

**Rangkuman Korespondensi:**

Judul: Optimizing the Double Inverted Pendulums Performance via the Uniform Neuro

Multiobjective Genetic Algorithm

Journal : International Journal of Automation and Computing Edisi Vol. 14 Issue. 6, December 2017

ISSN (print): 1476-8186 dan ISSN (online) : 1751-8520

Tanggal	Tema/ kegiatan
27-10-2014	Penawaran dari IJAC
28-12-2015	Diskusi dengan supervisor untuk submit ke IJAC
01-04-2016	Penawaran dari IJAC
16-05-2016	Submit artikel ke IJAC
22-05-2016	Laporan ke supervisor sudah Submit artikel ke IJAC
03-06-2016	Diskusi dengan rekan tentang progress IJAC
23-06-2016	Diskusi dengan rekan tentang progress IJAC
04-08-2016	Diskusi dengan rekan tentang progress IJAC, untuk menanyakan langsung ke IJAC
19-09-2016	Diskusi dengan rekan tentang progress IJAC, Proses revisi ke IJAC
19-09-2016	Accepted by IJAC

## Fwd: Fw: IJAC: Special Issue on Massive Visual Computing(Vol. 11 No. 5) Available online

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From: 張皓欽 (h5201141@gmail.com)  
To: aljananku@yahoo.com; aljananku@gmail.com  
Date: Monday, October 27, 2014, 01:39 PM GMT+7

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From: 劉東官 <tkliu@nkfust.edu.tw>  
Date: 2014-10-24 12:31 GMT+08:00  
Subject: Fw: IJAC: Special Issue on Massive Visual Computing(Vol. 11 No. 5) Available online  
To: 皓欽 <h5201141@gmail.com>

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To: [tkliu@nkfust.edu.tw](mailto:tkliu@nkfust.edu.tw)  
Date: Fri, 24 Oct 2014 11:47:45  
Subject: IJAC: Special Issue on Massive Visual Computing(Vol. 11 No. 5) Available online

Dear Prof. Liu:

It is our pleasure to present you with a Special Issue on Massive Visual Computing, which has been published in IJAC Vol. 11 No. 5. This special issue is organized by Professor Liang Wang (Institute of Automation, Chinese Academy of Sciences, China), Professor Anton van den Hengel (University of Adelaide, Australia), and Professor Matti Pietikainen (University of Oulu, Finland) with the focus on the theoretical and technological challenges of large-scale visual data analysis. These six chosen papers have addressed several different research issues, which are: (1) feature representation for facial expression recognition, (2) feature descriptors for image matching in abdomen reconstruction, (3) text detection in natural scenes, (4) visual feature ontology creation, (5) human action recognition, and (6) H.264/SVC mode decision, respectively.

Hope you could enjoy the articles and information in this issue!  
Your suggestions are welcome!

Guest Editors: Prof. Liang Wang, Prof. Anton van den Hengel, Prof. Matti Pietikainen  
Editors-in-Chief: Prof. Tieniu Tan, Prof. Guoping Liu, Prof. Huosheng Hu

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Current Issue: Vol. 11, No.5, 2014 (Special Issue on Massive Visual Computing). Available at:  
SpringerLink: <http://link.springer.com/journal/11633/11/5/>  
IJAC Website: <http://www.ijac.net>

---

【Special Issue on Massive Visual Computing】:

Guest Editors:

Professor Liang Wang, Institute of Automation, Chinese Academy of Sciences, China  
Professor Anton van den Hengel, University of Adelaide, Australia  
Professor Matti Pietikainen, University of Oulu, Finland

1. Feature Representation for Facial Expression Recognition Based on FACS and LBP  
Li Wang, Rui-Feng Li, Ke Wang, Jian Chen  
Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0835-0>  
Or: <http://www.ijac.net/EN/abstract/abstract1629.shtml>

