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User guide

“**Open Review Hub**” - is an online platform that provides the Open Peer Review process, which involves abandoning anonymity and switching from a blank pre-peer review to an open, post-public review.

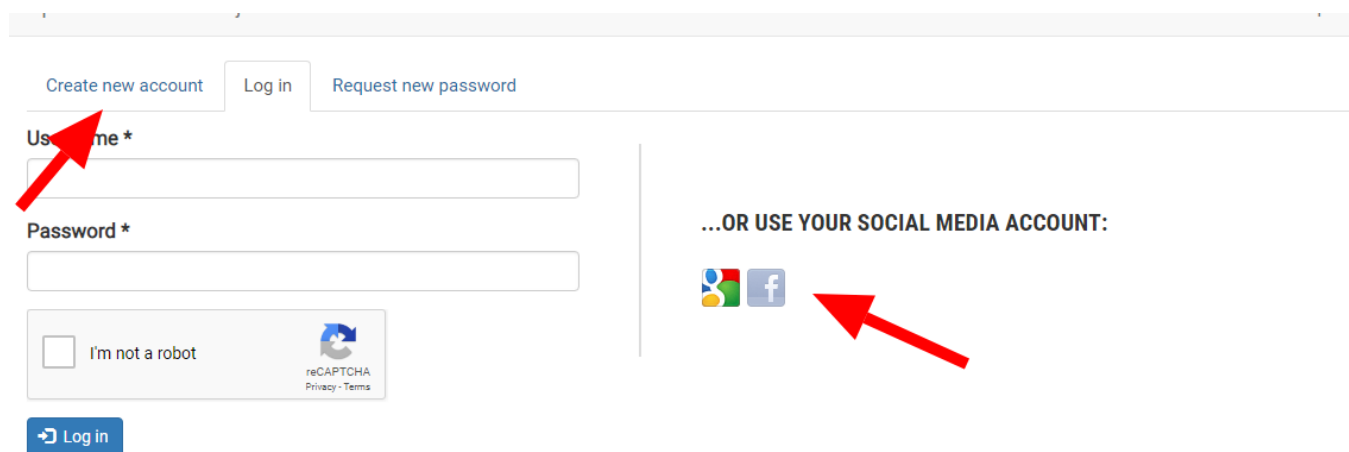
Article submission algorithm

1. Prepare article materials

Submitted papers should be laid out in compliance with templates available from the conference website (Important Documents - Template)

2. Registration on website <https://openreviewhub.org>

Choose the «**Login**» " button in the upper right corner or go to the <https://openreviewhub.org/user> link. Registration can be done using social networks мережі (Google+ або Facebook) or by going to the «**Create new account**» tab and filling in the appropriate fields.



A mandatory registration requirement for a site is to submit [ORCID ID](https://orcid.org). If you do not already have this ID, please register <https://orcid.org/register> (registration will take no more than 1 minute). Make your ORCID profile visible to all users.

An example of completing the registration form is presented in the next page.

[Create new account](#)[Log in](#)[Request new password](#)

By registering on the site you agree to receive e-mail from the site.

Username *

Liliya

E-mail address *

kovalyk_liliia@ukr.net

First name *

Liliia

Last name *

Kovalyk

Scientific rank *

PhD

Country *

Ukraine

Organization *

Lviv Polytechnic National University



Your ORCID ID *

Open Review Hub requires an ORCID ID for users who want to comment, rate, review, or publish on the platform. The process of getting an ORCID ID is quick, easy and incurs no cost.

0000-0002-8266-8244

Scopus Author ID

Researcher ID

Google Scholar

<https://scholar.google.com.ua/citations?user=diX0yHQAAAAJ&hl=uk>

ResearchGate

LinkedIn

<https://www.linkedin.com/in/liliya-kovalyk-a35954121/>

Website

<http://lp.edu.ua/prvs/kolektyv-viddil>

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reCAPTCHA
[Privacy](#) - [Terms](#)

[Create new account](#)

By registering on the site, you can edit and add additional information about your activity. To do this, select the "Edit" tab on the profile page.

User role

Researcher

Apply to Become a Reviewer

Finding reviewers

My account / Liliia Kovalyk


Liliia Kovalyk

View

Edit

HybridAuth

Group



First name Liliia

Last name Kovalyk

Scientific rank No

Country Ukraine


Organization Lviv Polytechnic National University

3. Submit article

Go to the conference site that interests you, and choose the **"Add Submit an application"** button on the main page.

