

[Photonics] Manuscript ID: photonics-973074 - Submission Received

1 pesan

 Editorial Office <photonics@mdpi.com>
 5 Oktober 2020 22.01

 Balas Ke: photonics@mdpi.com
 5

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 5

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi
 9

 Priambodo <pspriambodo@ee.ui.ac.id>
 9

Dear Mr. Ujang,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Photonics Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Communication_Information_Processing_Data_Storage Radio over Fiber

 $https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber$

You can follow progress of your manuscript at the following link (login required): https://susy.mdpi.com/user/manuscripts/review_info/8392f0c5be23b3771877fa5c52c06498

The following points were confirmed during submission:

1. Photonics is an open access journal with publishing fees of 1400 CHF for an accepted paper (see https://www.mdpi.com/about/apc/ for details). This manuscript, if accepted, will be published under an open access Creative Commons CC BY license (https://creativecommons.org/licenses/by/4.0/), and I agree to pay the Article Processing Charges as described on the journal webpage (https://www.mdpi.com/journal/photonics/apc). See https://www.mdpi.com/about/openaccess for more information about open access publishing.

Please note that you may be entitled to a discount if you have previously received a discount code or if your institute is participating in the MDPI Institutional Open Access Program (IOAP), for more information see https://www.mdpi.com/about/ioap. If you have been granted any other special discounts for your submission, please contact the Photonics editorial office.

2. I understand that:

a. If previously published material is reproduced in my manuscript, I will provide proof that I have obtained the necessary copyright permission. (Please refer to the Rights & Permissions website: https://www.mdpi.com/authors/rights).

b. My manuscript is submitted on the understanding that it has not been published in or submitted to another peer-reviewed journal. Exceptions to this rule are papers containing material disclosed at conferences. I confirm that I will inform the journal editorial office if this is the case for my manuscript. I confirm that all authors are familiar with and agree with submission of the contents of the manuscript. The journal editorial office reserves the right to contact all authors to confirm this in case of doubt. I will provide email addresses for all authors and an institutional e-mail address for at least one of the co-authors, and specify the name, address and e-mail for invoicing purposes.

If you have any questions, please do not hesitate to contact the Photonics editorial office at photonics@mdpi.com

Kind regards,

Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com Tel. +41 61 683 77 34 Fax: +41 61 302 89 18



[Photonics] Manuscript ID: photonics-973074 - Article Processing Charge Confirmation

2 pesan

 Summer Ang <summer.ang@mdpi.com>
 8 Oktober 2020 21.29

 Balas Ke: summer.ang@mdpi.com
 8 Oktober 2020 21.29

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 6 Oktober 2020 21.29

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Mr. Ujang,

Thank you very much for submitting your manuscript to Photonics:

Journal name: Photonics Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Communication_Information_Processing_Data_Storage Radio over Fiber https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber

We confirm that, if accepted for publication, the following Article Processing Charges (APC), 1400 CHF, will apply to your article:

Journal APC: 1400 CHF Total APC: 1400 CHF

Please note that you may be entitled to a discount if you have previously received a discount code. Also note that reviewer vouchers must be applied before acceptance for publication. Vouchers can no longer be applied once an APC invoice has been issued. Reviewer vouchers, IOAP discounts, and vouchers offered by the Editorial Office cannot be applied to one invoice at the same time. You need to select one type of voucher to use. If you need to add any discount or replace the current discount with another type of discount, please contact the Photonics Editorial Office as soon as possible.

Please confirm that you support open access publishing, which allows unlimited access to your published paper and that you will pay the Article Processing Charge if your manuscript is accepted.

Thank you in advance for your cooperation. I look forward to hearing from you.

Kind regards, Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics

FEBRIZAL - <febrizal@ui.ac.id> Kepada: summer.ang@mdpi.com

8 Oktober 2020 23.49

Dear Ms. Summer Ang

We confirm that we support open access publishing, which allows unlimited access to our published paper and that we will pay the Article Processing Charge if our manuscript is accepted.

