

#### [Photonics] Manuscript ID: photonics-599496 - Submission Received

2 pesan

Editorial Office <photonics@mdpi.com>

Balas Ke: photonics@mdpi.com Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id> 5 September 2019 10.49

Cc: Febrizal Ujang <a href="mailto:center-up-nc-

3 7 -

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-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah18@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

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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
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<sup>\*\*\*</sup> This is an automatically generated email \*\*\*



### [Photonics] Manuscript ID: photonics-599496 - Assistant Editor Assigned

1 pesan

**Suzie Li** <suzie.li@mdpi.com> Balas Ke: suzie.li@mdpi.com

Бајаѕ Ке: suzie.ii@mdpi.com Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id> 7 September 2019 16.50

Cc: Suzie Li <suzie.li@mdpi.com>, Teguh Firmansyah <teguh.firmansyah18@ui.ac.id>, "Purnomo. S Priambodo"

<p.s.priambodo@ieee.org>, Gunawan Wibisono <gunawan@eng.ui.ac.id>, Photonics Editorial Office

<photonics@mdpi.com>

Dear Mr. Ujang,

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

Journal: Photonics

Manuscript ID: photonics-599496

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah , Purnomo. S Priambodo , Gunawan

Wibisono \*

Received: 05 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah18@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

#### You can find it here:

https://susy.mdpi.com/user/manuscripts/review\_info/c467be367ef2ebb3937d864d66968646

Best regards, Ms. Suzie Li Managing Editor

E-Mail: suzie.li@mdpi.com Skype: suzie.li.mdpi

--

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# [Photonics] Manuscript ID: photonics-599496 - Article Processing Charge Confirmation

9 pesan

Sasha Hu <sasha.hu@mdpi.com>

6 September 2019 17.14

Balas Ke: Suzie Li <suzie.li@mdpi.com>, Photonics Editorial Office <photonics@mdpi.com>

Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id>

Cc: Teguh Firmansyah <teguh.firmansyah18@ui.ac.id>, "Purnomo. S Priambodo" <p.s.priambodo@ieee.org>, Gunawan Wibisono <gunawan@eng.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Suzie Li <suzie.li@mdpi.com>

Dear Mr. Ujang,

Thank you very much for submitting your manuscript to Photonics:

Journal name: Photonics

Manuscript ID: photonics-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah18@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

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

Kind regards, Ms. Sasha Hu Managing Editor

E-Mail: sasha.hu@mdpi.com Photonics Editorial Office E-Mail: photonics@mdpi.com

http://www.mdpi.com/journal/photonics/

@Photonics\_MDPI on Twitter Photonics is tracked for Impact Factor CiteScore of Photonics (2018): 2.16

News: Photonics has been accepted for inclusion in the Science Citation Index Expanded (SCIE) in the Web of Science Core Collection. The journal is expected to receive its first Journal Impact Factor in the June 2020 release of the Journal Citation Reports.

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[Kutipan teks disembunyikan]

#### Febrizal <febrizal@eng.unri.ac.id>

Kepada: Suzie Li <suzie.li@mdpi.com>, Photonics Editorial Office <photonics@mdpi.com>

6 September 2019 19.31

Dear Ms. Sasha Hu

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]

Ms. Suzie Li / MDPI <suzie.li@mdpi.com>

7 September 2019 16.54

Balas Ke: suzie.li@mdpi.com

Kepada: Febrizal <febrizal@eng.unri.ac.id>

Cc: Photonics Editorial Office <photonics@mdpi.com>, suzie.li@mdpi.com, teguh.firmansyah18@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

Dear Mr. Ujang,

Thanks for your confirmation. We will process your manuscript soon.

By the way, we find the last message was undelivered to <teguh.firmansyah18@ui.ac.id>. Please request Teguh Firmansyah to confirm with us using his correct email address.

Thank you. Looking forward to hearing from you again.

