

Subject:
Manuscript ID TCON-2016-0334 now in your Reviewer Center - International Journal of Control
From:
imarkovs@vub.ac.be
Date:
6.4.2016 6:08
To:
v.filipovic@mts.rs

06-Apr-2016

Dear Prof. Vojislav Filipovic

Thank you for agreeing to review Manuscript ID TCON-2016-0334 entitled "Wiener system modeling by exponentially weighted aggregation" for the International Journal of Control. Please submit your review within the next eight weeks. If this date is a problem please contact me.

In your review, please answer all questions. On the review page, there is a space for "Comments to Editor" and a space for "Comments to the Author." Please be sure to put your comments to the author in the appropriate space.

To access the manuscript, login to the International Journal of Control - ScholarOne Manuscripts site at <https://mc.manuscriptcentral.com/tcon>. Your case-sensitive USER ID is v.filipovic@mts.rs.
https://mc.manuscriptcentral.com/tcon?URL_MASK=4fa6ff237b854f9eaa24ed20a321c904.

Once you are logged in, the Main Menu will be displayed. Please click on the Reviewer Center, where you will find the manuscript listed under "Awaiting Reviewer Scores." You can click on the manuscript title from this point or you can click on the "View Details" button to begin reviewing the manuscript.

If you wish to view the manuscript and the review form simultaneously, click on the HTML or PDF icons - the manuscript will open in a new window. Leave the new window open, switch back to the main window, and open the score sheet by clicking on the Score Sheet tab. Follow the instructions for reviewers provided in the ScholarOne Manuscripts site. I strongly encourage you to elaborate on your review in the space provided. Your specific comments will offer valuable feedback to improve future work. It is essential that you click the "Save" button if you wish to exit the review before you submit it to the Editor. Otherwise, none of the information that you have entered will be saved in the system. When you have completed your review and are ready to submit it to the Editor, click on "Submit."

All communications regarding this manuscript are privileged. Any conflict of interest, suspicion of duplicate publication, fabrication of data or plagiarism must immediately be reported to me.

Thank you for evaluating this manuscript.

Sincerely,
Dr. Ivan Markovsky
International Journal of Control imarkovs@vub.ac.be

To assist you with the review of this paper, please accept 30 days complimentary access to Taylor & Francis Online, a resource we hope you will find useful when considering your response to this submission. Simply follow this link to activate access to this content:

<http://www.tandfonline.com/r/revieweraccess>

You will first be asked to sign in or register. If you are already registered on Taylor & Francis Online, please sign in. To register, click the 'Register' button at the top of the screen and follow the instructions.

On behalf of Taylor & Francis and the Editors, we thank you for donating your time and expertise to the peer review process, and we hope that you will be happy to review further manuscripts for us in the future.

RECENZIIA-II.eml

Subject:

AMCS: Review accepted

From:

AMCS <amcs@uz.zgora.pl>

Date:

16.5.2016 7:34

To:

v.filipovic@mts.rs

CC:

Jozef Korbicz <J.Korbicz@issi.uz.zgora.pl>

Dear Referee: Prof. Vojislav Z. Filipovic,

thank you for agreeing to review the following paper:

Title: Assessment of the GPC Control Quality using Non-Gaussian Statistical Measures

Author(s): Maciej Ławryńczuk, Paweł Domański,

submitted for publication in the International Journal of Applied Mathematics and Computer Science (AMCS).

-
To proceed with the review, please log in to the referee panel at:
<https://www.amcs.uz.zgora.pl/referee.php>

Your login is your e-mail address: v.filipovic@open.telekom.rs
To obtain/reset your password, enter your login and press 'Get password'.
Your password will be sent to you by e-mail.

IMPORTANT: Make sure you use the e-mail address registered in our database
(as given above)!

-
The referee panel contains both the full text of the paper and the review sheet.

Your comments and recommendation should concern in particular the contribution of the paper (problem significance, importance of results), its technical correctness and the quality of presentation.

I would be grateful if you could submit the review in the course of TWO MONTHS. If you need more time, please let me know.

I appreciate your help and hope we do not inconvenience you in any way.

Yours sincerely,

Józef Korbicz
Professor, Editor-in-Chief

--
International Journal of Applied Mathematics & Computer Science
<https://www.amcs.uz.zgora.pl>
PRESENT YOUR RESEARCH WITH US!

-
PLEASE RETAIN THIS EMAIL FOR FURTHER REFERENCE!

-

RECENZIIA-III.eml

Subject:

Thank you for agreeing to review

From:

Gianluigi Pillonetto <giapi@dei.unipd.it>

Date:

18.5.2016 8:25

To:

v.filipovic@mts.rs

Ms. Ref. No.: SCL-D-16-00209

Title: Parameter estimation algorithm for multivariate output-error systems
Systems & Control Letters

Dear Dr Filipovic,

Thank you for agreeing to review manuscript number SCL-D-16-00209 for
Systems & Control Letters.

If possible, I would appreciate receiving your review by Jul 02, 2016.

Please note that, if present, we ask you to include Highlights and the
Graphical Abstract in the reviewing process.

You may submit your comments online at the Elsevier Editorial System:
<http://ees.elsevier.com/scl/>. Please login as a Reviewer using the
following details:

If you need to retrieve password details, please go to:
http://ees.elsevier.com/SCL/automail_query.asp.

You may access the manuscript by selecting the "Pending Assignments" link
on your Main Menu page. To submit your comments, please click on the
"Submit Reviewer Recommendation" link. There you will find spaces for
confidential comments to the editor, comments for the author and a report
form to be completed.

As a reviewer you are entitled to complimentary access to Scopus and
ScienceDirect for 30 days. Your 30-day access can be activated in your
"Pending Assignments" page in EES and you have 6 months to activate it.
From the Scopus search bar on your "Pending Assignments" page you can
access Scopus directly and from there seamlessly access full text articles
on ScienceDirect. You can also access Scopus and ScienceDirect directly via
www.scopus.com/reviewers, using your EES Username and Password.

Systems & Control Letters operates a manuscript transfer service to
relevant title[s] in the field. This service gives authors the option, if
they are unsuccessful in their original submission, to decide to have their
manuscript transferred to another relevant journal without the need to
resubmit or reformat.

We recognize that you are the experts in the field and we want to ensure
that our editors fully utilize your comments and guidance. As such, your
reviewer reports will also be internally transferred along with the
manuscript to the editor of the receiving journal. This will also help to
eliminate the risk of you receiving the same manuscript twice.

If you would prefer that your reviewer report is not transferred, you will be able to untick the agreement to transfer box when submitting your review.

Overall with this service we are aiming to help facilitate and develop fast, effective and truly innovative solutions to improve the overall manuscript submission and peer review process for all individuals concerned.

Thank you in advance for your cooperation.

With kind regards,

Gianluigi Pillonetto
Associate Editor
Systems & Control Letters

Reviewer Guidelines are now available to help you with your review:
<http://www.elsevier.com/wps/find/reviewershome.reviewers/reviewersguidelines>

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.