Thank you.

Kind regards, [Kutipan teks disembunyikan]



[Photonics] Manuscript ID: photonics-973074 - Assistant Editor Assigned

4 pesan

Summer Ang <summer.ang@mdpi.com> 8 Oktober 2020 21.29 Balas Ke: summer.ang@mdpi.com Kepada: Febrizal Ujang <febrizal@ui.ac.id> Cc: Summer Ang <summer.ang@mdpi.com>, Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Mr. Ujang,

Your manuscript has been assigned to Summer Ang for further processing who will act as a point of contact for any questions related to your paper.

Journal: Photonics Manuscript ID: photonics-973074 Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang , Teguh Firmansyah , Purnomo Sidi Priambodo

Received: 05 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id

You can find it here: https://susy.mdpi.com/user/manuscripts/review info/8392f0c5be23b3771877fa5c52c06498

Best regards, Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics

FEBRIZAL - <febrizal@ui.ac.id> 9 Oktober 2020 10.23 Kepada: summer.ang@mdpi.com Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Ms. Summer Ang

Thank you for your information. I hope there will be any good news for my manuscript in the near future. If you have any queries, please do not hesitate to contact me. Thank you.

Best regards, Febrizal [Kutipan teks disembunyikan]

Mail Delivery System <MAILER-DAEMON@bunglon.ui.ac.id> Kepada: febrizal@ui.ac.id

This is the mail system at host bunglon.ui.ac.id.

I'm sorry to have to inform you that your message could not be delivered to one or more recipients. It's attached below.

For further assistance, please send mail to postmaster.

If you do so, please include this problem report. You can delete your own text from the attached returned message.

The mail system

9 Oktober 2020 11.20



[Photonics] Manuscript ID: photonics-973074 - Major Revisions

1 pesan

Summer Ang <summer.ang@mdpi.com> Balas Ke: summer.ang@mdpi.com Kepada: Febrizal Ujang <febrizal@ui.ac.id> Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Professor Nelson Tansu <Tansu@lehigh.edu>

Dear Mr. Ujang,

We are writing to you concerning the below referenced manuscript which you submitted to Photonics. Based on the completed set of reviews, the manuscript will require major revisions prior to publication consideration in Photonics.

Manuscript ID: photonics-973074

Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Communication_Network Radio over Fiber

https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber

Please *download* your manuscript and the review reports at the following link:

https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

The Editorial Board only allows one round of revision process in order to achieve rapid turnaround time for publication of this manuscript in Photonics. The revision process needs to be completed within 10 days. All the changes from the original manuscript need to be *highlighted* or *underlined*, and a proper cover letter with response to reviewers' comments needs to be included in all revised manuscripts.

Thanks again for your interest for submitting your work to Photonics. If you have any questions, please contact MDPI Photonics Publication Office at photonics@mdpi.com.

Sincerely,

Prof. Nelson Tansu Editor-in-Chief, Photonics Tansu@Lehigh.Edu www.ece.lehigh.edu/~tansu

Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics

19 Oktober 2020 08.25



Re: [Photonics] Manuscript ID: photonics-973074 - Last Report Arrived

1 pesan

 Summer Ang <summer.ang@mdpi.com>
 20 Oktober 2020 15.02

 Balas Ke: summer.ang@mdpi.com
 20 Oktober 2020 15.02

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 20 Oktober 2020 15.02

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi

 Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Professor Nelson Tansu

 <Tansu@lehigh.edu>

Dear Mr. Ujang,

A short note is to inform you that we have received the last review report for your paper. Please access our system to check it and follow to revise accordingly.

https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

In case of any question, please feel free to let us know.

We are looking forward to hearing from you.