2. Illumination-robust and Anti-blur Feature Descriptors for Image Matching in Abdomen Reconstruction

Huan Liu, Ying Xiao, Wei-Dong Tang, Yan-Hui Zhou

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0829-y>

Or: <http://www.ijac.net/EN/abstract/abstract1630.shtml>

3. Robust Text Detection in Natural Scenes Using Text Geometry and Visual Appearance

Sheng-Ye Yan, Xin-Xing Xu, Qing-Shan Liu

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0833-2>

Or: <http://www.ijac.net/EN/abstract/abstract1631.shtml>

4. Semantic Rule Based Image Visual Feature Ontology Creation

R. I. Minu, K. K. Thyagarajan

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0832-3>

Or: <http://www.ijac.net/EN/abstract/abstract1632.shtml>

5. Study of Human Action Recognition Based on Improved Spatio-temporal Features

Xiao-Fei Ji, Qian-Qian Wu, Zhao-Jie Ju, Yang-Yang Wang

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0831-4>

Or: <http://www.ijac.net/EN/abstract/abstract1633.shtml>

6. H.264/SVC Mode Decision Based on Mode Correlation and Desired Mode List

L. Balaji, K. K. Thyagarajan

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0830-5>

Or: <http://www.ijac.net/EN/abstract/abstract1634.shtml>

**【Regular Papers】 :**

7. Data-driven Nonparametric Model Adaptive Precision Control for Linear Servo Systems

Rong-Min Cao, Zhong-Sheng Hou, Hui-Xing Zhou

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0834-1>

Or: <http://www.ijac.net/EN/abstract/abstract1635.shtml>

8. Adaptive Control of Accumulative Error for Nonlinear Chaotic Systems

Fang-Fang Zhang, Shu-Tang Liu, Ke-Xin Liu

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0821-6>

Or: <http://www.ijac.net/EN/abstract/abstract1636.shtml>

9. Unified MPPT Controller for Partially Shaded Panels in a Photovoltaic Array

R. Sridhar, S. Jeevananthan, S. S. Dash, N. T. Selvan

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0828-z>

Or: <http://www.ijac.net/EN/abstract/abstract1637.shtml>

10. Identification of Eye Movements from Non-frontal Face Images for Eye-controlled Systems

Min Lin, Bin Li, Qiao-Hong Liu

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0827-0>

Or: <http://www.ijac.net/EN/abstract/abstract1638.shtml>

11. Bio-inspired Backstepping Adaptive Sliding Mode Control for Parallel Mechanism with Actuation Redundancy

Xue-Mei Niu, Guo-Qin Gao, Xin-Jun Liu, Zhi-Ming Fang

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0826-1>

Or: <http://www.ijac.net/EN/abstract/abstract1639.shtml>

**【Brief Paper】 :**

12. General Convex Integral Control

Bai-Shun Liu, Xiang-Qian Luo, Jian-Hui Li

Full Text: <http://link.springer.com/content/pdf/10.1007/s11633-014-0813-6>

Or: <http://www.ijac.net/EN/abstract/abstract1640.shtml>

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Sincerely,

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Blog: <http://blog.sciencenet.cn/u/Chenfiona>

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The scope of this journal includes artificial intelligence, automatic control, bioinformatics, computer science, information technology, modeling and simulation, networks and communications, optimization and decision, pattern recognition, robotics, signal processing, and systems engineering.

Many thanks for your contribution to this exciting journal, and very appreciated and hope your continued support!

---

#### 劉東官 教授

日本東北大學資訊科學博士

國立高雄第一科技大學

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---

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)

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FAX : 886-7-6011066

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

---

## FJSP Basic Program

---

From: Dony Hidayat (aljananku@yahoo.com)

To: tkliu@nkfust.edu.tw

Date: Monday, December 28, 2015, 08:56 PM GMT+7

---

Dear Prof. Liu

I send to you :

1. the paper reference to determine the machine and time
2. Data of Machine and time (F\_JSP\_Tlme.txt)
3. Basic FJSP, for finding the fitness (12)...DataInput as the chromosome to determine the Job, Machine and Time

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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IJACTVOL4NO3\_part34.pdf

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355B



Basic\_FJSP\_20151222.m

973B

## Fw: Springer: Int. J. of Automation and Computing Vol. 13 No. 2 (Special Issue) Available online

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To: aljananku@yahoo.com

Date: Friday, April 1, 2016, 10:21 AM GMT+7

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To: tkliu@ccms.nkfust.edu.tw

Date: Fri, 01 Apr 2016 10:11:27

Subject: Springer: Int. J. of Automation and Computing Vol. 13 No. 2 (Special Issue) Available online

Dear Prof. Liu:

It is our pleasure to present you with a Special Issue on Intelligent Computing and Modelling in Life System and Sustainable Environment and four research articles, which have been published in IJAC Vol. 13 No. 2. This special issue is organized by Prof. Chen Peng (Shanghai University, China), Dr. Yang Song (Shanghai University, China) and Dr. Taicheng Yang (University of Sussex, UK) with the focus on Intelligent Computing and Modelling in Life System and Sustainable Environment.

Hope you could enjoy the articles and information in this issue!  
Your suggestions are welcome!

