

[IREACO] Submission Acknowledgement

1 message

Editorial Staff <editorialstaff@praiseworthyprize.com> To: iwansetiawan@live.undip.ac.id Sun, May 8, 2022 at 9:38 PM

Iwan Setiawan:

Thank you for submitting your manuscript entitled "Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems" to our journal International Review of Automatic Control (IREACO).

With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

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https://www.praiseworthyprize.org/jsm/index.php?journal=ireaco&page=author&op=submission&path[]=22115 Username: iwansetiawan

and clicking on My Journals->Active submissions.

With this submission the review process starts. According to the review procedures, your proposal will be send to the Editor-in-Chief that, after evaluated the publication suitability of the paper, will indicate three reviewers for a full evaluation. More info regarding the review process can be found at the following link: http://www.praiseworthyprize.org/jsm/index.php?journal=ireaco&page=about&op=editorialPolicies# peerReviewProcess

If you have any questions, please don't hesitate to contact me. In all the correspondence please indicate in the subject of your e-mail the identification number of the paper that is Id 22115.

Thank you for considering this journal as a venue for your work.

Best regards,

Editorial Staff International Review of Automatic Control (IREACO)

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International Review of Automatic Control (IREACO)

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[IREACO] Editor Decision

1 message

Editorial Staff <editorialstaff@praiseworthyprize.org> To: iwansetiawan@live.undip.ac.id Tue, May 17, 2022 at 8:08 PM

Dear dr. Iwan Setiawan,

Manuscript ID 22115 entitled "Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems" which you submitted to our Journal "International Review of Automatic Control (IREACO)" has been reviewed. The comments of the reviewer(s) are included at the bottom of this email.

The reviewer(s) have recommended a MAJOR REVISION. This is an opportunity for you to respond to their major concerns and to incorporate improvements in the paper according to their suggestions. It is also an opportunity for you to add new results. We normally only permit one major revision before an accept or reject decision is made. So please take the concerns of the reviewers seriously.

Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript within two weeks from the date of this email.

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. You should 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 colored text in red. Once the revised manuscript is prepared, you can upload it and submit it through your on-line submission system. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

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

Sincerely, Dr. Srinivasan Alavandar, Editor-in-Chief of International Review of Automatic Control (IREACO) seenu.phd@gmail.com

Reviewer Responses:

After a complete review of the article, we strongly suggest the editor and author to undergo a major revision. A revised version after evaluation can be considered for publication.

Below the summary of the main remarks:

- English is comprehensible but needs correction of grammatical errors and style. The first plural person should be avoided. We suggest to use our service "English Language Editing". More information can be found to http://www.praiseworthyprize.com/english_service.htm

The review section should be more expanded based on a wider updated

references list.

- Most of the references to be from 2019-to date are expected. Many recent papers in the topics of the manuscript are available here

https://www.praiseworthyprize.org/jsm/index.php?journal=index&page=search. The following are also suggested:

o Meo, S., Toscano, L., Some new results on the averaging theory approach for the analysis of power electronic converters, (2018) IEEE Transactions on Industrial Electronics, 65 (12), art. no. 8328884, pp. 9367-9377. DOI: 10.1109/TIE.2018.2821620

o Meo S., Toscano L., On the existence and uniqueness of the ode solution and its approximation using the means averaging approach for the class of power electronic converters, (2021) Mathematics, 9 (10), art. no. 1146. DOI: 10.3390/math9101146

o Pirino P., Losito M., Kumar A., Gatto G., Meo S., Franke W.-T., Moradpour M., Multi-objective gate driver design for a gan-based half-bridge converter to optimize efficiency and near-field emi, (2021) International Review of Electrical Engineering, 16 (2), pp. 95 - 103. DOI: 10.15866/iree.v16i2.20477

o Cervone A., Brando G., Dordevic O., Pizzo A.D., Meo S., An adaptive multistep balancing modulation technique for multipoint-clamped converters, (2020) IEEE Transactions on Industry Applications, 56 (1), art. no. 8884739, pp. 465 - 476. DOI: 10.1109/TIA.2019.2949980

o Di Noia L.P., Del Pizzo A., Meo S., Reduced-order averaged model and non-linear control of a dual active bridge Dc-Dc Converter for aerospace applications, (2017) International Review of Aerospace Engineering, 10 (5), pp. 259 - 266. DOI: 10.15866/irease.v10i5.13818

- At the beginning of the paper, before the Introduction section, a Nomenclature section, not numbered, should be added with a list, in alphabetic order, of all the used distinct symbols/acronyms and their meaning.