Best regards, Summer

Ms. Summer Ang Assistant Editor, MDPI Email:summer.ang@mdpi.com Skype: live:.cid.5076b60cc2078372 Infrastructures (www.mdpi.com/journal/infrastructures) Remote Sensing (www.mdpi.com/journal/remotesensing)

On 2020/10/19 9:25, Summer Ang wrote:

Dear Mr. Ujang,

We are writing to you concerning the below referenced manuscript which you submitted to Photonics. Based on the completed set of reviews, the manuscript will require major revisions prior to publication consideration in Photonics.

Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF

communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Comm unication_Network

Radio over Fiber

https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber

Please *download* your manuscript and the review reports at the following link: https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

The Editorial Board only allows one round of revision process in order to achieve rapid turnaround time for publication of this manuscript in Photonics. The revision process needs to be completed within 10 days. All the changes from the original manuscript need to be *highlighted* or *underlined*, and a proper cover letter with response to reviewers' comments needs to be included in all revised manuscripts.

Thanks again for your interest for submitting your work to Photonics. If you have any questions, please contact MDPI Photonics Publication Office at photonics@mdpi.com.

Sincerely,

Prof. Nelson Tansu Editor-in-Chief, Photonics Tansu@Lehigh.Edu www.ece.lehigh.edu/~tansu



[Photonics] Manuscript ID: photonics-973074 - Revision Reminder

4 pesan

 Summer Ang <summer.ang@mdpi.com>
 27 Oktober 2020 12.17

 Balas Ke: summer.ang@mdpi.com
 27 Oktober 2020 12.17

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 27 Oktober 2020 12.17

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi

 Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Mr. Ujang,

We sent a revision request for the following manuscript on 19 October 2020.

Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber

May we kindly ask you to update us on the progress of your revisions? If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

You can find your manuscript and review reports at this link: https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

Thank you in advance for your kind cooperation and we look forward to hearing from you soon.

Kind regards, Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics

FEBRIZAL - <febrizal@ui.ac.id>

Kepada: summer.ang@mdpi.com Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Ms. Summer Ang

Thank you for your reminder. We have finished the revision. However, our paper is now being proofread again. I hope tomorrow I can send the revision file.

Based on the following email, I have ten days.

We sent a revision request for the following manuscript on 19 October 2020.

Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo

The Editorial Board only allows one round of revision process in order to achieve rapid turnaround time for publication of this manuscript in Photonics. The revision process needs to be completed within 10 days. All the changes from the original manuscript need to be highlighted or 27 Oktober 2020 16.08

Original Manuscript ID: Photonics-973074

Original Article Title: "Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication"

To: Professor Tansu (Editor in Chief MDPI Photonics) Re: Response to reviewers

Dear Professor,

Thank you for allowing a resubmission of our manuscript, with an opportunity to address the reviewers' comments.

We are uploading (a) our point-by-point response to the comments (below) (response to reviewers), (b) an updated manuscript with yellow highlighting indicating changes.

I hope that you find this revised manuscript is suitable for publication in your journal.

Sincerely yours,

Gunawan Wibisono et al. Universitas Indonesia Depok Campus, 16424 Depok, Jawa Barat, Indonesia Email : gunawan@eng.ui.ac.id

Response Letter

Manuscript ID Photonics-973074

Title:

Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication

Authors:

Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo

First of all, we would like to thank the reviewers for their in-depth and constructive reviews of our manuscript and the editor for his careful reading and suggestion to resubmit our manuscript. In this revised version of the manuscript, we did our best to address all comments raised by the reviewers. A detailed item-by-item response to each of the reviewers' points is presented below.

Reviewer 3

Concern # 1:

The authors proposed a DPF-compensating scheme in RoF by adjusting the power ratio of the modulating signal over the carrier signal, and the phase of the RF message. This paper is generally well presented, but the simulation results are not solid enough for fully describing the system performance.

Author response: We agree that this is a potential limitation of the study. We have added this as a limitation of our proposed method.