INTERNATIONAL JOINT FORUM
LEA'2018 & YSTCMT'2018

NOVEMBER 22 - 24, 2018



November 22 - 24, 2018

Lviv, Ukraine

+ Add Submit an application

WELCOME
TO THE 8TH INTERNATIONAL JOINT YOUTH SCIENCE

Шановні колеги!

Ваша участь у анонімному
опитуванні допоможе
впровадженню Open Peer

Example of completing the registration form

November 22 - 24, 2018
Lviv, Ukraine

IMPORTANT DATES

22/11/2018 - 09:00
Litteris et Artibus

Title *

Actualization of the concept of the website of Lviv polytechnic national university: resj

Section *

- ☒ Computer Science & Engineering
- ☐ Geodesy, Architecture & Construction
- ☐ Electric Power Engineering & Control Systems
- ☐ Humanities & Social Sciences
- ☐ Economics & Management
- ☐ Mechanical Engineering, Materials Science, Transport
- ☐ Chemistry & Chemical Technology
- ☐ Law & Psychology
- ☐ Environmental Protection, Natural Resource management & Tourism

Show row weights

Authors *

Paragraph type: *Author (co-authors)*

First name *
Liliia

Last name *
Kovalyk

Academic degree *
No

E-mail *
liliakovalyk@gmail.com

☒ Corresponding Author

Affiliation *
Lviv Polytechnic National University

+ Add another item

City *
Lviv

Country *
Ukraine

Remove

Show row weights

Paragraph type: *Author (co-authors)*

First name *
Khrystyna

Last name *
Zub

Academic degree *
No

E-mail *
khrystyna.zub@gmail.com

☐ Corresponding Author

Affiliation *
Lviv Polytechnic National University

Show row weights

Authors *

City *
Lviv

Country *
Ukraine

Remove

+ Add Author (co-authors)

Archive of Proceedings

Organizing Committee

Conference fees

Paper Formatting
Requirements

Open Access Policy of
"Litteris et Artibus"

Contacts

All Submission

The work proves the importance of responsive web design for university websites and describes such a design using the new website of Lviv Polytechnic National University case study. General approaches that were used aim to satisfy the demands of webmasters and content managers as well as website visitors. The paper presents the key tools of web site construction with distributed approach to manage content. We considered usage patterns according to main specifics of modern devices to ensure the site to be configured properly and viewable.

Filtered HTML [? More information about text formats](#)



website, responsive web design, usability, web development, university	
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Lviv Polytechnic National University – 2013. – № 775. – С. 56–62.

6. Understanding Drupal [Electronic resource]:[Web-site]/ Drupal Association 12.2016. – Mode of access: WWW/URL: <https://www.drupal.org/docs/7/understanding-drupal/overview/>
7. Bootstrap [Electronic resource]:[Web-site]/ 24.04.2017. – Mode of access: WWW/URL: <http://getbootstrap.com/>
8. Shtets V. O. Visual identification system / V. O. Shtets; Lviv Polytechnic National University. – Lviv. – 2016. – P. 35.

body of li

Filtered HTML  [More information about text formats](#)

