegiatan
14-01-2015	Diskusi dengan supervisor untuk menentukan journal yang ditarget submit
11-03-2015	Pembuatan akun Kybernetes
12-03-2015	Konsultasi dengan sub-supervisor
24-06-2015	Diskusi atas putusan revisi
27-06-2015	Diskusi dengan supervisor untuk revisi
29-06-2015	Diskusi dengan supervisor untuk revisi
29-06-2015	Diskusi dengan rekan untuk revisi
04-07-2015	Diskusi dengan rekan untuk revisi
07-07-2015	Putusan diterima (ACCEPTED)
16-11-2015	Proof sebelum penerbitan
24-11-2015	Submit Proofed article
13-01-2016	Laporan ke supervisor artikel diterbitkan

Re: paper in progress

From: 劉東官 (tkliu@nkfust.edu.tw)

To: aljananku@yahoo.com

Date: Wednesday, January 14, 2015, 11:00 AM GMT+7

Dear Dony:

It sounds good. You can try.

Good Luck

Tung-Kuan

-----Original message-----

From:Dony Hidayat<aljananku@yahoo.com>

To:LIU my professor<tkliu@nkfust.edu.tw>

Date: Wed, 14 Jan 2015 08:54:20

Subject: paper in progress

Dear Prof. Liu

My paper candidate is already revised.

I sent it to Mr. Cheng and we will discuss this issue on thursday evening.

If you do not mind, and if this paper doesn't need more revised, I will submit to Kybernetes journal such as your suggestion.

Thank you very much Prof. Liu

Best regards,

Dony Hidayat Al-Janan

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)

Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)

email :

u0215917@nkfust.edu.tw

aljananku@gmail.com

aljananku@yahoo.com

Kybernetes - Account Created in ScholarOne Manuscripts

From: magnus.ramage@open.ac.uk

To: u0215917@nkfust.edu.tw; aljananku@yahoo.com

Date: Wednesday, March 11, 2015, 08:07 PM GMT+7

11-Mar-2015

Dear Mr. Al-Janani,

Welcome to Kybernetes - ScholarOne Manuscripts site for online submission and review.

Your USER ID and PASSWORD for your account at <https://mc.manuscriptcentral.com/kyb> is as follows:

USER ID: u0215917@nkfust.edu.tw

PASSWORD: If you are unsure of the password that you set when you created your account you should click the link below which will take you directly to the option for setting a new password.

https://mc.manuscriptcentral.com/kyb?URL_MASK=242a392e2c2e41c992fd0a139db96b74

Thank you for your participation.

Yours sincerely,
Kybernetes Editorial Office

Submitted Paper

From: Dony Hidayat (aljananku@yahoo.com)
To: choujh@nkfust.edu.tw
Date: Thursday, March 12, 2015, 07:36 PM GMT+7

Dear Prof. Chuo

I send to you my paper that submitted in Kybernetes Journal.
Now, I am continue to study any optimization method as GA, Cuckoo, PSO.
For next journal, I plan to combine any method for particular problem or system.
I need your suggestion to improve research and writing skill.

Thank you very much Prof. Chuo

Best regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com



Path Optimization of CNC PCB Drilling - author contact information.pdf
680.8kB

Re: 回覆: Re: 回覆: Fw: Kybernetes - Decision on Manuscript ID K-03-2015-0069

From: Dony Hidayat (aljananku@yahoo.com)
To: tom.b0519@msa.hinet.net
Date: Wednesday, June 24, 2015, 04:39 PM GMT+7

To Mr Chen,

Your invitation is make me feel proud.
I wish I can attend that special moment.
But, I am so sorry, according to my ticket schedule, I will be arrived in Kaohsiung on August 15, 2015.
Hopefully, you will be passed the PhD oral examination successfully. Moreover, I do believe that your easy kindness to everybody will support your success.

Best regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Wednesday, June 10, 2015 9:37 AM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Dear Dony,
It is my honor can give you a piece of advice, however, your efforts has affirmed by reviewers, congratulations.
I invite you to attend my PhD oral examination on July,14, 2015 .
Best Wish,
Yeh-Peng Chen
- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen,

Thank you very much for your attention and wonderful help.
I will do the revision as soon as possible.
Hopefully, I could discuss with you to make it better.
I will send the revision to you during this 5 days.