We used the comparison between numerical and simulation models without experiment due to the unavailability of devices, but this model was successfully verified and had a good agreement.

We believe that the comparison of results between the proposed model and the simulation provides good validation. Several references also offer comparisons of the proposed modeling and simulation results, such as [15], [17-19]

- 15. Al-Shareefi, N.A., et al. A study in OCS millimeter-wave generation using two parallel DD-MZMs. Proceedings of the 2013 IEEE 11th Malaysia International Conference on Communications (MICC), 2013. DOI: 10.1109/MICC.2013.6805865.
- 17. Ilgaz, M.A., K. Vuk Baliž, and B. Batagelj, A flexible approach to combating chromatic dispersion in a centralized 5G network. Opto-Electronics Review 2020 pp. 35-42.
- 18. Ranzini, S.M., et al., Tunable optoelectronic chromatic dispersion compensation based on machine learning for short-reach transmission. Applied Sciences 2019. 9, pp. 4332.
- Parajuli, H.N. and E. Udvary, Novel Vestigial Sideband Modulation Scheme to Enhance the SNR in Radio Over Fiber Systems. Radioengineering 2017. 26, pp. 961-967. DOI: 10.13164/re.2017.0961.

Author action: We updated the manuscript by yellow highlight, as shown in line 124.

Concern # 3:

Which one is the proposed scheme more suitable for, the direct or external modulation? Please verify their applications and limitations.

Author response: Thank you for pointing this out.

The proposed scheme is more suitable for external modulation.

It can be applied for applications such as supporting 5G communications or supporting IEEE 802.11 wireless network.

It should be noted that the limitation at the implementation, such as the use of single-mode fiber optics, power splitter, power combiner, and polarization controller to make the polarization is constant.

Author action: We updated the manuscript by yellow highlight as shown on line 454.

Dear Professor, thank you for allowing a resubmission of our manuscript with an opportunity to address the comments of the reviewers. I hope that you find this revised manuscript suitable for publication in Photonics journal.

Sincerely yours,

Gunawan Wibisono et al.

Original Manuscript ID: Photonics-973074

Original Article Title: "Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication"

To: Professor Tansu (Editor in Chief MDPI Photonics) Re: Response to reviewers

Dear Professor,

Thank you for allowing a resubmission of our manuscript, with an opportunity to address the reviewers' comments.

We are uploading (a) our point-by-point response to the comments (below) (response to reviewers), (b) an updated manuscript with yellow highlighting indicating changes.

I hope that you find this revised manuscript is suitable for publication in your journal.

Sincerely yours,

Gunawan Wibisono et al. Universitas Indonesia Depok Campus, 16424 Depok, Jawa Barat, Indonesia Email : gunawan@eng.ui.ac.id

Response Letter

Manuscript ID Photonics-973074

Title:

Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication

Authors:

Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo

First of all, we would like to thank the reviewers for their in-depth and constructive reviews of our manuscript and the editor for his careful reading and suggestion to resubmit our manuscript. In this revised version of the manuscript, we did our best to address all comments raised by the reviewers. A detailed item-by-item response to each of the reviewers' points is presented below.

Reviewer 2

Concern # 1:

My main concerns about the manuscript are answered and corrected. The paper can accept as it stands.

Author response:

Many thanks to the reviewer for this positive feedback.

Dear Professor, thank you for allowing a resubmission of our manuscript with an opportunity to address the comments of the reviewers. I hope that you find this revised manuscript suitable for publication in Photonics journal.

Sincerely yours,

Gunawan Wibisono et al.



[Photonics] Manuscript ID: photonics-973074 - Revised Version Received

1 pesan

 Summer Ang <summer.ang@mdpi.com>
 28 Oktober 2020 15.01

 Balas Ke: summer.ang@mdpi.com
 28 Oktober 2020 15.01

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 28 Oktober 2020 15.01

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi

 Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Mr. Ujang,

Thank you very much for providing the revised version of your paper:

Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber https://susy.mdpi.com/journal/photonics/special_issues/radio-over-fiber

We will continue processing your paper and will keep you informed about the submission status.