Editors-in-Chief: Prof. Tieniu Tan, Prof. Guoping Liu, Prof. Huosheng Hu

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Current Issue: Vol. 13, No.2, 2016 (Special Issue on Innovative Applications of Automation and Computing Technology).  
Available at:

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IJAC WeChat: IJAC -----

【Special Issue on Intelligent Computing and Modelling in Life System and Sustainable Environment】:

Guest Editors: Prof. Chen Peng, Shanghai University, China

Dr. Yang Song, Shanghai University, China

Dr. Taicheng Yang, University of Sussex, UK

1. Agent-based Simulation Systems for Emergency Management

Zhi-Chao Song, Yuan-Zheng Ge<sup>1</sup>, Hong Duan, Xiao-Gang Qiu

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0958-6>

Or <http://www.ijac.net/EN/abstract/abstract1752.shtml>

2. Real-time Object Subspace Searching Based on Discrete Searching Paths and Local Energy

Wen-Ju Zhou, Zi-Xiang Fei, Huo-Sheng Hu, Li Liu, Jing-Na Li, Peter James Smith

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0946-2>

Or <http://www.ijac.net/EN/abstract/abstract1746.shtml>

3. Real-time 3D Microtubule Gliding Simulation Accelerated by GPU Computing

Gregory Gutmann, Daisuke Inoue, Akira Kakugo, Akihiko Konagaya

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0947-1>  
Or <http://www.ijac.net/EN/abstract/abstract1748.shtml>

4. Numerical Study on the Effect of Nerve Control on Upper Airway Collapse in Obstructive Sleep Apnea

Qi-Guo Rong, Shuang Ren, Qi-Hong Li

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0933-7>

Or <http://www.ijac.net/EN/abstract/abstract1736.shtml>

5. Identification and Guaranteed Performance Control of Hammerstein Systems over Wireless Channels

Wei-Hua Deng, Kang Li, Jing Deng

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0951-0>

Or <http://www.ijac.net/EN/abstract/abstract1747.shtml>

6. Numerical Evaluation of External Effects on Interspecific Interacting Populations

Xiao-Yu Zhang, Qing Fang

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0938-2>

Or <http://www.ijac.net/EN/abstract/abstract1742.shtml>

7. Water Level Deviation Analysis of Levels Between Two Sides of the Boiler Drum

Fei Xia, Ya-Lei Quan, Hao Zhang, Dao-Gang Peng

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0957-7>

Or <http://www.ijac.net/EN/abstract/abstract1749.shtml>

8. Multi-characteristics Based Data Scheduling Over the Smart Grid

Dong-Feng Fang, Zhou Su, Qi-Chao Xu, Ze-Jun Xu

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0959-5>

Or <http://www.ijac.net/EN/abstract/abstract1753.shtml>

[Research Article]:

9. Reduced-order Modeling of Human Body for Brain Hypothermia Treatment

Jinhua She, Hiroshi Hashimoto, Min Wu

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0961-y>

Or <http://www.ijac.net/EN/abstract/abstract1812.shtml>

10. An Ontology-based Approach to Security Pattern Selection

Hui Guan, Hongji Yang, Jun Wang

Full Text: <http://link.springer.com/article/10.1007/s11633-016-0950-1>

Or <http://www.ijac.net/EN/abstract/abstract1725.shtml>

11. Study of Model-free Adaptive Data-driven SMC Algorithm

Wei Hu, Jie Tang

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0922-x>

Or <http://www.ijac.net/EN/abstract/abstract1612.shtml>

12. Biomarker Identification of Rat Liver Regeneration via Adaptive Logistic Regression

Liu-Yuan Chen, Jie Yang, Guo-Guo Xu, Yun-Qing Liu, Jun-Tao Li, Cun-Shuan Xu

Full Text: <http://link.springer.com/article/10.1007/s11633-015-0919-5>

Or <http://www.ijac.net/EN/abstract/abstract1596.shtml>

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The scope of this journal includes artificial intelligence, automatic control, bioinformatics, computer science, information technology, modeling and simulation, networks and communications, optimization and decision, pattern recognition, robotics, signal processing, and systems engineering.

Many thanks for your contribution to this exciting journal, and very appreciated and hope your continued support!

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**Re: Copyright ID IJAC-2016-05-135**

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To: u0215917@nkfust.edu.tw

Cc: aljananku@yahoo.com; tkliu@nkfust.edu.tw; h5201141@gmail.com; b0519@msa.hinet.net

Date: Monday, May 16, 2016, 01:53 PM GMT+7

---

Dear Prof. Al-Janani,

The copyright has been received. Many thanks!

Best Regards,

Dr. Peiying Chen (陈培颖)

-----  
Managing Editor of  
International Journal of Automation and Computing  
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<http://www.ijac.net>  
<http://link.springer.com/journal/11633>  
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To: ijac [[ijac@ia.ac.cn](mailto:ijac@ia.ac.cn)]

Cc: aljananku; tkliu; h5201141; b0519

Sent: 2016-05-15 09:46:16

Subject: Copyright ID IJAC-2016-05-135

Dear Editor,

I send to you the copyright for our paper:

Manuscript ID : ID IJAC-2016-05-135

Manuscript Title :

Optimizing Double Inverted Pendulum's Performance via Uniform Neuro Multi Objectives Genetic Algorithm (UniNeuro-HUDMOGA)

Author(s) : Dony Hidayat Al-Janani, Hao-Chin Chang, Yeh-Peng Chen, Tung-Kuan Liu

Thank you,

Best regards,

Dony Hidayat Al-Janani

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

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email :

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aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

## Progressing report

---

From: Dony Hidayat (aljananku@yahoo.com)

To: tkliu@nkfust.edu.tw

Date: Sunday, May 22, 2016, 10:35 AM GMT+7

---

Dear Prof. Liu

I already finished the third paper, and submitted to IJAC several minutes ago. Hopefully, it will be accepted as the second paper as well...Amien.