Best Regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Tuesday, June 9, 2015 7:41 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Dear Dony,
I am so happy for you, congratulations, my friends.
Best Wish,
Tom Chen
- 從我的Sony Xperia™智慧型手機傳送

--- 劉東官提到 ---

Dear Dony:

I hope you and your family be well. Attached please the good result regarding our paper. We should follow the reviewers' comment to improve our paper. Looking forward to seeing the good news soon.

With Best Wishes,

Tung-Kuan

-----Forwarded message-----

From: k.c.p.wong@open.ac.uk

To: tkliu@nkfust.edu.tw

Date: Tue, 09 Jun 2015 18:21:12

Subject: Kybernetes - Decision on Manuscript ID K-03-2015-0069

09-Jun-2015

Dear Prof. Liu,

Manuscript ID K-03-2015-0069 entitled "Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm" which you submitted to Kybernetes, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The reviewer(s) have recommended publication, but also suggest some minor revisions to your

manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript. Particularly, correct the grammatical errors highlighted.

To revise your manuscript, log into <https://mc.manuscriptcentral.com/kyb> and enter your Author Centre, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision.

You will be unable to make your revisions on the originally submitted version of the manuscript. Instead, revise your manuscript using a word processing program and save it on your computer. Please also highlight the changes to your manuscript within the document by using the track changes mode in MS Word or by using bold or coloured text.

Once the revised manuscript is prepared, you can upload it and submit it through your Author Centre.

When submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to Kybernetes, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision in a reasonable amount of time, we may have to consider your paper as a new submission.

Please note that Emerald requires you to clear permission to re-use any material not created by you. If there are permissions outstanding, please upload these when you submit your revision or send directly to Emerald if your paper is accepted immediately. Emerald is unable to publish your paper with permissions outstanding.

Once again, thank you for submitting your manuscript to Kybernetes and I look forward to receiving your revision.

Yours sincerely,
Dr. Patrick Wong
Co-Editor, Kybernetes
k.c.p.wong@open.ac.uk

Reviewer(s)' Comments to Author:
Reviewer: 1

Recommendation: Minor Revision

Comments:
The paper needs to be reviewed by a native English speaker. It needs some corrections.

There are some sentences that are understood but not well composed. IE. Page 1, Line 11: "In this study, the Hybrid Taguchi Genetic Algorithm (HTGA) used to optimize the path of PCB CNC drilling"

Also, There are sentences that are not understood. IE. Page 4. Line 19: "Orthogonal array produce the appropriate solution similar with full factorial". What means "similar with full factorial"?

Unfinished sentence on page 7, line 53: "Before confirming the result, in the second column of"

Page 15, line 5: There are two "D" letters in Table 1.

Additional Questions:

1. Originality: Does the paper contain new and significant information adequate to justify publication?: Yes. They do not show new theories, but an application with good results.

2. Relationship to Literature: Does the paper demonstrate an adequate understanding of the relevant literature in the field and cite an appropriate range of literature sources? Is any significant work ignored?: Yes

3. Methodology: Is the paper's argument built on an appropriate base of theory, concepts or other ideas? Has the research or equivalent intellectual work on which the paper is based been well designed? Are the methods employed appropriate?: Yes

4. Results: Are results presented clearly and analysed appropriately? Do the conclusions adequately tie together the other elements of the paper?: Yes

5. Implications for research, practice and/or society: Does the paper identify clearly any implications for research, practice and/or society such as teaching, public policy or the effect on society?: It has implications for the industry, but not for society. It is not clear to me if this is the right magazine to publish this work.

6. Quality of Communication: Does the paper clearly express its case, measured against the technical language of the fields and the expected knowledge of the journal's readership? Has attention been paid to the clarity of expression and readability, such as sentence structure, jargon use, acronyms, etc.: No. The paper needs to be reviewed by a native English speaker.

There are some sentences that are understood but not well composed. IE. Page 1, Line 11: "In this study, the Hybrid Taguchi Genetic Algorithm (HTGA) used to optimize the path of PCB CNC drilling"

Also, There are sentences that are not understood. IE. Page 4. Line 19: "Orthogonal array produce the appropriate solution similar with full factorial". What means "similar with full factorial"?

Unfinished sentence on page 7, line 53: "Before confirming the result, in the second column of"

Page 15, line 5: There are two "D" letters in Table 1.