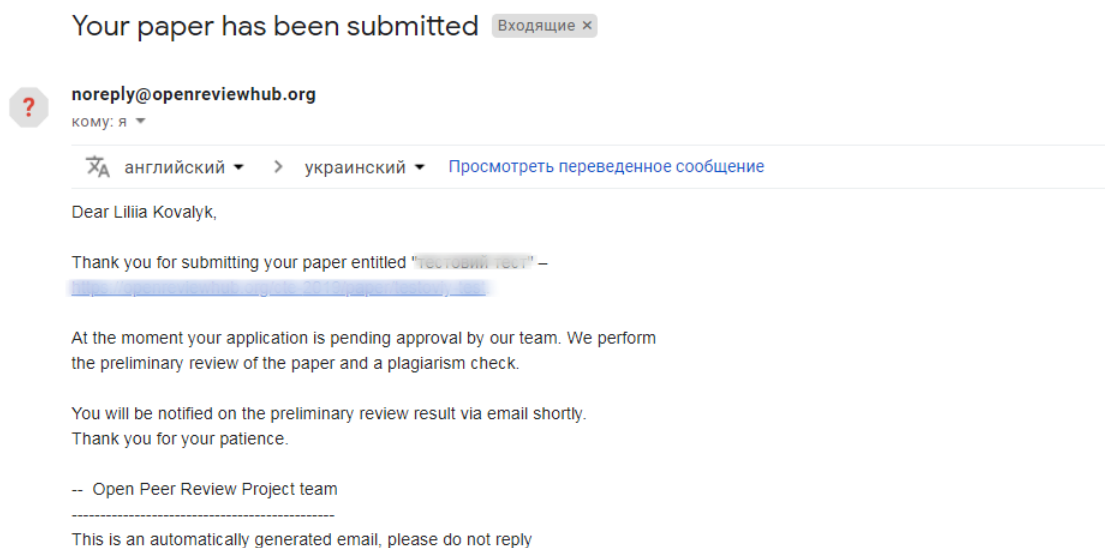
 test.docx 0 bytes  Remove

 2017n879_berezko_o-actualization_of_the_concept_3-10.pdf 1.6 MB

Вибрати файли Файл не вибрано  Upload

Save Preview

After saving the form, you will receive a letter confirming submission of the abstracts to your e-mail (check the spam folder) with the following contents:



4. Article checks

Secretary check your article to make sure you have submitted everything correctly. Many articles fail these checks the first time round so don't worry if this happens to you!

The main reasons for the rejection of an article at this stage can be:

- mismatch of the topic;
- non-compliance with the requirements for the execution of an article and a certain structure proposed by the magazine (a definite template);
- lack of key elements such as title, author information, keywords, list of used sources , etc .;
- significant grammatical and stylistic mistakes in the text;;
- incomprehensibility of the schemes and illustrations presented in the article;;
- presence of plagiarism.

The secretary sends a comment about the reason for the refusal and deletes your application from the system.

You will receive an e-mail of the following content

Preliminary review result Входящие x



noreply@openreviewhub.org

кому: я ▾



английский ▾



украинский ▾

[Просмотреть переведенное сообщение](#)

Dear Lillia Kovalyk

Unfortunately, we are unable to accept your paper [REDACTED] due to its noncompliance with our requirements.

We wish you the best in your future endeavours and thank you for taking the time to apply and share your work with us.

If you choose to update the paper and resubmit it, please read the requirements carefully and submit the new paper as a separate applicaiton.

-- Open Peer Review Project team

This is an automatically generated email, please do not reply

5. Changes and re-submission of the application

Most authors re-submit their articles within 1-2 days .

6. Your application has been pre-validated and accepted for review

You will receive the following e-mail notification of the acceptance of the article for review

Your paper has been passed to reviewers Входящие x



noreply@openreviewhub.org

кому: я ▾



английский ▾



украинский ▾

[Просмотреть переведенное сообщение](#)

Dear Lillia Kovalyk

We are glad to inform you that you paper [REDACTED] has passed the preliminary check and is ready for the open peer review process on our website.

You are welcome to communicate with reviewers and other OpenReviewHub community members in the comments on your paper's page – [REDACTED] as well as on the reviews' pages as soon as they show up.

We wish you the best of luck with your application!

-- Open Peer Review Project team

This is an automatically generated email, please do not reply

After confirmation, the article will be presented on the **"All Submitted Papers"** page of the conference site.

All Submission

Find Paper

Section

- Any -

Reset

Published: 07.11.2018 - 14:42

Chemistry & Chemical Technology

Quantum-mechanical survey of the novel conformational and tautomeric transformations of the classical Watson-Crick A·T(WC), reverse Watson-Crick A·T(rWC), Hoogsteen A·T(H) and reverse Hoogsteen A·T(rH) DNA base pairs

Corresponding Author: [Ol'ha Brovarets'](#)

Published: 05.11.2018 - 17:37

Chemistry & Chemical Technology

The Effect of Hydrothermal Treatment of Silica-based Catalysts on their Efficiency in Acrylic Acid Synthesis via Oxidative Condensation of Methanol with Acetic Acid

Corresponding Author: [Iryna Shpyrka](#)

All users will be able to see, read, distribute Your article through social networks and comment.

An example of submitting an article on a site

Computer Science & Engineering

AUTHORS

First and Last Name	Academic degree	E-mail	Affiliation
Alev Kelleci	Ph.D.	akelleci@firat.edu.tr	Firat University, TURKEY, Elazig Elazig, Turkey
Mehmet Bektas	Ph.D.	mbektas@firat.edu.tr	Firat University, TURKEY, Elazig Elazig, Turkey

First published on this website: 26.10.2018 - 14:33

ABSTRACT

also called as smoke ring equation or vortex filament [1]. In that work, we investigate the geometric properties according to Bishop frame of Hasimoto surfaces in Euclidean 3-space. Also, we give some characterization of parameter curves given according to Bishop frame of Hasimoto surfaces.