- Please note that color graphs could lose information in the paper printed in grey-scale, so the authors should use different markers or thickness or style for curves or labeled arrows or different background for bars in bar chart in order to preserve the significance of that colors.

- The conclusion is extremely weak. In the Conclusions, the authors should state the scope and the aims of this investigation, along with important research directions on this issue.

- Please place your figures/tables/equations objects with "inline wrapping" text style, as depicted in the template of the journal.

For any questions don't hesitate to contact us. Best regards, Editorial Staff Praise Worthy Prize Publishing House editorialstaff@praiseworthyprize.org

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[IREACO] ID 22115 Kind reminder

2 messages

Praise Worthy Prize Editorial Staff praiseworthyprize@gmail.com>
To: lwan Setiawan <iwansetiawan@live.undip.ac.id>

Thu, Jul 28, 2022 at 9:58 PM

Dear dr. Setiawan

dated the 17th of May 2022 we have sent you the evaluation of your paper ID 22115. Since then, we have not received any answer by your side.

We kindly ask you to upload the revised version of your paper so that the review procedure can go further. Otherwise, if you have encountered any kind of problem, or if you do not want to proceed with the review process anymore, please, let us know. Thank you in advance for your cooperation.

Best Regards

Angela Tafuro Head of the Editorial Staff

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Iwan Setiawan <iwansetiawan@live.undip.ac.id> To: Praise Worthy Prize Editorial Staff <praiseworthyprize@gmail.com> Sat, Jul 30, 2022 at 11:04 PM

Dr. Srinivasan Alavandar, Editor-in-Chief of International Review of Automatic Control (IREACO), 30 July, 2022

Dear Dr. Srinivasan Alavandar

Re: Manuscript ID 22115

Thank you very much for accepting our paper (Manuscript ID 22115) with a major revision. We also want to thank the editor and reviewers for their critiques and revision recommendations.

Herein we have revised the paper based on those comments and recommendations. Please find my attached files of our response to reviewers and the revised manuscript.

Although we have rechecked the manuscript carefully and revised the typos and tried to avoid any grammar error or syntax error. However, in order our paper are really free of grammatical, spelling, and other common errors, in this case, we have decided to purchase the English Editing Service offer by Praise Worthy Prize's journal

We want to thank you again for giving us the opportunity to publish our manuscript in your journal. Sincerely yours, Dr. Iwan Setiawan Department of Electrical Engineering Universitas Diponegoro, Semarang, Indonesia iwansetiawan@live.undip.ac.id

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2 attachments

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Paper Title

: Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems

Response to Reviewer

Dear Reviewer

We would like to thank you for your valuable comments that helped us to improve our paper. Please find below our detailed reply to your comments.

Sincerely yours,

Iwan Setiawan et al.

Comments

1. English is comprehensible but needs correction of grammatical errors and style. The first plural person should be avoided.

Authors' Response:

Thank you for your useful suggestion on the English of our manuscript. We have rechecked the manuscript carefully and revised the typos and tried to avoid any grammar error or syntax error. However, in order our paper are really free of grammatical, spelling, and other common errors, in this case, we have decided to purchase the English Editing Service offer by Praise Worthy Prize's journal

2. The review section should be more expanded based on a wider updated references list

Authors' Response:

Thank you for your valuable suggestions. To fulfill your suggestions, we have added more relevant reference for our paper below