Reviewer: 2

Recommendation: Accept

Comments:

that is good study. thanks your contributions

Additional Questions:

1. Originality: Does the paper contain new and significant information adequate to justify publication?: paper contains new hibrid method that combine taguchi and genetic algorithm to solve Traveling Cutting Tool Problems. Using Taguchi method in genetic algorithm is new and significant because it increases performance of time for the poble mentioned in the paper
2. Relationship to Literature: Does the paper demonstrate an adequate understanding of the relevant literature in the field and cite an appropriate range of literature sources? Is any significant work ignored?: Litearture search related with problem is adequate . Author cited recent studies about topic.
3. Methodology: Is the paper's argument built on an appropriate base of theory, concepts or other ideas? Has the research or equivalent intellectual work on which the paper is based been well designed? Are the methods employed appropriate?: detailed explanation of base theory and concepts about taguchi, genetic algorithm and travelling cutting problems are given in papers sufficently.
4. Results: Are results presented clearly and analysed appropriately? Do the conclusions adequately tie together the other elements of the paper?: All results presented clearly, analysed and compared with other methods .
5. Implications for research, practice and/or society: Does the paper identify clearly any implications for research, practice and/or society such as teaching, public policy or the effect on society?: Combining with taguchi and ga and usage this hibrid method in practical application such as drilling problem contributes electronic manufacturing society
6. Quality of Communication: Does the paper clearly express its case, measured against the technical language of the fields and the expected knowledge of the journal's readership? Has attention been paid to the clarity of expression and readability, such as sentence structure, jargon use, acronyms, etc.: paper is organized well , it is clear and understandable.

Re: Reminder: Kybernetes

From: Dony Hidayat (aljananku@yahoo.com)
To: tkliu@nkfust.edu.tw
Date: Saturday, June 27, 2015, 11:50 AM GMT+7

Dear Prof. Liu

Okay, Prof. Liu
I think the translation company will be on time.

Thank you very much Prof. Liu

Best regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Saturday, June 27, 2015 11:45 AM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

Dear Dony:

If we can send the revised version before deadline. I think it's ok.

With Best Wishes,

Tung-Kuan

-----Original message-----

From: Dony Hidayat <aljananku@yahoo.com>

To: 劉東官 <tkliu@nkfust.edu.tw>

Date: Sat, 27 Jun 2015 12:20:24

Subject: Re: Reminder: Kybernetes

Dear Prof. Liu

Regarding the reminder from Kybernetes, now my paper is still processing in translation company.

Based on the schedule, it will be finished at June 29, 2015.

Should I answer this reminder, or just send the revision before due date?

Best regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Friday, June 26, 2015 6:28 PM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

FYI

-----Forwarded message-----

From: k.c.p.wong@open.ac.uk

To: tkliu@nkfust.edu.tw

Date: Fri, 26 Jun 2015 12:47:30

Subject: Reminder: Kybernetes

26-Jun-2015

Dear Prof. Liu,

Recently, you received a decision on Manuscript ID K-03-2015-0069, entitled "Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm." The manuscript and decision letter are located in your Author Centre at <https://mc.manuscriptcentral.com/kyb>

This e-mail is simply a reminder that your revision is due on 10-Jul-2015.

Please click the link to create a revision: [https://mc.manuscriptcentral.com/kyb?](https://mc.manuscriptcentral.com/kyb?URL_MASK=d62952072e3a4b96a7cee91078d55cf9)
[URL_MASK=d62952072e3a4b96a7cee91078d55cf9](https://mc.manuscriptcentral.com/kyb?URL_MASK=d62952072e3a4b96a7cee91078d55cf9)

If you need extra time, please contact me to discuss an extension. (Please quote your manuscript ID). If you do not request an extension and you miss the deadline, we may have to consider your paper as a new submission.

Please note that Emerald requires you to clear permission to re-use any material not created by you. If there are permissions outstanding, please upload these when you submit your revision. Emerald is unable to publish your paper with permissions outstanding.

Yours sincerely,
Dr. Wong
Co-Editor, Kybernetes
k.c.p.wong@open.ac.uk



Re: final term report

From: Dony Hidayat (aljananku@yahoo.com)
To: tkliu@nkfust.edu.tw
Date: Monday, June 29, 2015, 05:15 AM GMT+7

Dear Prof. Liu

I am sorry for late to send report.
I have mistake to predict the running speed, then the algorithm is still running and needs about 30% left for complete result.
After that, I should analyze the result and complete to write my second paper. I will send to you the complete result as soon as possible.
For special topic presentation this afternoon, I already sent the report to the officer.