Kind regards,

Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics



[Photonics] Manuscript ID: photonics-973074 - Minor Revisions

1 pesan

Summer Ang <summer.ang@mdpi.com> Balas Ke: summer.ang@mdpi.com Kepada: Febrizal Ujang <febrizal@ui.ac.id> Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Professor Nelson Tansu <Tansu@lehigh.edu> Dear Mr. Ujang, We are writing to you concerning the below referenced manuscript which you submitted to Photonics. Based on the completed set of reviews, the manuscript has been accepted with minor revisions in Photonics. Please respond to Reviewer 3's comments within 1 day. Reviewer's comments:

The responses to common 1 and common 3 are the same. Please revise them. Other responses are acceptable.

Manuscript ID: photonics-973074

Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical Communication Network Radio over Fiber https://www.mdpi.com/journal/photonics/special issues/radio-over-fiber

Please *download* your manuscript and the review reports at the following link: https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

As the revisions for the manuscript are relatively minor, the Editorial Board only allows one round of revision process in order to achieve rapid turnaround time for publication of this manuscript in Photonics. The revision process needs to be completed within 1 week (maximum). All the changes from the original manuscripts need to be *highlighted* or *underlined*, and a proper cover letter with response to reviewers' comments need to be included in all revised manuscript.

Thanks again for your interest for submitting your work to Photonics. If you have any questions, please contact MDPI Photonics Publication Office at Photonics@mdpi.com.

Sincerely,

Prof. Nelson Tansu Editor-in-Chief, Photonics Tansu@Lehigh.Edu www.ece.lehigh.edu/~tansu

Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics

2 November 2020 10.14



[Photonics] Manuscript ID: photonics-973074 - Revised Version Received

1 pesan

 Summer Ang <summer.ang@mdpi.com>
 3 November 2020 09.20

 Balas Ke: summer.ang@mdpi.com
 3 November 2020 09.20

 Kepada: Febrizal Ujang <febrizal@ui.ac.id>
 5 C: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi

 Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi

 Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>

Dear Mr. Ujang,

Thank you very much for providing the revised version of your paper:

Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber https://susy.mdpi.com/journal/photonics/special_issues/radio-over-fiber

We will continue processing your paper and will keep you informed about the submission status.

Kind regards,

Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics



[Photonics] Manuscript ID: photonics-973074 - Accepted for Publication

1 pesan

Summer Ang <summer.ang@mdpi.com> 6 November 2020 16.20 Balas Ke: Summer Ang <summer.ang@mdpi.com>, Photonics Editorial Office <photonics@mdpi.com> Kepada: Febrizal Ujang <febrizal@ui.ac.id> Cc: Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Summer Ang <summer.ang@mdpi.com>, Professor Nelson Tansu <Tansu@lehigh.edu> Dear Mr. Ujang, We are writing to you concerning the below referenced manuscript which you submitted to the Photonics. Based on the completed set of reviews, the manuscript has been accepted in its present format. Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Communication_Network Radio over Fiber https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber https://susy.mdpi.com/user/manuscripts/review_info/8392f0c5be23b3771877fa5c52c06498

We will now edit and finalize your paper which will then be returned to you for your approval. In order to shorten the processing time, it is important for the authors to respond to the Production Staff in proofing stage within 48 hours of receiving the proof.

Congratulations on the acceptance of your manuscript, and thanks again for your interest in submitting your work to Photonics.

We encourage you to set up your profile at SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as your other academic contributions

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

If you have any questions, please contact MDPI Photonics Publication Office at photonics@mdpi.com.