Best regards,

Suzie

On 2019/9/6 20:31, Febrizal wrote:

Dear Ms. Sasha Hu

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,

Pada tanggal Jum, 6 Sep 2019 pukul 17.14 Sasha Hu <sasha.hu@mdpi.com <mailto:sasha.hu@mdpi.com>> menulis:

Dear Mr. Ujang,

Thank you very much for submitting your manuscript to Photonics:

Journal name: Photonics Manuscript ID: photonics-599496 Type of manuscript: Article Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion Power Fading Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan Wibisono \* Received: 5 September 2019 E-mails: febrizal@eng.unri.ac.id <mailto:febrizal@eng.unri.ac.id>, teguh.firmansyah18@ui.ac.id <mailto:teguh.firmansyah18@ui.ac.id>, p.s.priambodo@ieee.org <mailto:p.s.priambodo@ieee.org>, gunawan@eng.ui.ac.id

<mailto:gunawan@eng.ui.ac.id>

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

Journal APC: 1000 CHF Total APC: 1000 CHF

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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. Sasha Hu Managing Editor E-Mail: sasha.hu@mdpi.com <mailto:sasha.hu@mdpi.com> Photonics Editorial Office E-Mail: photonics@mdpi.com <mailto:photonics@mdpi.com>
[Kutipan teks disembunyikan]

**Febrizal** <febrizal@eng.unri.ac.id> Kepada: teguhfirmansyah@untirta.ac.id 7 September 2019 16.58

[Kutipan teks disembunyikan]

**Febrizal** <febrizal@eng.unri.ac.id> Kepada: Suzie Li <suzie.li@mdpi.com> 7 September 2019 17.14

9 September 2019 16.32

Dear Ms. Sasha Hu

I apologize that there has been a mistake in writing the email address of Mr. Teguh Firmansyah, the correct one is teguh.firmansyah81@ui.ac.id

Best regards

Mr. Ujang

[Kutipan teks disembunyikan]

Ms. Suzie Li / MDPI <suzie.li@mdpi.com>

Balas Ke: suzie.li@mdpi.com

Kepada: Febrizal <febrizal@eng.unri.ac.id>

Cc: suzie.li@mdpi.com

Dear Mr. Ujang,

Thank you. We need Mr. Teguh Firmansyah's response to confirm that he can receive our messages.

Best regards, Suzie

On 2019/9/7 18:14, Febrizal wrote:

> Dear Ms. Sasha Hu

>

- > I apologize that there has been a mistake in writing the email
- > address of Mr. Teguh Firmansyah, the correct one is
- > teguh.firmansyah81@ui.ac.id <mailto:teguh.firmansyah81@ui.ac.id>

>

> Best regards

>

> Mr. Ujang

>

- > Pada tanggal Sab, 7 Sep 2019 pukul 16.54 Ms. Suzie Li / MDPI
- > <suzie.li@mdpi.com <mailto:suzie.li@mdpi.com>> menulis:

>

> Dear Mr. Ujang,

>

> Thanks for your confirmation. We will process your manuscript

>> <mailto:photonics@mdpi.com> <mailto:photonics@mdpi.com [Kutipan teks disembunyikan] Febrizal <febrizal@eng.unri.ac.id> 9 September 2019 17.19 Kepada: Suzie Li <suzie.li@mdpi.com> Dear Ms. suzie I have ask Mr. Teguh Firmansyah to confirm that he can receive your messages. I hope he will immediately respond to your email. Best regards, Febrizal [Kutipan teks disembunyikan] Ms. Suzie Li / MDPI <suzie.li@mdpi.com> 10 September 2019 18.31 Balas Ke: suzie.li@mdpi.com Kepada: Febrizal <febrizal@eng.unri.ac.id> Cc: suzie.li@mdpi.com Dear Mr. Ujang, Thank you. Hope to receive his reply soon. Best regards, Suzie On 2019/9/9 18:19, Febrizal wrote: > Dear Ms. suzie > I have ask Mr. Teguh Firmansyah to confirm that he can > messages. I hope he will immediately respond to your email. > Best regards, > Febrizal > Pada tanggal Sen, 9 Sep 2019 16.33, Ms. Suzie Li / MDPI > <suzie.li@mdpi.com <mailto:suzie.li@mdpi.com>> menulis: > Dear Mr. Ujang, > Thank you. We need Mr. Teguh Firmansyah's response to confirm that he > can receive our messages. > Best regards, Suzie

>> Editorial Office E-Mail: photonics@mdpi.com



### [Photonics] Manuscript ID: photonics-599496 - Minor Revisions

2 pesan

Suzie Li <suzie.li@mdpi.com> Balas Ke: suzie.li@mdpi.com

26 September 2019 16.45

Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id>

Cc: Teguh Firmansyah <teguh.firmansyah81@ui.ac.id>, "Purnomo. S Priambodo" <p.s.priambodo@ieee.org>, Gunawan Wibisono <gunawan@eng.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.