Thank you very much Prof. Liu

Best regards,

Dony Hidayat Al-Janan
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Thursday, June 25, 2015 2:52 AM, Dony Hidayat <aljananku@yahoo.com> wrote:

Dear Prof. Liu

I am sorry, my report still in progress because the result hasn't finished yet.
According to the running speed, it will be finished at June 29, 2015.
Thank you very much Prof. Liu

Best regards,

Dony Hidayat Al-Janan
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw

aljananku@gmail.com
aljananku@yahoo.com



final term of special topic_20150629.docx
53.8kB



20150625_Improved Hybrid GAPSO.docx
58.5kB

Re: final term report

From: Dony Hidayat (aljananku@yahoo.com)
To: tkliu@nkfust.edu.tw
Date: Monday, June 29, 2015, 05:15 AM GMT+7

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Thank you very much Prof. Liu

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Dony Hidayat Al-Janan
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National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
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Best regards,

Dony Hidayat Al-Janan
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
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email :
u0215917@nkfust.edu.tw

aljananku@gmail.com
aljananku@yahoo.com



final term of special topic_20150629.docx
53.8kB



20150625_Improved Hybrid GAPSO.docx
58.5kB

Paper finish

From: 張皓欽 (h5201141@gmail.com)

To: aljananku@gmail.com; u0215917@nkfust.edu.tw; aljananku@yahoo.com

Date: Monday, June 29, 2015, 08:48 AM GMT+7

Dear Dony:

Your paper already finish the work. After you open the attached word file, you will see the screen that is like attached png file. If you have any problem, please let me know. Thank you very much.

--

Hao-Chin Chang

National Kaohsiung First University of Science and Technology
Graduate Institute of Engineering Science and Technology
Group of Mechanical and Automation Engineering Department
(Manufacture & Business Information Laboratory)
&
(Lab of Cloud Computing for Metal Industries Chain)

E-mail : h5201141@gmail.com

TEL : 886-7-6011000 Ext. 2235

FAX : 886-7-6011066

Address : No 2 Jhuoyue Rd. , Nanzih District, Kaohsiung City 811, Taiwan , R.O.C.



O-2015-003819-rev_20150612_path-optimization-of-cnc-pcb-drilling-an-anonymous-.doc
1.2MB



finish.png
112.4kB



O-2015-003819 Proof edit.pdf
295.8kB

Re: Fw: final revision

From: 張皓欽 (h5201141@gmail.com)

To: aljananku@yahoo.com

Date: Saturday, July 4, 2015, 09:23 PM GMT+7

Dear Dony:

Just keep the old title. Use new structure word file.

And answer the structure problem by the proof pdf file that I send to you.

Because all the structure in the word file already be change, but it still is the same story that you want to tell everybody.

Sorry I didnt know the rules, if the guidance said so, just do it, but keep the old title.

HaoChin Chang

Dear Hao-chin,

Do you mean, when I agree with the change, just delete the comment?

The guidance said 'You will be unable to make your revisions on the originally submitted version of the manuscript. Instead, **revise your manuscript using a word processing program and save it on your computer. Please also highlight the changes to your manuscript within the document by using the track changes mode in MS Word or by using bold or coloured text**'

but, my paper is almost 100% change in structure, even the title.

About the title, what do you think about it?

should I change it,I think from the translation company is better than the original, but the kybernetic already 'save' my first version.

So, I rather worry, if I change the title, mean change the paper? what do you think about it.

Thank you very much Hao-chin

Best regards,

Dony Hidayat Al-Janani

Doctoral Student Program

National Kaohsiung First University of Science and Technology,Taiwan

No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)

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email :

u0215917@nkfust.edu.tw

aljananku@gmail.com

aljananku@yahoo.com

On Friday, July 3, 2015 8:19 PM, 張皓欽 <h5201141@gmail.com> wrote:

Dear Dony:

Please take a look the attached file. Your file must in ready state, not in record modify state.

Otherwise, the reviewer can not review your paper very clearly. if you have any problem, please let me know.

Hao-Chin Chang

2015-07-02 11:14 GMT+08:00 Dony Hidayat <aljananku@yahoo.com>:

Dear Hao-chin,

I already finished my revision.