Sincerely,

Prof. Nelson Tansu Editor-in-Chief, Photonics Tansu@Lehigh.Edu www.ece.lehigh.edu/~tansu

Ms. Summer Ang E-Mail: summer.ang@mdpi.com

MDPI Beijing Office Tongzhou, Jincheng Center, Room 2207, Tongzhou District, China

MDPI Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland E-Mail: photonics@mdpi.com http://www.mdpi.com/journal/photonics



[Photonics] Manuscript ID: photonics-973074 - Final Proofreading Before Publication

1 pesan

Joss Chen <joss.chen@mdpi.com> 7 November 2020 09.52 Balas Ke: Photonics Editorial Office <photonics@mdpi.com>, Summer Ang <summer.ang@mdpi.com> Kepada: Febrizal Ujang <febrizal@ui.ac.id> Cc: Photonics Editorial Office <photonics@mdpi.com>, Gunawan Wibisono <gunawan@eng.ui.ac.id>, Teguh Firmansyah <teguhfirmansyah@untirta.ac.id>, Purnomo Sidi Priambodo <pspriambodo@ee.ui.ac.id>, Summer Ang <summer.ang@mdpi.com> Dear Mr. Ujang, We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes from hereon: Manuscript ID: photonics-973074 Type of manuscript: Article Title: Asymmetric carrier divider with an irregular RF phase on DD-MZ modulator for eliminating dispersion power fading in RoF communication Authors: Gunawan Wibisono *, Febrizal Ujang, Teguh Firmansyah, Purnomo Sidi Priambodo Received: 5 October 2020 E-mails: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, pspriambodo@ee.ui.ac.id Submitted to section: Optical Communication and Network, https://www.mdpi.com/journal/photonics/sections/Optical_Communication_Network Radio over Fiber https://www.mdpi.com/journal/photonics/special issues/radio-over-fiber

Please read the following instructions carefully before proofreading:

1) Download the manuscript from the link provided at the end of this message and upload the final proofed version at the same link within 24 hours (1 working day). If you experience any difficulties, please contact the Photonics Editorial Office.

2) Please use Microsoft Word's built-in track changes function to highlight any changes you make, or send a comprehensive list of changes in a separate document. Note that this is the *last chance* to make textual changes to the manuscript. Some style and formatting changes may have been made by the production team, please do not revert these changes.

3) All authors must agree to the final version. Check carefully that authors' names and affiliations are correct, and that funding sources are correctly acknowledged. Incorrect author names or affiliations are picked up by indexing databases, such as the Web of Science or PubMed, and can be difficult to correct.

After proofreading, final production will be carried out. Note that changes to the position of figures and tables may occur during the final steps. Changes can be made to a paper published online only at the discretion of the Editorial Office. In this case, a separate Correction or Addendum will be published and we reserve the right to charge 50 CHF per Correction (including changes to author names or affiliations).

Please confirm whether you would like to use the Open Review option, where the review reports and authors' response are published alongside your paper. Reviewers can also choose to identify themselves along with the published paper. We encourage authors to take advantage of this option as proof of the rigorous peer review process used to publish your research. However, we will not publish the review reports without your explicit approval.

Please download the final version of your paper for proofreading here:

https://susy.mdpi.com/user/manuscripts/proof/file/8392f0c5be23b3771877fa5c52c06498

and upload here:

https://susy.mdpi.com/user/manuscripts/resubmit/8392f0c5be23b3771877fa5c52c06498

Supplementary and other additional files can be found at the second link. We look forward to hearing from you soon.

