



Proceedings OF THE Technical University of Sofia

ISSN: 2738-8549 (online)

Editor-in-Chief: Prof. Valeri Mladenov

Phone: +359 (2) 965-2131

Room: 1238 A

Email: valerim@tu-sofia.bg

Technical secretary - Organizer

Eng. Kinka Chavdarova

Phone: +359 (2) 965-3621

Room: 2306

Email: kin@tu-sofia.bg

ISSN: **2738-8530** (print)

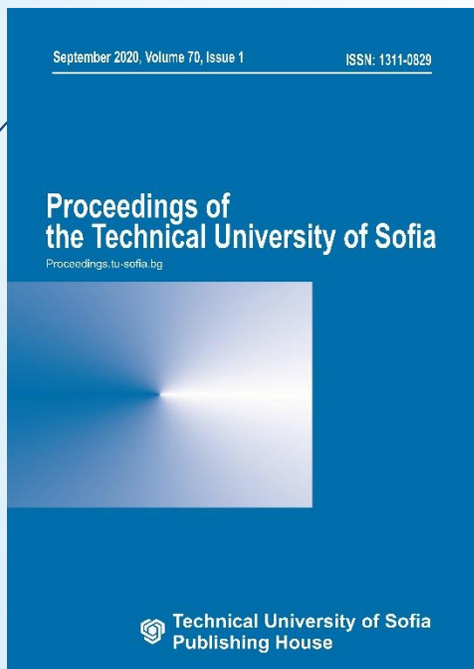
ISSN: **2738-8549** (online)

Published quarterly by:

Technical University of Sofia

8 Kl. Ohridski Blvd

1000 Sofia, Bulgaria



1

<http://proceedings.tu-sofia.bg/>

Indexing

Articles published in this journal are abstracted/indexed in:



(COBISS.BG-ID - 1119810020)



Aims and Scope of the Proceedings:

Aims

Proceedings of the TU-Sofia (ISSN 2738-8549) is an international, peer-reviewed, open access journal, which reflects the achievements in the university science development. It publishes research articles in English. Our aim is to encourage scientists to publish their theoretical and experimental results in as much detail as possible. The full paper can be **up to 8 pages** in length and they must be formatted according to the template provided on the Proceedings' website. Full experimental and/or methodical details must be provided.

Subject Areas:

- Mechanical engineering, materials, and materials science
- Electrical Engineering, Electronics, and Automation
- Communication and Computer Technique
- Energetics
- Transport, Navigation, and Aviation
- Natural sciences - Mathematics, Informatics, Physical and chemical sciences
- Economics and Management
- Pedagogy, theory, and Management of education

Submitting Your Paper:

This journal uses an internal university system “**e-University platform of the Technical University – Sofia**” to manage the peer-review process. If you haven't submitted a paper to this journal before, you will need to create an account by click on the word "**Registration**". Please read the guidelines given in Section Instruction for Authors and then submit your paper by click on the word "**Login**". The manuscripts submitted electronically are distributed by the **Editor-in-Chief** to the **Associate Editors**, who are responsible for the selection of reviewers and for the reviewer reports in the corresponding thematic areas. **Each article is reviewed by two independent reviewers**. In case of inconsistent review results, Associate editors may invite additional reviewers. The final decision to publish is made by the **Editor-in-Chief**. Moreover, the Proceedings of the Technical University of Sofia is an internationally renowned peer-reviewed journal with rapid-communication, that returns a response to the authors regarding the publication of original research papers **within two weeks**.

If you are submitting files in LaTeX format, please convert them to Adobe Acrobat PDF format beforehand. After that, you will also need to upload your LaTeX source files with the PDF file as a ZIP archive.

Please note that the **Proceedings of the Technical University of Sofia** uses **Crossref™** to check the papers for unoriginal material. By submitting your paper to the **Proceedings of the Technical University of Sofia** you are agreeing to originality checks during the peer-review and production processes.

Review form – second screen :

Файл Редактиране Изглед История Отметки Инструменти Помощ

TU - София e-university.tu-sofia.bg Review TU - София, "Е-Ун" "Е-Конференции", Т (9) Technical Univ Google Превод

https://e-university.tu-sofia.bg/e-conf/rec-templ.p 50%

TU - София Technical University - ... Scopus - Author detail... Ivailo Milanov Pandiev Ivailo Milanov Pandiev... Ivailo Pandiev | Publons

Comments

Confidential Comments to the Associate Editor
(will not be shown to authors)

Comments to the Associate Editor

This field is visible only by the organisers

Comments and Suggestions for Authors
(will be shown to authors)

Please provide helpful feedback to guide the authors in understanding the shortcomings and indicate where improvements can be made.

Comments and Suggestions for Authors of this work

- 1) note
- 2) recommendation
- 3) question.

Overall Recommendation

Overall Recommendation

Accept in present form

Minor Revision

Major Revision

Reject (Encourage Resubmit)

Submit Save as draft (submit later)

Review form - view at the Associate editor:

Proceedings of the TU-Sofia
We succeed!

