



Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>

[JETT] Submission Acknowledgement

2 pesan

Tri Nopiani Damayanti <journals@telkomuniversity.ac.id>

6 November 2020 pukul 20.26

Kepada: Sirmayanti Sirmayanti <sirmayanti.sirmayanti@poliupg.ac.id>

Sirmayanti Sirmayanti:

Thank you for submitting the manuscript, " ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN" to Jurnal Elektro dan Telekomunikasi Terapan. 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:

Submission URL: [//journals.telkomuniversity.ac.id/jett/authorDashboard/submission/3398](http://journals.telkomuniversity.ac.id/jett/authorDashboard/submission/3398)

Username: sirmayanti_jett

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Tri Nopiani Damayanti

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

DISCLAIMER :

This electronic mail and/ or any files transmitted with it may contain confidential or copyright information of Telkom University and/ or its Subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, or rely on this electronic mail, and any such action is unauthorized and prohibited. If you have received this electronic mail in error, please reply to this electronic mail to notify the sender of its incorrect delivery, and then delete both it and your reply. Finally, you should check this electronic mail and any attachments for the presence of viruses. Telkom University accepts no liability for any damages caused by any viruses transmitted by this electronic mail.

Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>

6 November 2020 pukul 21.53

Kepada: Tri Nopiani Damayanti <journals@telkomuniversity.ac.id>

Thankyou

We will wait for any good results about this paper.

Warm regards,
Sirmayanti

[Kutipan teks disembunyikan]



Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>

[JETT] Editor Decision

2 pesan

Sugondo Hadiyoso <journals@telkomuniversity.ac.id>

20 November 2020 pukul 11.32

Kepada: Sirmayanti Sirmayanti <sirmayanti.sirmayanti@poliupg.ac.id>

Sirmayanti Sirmayanti (Author):

We have reached a decision regarding your submission to Jurnal Elektro dan Telekomunikasi Terapan, " ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN".

Our decision is: Revisions Required

Please revise your manuscript seriously and submit within 2 weeks via OJS.

Editorial

Reviewer A:

1. Compatibility Title with Scope of Journal

Quite Good

2. Structure of Discussion

Quite Good

3. Completeness of Abstraction Against All Content of Writing Material

Bad

4. Relevance of Problems Observed

Good

5. Clarity of Research conducted

Quite Good

6. Completeness of Supporting Data from Research

Bad

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

1. sampaikan juga data-data hasil penelitian pada bagian abstrak. 2. sebaiknya diperjelas dibagian pembahasan yang dimaksud dengan ATURAN PEMODELAN KOMPUTASI seperti yang dimaksud di judul. 3. terdapat gambar 5 dua kali. dan pada gambar grafik pada gambar 5 tersebut untuk sumbu vertikal disebut Spectrum RF (dB), sebaiknya diperjelas penamaanya apakah yang dimaksud ini adalah level amplituda tegangan, Power, ataukah Gainnya. 4. daftar pustaka sebaiknya gunakan yang terbaru. dari sekian daftar pustaka, hanya 1 saja yang tahunnya terbilang baru yaitu 2016

Reviewer B:

1. Compatibility Title with Scope of Journal

Good

2. Structure of Discussion

Quite Good

3. Completeness of Abstraction Against All Content of Writing Material

Quite Good

4. Relevance of Problems Observed

Quite Good

5. Clarity of Research conducted

Good

6. Completeness of Supporting Data from Research

Good

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

-Tambahkan hasil pada bagian abstrak dan abstract -Perhatikan dan perbaiki penulisan!. Gunakan tata penulisan yang baik dan benar. -Tuliskan persamaan/rumus dengan baik dan sesuai template JETT. (cek halaman 4 dan seterusnya).

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

DISCLAIMER :

This electronic mail and/ or any files transmitted with it may contain confidential or copyright information of [Telkom University](#) and/ or its Subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, or rely on this electronic mail, and any such action is unauthorized and prohibited. If you have received this electronic mail in error, please reply to this electronic mail to notify the sender of its incorrect delivery, and then delete both it and your reply. Finally, you should check this electronic mail and any attachments for the presence of viruses. Telkom University accepts no liability for any damages caused by any viruses transmitted by this electronic mail.

Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>
Kepada: Sugondo Hadiyoso <journals@telkomuniversity.ac.id>

30 November 2020 pukul 16.24

dear Team,
Artikel telah direvisi sesuai dengan saran dari reviewer.
Artikel telah diupload juga melalui OJS.

Terimakasih
Sirmayanti & Team
[Kutipan teks disembunyikan]

 **ATURAN KOMPUTASI ELIMINASI SIGNAL_FinalRevisi.docx**
425K



Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>

[JETT] Editor Decision

2 pesan

Tri Nopiani Damayanti <journals@telkomuniversity.ac.id>
Kepada: Sirmayanti Sirmayanti <sirmayanti.sirmayanti@poliupg.ac.id>

1 Desember 2020 pukul 10.51

Sirmayanti Sirmayanti (Author):

We have reached a decision regarding your submission to Jurnal Elektro dan Telekomunikasi Terapan, " ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN".

Our decision is to: Accept Submission

Tri Nopiani Damayanti
damayanti@telkomuniversity.ac.id

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

DISCLAIMER :

This electronic mail and/ or any files transmitted with it may contain confidential or copyright information of [Telkom University](#) and/ or its Subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, or rely on this electronic mail, and any such action is unauthorized and prohibited. If you have received this electronic mail in error, please reply to this electronic mail to notify the sender of its incorrect delivery, and then delete both it and your reply. Finally, you should check this electronic mail and any attachments for the presence of viruses. Telkom University accepts no liability for any damages caused by any viruses transmitted by this electronic mail.

Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>
Kepada: Tri Nopiani Damayanti <journals@telkomuniversity.ac.id>

1 Desember 2020 pukul 11.17

Terimakasih atas informasinya.

Sirmayanti
[Kutipan teks disembunyikan]



Sirmayanti Jurusan Teknik Elektro <sirmayanti.sirmayanti@poliupg.ac.id>

[JETT] New notification from Jurnal Elektro dan Telekomunikasi Terapan

1 pesan

Tri Nopiani Damayanti <journals@telkomuniversity.ac.id>

6 Desember 2020 pukul 14.56

Balas Ke: admin ppm <journals@telkomuniversity.ac.id>

Kepada: Sirmayanti Sirmayanti <sirmayanti.sirmayanti@poliupg.ac.id>

You have a new notification from Jurnal Elektro dan Telekomunikasi Terapan:

There is new activity in the discussion titled "Need Info" regarding the submission " ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN".

Link: [//journals.telkomuniversity.ac.id/jett/authorDashboard/submission/3398](https://journals.telkomuniversity.ac.id/jett/authorDashboard/submission/3398)

Tri Nopiani Damayanti

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

DISCLAIMER :

This electronic mail and/ or any files transmitted with it may contain confidential or copyright information of [Telkom University](https://www.telkomuniversity.ac.id) and/ or its Subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, or rely on this electronic mail, and any such action is unauthorized and prohibited. If you have received this electronic mail in error, please reply to this electronic mail to notify the sender of its incorrect delivery, and then delete both it and your reply. Finally, you should check this electronic mail and any attachments for the presence of viruses. Telkom University accepts no liability for any damages caused by any viruses transmitted by this electronic mail.

ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN

Tasks 1

Sirmayanti Sirmayanti (Author)

Submissions

Submission

Review

Copyediting

Production

Submission Files		Q Search
▶  9785-1 sirmayanti_jett, Author, Template-JETT-draft3_ATURAN PEMODELAN KOMPOTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN.docx	Research Results	
▶  9796-1 nopianidamayanti, Journal manager, ATURAN_PEMODELAN_KOMPUTASI_UNTUK_ELIMINASI_SIGNAL_Itenticate_20%.pdf	Other	

[Download All Files](#)

Pre-Review Discussions		Add discussion		
Name	From	Last Reply	Replies	Closed
<i>No Items</i>				

ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN

Tasks 1

Sirmayanti Sirmayanti (Author)

Submissions

Submission

Review

Copyediting

Production

Round 1

Round 1 Status

Submission accepted.