Manuscript ID: photonics-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah81@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

Please \*download\* your manuscript and the review reports at the following

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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. Suzie Li Managing Editor

E-Mail: suzie.li@mdpi.com Skype: suzie.li.mdpi

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Febrizal <febrizal@eng.unri.ac.id>

Kepada: gunawan@eng.ui.ac.id, teguhfirmansyah@untirta.ac.id

26 September 2019 21.13

Assalamualaikum wr wb Pak Gunawan,

Berikut ini saya kirimkan email notifikasi yang menyatakan Jurnal kita telah diterima dengan koreksi minor. Saya juga menyertakan komen dari reviewer dalam file MS Word yang saya lampirkan pada email ini. Demikian informasi yang dapat saya sampaikan.

Wassalam,

Febrizal

[Kutipan teks disembunyikan]



### [Photonics] Manuscript ID: photonics-599496 - Revised Version Received

1 pesan

Suzie Li <suzie.li@mdpi.com> Balas Ke: suzie.li@mdpi.com

2 Oktober 2019 16.37

Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id>

Cc: Teguh Firmansyah <teguh.firmansyah81@ui.ac.id>, "Purnomo. S Priambodo" <p.s.priambodo@ieee.org>, Gunawan

Wibisono <gunawan@eng.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-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah81@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

https://susy.mdpi.com/user/manuscripts/review\_info/c467be367ef2ebb3937d864d66968646

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

Kind regards,

Ms. Suzie Li Managing Editor

E-Mail: suzie.li@mdpi.com Skype: suzie.li.mdpi

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Photonics Editorial Office St. Alban-Anlage 66, 4052 Basel, Switzerland

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## Response to Reviewer 1 Comments

**Point 1:** Pg 1, line 28: E/O is usually employed in the central office (CO). Authors may change the base station (BS) by central office (CO).

**Response 1:** Dear reviewer, thank you for the advice. I have replaced the term base station (BS) with central office (CO) on page 1 line 28.

**Point 2:** Pg 2: Authors present the introduction section in a very good way. They demonstrate dispersion power fading using a single-mode laser with external intensity modulation and some solutions to overcome this effect. In order to be a comprehensive introduction, authors should add few sentences about the dispersion power fading based on optical frequency comb (OFC) sources such as mode-locked lasers (MLLs) with proposed solutions. The following references are related;

a. H. H. Elwan et al., "Simplified chromatic dispersion model applied to ultra-wide optical spectra for 60 GHz radio-over-fiber systems", IEEE J. Lightw. Technol., 10.1109/JLT.2019.2929355, July 2019.

b. F. Brendel, et al., "Chromatic dispersion in 60 GHz radio-over-fiber networks based on mode-lock lasers," IEEE J. Lightw. Technol., vol. 29, no. 24, pp. 3810-3816, Dec. 2011.

c. H. Rzaigui, et al., "Optical heterodyning for reduction of chromatic dispersion sensitivity in 60 GHz mode-locked lasers systems" IEEE J. Lightw. Technol., vol. 31, no. 17, pp. 2955-2960, Sept. 2013.

**Response 2:** Thanks for the advice, I have completed the introduction with the dispersion power fading based on OFC in page 2, line 48-54.

**Point 3:** Pg 3, line 97: It is better to put Eq. (2) before Eq. (1) with modifying the sentence in line 97.

**Response 3:** Ok, I have put Eq. (2) before Eq. (1) and modifying the sentence in line 97 that become in line 110.

**Point 4:** Pg 4, line 123: why do you put prime symbol on 2!! should be removed.

**Response 4:** I have removed that symbol.

**Point 5:** Pg 6, line 151: Due to my mathematical derivations, I think that (Ac) term should influence in Eq. (23). Could you please recheck and show the derivation of this equation?

**Response 5:** The following is the derivation of equation (23), and I have added it on page 6.  $|E_{RX}(t)|^2 = e^{j2\pi f_m t} \left\{ A_c A_{l1}^* e^{-j\phi} + A_c^* A_{u1} e^{j\phi} + A_{l1} A_{l2}^* e^{-j3\phi} + A_{u1}^* A_{u2} e^{j3\phi} + A_{l2} A_{l3}^* e^{-j5\phi} + A_{u2}^* A_{u3} e^{j5\phi} + \cdots \right\} \\ |E_{RX}(t)|^2 = e^{j2\pi f_m t} \left\{ \sum_{n=0}^{\infty} A_{ln} A_{l(n+1)}^* e^{-j(2n+1)\phi} + A_{un}^* A_{u(n+1)} e^{j(2n+1)\phi} \right\}$ 

where  $A_{l0} = A_{u0} = A_c$ .