I need any suggestion from Prof. Liu about it.

and for the revision, I just use the track change based on the instruction.

Here I send to you the instruction and decision letter.

I need your comment about it.

Thank you very much Hao-chin

Best regards,

Dony Hidayat Al-Janan

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)

Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)

email :

u0215917@nkfust.edu.tw

aljananku@gmail.com

aljananku@yahoo.com

On Thursday, July 2, 2015 9:53 AM, Dony Hidayat <aljananku@yahoo.com> wrote:

Dear Prof. Liu

I already finished the revision process for my first paper.

I send to you the final revision and cover letter that I will send to Kybernetes.

If you do not mind about it, I will submit it soon.

Thank you very much Prof. Liu

Best Regards,

Dony Hidayat Al-Janan

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)

Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)

email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

--

張皓欽

國立高雄第一科技大學
工程科技研究所 機械與自動化工程組
製商整合暨金屬產業鏈雲端技術特色實驗室

E-mail : h5201141@gmail.com
電話 : 07-6011000 轉 2235
傳真 : 07-6011066
地址 : 高雄市楠梓區811卓越路2號

Hao-Chin Chang

National Kaohsiung First University of Science and Technology
Graduate Institute of Engineering Science and Technology
Group of Mechanical and Automation Engineering Department
(Manufacture & Business Information Laboratory)
&
(Lab of Cloud Computing for Metal Industries Chain)

E-mail : h5201141@gmail.com
TEL : 886-7-6011000 Ext. 2235
FAX : 886-7-6011066
Address : No 2 Jhuoyue Rd. , Nanzih District, Kaohsiung City 811, Taiwan , R.O.C.

Kybernetes - Decision on Manuscript ID K-03-2015-0069.R1

From: k.c.p.wong@open.ac.uk

To: u0215917@nkfust.edu.tw; aljananku@yahoo.com; tkliu@nkfust.edu.tw

Date: Tuesday, July 7, 2015, 10:27 PM GMT+7

07-Jul-2015

Dear Prof. Liu,

It is a pleasure to accept your manuscript entitled "Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm" in its current form for publication in Kybernetes. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

By publishing in this journal, your work will benefit from Emerald EarlyCite. This is a pre-publication service which allows your paper to be published online earlier, and so read by users and, potentially, cited earlier.

Please go to your Author Centre on ScholarOne Manuscripts (Manuscripts with Decisions for the submitting author or Manuscripts I have co-authored for all listed co-authors) to complete the copyright assignment form. We cannot publish your paper without the copyright form.

If any of the contact information is incorrect you can update it by logging onto your author account and go to Edit Details at the top right of the screen. You cannot edit the copyright form directly. If the information on the article title page is incorrect you must contact the journal Publisher immediately.

If you would like more information about Emerald's copyright policy please visit the Instructions & Forms section in the Resources section of your Author Centre.

Please note that Emerald requires you to clear permission to re-use any material not created by you. If there are permissions outstanding, please send these to Emerald as soon as possible. Emerald is unable to publish your paper with permissions outstanding.

Thank you for your contribution. On behalf of the Editors of Kybernetes, we look forward to your continued contributions to the Journal.

Yours sincerely,
Dr. Patrick Wong
Co-Editor, Kybernetes
k.c.p.wong@open.ac.uk

Reviewer(s)' Comments to Author:

Re: Advance notification: Proof for 'Path Optimization of CNC PC B Drilling Using Hybrid Taguchi Genetic Algorithm'

From: Dony Hidayat (aljananku@yahoo.com)

To: tkliu@nkfust.edu.tw

Date: Monday, November 16, 2015, 03:24 PM GMT+7

Dear Prof. Liu,

Okay, I will really care about it.

Thank you Prof. Liu

Best Regards,

Dony Hidayat Al-Janani

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)

Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)

email :

u0215917@nkfust.edu.tw

aljananku@gmail.com

aljananku@yahoo.com

On Friday, November 13, 2015 5:20 AM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

Dear Dony:

Please take care carefully on this message. Maybe you can add the **acknowledge** to it.

With Best Wishes,

Tung-Kuan Liu

-----Forwarded message-----

From: articleadmin<articleadmin@emeraldinsight.com>

To: tkliu<tkliu@nkfust.edu.tw>

Date: Thu, 12 Nov 2015 23:27:44

Subject: Advance notification: Proof for 'Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm'



Dear Prof Tung-Kuan Liu,

Thank you for publishing with Emerald Group Publishing.