KEYWORDS

[Hasimoto Surface](#)
[Euclidean Space](#)
[vortex filament](#)
[Bishop frame](#)
[smoke ring equation](#)

REFERENCES

- [1] Rogers C., Schief W.K., Backlund and Darboux Transformations, Geometry of Modern Applications in Soliton Theory. Cambridge University Press (2002).
- [2] H. Hasimoto, A Soliton on a vortex filament. J. Fluid. Mech. 51, 477-485 (1972).
- [3] M. Erdogdu M., M. Ozdemir, Geometry of Hasimoto Surfaces in Minkowski 3-Space, Math. Phys. Anal. Geom. (2014) 17: 169-181.
- [4] L. R. Bishop, "There is more than one way to frame a curve", Amer. Math. Monthly, Volume 82, Issue 3, 246-251, 1975.
- [5] B. Bucuk, M. K. Karacan, The Slant Helices According to Bishop Frame, World Academy of Science, Engineering and Technology Vol:3 (2009) 11-20.
- [6] S. Yilmaz, M. Turgut, A new version of Bishop frame and an application to spherical images, Journal of Mathematical Analysis and Applications, 371 (2010) 764-776.
- [7] L. P. Eisenhart, A Treatise On The Differential Geometry Of Curves And Surfaces (1909).
- [8] L. S. Da Rios, On the motions of an unbounded fluid with a vortex filament of any shape, (in Italian), Rend. Circ. Mat. Palermo 22, 117 (1906).

[FULL TEXT](#)

Some new results for Hasimoto surfaces

Alev Kelleci¹, Mehmet Bektaş²

1. Department of Mathematics, First University, TURKEY, Elazığ, E-mail: akelleci@firat.edu.tr

2. Department of Mathematics, First University, TURKEY, Elazığ, E-mail: mbektas@firat.edu.tr

Abstract – Let $\sigma = \sigma(s, t)$ be the position vector of a curve Γ moving on surface M in E^3 such that $\sigma_s = \sigma(s, t)$ is a unit speed curve for all t . If the surface M is a Hasimoto surface, then, the position vector σ satisfy the following condition

$$\sigma_t = \sigma_1 \wedge \sigma_n$$

also called as smoke ring equation or vortex filament [1]. In that work, we investigate the geometric properties according to Bishop frame of Hasimoto surfaces in Euclidean 3-space. Also, we give some characterization of parameter curves given according to Bishop frame of Hasimoto surfaces.

Keywords – Hasimoto Surface, Euclidean Space, vortex filament, Bishop frame, smoke ring equation.

Introduction

7. Secretary recruits reviewers

Secretary identifies potential reviewers and personally invites them to review your submission. Most secretary recruit 2 reviewers, but sometimes more may be required.

Authors of theses also have an opportunity to be involved in the search of reviewers. To do this, select the **"Finding reviewers"** button on the article page.

LEA'2018 & YSTCMT'2018 / All Submission

/ Actualization of the concept of the website of Lviv polytechnic national university: responsive design and distributed management of content

Actualization of the concept of the website of Lviv polytechnic national university: responsive design and distributed management of content

SECTION: COMPUTER SCIENCE & ENGINEERING

AUTHORS

First and Last Name	Academic degree	E-mail	Affiliation
Liliia Kovalyk	No	liliia.kovalyk@gmail.com	Lviv Polytechnic National University Lviv, Ukraine
Khrystyna Zub	No	khrystyna.zub@gmail.com	Lviv Polytechnic National University Lviv, Ukraine

First published: 07.09.2018 - 15:19

Apply to Become a
Reviewer

Finding reviewers

It is possible to search for reviewers by subject and scientific areas.

LEA'2018 & YSTCMT'2018 / Finding reviewers

Finding reviewers

Search

Disciplines

- Any -

Reset

Nº	ORCID ID	Disciplines	Subject Area
1	Oleksandr Ivashchuk	0000-0001-8451-3871	Chemistry, Engineering
2	Oleksandr Berezko	0000-0002-0664-4339	Computer science
3	Лілія Ковалик	0000-0000-0000-0000	Architecture

By choosing the reviewers who are most relevant to the subject matter of the article, You may go over to his profile on the system and choose the **"Invitation Letter to Review"** button.

User role
Reviewer

[My account](#) / Олександр Березко

Олександр Березко


First name Oleksandr
Last name Berezko
Scientific rank PhD
Country Ukraine
Organization Lviv Polytechnic National University
ORCID ID Your ORCID ID: 0000-0002-0664-4339

WORK DETAILS
Your disciplines:
Computer science
Subject Area:
WWW

Apply to Become a Reviewer

Finding reviewers


Invitation Letter to Review



In the submitted form, in the **"Paper Title"** field, indicate the title of the article that will be reviewed and save the invitation.