**Point 6:** Pg 7, Figs. 4: In the simulation results, how do you calculate the power without fiber (Prec(L) without fiber) for C/N penalty and add that in the paper?

**Response 6:** I have explained it in Page 7, line 190 that Prec(L) without fiber = Prec(0), and (C/N) penalty (dB) = Prec(L) (dBm) - Prec(0) (dBm).

**Point 7:** Pg 7, lines. 202: On the ROF link with variation fm, the bigger the fm used, the closer the distance of the deep fade. Conversely, on the ROF link with variation  $\lambda c$ , smaller  $\lambda c$  results in a closer distance of the deep fade. It can be noticed on Fig. 5 (b) that BIGGER  $\lambda c$  results in a closer distance of the deep fade. Could you please clarify this point?

**Response 7:** Thank you for your correction, I have clarified it in page 8, line 215-216.

**Point 8:** Pg 9, line 233: You already mention this sentence in the same page (line 230), so you can remove the line 233.

**Response 8:** Thanks for your advice, I have removed that sentence.

**Point 9:** Pg 11, line 277: Please remove "in other words".

**Response 9:** Thanks for your advice, I have removed it.

**Point 10:** Pg 13, line 322: Alter 3.3 km by 3.2 km to match with the same length you mentioned before (Pg. 7 line 187).

**Response 10:** Thank you for your correction, the right one is 3.1 km, and I have replaced both (page 7 line 200 and page 13 line 333)

**Point 11:** Pg 13, Fig. 11: the curves are not clear, could you please distinguish them (increasing the thickness of curve...)

**Response 11:** Thanks for your advice, I have increased the thickness of the curve in Fig. 11, page 13.

**Point 12:** Pg 14, line 344: Put space between 40 and GHz.

**Response 12:** Thanks for your advice, I have put space between 40 and GHz on page 14 line 355.

**Point 13:** Usually we use (RoF) instead of (ROF). Also, you make abbreviation for quadrature bias point (QBP) in Pg. 2, line 64, and you repeat the same thing in Pg. 4 line 120. So you can use QBP directly in Pg. 4... could you please check the other abbreviations?

**Response 13:** Thank you for your correction, I have replaced all ROF with RoF and check the other abbreviations.

### Response to Reviewer 2 Comments

**Point 1:** First of all, the Authors completely overlook mentioning the fact that CD is a perfectly linear effect, which can be mitigated by spools of CD-compensation fibers, properly inserted in the optical fiber links. The Authors should motivate why the solution they propose is to be preferred to CD-compensation fiber.

**Response 1:** Dear reviewer, thank you for the information you provided. I have added a theory about overcoming chromatic dispersion using spools and their weaknesses on pages 2 lines 55 - 59.

**Point 2:** The Authors build their work around the concept of C/N... without explaining not even once that the acronym stands for carrier-to-noise ratio. The Reviewer suggests to specify it in the text, for the sake of clarity.

**Response 2:** Thanks for the correction, I have added the acronym of C/N as the carrier-to-noise ratio on page 2 line 46.

**Point 3:** In Eq. (20), n is the index of the harmonics of the modulation, whereas in (27) it represents the number of samples. Please, resolve this ambiguity.

**Response 3:** Thanks for your correction, I have fixed it by replacing n on eq. (27) with N

**Point 4:** Why do the Authors choose to consider the sidebands up to the 10th order? Is it really necessary, when usually after the 3rd can be neglected? Please motivate.

**Response 4:** In this paper, the calculation is done up to m = 4. Based on the Bessel function, the value of  $J_n(4)$  is still significant until n = 10. I have added the explanation in page 7, line 193

**Point 5:** In table 2, why the ER of the MZM is considered 60 db? It is way too much, compared to real devices.

**Response 5:** I have re-simulated it by changing the ER to 20 dB, the result is the same as before.

**Point 6:** In table 3, Reference wavelength is 4 V.

**Response 6:** Thanks for your correction, I have replaced it by 1550 nm.

**Point 7:** Some typos have been detected, like in line 320 "same performance in handles", Figure 8 is mentioned as Gambar 8, in line 347 "better that in any fm".