Now, I will continue for writing the dissertation, while waiting the confirmation PID report from Jim for my fourth paper candidate.

Thank you very much Prof. Liu

Best Regards,

Dony Hidayat Al-Janan

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan  
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From: Dony Hidayat (aljananku@yahoo.com)

To: tom.b0519@msa.hinet.net

Date: Friday, June 3, 2016, 09:22 PM GMT+7

---

Dear Mr Chen,

My third paper was rejected from kybernetes due to out of topic; so then about 2 weeks ago I submitted it to IJAC, hope paper 2 and 3 will be accepted soon.

Now, I have been writing my dissertation.

Thank you very much for your attention Mr. Chen.

Best Regards,

Dony Hidayat Al-Janan

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email :

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aljananku@yahoo.com

---

On Friday, June 3, 2016 4:22 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Hi, Dony,

Long time no see, how is your paper progress? Is there any new about your submitted paper? I am looking forward to hear good new from you.

Best Wishes,

Tom

-從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen

Yes, if you could.

I think face to face discuss is easier for me.

Our previous schedule is Friday, 20160318 at 07.30PM...in Donnute  
caffee.

Please let me know, if you need for changing

Thank you very much Mr. Chen

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  
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aljananku@yahoo.com

On Thursday, March 17, 2016 11:41 AM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

**My firend, I did like to confirm that should we have a meeting tomorrow night.**

**Best Wish,**

**Tom**

**-從我的Sony Xperia™智慧型手機傳送**

---- Dony Hidayat提到 ----

Dear Mr. Chen

I got it

Thank you very much

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  
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email :  
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aljananku@yahoo.com

On Monday, March 14, 2016 11:51 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Take one you like it except school mail account

從 Windows 10 的郵件傳送

---

**寄件者:** [Dony Hidayat](#)

**傳送時間:** 2016年3月14日 上午 10:04

**收件者:** [chen tom](#); [chen tom](#)

**主旨:** Re: 回覆: Re: 回覆: Re: 回覆: 3th paper candidate

Dear Mr. Chen,

Based on your previous paper, which email address you choose for your author email?  
Thank you Mr. Chen

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, March 14, 2016 9:58 AM, Dony Hidayat <aljananku@yahoo.com> wrote:

Dear Mr.Chen

I already try using u9615919@ccms.edu.tw, but got the same condition.  
so, which you prefer to use as the author:  
tomchen@ticp.com.tw , tom.b0519@msa.hinet.net or u9615919@ccms.edu.tw  
Thank you very much Mr. Chen

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, March 14, 2016 9:26 AM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

May be [u9615919@ccms.edu.tw](mailto:u9615919@ccms.edu.tw)

School email address, may be you can try.

- 從我的Sony Xperia™智慧型手機傳送

---- Dony Hidayat提到 ----

Dear Mr. Chen

Could you please send your author correspondence email that you used?  
because, I already find tomchen@ticp.com.tw and tom.b0519@msa.hinet.net have not registered  
in author listed in thomson reuters.

Thank you very much Mr. Chen

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Saturday, March 12, 2016 6:07 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Dear Dony,

OK

Best wish

Tom

- 從我的Sony Xperia™智慧型手機傳送

---- Dony Hidayat提到 ----



Dear Mr. Chen,

I will received my second paper from translator company tomorrow night.

After that, I will send to kybernetes.

About your author curriculum, if you do not mind, I will use as your paper with Hao-chin in (Solving the Flexible Job Shop Scheduling Problem With Makespan Optimization by Using a Hybrid Taguchi-Genetic Algorithm).

but, let me know if you refuse about it.

For face to face discuss for 3th paper, how about next friday, at 07.30PM at donnute caffee?

Thank you very much Mr. Chen

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

aljanan@mail.unnes.ac.id

aljananku@gmail.com

aljananku@yahoo.com

On Friday, March 11, 2016 1:11 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

My friend,

I always willing to support you if you need.

Take a time, We discuss it face to face.

How about your second paper.

Best Regards,

Tom

- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen,

I send to you my 3th paper's draft.

I will send it to ei-compindex.

I need your help for giving any suggestions about it.

Now I have been finishing this paper for completing the reference.