Your article which will publish in Kybernetes has been received for production.

Article Title: Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm

Article Id: K575966

The proof of your article will be sent to you for review between 24-Nov-2015 and 26-Nov-2015.

The corrected proof must be returned within 2 working days of receipt.

You will receive a link via email to access your proof, which will be supplied in PDF format. If you have not already done so, you will need to set up your computer before you can access your proof. How to do this is explained in the [computer setup instructions](#) guide.

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Re: Notification: Your proof is now ready for review and submission 'Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm'

From: Dony Hidayat (aljananku@yahoo.com)
To: aljananku@yahoo.com
Date: Tuesday, November 24, 2015, 03:53 PM GMT+7

Dear Prof. Liu

The final revised for my first paper has already submitted.
Hopefully, the rest of paper will be finished soon.
Thank you very much Prof. Liu

Best Regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Tuesday, November 24, 2015 6:03 AM, Dony Hidayat <aljananku@yahoo.com> wrote:

Dear Prof. Liu

Okay, I will do my best.
Thank you very much Prof. Liu

Best Regards,

Dony Hidayat Al-Janani
Doctoral Student Program
National Kaohsiung First University of Science and Technology, Taiwan
No.1, University Rd., Yanchao Dist., Kaohsiung City 824, Taiwan (R.O.C.)
Phone. +886-981 083 584 (Taiwan); +62-818 456 109 (Indonesia)
email :
u0215917@nkfust.edu.tw
aljananku@gmail.com
aljananku@yahoo.com

On Tuesday, November 24, 2015 5:45 AM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

Dear Dony:

Please finish it as soon as possible.

Best Wishes,

TK

-----Forwarded message-----

From: articleadmin@emeraldinsight.com

To: tkliu@nkfust.edu.tw

Date: Mon, 23 Nov 2015 23:32:38

Subject: Notification: Your proof is now ready for review and submission 'Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm'

Dear Prof Tung-Kuan Liu,

Thank you for publishing with Emerald Group Publishing.

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Article Title: Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm
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Fw: Thank you for submitting your proof 'Path Optimization of CN C PCB Drilling Using Hybrid Taguchi Genetic Algorithm'

From: 劉東官 (tkliu@nkfust.edu.tw)

To: aljananku@yahoo.com

Date: Tuesday, November 24, 2015, 04:07 PM GMT+7

-----Forwarded message-----

From: articleadmin<articleadmin@emeraldinsight.com>

To: tkliu<tkliu@nkfust.edu.tw>

Date: Tue, 24 Nov 2015 16:52:54

Subject: Thank you for submitting your proof 'Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm'



Dear Prof Tung-Kuan Liu,

Thank you for submitting your corrections for your article which will publish in Kybernetes. These have now been received via our online proofing system.

Please find attached an archive copy of your article highlighting all of the comments/corrections you requested.

Article Title: Path Optimization of CNC PCB Drilling Using Hybrid Taguchi Genetic Algorithm

Article Id: K575966

If you notice any corrections missing, or have any queries or concerns please contact us via email at articleadmin@emeraldinsight.com within 24 hours. Please note that further communication cannot be sent via the Author Proofing Service system.

Kind regards,

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Paper data

From: Dony Hidayat (aljananku@yahoo.com)
To: tkliu@nkfust.edu.tw
Date: Thursday, December 31, 2015, 03:25 PM GMT+7

Dear Prof. Liu

This is the paper data:

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Table Of Contents: Volume 45 Issue 1
Published: 2015, Start page: 2

Path optimization of CNC PCB drilling using hybrid Taguchi genetic algorithm
Dony Hidayat Al-Janani , Tung-Kuan Liu (pp. 107 - 125)
Keywords: Drilling path , Hybrid Taguchi genetic algorithm , Travelling cutting tool
problem
Type: Research paper

Best Regards,

Dony Hidayat Al-Janani
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email :
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aljananku@gmail.com
aljananku@yahoo.com

First Paper Published

From: Dony Hidayat (aljananku@yahoo.com)

To: tkliu@nkfust.edu.tw

Date: Wednesday, January 13, 2016, 09:08 AM GMT+7

Dear Prof. Liu

My first paper is already free to acces.
Here, I send to you the paper.

Best Regards,

Dony Hidayat Al-Janan
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National Kaohsiung First University of Science and Technology, Taiwan
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