- [4] Hakim, S., Elyaqouti, M., Farhat, S., Bouhouch, L., Moudden, A., Modeling and Simulation of a Battery and a Bidirectional Buck-Boost Converter Used in PV Systems, (2016) International Review of Automatic Control (IREACO), 9 (6), pp. 429-439.doi:https://doi.org/10.15866/ireaco.v9i6.10541
- [5] Zizoui, M., Tabbache, B., Zia, M., Benbouzid, M., Control of Isolated Photovoltaic-Battery-Ultracapacitor Microgrid for Remote Areas, (2020) International Journal on Energy Conversion (IRECON), 8 (2), pp. 38-44.doi:https://doi.org/10.15866/irecon.v8i2.18969
- [6] Pirino, P., Losito, M., Kumar, A., Gatto, G., Meo, S., Frank, W., Moradpour, M., Multi-Objective Gate Driver Design for a GaN-Based Half-Bridge Converter to Optimize Efficiency and Near-Field EMI, (2021) International Review of Electrical Engineering (IREE), 16 (2), pp. 95-103.doi:https://doi.org/10.15866/iree.v16i2.20477
- 3. At the beginning of the paper, before the Introduction section, a Nomenclature section, not numbered, should be added with a list, in alphabetic order, of all the used distinct symbols/acronyms and their meaning.

Authors' Response:

Thank you for your reminder. In the revised manuscript, We have added a nomenclature that placed right before Introduction Section, as follows:

NOMENCLATURE

- e Error signal
- H Transfer function
- *i*_L Inductor Current (A)
- k_p Proportional gain
- K_i Integral gain

Manuscript ID 22115

Paper Title : Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems

L	Inductance (H)
r	Parasitic resistance of inductor (Ohm)
Su	Upper switch of converter
Sd	Lower switch of converter
T _{cl}	expected feedback time constant (s)
Ti	Time integral (s)
и	average control signal
<i>u</i> ₀	Zerro current inductor
<i>u</i> _c	output of the PI feedback control signal
u_{ff}	Feedfoward control signal
V _H	High voltage side of converter (V)

- *v*_L Low voltage side of converter (V)
- 4. Please note that color graphs could lose information in the paper printed in grey-scale, so the authors should use different markers or thickness or style for curves or labeled arrows or different background for bars in bar chart in order to preserve the significance of that colors.

Authors' Response:

Thank you for your reminder. but in this case we have difficulty doing further figures editing and we don't mind if color graphs could lose information in the paper printed in gray-scale

5. The conclusion is extremely weak. In the Conclusions, the authors should state the scope and the aims of this investigation, along with important research directions on this issue.

Authors' Response:

Thank you for your suggestion. In the revised version, we have revised the conclusion of the paper carefully, so now our conclusion is more clear and stronger. Below is the new conclusion of our paper.

The design of averaged current controller for bidirectional DC-DC converters have been presented. In this work, two control strategies have been discussed and evaluated: The unified current controller and the separated buck/boost mode current controller strategy. To achieve the best performance of the control system, both of current controller were designed by using PI controller and combined with a feedforward control signal derived from the high and low voltage side of the converter. Based on the simulation studies, the control performance of the unified current controller and the separated buck/boost mode current controller to same mainly for the small voltage conversion ratios, whereas for the large voltage conversion ratios, the logic-based current control strategy appears to be superior compared to the unified current controller. In future research, we will implement and compare these two current control systems to regulate the voltage of DC microgrid systems.

6. Please place your figures/tables/equations objects with "inline wrapping" text style, as depicted in the template of the journal.

Manuscript ID 22115 Paper Title : Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems Authors' Response:

Thank you for your valuable suggestions. To fulfill your suggestions, we have place all figures with "inline wrapping" text style



[IREACO] Editor Decision

1 message

Editorial Staff <editorialstaff@praiseworthyprize.org> To: iwansetiawan@live.undip.ac.id Mon, Aug 22, 2022 at 4:59 PM

Iwan Setiawan:

It is my great pleasure to inform you that your paper ID 22115: "Unified and Separated Buck/Boost Averaged Current Control Strategies of Bidirectional DC-DC Converter for DC Microgrid Systems" has been accepted and will be published on the International Review of Automatic Control (IREACO) after English revision by PWP Staff.

If you want to publish the paper on the current issue of the Journal, please, accomplish the following requirements as soon as possible:

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Sincerely, Dr. Srinivasan Alavandar, Editor-in-Chief of International Review of Automatic Control (IREACO) seenu.phd@gmail.com

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Copyright Transfer agreement and Treatment of Personal Data files

8 messages

Iwan Setiawan <iwansetiawan@live.undip.ac.id> To: info@praiseworthyprize.it Wed, Aug 24, 2022 at 5:30 AM

Dear Editor Staff of International Review of Automatic Control (IREACO)

24 August 2022

We want to thank you for giving us the opportunity to publish our manuscript in your journal.