For my second paper, I will send it to kybernetes on the end of this week.

If you do not mind, I invite you to be third author.

Regarding this, please send your author curriculum if you are agree.

Thank you very much Mr. Chen

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  
aljanani@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

## Re: RE: Decision from Algorithmica

---

From: Dony Hidayat (aljananku@yahoo.com)  
To: tom.b0519@msa.hinet.net  
Date: Thursday, June 23, 2016, 03:37 AM GMT+7

---

Dear Mr. Chen,

Ijac's status has been waiting peer review since 3 weeks ago.

Best regards,

Dony

[Sent from Yahoo Mail on Android](#)

---

**From:**"陳業鵬" <tom.b0519@msa.hinet.net>  
**Date:**Wed, Jun 22, 2016 at 8:26 PM  
**Subject:**RE: Decision from Algorithmica

Dear Dony,

Is there any good new from IJAC?

Best Wish

Tom

從 Windows 10 的郵件傳送

---

**寄件者:** Dony Hidayat  
**傳送時間:** 2016年6月22日 下午 12:45  
**收件者:** 陳業鵬  
**主旨:** Re: Decision from Algorithmica

Dear Mr. Chen

I will more focus to consider the suggested journal.

Thank you very much for your kindness help.

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

aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Tuesday, June 21, 2016 8:24 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Dear Dony,

Enclosed is a paper abstract which refer to Journal Title"PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I-JOURNAL OF SYSTEMS AND CONTROL ENGINEERING; 10 Issues/Year; 44/59" the review record can be found in left-bottom as showed red color, please find it.

- This paper cost 100 days from submission to accepted.( Received November 5, 2012.
- Accepted February 15, 2013)

Best Wish,

Tom

## **An algorithm for parameter estimation of twin-rotor multi-input multi-output system using trust region optimization methods**

1. [Mohammed Moness](#)
2. [Ahmed M Mostafa](#)

1. *Computer and Systems Engineering Department, Faculty of Engineering, Minia University, Minia, Egypt*

1. Mohammed Moness, Computer and Systems Engineering Department, Faculty of Engineering, Minia University, 61111 Minia, Egypt. Email: [m.moness@mu.edu.eg](mailto:m.moness@mu.edu.eg)

## Abstract

---

The twin-rotor, multi-input, multi-output system is a typical lab-scale helicopter system, since it resembles behavior of helicopter systems. This experimental complex aerodynamic test rig needs precise modeling to assure satisfactory control performance. Therefore, this article is intended to provide a gray-box approach for the modeling of the twin-rotor, multi-input, multi-output system. An algorithm is proposed by dividing the system into independent subsystems that can be estimated for an excitation input or a characteristic response. The proposed algorithm uses trust region optimization methods for successive estimations. The iterative optimization methods of Levenberg–Marquardt, gradient descent active set, and interior point are compared with respect to trust region methods. The model is validated with various sets of scenarios: different inputs, different types of motion, and different operating points. Effect of operating point selection on the parameter estimation process is investigated. Time domain response comparison of the single-degree-of-freedom vertical, single-degree-of-freedom horizontal, and two-degrees-of-freedom models are acceptable.

- [Twin rotor](#)
- 
- 

- [parameter estimation](#)
- 
- 

- [gray-box model](#)
- 
- 

- [iterative optimization](#)

- [trust region](#)

- 

- 

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- **Received November 5, 2012.**

- **Accepted February 15, 2013.**

從 Windows 10 的郵件傳送

**寄件者:** Yu-Cheng Chou  
**傳送時間:** 2016年6月21日 下午 04:20  
**收件者:** Dony Hidayat  
**副本:** 業鵬, 劉東官  
**主旨:** Re: Decision from Algorithmica

Hello Dony,

Does the situation refer to the following event?

=====

Dear Prof. Chou,

I inform to you that, my paper of Double Inverted Pendulum was rejected from Kybernetes by the reason that the research should be submit in the journal of control, then I submitted in IJAC; still in under review.

Regarding that situation, now I have been doing the other research about control; PID control; I need your suggestion if you have any information about SCI journal which is cover control topic, rapid review, high probability for acceptance and also could be free.

Thank you very much Prof. Chou

=====

I assume that the situation refers to the above event.

To be honest, I do not know any SCI journal that has all the four features: control related, rapid review process, high acceptance rate, and free of charge.

Lower ranking journals may not have a high acceptance rate as we expect.

Thus, I truly think that you do not have to consider the acceptance rate of a journal.

The speed of a journal's review process is actually case by case.

The number of issues per year could be an indicator to determine whether a journal's review process is rapid or not.

Additionally, SCI journals that are control-related and free of charge should be quite a few.

Listed below are some journals selected from "Journal Citation Reports" database, under "Automation & Control Systems", with 10 issues/year or above.