Proceedings OF THE
Technical University of Sofia

- Home
- Aims and Scope
- Editorial Board
- Instructions for Authors
- Submitting Your Paper
- Login
- Registration
- Current Issue
- Archives
- Publication Ethics and Malpractice Statement
- Copyright Transference Agreement
- Article Processing Charge
- Contact Editorial Office
- Previous Version of the TU-Sofia Proceedings Website
- Indexing

Rosen Mitrev
 [Your profile] [Your manuscripts] [Section chair] [Password] [Logout]

Section chair
 Section Mechanical engineering, materials and materials science

Place the mouse pointer over an author's name to see their affiliation. **Number of reviews needed: 2**

No.	Authors, Title	Presenta- tion type	Move to	Status
1.	<p>Ivailo Pandiev <i>Analytical synthesis and implementation of low-frequency precision electronically controlled CFOA - based quadrature oscillator</i> Uploaded on: 07.12.2020, 14:12:32 Abstract</p> <p><u>Reviewers</u></p> <p>Uninvite Remind ? Mariya Aleksandrova - 07.12.2020, 16:06:10 Send Thank You</p> <p>The following reviewers were uninvited: Rosen Mitrev, Technical University of Sofia - by session chair Rosen Mitrev, 07.12.2020, 14:31:34</p> <p>Choose a registered participant <input type="text"/> <input type="button" value="Invite"/></p>	oral - on-site	Electrical Engi <input type="text"/> <input type="button" value="Move to"/>	<input type="button" value="Accept"/> <input type="button" value="Reject"/> <small>There are not enough reviews in order to accept this manuscript. The required number is 2.</small>

Invite an unregistered reviewer

Names		Affiliation	E-mail address
Given	Family		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Country <input type="text" value="choose"/>			
<input type="button" value="Invite"/>			

Review form - view at the Associate editor (first screen):

Title

Analytical synthesis and implementation of low-frequency precision electronically controlled CFOA - based quadrature oscillator

Authors

Ivailo Pandiev

Report Form

Would you be willing to review a revision of this manuscript? Yes No

Recommendations for Authors (will be shown to authors)
The following questions do not substitute for specific comments made for authors. Please give further details in the comments for the authors box below.

Does the introduction provide sufficient background and include all relevant references? Yes Can be improved Must be improved Not applicable

Is the research design appropriate? Yes Can be improved Must be improved Not applicable

Are the methods adequately described? Yes Can be improved Must be improved Not applicable

Are the results clearly presented? Yes Can be improved Must be improved Not applicable

Are the conclusions supported by the results? Yes Can be improved Must be improved Not applicable

English language and style

Recommendations for Editors (will not be shown to authors)
If you answered yes to any of the following questions, please give details in the comments for editors box below.

Do you have any potential conflicts of interest with regard to this paper? Yes No

Did you detect plagiarism? Yes No

Did you detect inappropriate self-citations by authors? Yes No

Do you have any other ethical concerns about this study? Yes No

Ratings (will not be shown to authors)

Review form - view at the Associate editor (second screen):

Originality / Novelty: (No answer - 0; Low - 1; Average - 2; High - 3)	<input type="text" value="1"/>
Significance of Content: (No answer - 0; Low - 1; Average - 2; High - 3)	<input type="text" value="2"/>
Quality of Presentation: (No answer - 0; Low - 1; Average - 2; High - 3)	<input type="text" value="3"/>
Interest to the readers: (No answer - 0; Low - 1; Average - 2; High - 3)	<input type="text" value="2"/>
Overall Merit:	<input type="text" value="8"/>

Comments

Confidential Comments to the Associate Editor
(will not be shown to authors)

Comments and Suggestions for Authors
(will be shown to authors)

Please provide helpful feedback to guide the authors in understanding the shortcomings and indicate where improvements can be made.

Comments and Suggestions for Authors of this work

- 1) note
- 2) recommendation
- 3) question.

Overall Recommendation

Overall Recommendation

Reviewer: R3876

- Accept in present form
- Minor Revision
- Major Revision
- Reject (Encourage Resubmit)

Review Received - Thanks - view at the reviewer:

Proceedings of the TU-Sofia
We succeed!

Файл Редактиране Изглед История Отметки Инструменти Помощ

TU - София Technical University - Sofia Wel X

https://mail.tu-sofia.bg/?_task=mail&caps=pdf%3D1%2Cflash%3D0%2Ctif 80%

TU - София Technical University - ... Scopus - Author detail... Ivailo Milanov Pandiev Ivailo Milanov Pandiev... Ivailo Pandiev | Publons

Mobile view ipandiev@tu-sofia.bg Изход

УЕБ ПОЩА Технически университет - София Поща Адресна книга Настройки Помощ

Назад Навигация Отговор Отговор на... Препрати Изтрий Преместване Печат Маркирай Още

Fwd: Thank you for your review!

От **Mariya Aleksandrova, PhD, Assoc. Prof.**
Получател **Assoc. prof. Ivailo Pandiev, PhD**
Дата **Днес 15:07**

Dear Mariya Aleksandrova,

The Organising Committee of would like to express its gratitude for your responsiveness to review selected scientific manuscripts, submitted to the forum and for the professional and profound style of your review report for the paper:

"Analytical synthesis and implementation of low-frequency precision electronically controlled CFOA - based quadrature oscillator", done on 07.12.2020.

We are extremely grateful for your efforts and hope to have your support in the future too.

In case you have a Publons account, you can forward this email to reviews@publons.com, so they could add the review to your peer reviews record.

Thank you very much and best regards!

<https://publons.freshdesk.com/support/solutions/articles/1200012195-how-do-i-add-reviews-adding-reviews->

How do I add peer reviews to Publons?

2. Send review receipts to reviews@publons.com

If you've reviewed for journals that are not yet partnered with Publons, you can still add verified records of those reviews to your profile.

1. Search your inbox for any "Thank you for reviewing" emails that journal editors have sent you.
2. Forward those emails to reviews@publons.com
3. Done!

Publons verifies these emails with the journal and adds the record to your profile (subject to the journal's privacy policy).

Private dashboard - Add a review:

You can speed things up by adding the review using the [form](#) on your Private Dashboard first, and including the URL of the review in your email to reviews@publons.com