**Response 7:** Thanks for your correction, I have fixed the typos.



#### [Photonics] Manuscript ID: photonics-599496 - Accepted for Publication

1 pesan

Suzie Li <suzie.li@mdpi.com>

9 Oktober 2019 08.16

Balas Ke: Suzie Li <suzie.li@mdpi.com>, Photonics Editorial Office <photonics@mdpi.com>

Kepada: Febrizal Ujang <febrizal@eng.unri.ac.id>

Cc: Teguh Firmansyah <teguh.firmansyah81@ui.ac.id>, "Purnomo. S Priambodo" <p.s.priambodo@ieee.org>, Gunawan Wibisono <gunawan@eng.ui.ac.id>, Photonics Editorial Office <photonics@mdpi.com>, Suzie Li <suzie.li@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-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

E-mails: febrizal@eng.unri.ac.id, teguh.firmansyah81@ui.ac.id,

p.s.priambodo@ieee.org, gunawan@eng.ui.ac.id

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# [Photonics] Manuscript ID: photonics-599496 - Final Proofreading Before Publication

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Suzie Li <suzie.li@mdpi.com> Balas Ke: suzie.li@mdpi.com 11 Oktober 2019 08.58

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

Cc: Febrizal Ujang <febrizal@eng.unri.ac.id>, Teguh Firmansyah <teguh.firmansyah81@ui.ac.id>, "Purnomo. S Priambodo"

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Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion

Power Fading

Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan

Wibisono \*

Received: 5 September 2019

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11 Oktober 2019 19.16

11 Oktober 2019 19.22

Dear Ms. Suzie Li,

My name is Febrizal Ujang I am one of the authors Manuscript ID: photonics-599496 Type of manuscript: Article

Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion Power Fading

I prefer to use febrizal@ui.ac.id as the email address in the paper.

Other than that, if possible, I want to use my name "Febrizal" without the last name, because my official name doesn't have the last name.

Best regards,

Febrizal Ujang

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Ms. Suzie Li / MDPI <suzie.li@mdpi.com>

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Kepada: FEBRIZAL - <febrizal@ui.ac.id>

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Dear Mr. Ujang,

Thank you. That's OK. We got it.

Best regards,

Suzie

On 2019/10/11 20:16, FEBRIZAL - wrote:

Dear Ms. Suzie Li,

My name is Febrizal Ujang I am one of the authors Manuscript ID: photonics-599496 Type of manuscript: Article Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion Power Fading I prefer to use febrizal@ui.ac.id <mailto:febrizal@ui.ac.id> as the email address in the paper. Other than that, if possible, I want to use my name "Febrizal" without the last name, because my official name doesn't have the last name.

Best regards,

Febrizal Ujang

Pada tanggal Jum, 11 Okt 2019 pukul 08.59 Suzie Li <suzie.li@mdpi.com <mailto:suzie.li@mdpi.com>> menulis:

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Manuscript ID: photonics-599496 Type of manuscript: Article Title: Irregular Shifting of RF Driving Signal Phase to Overcome Dispersion Power Fading Authors: Febrizal Ujang \*, Teguh Firmansyah, Purnomo. S Priambodo, Gunawan Wibisono \* Received: 5 September 2019 E-mails: febrizal@eng.unri.ac.id <mailto:febrizal@eng.unri.ac.id>, teguh.firmansyah81@ui.ac.id <mailto:teguh.firmansyah81@ui.ac.id>, p.s.priambodo@ieee.org <mailto:p.s.priambodo@ieee.org>, gunawan@eng.ui.ac.id <mailto:gunawan@eng.ui.ac.id>

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12 Oktober 2019 18.03

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Cc: billing@mdpi.com, website@mdpi.com, photonics@mdpi.com, suzie.li@mdpi.com

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**FEBRIZAL -** <febrizal@ui.ac.id> Kepada: suzie.li@mdpi.com

13 Oktober 2019 16.08

13 Oktober 2019 20.11

Dear Ms. Suzie

Everything was as expected.

Best regard, Febrizal

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Ms. Suzie Li / MDPI <suzie.li@mdpi.com>

Balas Ke: suzie.li@mdpi.com

Kepada: FEBRIZAL - <febrizal@ui.ac.id>

Cc: suzie.li@mdpi.com

Dear Febrizal,

Thank you for your contribution.

Best regards,

Suzie

On 2019/10/13 17:08, FEBRIZAL - wrote:

Dear Ms. Suzie

Everything was as expected.

Best regard, Febrizal

Pada tanggal Min, 13 Okt 2019 16.04, Ms. Suzie Li / MDPI <suzie.li@mdpi.com <mailto:suzie.li@mdpi.com>> menulis:

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