- (1) IEEE TRANSACTIONS ON AUTOMATIC CONTROL; 12 Issues/Year; 7/59
- (2) INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL; 18 Issues/Year; 10/59
- (3) ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE; 10 Issues/Year; 12/59
- (4) JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS; 10 Issues/Year; 13/59
- (5) JOURNAL OF PROCESS CONTROL; 12 Issues/Year; 15/59
- (6) IET Control Theory and Applications; 18 Issues/Year; 18/59
- (7) SYSTEMS & CONTROL LETTERS; 12 Issues/Year; 20/59
- (8) INTERNATIONAL JOURNAL OF CONTROL; 12 Issues/Year; 21/59
- (9) INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING; 12 Issues/Year; 32/59
- (10) PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I-JOURNAL OF SYSTEMS AND CONTROL ENGINEERING; 10 Issues/Year; 44/59
- (11) TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL; 10 Issues/Year; 45/59
- (12) MEASUREMENT & CONTROL; 10 Issues/Year; 52/59

Hope it helps.

Best,

YC

On Tue, Jun 21, 2016 at 2:24 PM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

Dear Dony:

Did you contact Prof. Y.C. Chou? Please consult him again or we can discuss later.

With Best Wishes,

Tung-Kuan Liu

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

**From:**Dony Hidayat<aljananku@yahoo.com>

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

**Date:** Tue, 21 Jun 2016 13:53:30  
**Subject:** Decision from Algorithmica

Dear Prof. Liu

We already got decision from Algorithmica paper, unfortunately, it was rejected by out of scope.

Then, I will search another related journal, and need your sugesstion about it.

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

aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

--

Yu-Cheng Chou, Ph.D.

Assistant Professor

Institute of Undersea Technology

National Sun Yat-sen University

70, Lienhai Road, Gushan District

Kaohsiung City 80424, Taiwan

Tel: +886-7-5252000 ext.5288

Email: ycchou@mail.nsysu.edu.tw

Web: <http://uicl.iut.nsysu.edu.tw>



|

Re: 回覆: Re: 回覆: Re: 回覆: Re: 回覆: 3th paper candida

---

From: Dony Hidayat (aljananku@yahoo.com)  
To: tom.b0519@msa.hinet.net  
Date: Thursday, August 4, 2016, 07:59 AM GMT+7

---

Hi, Mr. Chen

I and my family are okay, hope you and your family as well.  
all my paper are under review.

Here the status progress of my paper until this day:

1. Kybernetes Awaiting CE Decision (about 3 months)
2. IJAC Awaiting Peer Review (about 3 months)
3. IET Submitted (a week)

Hope, all my papers will be accepted soon. Ameen  
Thank you very much for your great attention Mr. Chen

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Wednesday, August 3, 2016 4:09 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Hi, Dony  
How is it going about your submitted paper?  
Best wish,  
Tom (yeh-peng Chen)  
- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen

I got it

Thank you very much

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, March 14, 2016 11:51 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Take one you like it except school mail account

從 Windows 10 的郵件傳送

---

**寄件者:** [Dony Hidayat](#)

**傳送時間:** 2016年3月14日 上午 10:04

**收件者:** [chen tom](#); [chen tom](#)

**主旨:** Re: 回覆: Re: 回覆: Re: 回覆: 3th paper candidate

Dear Mr. Chen,

Based on your previous paper, which email address you choose for your author email?  
Thank you Mr. Chen

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, March 14, 2016 9:58 AM, Dony Hidayat <aljananku@yahoo.com> wrote:

Dear Mr.Chen

I already try using [u9615919@ccms.edu.tw](mailto:u9615919@ccms.edu.tw), but got the same condition.  
so, which you prefer to use as the author:  
[tomchen@ticp.com.tw](mailto:tomchen@ticp.com.tw) , [tom.b0519@msa.hinet.net](mailto:tom.b0519@msa.hinet.net) or [u9615919@ccms.edu.tw](mailto:u9615919@ccms.edu.tw)  
Thank you very much Mr. Chen

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](mailto:u0215917@nkfust.edu.tw)  
[aljanan@mail.unnes.ac.id](mailto:aljanan@mail.unnes.ac.id)  
[aljananku@gmail.com](mailto:aljananku@gmail.com)  
[aljananku@yahoo.com](mailto:aljananku@yahoo.com)

On Monday, March 14, 2016 9:26 AM, 陳業鵬 <[tom.b0519@msa.hinet.net](mailto:tom.b0519@msa.hinet.net)> wrote:

May be [u9615919@ccms.edu.tw](mailto:u9615919@ccms.edu.tw)  
School email address, may be you can try.  
- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen

Could you please send your author correspondence email that you used?  
because, I already find [tomchen@ticp.com.tw](mailto:tomchen@ticp.com.tw) and [tom.b0519@msa.hinet.net](mailto:tom.b0519@msa.hinet.net) have not registered  
in author listed in thomson reuters.

