

## RIWAYAT KORESPONDENSI ARTTIKEL DI ADECP (Puspha Publishing)

### 1. Artikel disubmit pada 9 Juli 2019

Acknowledgement of Paper no. PPH-1907020-DE in the ADECP. External Inbox

**d** Advances in Differential Equations and Control Processes <de@pphmj.com> Tue, Jul 9, 2019, 6:17 PM  
to me

Dear Professor Adi,

It is to acknowledge the receipt of your paper in our office. The paper has been handed over to a referee who is requested to submit his report within a month. I shall contact you again as soon as his report reaches our hand.

Thanking you for your interest in our journal,

With kind regards,

Arun Azad  
General Manager  
Pushpa Publishing House  
July 9, 2019

P.S.: Kindly quote our reference no. **PPH-1907020-DE** in all your future correspondence with us.

.....

### 2. Hasil Review disampaikan pada 10 Agustus 2019

Proofs of Paper no. PPH-1907020-DE in the ADECP. External Inbox MPA

**d** Advances in Differential Equations and Control Processes Aug 10, 2019, 3:43 PM  
Ref: Your paper no. PPH-1907020-DE in the ADECP. Dear Professor Adi. Attached please find the letter of acceptance, report, galley proofs and the invoice in n

**Yudi Adi** <yudi.adi@math.uad.ac.id> Aug 10, 2019, 7:39 PM  
to de  
Thank you, I will immediately make corrections to some typos in this paper  
\*\*\*

**Yudi Adi** <yudi.adi@math.uad.ac.id> Aug 14, 2019, 10:59 AM  
to de  
Dear Editor  
Attached please find the revision report of our paper.  
Thank you for your consideration.

With kind regards,  
Yudi Ari Adi  
\*\*\*

REVISION Paper no. PPH1907020.docx 16 KB

### 3. Artikel dinyatakan diterima pada 16 Agustus 2019

**d** **Advances in Differential Equations and Control Processes** <de@pphmj.com>  
to me ▾ 📧 Aug 16, 2019, 11:23 AM ☆ ↶

Dear Professor Adi,  
Attached please find the new letter of acceptance, galley proofs and the invoice in reference to above mentioned paper.  
With kind regards,

Arun Azad  
General Manager  
Pushpa Publishing House  
August 16, 2019  
\*\*\*

**3 Attachments** ⬇

 PPH-1907020 Acc...	 PPH-1907020-DE...	 19404 Invoice.pdf
---	--	---

### 4. Pembayaran biaya open akses

 **Yudi Adi** <yudi.adi@math.uad.ac.id>  
to de ▾ 📧 Aug 20, 2019, 2:05 PM ☆ ↶

Dear Prof. Arun Azad  
I have made a payment for the publication of articles with paper ID PPH 1907020 -DE via BNI Bank Transfer.

Thank you very much

Yudi Ari Adi  
\*\*\*

  
Payment. PPH 190...

**d** **Advances in Differential Equations and Control Processes** <de@pphmj.com>  
to me ▾ Aug 20, 2019, 2:29 PM ☆ ↶

Dear Professor Adi,  
We have received the payment transfer sheet. Thank you very much.

With kind regards,

## 5. Galley proofs

Most Urgent # Paper no. PPH-1907020-DE in the **ADECP**.  



**Advances in Differential Equations and Control Processes** <de@pphmj.com>  
to me ▾

Fri, Nov 22, 2019, 6:04 PM ☆

Dear Professor Adi,  
Please find attached with this email the final version of your paper.  
Kindly read the entire paper and inform us the required corrections by e-mail.

Also, please check the highlighted portions and inform us.

**Note: Kindly send the list of corrections only indicating page and line numbers of this attached file and not the entire article by e-mail.**

Your prompt reply will be highly appreciated.

With kind regards,

Publication Manager, **ADECP**  
Pushpa Publishing House  
November 22, 2019  
.....

Most Urgent # Paper no. PPH-1907020-DE in the **ADECP**.  



**Advances in Differential Equations and Control Processes**

Fri, Nov 22, 2019, 6:04 PM

Dear Professor Adi, Please find attached with this email the final version of your paper. Kindly read the entire paper and inform us the required corrections by



**Yudi Adi** <yudi.adi@math.usd.ac.id>  
to de ▾

Nov 22, 2019, 8:52 PM ☆ ↩

Dear Publication Manager, **ADECP**

The list of corrections:

1. On page 11 line 4: "With these parameter values, the AVIL-free equilibrium point  $E_0 = (0.3030303, 0.64898, 1, 0.2, 0)$ , and hence the condition (8) ..." should be written "With these parameter values, we have the AVIL-free equilibrium point  $E_0 = (0.3030303, 0.64898, 1, 0.2, 0)$ , and the condition (8) ..."
2. For the highlighted portions on page 14,  
The sentence "It means that the forward bifurcation occurs whenever the rest of FOXO3a concentration in nucleus is less than  $2^{1/3}$ , when the concentration of FOXO3a for half-maximal phosphorylation FOXO3a is determined by AKT," should be removed.

Thank you very much.

Sincerely,

Yudi Ari Adi

\*\*\*

6. Pemberitahuan artikel dipublikasikan pada 26 November 2019