Kind regards,

Joss Chen

Ms. Joss Chen, M.Sc. Managing Editor, MDPI Email: joss.chen@mdpi.com

Forecasting Editorial Office Tel.: +86 10 8055 6842 Fax: +86 10 8152 1170 E-mail: <forecasting@mdpi.com> Homepage: https://www.mdpi.com/journal/forecasting Twitter: https://twitter.com/forecast_MDPI LinkedIn: https://www.linkedin.com/in/forecastingmdpi/

Alban-Anlage 66, 4052 Basel, Switzerland Tel. +41 61 683 77 34; Fax +41 61 302 89 18

News:

- We are pleased to announce that the Forecasting 2020 PhD Thesis Award is now open. This award is for a student who has produced an exceptional PhD thesis and made an outstanding contribution to scientific and/or technological knowledge in the field of forecasting. All applications will be assessed by an evaluation committee led by the Editor-in-Chief, Prof. Dr. Sonia Leva.

https://www.mdpi.com/journal/forecasting/awards

Disclaimer: The information and files contained in this message are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.



[Photonics] Manuscript ID: photonics-973074; doi: 10.3390/photonics7040106. Paper has been published.

1 pesan

 photonics@mdpi.com <photonics@mdpi.com>
 10 November 2020 00.26

 Balas Ke: summer.ang@mdpi.com, photonics@mdpi.com
 10 November 2020 00.26

 Kepada: gunawan@eng.ui.ac.id, febrizal@ui.ac.id, teguhfirmansyah@untirta.ac.id, p.s.priambodo@ieee.org
 10 November 2020 00.26

 Cc: billing@mdpi.com, website@mdpi.com, photonics@mdpi.com, summer.ang@mdpi.com
 10 November 2020 00.26

Dear Authors,

We are pleased to inform you that your article "Asymmetric Carrier Divider with an Irregular RF Phase on DD-MZ Modulator for Eliminating Dispersion Power Fading in RoF Communication" has been published in Photonics as part of the Special Issue Radio over Fiber and is available online:

Abstract: https://www.mdpi.com/2304-6732/7/4/106 PDF Version: https://www.mdpi.com/2304-6732/7/4/106/pdf The meta data of your article, the manuscript files and a publication certificate are available here (only available to corresponding authors after login): https://susy.mdpi.com/user/manuscripts/review_info/8392f0c5be23b3771877fa5c52c06498 Special Issue:

https://www.mdpi.com/journal/photonics/special_issues/radio-over-fiber

Please take a moment to check that everything is correct. You can reply to this email if there is a problem. Note that at this stage we will not accept further changes to the manuscript text.

To encourage open scientific discussions and increase the visibility of published articles, MDPI recently implemented interactive commenting and recommendation functionalities on all article webpages (side bar on the right). We encourage you to forward the article link to your colleagues and peers.

We encourage you to set up your profile at www.SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as your other academic contributions. Please also feel free to send us feedback on the platform that we can improve it quickly and make it useful for scientific communities.

You can also share the paper on various social networks by clicking the links on the article webpage. Alternatively, MDPI can post an announcement of your article on our Twitter channel (https://twitter.com/MDPIOpenAccess), please provide the doi number of the manuscript and a text of up to 117 characters with spaces to socialmedia@mdpi.com. Please note that our service Scitations.net will automatically notify authors cited in your article. For further paper promotion guidelines, please refer to the following link: https://res.mdpi.com/data/paper_promotion_tips.pdf

We would be happy to keep you updated about new issue releases of photonics. Please enter your e-mail address in the box at https://www.mdpi.com/journal/photonics/toc-alert/ to receive notifications. After issue release, a version of your paper including the issue cover will be available to download from the article abstract page.

To order high quality reprints of your article in quantities of 25-1000, visit: https://www.mdpi.com/2304-6732/7/4/106/reprints

We support the multidisciplinary preprint platform /Preprints/, which permanently archives full text documents and datasets of working papers in all subject areas. Posting on the platform is entirely free of charge, and full details can be viewed at http://www.preprints.org.

We are dedicated to providing an outstanding publishing service, and we invite you to complete our author satisfaction survey https://www.surveymonkey.com/r/authorfeedbackmdpi. The survey contains 20 short questions and will only take a couple of minutes to complete.

Thank you for choosing Photonics to publish your work, we look forward to receiving further contributions from your research group in the future.

Kind regards,