Thank you very much Mr. Chen

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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[aljanan@mail.unnes.ac.id](mailto:aljanan@mail.unnes.ac.id)  
[aljananku@gmail.com](mailto:aljananku@gmail.com)

aljananku@yahoo.com

On Saturday, March 12, 2016 6:07 PM, 陳業鵬 <tom.b0519@msa.hinet.net> wrote:

Dear Dony,

OK

Best wish

Tom

- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen,

I will recieved my second paper from translator company tomorrow night.

After that, I will send to kybernetes.

About your author curriculum, if you do not mind, I will use as your paper with Hao-chin in (Solving the Flexible Job Shop Scheduling Problem With Makespan Optimization by Using a Hybrid Taguchi-Genetic Algorithm).

but, let me know if you refuse about it.

For face to face discuss for 3th paper, how about next friday, at 07.30PM at donnute caffee?

Thank you very much Mr. Chen

Dony Hidayat Al-Janan

Doctoral Student Program

National Kaohsiung First University of Science and Technology, Taiwan

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email :

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aljanan@mail.unnes.ac.id

aljananku@gmail.com

aljananku@yahoo.com

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Take a time, We discuss it face to face.

How about your second paper.

Best Regards,

Tom

- 從我的Sony Xperia™智慧型手機傳送

--- Dony Hidayat提到 ---

Dear Mr. Chen,

I send to you my 3th paper's draft.

I will send it to ei-compindex.

I need your help for giving any suggestions about it.

Now I have been finishing this paper for completing the reference.

For my second paper, I will send it to kybernetes on the end of this week.

If you do not mind, I invite you to be third author.

Regarding this, please send your author curriculum if you are agree.

Thank you very much Mr. Chen

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

aljanani@mail.unnes.ac.id

aljananku@gmail.com

aljananku@yahoo.com

## Re: The Third Paper Candidate

---

From: Dony Hidayat (aljananku@yahoo.com)  
To: tkliuaia@gmail.com  
Date: Monday, September 19, 2016, 01:26 PM GMT+7

---

Dear Prof. Liu,

Okay Prof. Liu, I will discuss with Prof. Hsueh.  
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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, September 19, 2016 11:23 AM, Tung-Kuan Liu <tkliuaia@gmail.com> wrote:

Dear Dony:

Thanks for the information, I had discussed this with Professor Po-Wen and asked him to improve it. Please contact him for further details.

With Best

Dony Hidayat <aljananku@yahoo.com> 於 2016年9月17日 星期六寫道:

Dear Prof. Liu,

Prof. Hsueh and I also Jim together have already discussed about my third paper. Regarding the time reviewed, I will submit this paper to IEEE Access Journal. Here I send to you the latest revised. Because the file is more than 25MB, so then I send by google drive: [https://drive.google.com/open?id=0B7wDO8k2LTvuUWtqZkRQOFdoMD\\_A](https://drive.google.com/open?id=0B7wDO8k2LTvuUWtqZkRQOFdoMD_A)

My second paper, submitted to IJAC on May 22, 2016, the status becomes 'Awaiting Editor Decision',- it means the final decision will be issued soon.

Thank you very much Prof. Liu for your advice.

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com



**回覆: Re: Good News**

---

From: 陳業鵬 (tom.b0519@msa.hinet.net)  
To: aljananku@yahoo.com; tkliu@nkfust.edu.tw  
Cc: h5201141@gmail.com  
Date: Friday, September 30, 2016, 12:41 PM GMT+7

---

Congratulation!

- 從我的Sony Xperia™智慧型手機傳送

--- 劉東官提到 ---

Dear All:

It sounds great. I hope we can pass the third paper for Dony as soon as possible.

With Best Wishes,

Tung-Kuan

P.S. Please add my line by ID: tkline002, thanks.

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

**From:** Dony Hidayat <aljananku@yahoo.com>

**To:** 劉東官 <tkliu@nkfust.edu.tw>, 陳業鵬 <tom.b0519@msa.hinet.net>, Tom Chen <tomchen@ticp.com.tw>, 張皓欽 <h5201141@gmail.com>

**Date:** Thu, 29 Sep 2016 15:03:11

**Subject:** Good News

Dear Prof. Liu,

Mr. Chen and Hao-chin,

Our paper as my second paper is already accepted by IJAC.

thank you very much for your kindness help.

I will send the revision to IJAC soon.

Then, I have to focus in my third paper-SCI.

Again, thank you very much for billion help from Prof. Liu, Hao-chin, and Mr. Chen.