Notifications

[JETT] Editor Decision	2020-11-20 10:32 AM
[JETT] Editor Decision	2020-11-20 11:01 PM
[JETT] Editor Decision	2020-12-01 09:51 AM

Reviewer's Attachments

 Search

No Files

Revisions

 Search

[Upload File](#)

  9965-2 [Revisi Edit by Editor \(2\)](#)

Research Results

Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
▶ =	sirmayanti_jett Dec/01	-	0	<input type="checkbox"/>
▶ =	sirmayanti_jett Dec/01	-	0	<input type="checkbox"/>

powered by OJS | Open Journal Systems

PKP | PUBLIC KNOWLEDGE PROJECT

4. Relevance of Problems Observed

Quite Good

5. Clarity of Research conducted

Good

6. Completeness of Supporting Data from Research

Good

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

-Tambahkan hasil pada bagian abstrak dan abstract -Perhatikan dan perbaiki penulisan!. Gunakan tata penulisan yang baik dan benar. -Tuliskan persamaan/rumus dengan baik dan sesuai template JETT. (cek halaman 4 dan seterusnya).

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

Juri

4. Relevance of Problems Observed

Quite Good

5. Clarity of Research conducted

Good

6. Completeness of Supporting Data from Research

Good

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

-Tambahkan hasil pada bagian abstrak dan abstract -Perhatikan dan perbaiki penulisan!. Gunakan tata penulisan yang baik dan benar. -Tuliskan persamaan/rumus dengan baik dan sesuai template JETT. (cek halaman 4 dan seterusnya).

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

Sirmayanti

Online

Logout

System

ROJEC

4. Relevance of Problems Observed

Quite Good

5. Clarity of Research conducted

Good

6. Completeness of Supporting Data from Research

Good

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

-Tambahkan hasil pada bagian abstrak dan abstract -Perhatikan dan perbaiki penulisan!. Gunakan tata penulisan yang baik dan benar. -Tuliskan persamaan/rumus dengan baik dan sesuai template JETT. (cek halaman 4 dan seterusnya).

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

Juri

4. Relevance of Problems Observed

Quite Good

5. Clarity of Research conducted

Good

6. Completeness of Supporting Data from Research

Good

7. Analysis of Written Data

Quite Good

8. Relevance of Conclusion with Purpose

Quite Good

Notes of Reviewer:

-Tambahkan hasil pada bagian abstrak dan abstract -Perhatikan dan perbaiki penulisan!. Gunakan tata penulisan yang baik dan benar. -Tuliskan persamaan/rumus dengan baik dan sesuai template JETT. (cek halaman 4 dan seterusnya).

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

Sirmayanti

Online

Logout

System

ROJEC

Notifications



[JETT] Editor Decision

2020-12-01 09:51 AM

Sirmayanti Sirmayanti (Author):

We have reached a decision regarding your submission to Jurnal Elektro dan Telekomunikasi Terapan, "ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN".

Our decision is to: Accept Submission

Tri Nopiani Damayanti
damayanti@telkomuniversity.ac.id

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

Notifications



[JETT] Editor Decision

2020-12-01 09:51 AM

Sirmayanti Sirmayanti (Author):

We have reached a decision regarding your submission to Jurnal Elektro dan Telekomunikasi Terapan, " ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN".

Our decision is to: Accept Submission

Tri Nopiani Damayanti
damayanti@telkomuniversity.ac.id

Jurnal Elektro dan Telekomunikasi Terapan (JETT)

Direktorat Penelitian dan Pengabdian Masyarakat

Universitas Telkom

ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN

Tasks 1

Sirmayanti Sirmayanti (Author)

Submissions

Submission

Review

Copyediting

Production

Copyediting Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
▶ Need Info	sirmayanti_jett Dec/03	sirmayanti_jett Dec/21	2	<input type="checkbox"/>
▶ Google Scholar	sirmayanti_jett Feb/01	-	0	<input type="checkbox"/>

ATURAN PEMODELAN KOMPUTASI UNTUK ELIMINASI SIGNAL SPEKTRUM-RF YANG TIDAK DIINGINKAN

Sirmayanti Sirmayanti (Author)

Tasks 1

Submissions

Submission

Review

Copyediting

Production

Production Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
▶ Google Scholar	sirmayanti_jett Feb/01	-	0	<input type="checkbox"/>