Please find my attached files of the Copyright Transfer agreement and Treatment of Personal Data

Sincerely yours, Dr. Iwan Setiawan Department of Electrical Engineering Universitas Diponegoro, Semarang, Indonesia iwansetiawan@live.undip.ac.id

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Praise Worthy Prize <info@praiseworthyprize.it> To: lwan Setiawan <iwansetiawan@live.undip.ac.id> Wed, Aug 24, 2022 at 2:34 PM

Dear dr. Setiawan, thank you for your e-mail I regret to inform you that these documents are not acceptable. In all the documents the signatures of each author should be done by hand (we cannot accept any kind of digital signatures as well as signatures pasted by other documents). Please be so kind to send me the documents in the correct requested format. Best Regards

Angela Tafuro Head of the Editorial Staff

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Iwan Setiawan <iwansetiawan@live.undip.ac.id> To: Praise Worthy Prize <info@praiseworthyprize.it>

Mon, Aug 29, 2022 at 10:04 AM

Dear Mrs. Angela Tafuro, Head of the Editorial Staff

Thank you very much for your email

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Sincerely yours,

Dr. Iwan Setiawan Department of Electrical Engineering Universitas Diponegoro, Semarang, Indonesia iwansetiawan@live.undip.ac.id [Quoted text hidden]

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Praise Worthy Prize <info@praiseworthyprize.it> To: lwan Setiawan <iwansetiawan@live.undip.ac.id> Mon, Aug 29, 2022 at 3:37 PM

Dear Dr. Setiawan, thank you for your e-mail. I confirm you that the procedure for the publication has been completed. I've forwarded your paper to our technical staff for the english editing. In the next days you will be contacted to check and correct the final version of the paper. Thanks in advance for the cooperation Best Regards

Angela Tafuro Head of the Editorial Staff

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editorialstaff@praiseworthyprize.com

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Praise Worthy Prize <info@praiseworthyprize.it> To: lwan Setiawan <iwansetiawan@live.undip.ac.id> Thu, Sep 1, 2022 at 5:06 PM

Dear Dr. Setiawan,

please find in attachment the edited version of your paper with English corrections made.

In yellow you will find all the changes made by our staff while in red there are the parts requiring a correction by your side.

Please have a look and send us the revised version according to these corrections as soon as you can. Thanks in advance for the cooperation. Best Regards

Angela Tafuro Head of the Editorial Staff

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Praise Worthy Prize <info@praiseworthyprize.it> To: lwan Setiawan <iwansetiawan@live.undip.ac.id> Mon, Sep 19, 2022 at 2:08 PM

Dear dr. Setiawan,

dated the 1st of September 2022 we have sent you the English edited version of your paper. Since then, we have not received any answer by your side. We kindly ask you to send us a reply in order to complete the publication process of your paper.

Best Regards

Angela Tafuro Head of the Editorial Staff

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Iwan Setiawan <iwansetiawan@live.undip.ac.id> To: Praise Worthy Prize <info@praiseworthyprize.it> Mon, Sep 19, 2022 at 2:44 PM

Dear Ms. Angela Tafuro

19 September 2022

Thank you very much for reminding me and apologies for the late reply

I have read the editing result from your staff. Thank you very much for providing many corrections.

Kindly check the attached revised version given here below. Once again, thank you very much for your help.

Sincerely yours, Dr. Iwan Setiawan Department of Electrical Engineering Universitas Diponegoro, Semarang, Indonesia iwansetiawan@live.undip.ac.id



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Praise Worthy Prize <info@praiseworthyprize.it> To: lwan Setiawan <iwansetiawan@live.undip.ac.id> Mon, Sep 19, 2022 at 9:09 PM

Dear Dr. Setiawan,

thank you for your e-mail.

I confirm you that I received all the needed and your paper has been included in the July 2022 issue of IREACO.

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Angela Tafuro Head of the Editorial Staff

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Fwd: Electronic version of the July 2022 Issue of IREACO

2 messages

Praise Worthy Prize Editorial Staff praiseworthyprize@gmail.com>
To: lwan Setiawan <iwansetiawan@live.undip.ac.id>

Thu, Nov 17, 2022 at 5:18 PM

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Angela Tafuro Head of the Editorial Staff

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