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

aljanan@mail.unnes.ac.id

aljananku@gmail.com

aljananku@yahoo.com

1

Re: 【IJAC Call for Papers】 Special Issue on Automation and Computing Advancements for Future Industries

---

From: Dony Hidayat (aljananku@yahoo.com)

To: tkliu@nkfust.edu.tw

Date: Wednesday, December 21, 2016, 09:19 AM GMT+7

---

Dear Prof. Liu

Thank you for your information Prof. Liu.  
Due to IJAC is indexed in IE journal, it may chosen if the 3th paper is accepted.

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  
aljanan@mail.unnes.ac.id  
aljananku@gmail.com  
aljananku@yahoo.com

On Monday, December 19, 2016 9:12 PM, 劉東官 <tkliu@nkfust.edu.tw> wrote:

----- Forwarded Message -----

FYIDear Prof. Liu:

The Submission Entrance of IJAC Special Issue on Automation and Computing Advancements for Future Industries has been open. Welcome your submissions and recommendations to this Special Issue!

-----  
International Journal of Automation & Computing (IJAC)  
(ISSN 1476-8186)

Call for Papers: Special Issue on Automation and Computing Advancements for Future Industries

Guest Editors:

Zhijie Xu, University of Huddersfield, UK, [z.xu@hud.ac.uk](mailto:z.xu@hud.ac.uk)  
Dongbing Gu, University of Essex, UK, [dgu@essex.ac.uk](mailto:dgu@essex.ac.uk)

Xichun Luo, University of Strathclyde, UK, [xichun.luo@strath.ac.uk](mailto:xichun.luo@strath.ac.uk)

**Important Dates:**

Manuscript submission due: 15 February 2017

Review completed: 15 April 2017

Revised manuscript due: 15 May 2017

Final acceptance: 30 June 2017

Online Publication: 2017

**Aims and Scopes:**

In recent years, significant advancements on automation and computing technologies have been made attributing to the efforts from researchers and relevant industries. They provide effective solutions to many challenging problems which have confronted modern industries for a long time. In the meantime, new challenges and issues continuously evolve when developing and using these techniques. The aim of this special issue is to represent the industrial applications of these emerging technologies. It will provide a chance for the scientists, engineers, scholars and students to realize the important applications of these emerging technologies and discover key directions for the future. The scope of this special issue covers a wide spectrum of advanced control and computing techniques used for solving the practical problems in different industrial applications ranging from aerospace, energy sector, manufacturing, transportation systems, to large-scale computer networks and data science. The special issue welcomes the submission of original research and technical review papers with the following topics, but not limited to:

- Autonomous Systems
- Robotics
- Adaptive Control
- Robust Control
- Fault-tolerant Control
- Intelligent Control
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- Machine Vision
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Authors must select “Special Issue: Automation and Computing Advancements for Future Industries” in the submission process.

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The scope of this journal includes artificial intelligence, automatic control, bioinformatics, computer science, information technology, modeling and simulation, networks and communications, optimization and decision, pattern recognition, robotics, signal processing, and systems engineering.

Many thanks for your contribution to this exciting journal, and very appreciated and hope your continued support!

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## International Journal of Automation and Computing

**Decision Letter (IJAC-2016-05-135)**

**From:** ijac\_editor@ia.ac.cn

**To:** u0215917@nknust.edu.tw, h5201141@gmail.com, tom.b0519@msa.hinet.net, tkliu@nknust.edu.tw

**CC:**

**Subject:** Acceptance Decision on Manuscript ID IJAC-2016-05-135 - International Journal of Automation and Computing

**Body:** Dear Al-Janani, Dony Hidayat; Chang, Hao-Chin; Chen, Yen-Peng; Liu, Tung-Kuan:

Glad to tell you, your manuscript entitled "Optimizing Double Inverted Pendulum's Performance via Uniform Neuro Multi Objectives Genetic Algorithm (UniNeuro-HUDMOGA)" has been accepted by International Journal of Automation and Computing. Please check the attachments for further information, and email us the final version and the required material. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter (Please revise your final version if the comments are provided).

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The requirements for the figures in the paper are

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2. As to the experiment result figures, please use solid line, dotted line, dash line, etc. to describe the experiment results, avoiding using the lines in different colors.
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Thank you for your fine contribution. On behalf of the Editors of the International Journal of Automation and Computing, we look forward to your continued contributions to the Journal.

Sincerely,

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Reviewer: 1


## Comments to the Author

For optimizing double inverter pendulum unclear system, this study proposed a novel algorithm, which integrated Neural Network and uniform design for constructing a model that formed by input and output of experiment's data, and finally hybrid uniform design multi-objective genetic algorithm was employed for obtaining several optimized settings parameter. The method illustrated in this paper is new and an innovative framework, which is good contribution. Accept this paper.

Reviewer: 2

## Comments to the Author

I support this paper for publication, and hereby want to commend the authors for the invested effort. Paper is solid and well-framed, with good technical quality.

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