[My account](#) / [Олександр Березко](#) / Invitation Letter to Review


Create Invitation Letter to Review

Reviewer *
Олександр Березко (175) 

Title *
Invitation Letter to Review

Paper Title *

Actualization of the concept of the website of Lviv polytechnic national university: responsive design and distributed management of content

 Save

The reviewer will receive an email asking for reviewing for this article.

Invitation to review a paper Входящие X



noreply@openreviewhub.org

кому: я ▾



английский ▾



украинский ▾

[Просмотреть переведенное сообщение](#)

Dear Lillia Kovalyk,

Our community member [Lillia Kovalyk](#) has just nominated you as a potential reviewer of the paper entitled [Actualization of the concept of the website of Lviv polytechnic national university: responsive design and distributed management of content](#) (<https://openreviewhub.org/idea-2019/paper/actualization-concept-website-lviv-polytechnic-national-university-responsive-design>)

We are looking forward to your expert opinion on this paper.

-- Open Peer Review Project team

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The minimum number of making the decision is 2 positive reviews. An additional review decision may be made in the following cases:

- if the author of the article does not agree with the reviewer's conclusion, and sent the reasoned comment;
- if the decision of one of the reviews is negative.

All reviews are published on the page of the relevant article with the details of the reviewer.

Optimization of Analog Signal Filtration Process

Electric Power Engineering & Control Systems

AUTHORS

First and Last Name	Academic degree	E-mail	Affiliation
Sviatoslav Klos	No	slavikklos@gmail.com	Lviv Polytechnic National University Lviv, Ukraine
Oleh Svryyd	No	romanfedoryshyn@yahoo.com	Lviv Polytechnic National University Lviv, Ukraine Department of Automation and Computer-Integrated Technologies Lviv, Ukraine
Roman Fedoryshyn	No	romanfedoryshyn@yahoo.com	Lviv Polytechnic National University Lviv, Ukraine Department of Automation and Computer-Integrated Technologies Lviv, Ukraine

I and my co-authors (if any) authorize the use of the Paper in accordance with the [Creative Commons CC BY](#) license

[Apply to Become a Reviewer](#)[Finding reviewers](#)

Open Peer Review

Referee report № 1

Yurii Biletskyi

Referee Status: Accept without remarks

Referee report № 2

Myroslav Sabat

Referee Status: Accept without acknowledging of remarks

All users can also comment on and distribute the submitted review in social networks.

An example of a review is presented on the next page

LEA'2018 & YSTCMT'2018 / All Submission / Optimization of Analog Signal Filtration Process
 / Review of an article submitted to the conference Litteris et Artibus

Review of an article submitted to the conference Litteris et Artibus

Approval status: Accept without remarks

Date Published: 02.11.2018 - 10:31

Reviewer

Yurii Biletskyi

PhD
Lviv Polytechnic National
University

 ORCID ID: 0000-0001-6988-0825

[user profile](#)

ARTICLE'S TITLE

Optimization of Analog Signal Filtration Process

The article's title reflects the content and purpose of the article? **Yes**

Was the aim of the work clearly defined and successfully accomplished? **Yes**

Does the article embrace contemporary issues in the area? **Yes**

Does the article contain new and not published results? **Yes**

Was the article clearly written and easily understood? **Easily understood**

Conclusions illustrate the research results, recommendations and giving suggestions for future research **Yes**

The references are full and grounded? **Yes**

How adequate was the writing and used terminology? **Adequate**

REMARKS AND SUGGESTIONS TO THE AUTHORS OF THE ARTICLE

It would be nice to see also points on the graph for clearer picture.

☒ I confirm that there is no conflict of interests regarding reviewed article.

☒ I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

8. Making changes and submitting a new version of the article

If the reviewer gave a negative feedback and recommendations to make changes to the article, the author should submit a new (with changes) version of the article, which attaches to the relevant comment on the page of the article already submitted.

The article should be sent in two formats: DOC and PDF

B I U x² x₀

body p

Switch to plain text editor

☒ Notify me when new comments are posted

☒ All comments ☐ Replies to my comment

Attachment

Вибрати файли

Файл не вибрано

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More information

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218.57 KB

Remove

☒ Include file in display

Add a new version of a paper (*doc)

kovalik.docx

327.52 KB

Remove

☒ Include file in display

COMMENTS

16

Become a Reviewer

Those registered users at <https://openreviewhub.org>, that have a scientific degree and conduct active research, may also be reviewers and contribute the development of science.

In order to be able to review the articles, you must click on the **"Apply to Become a Reviewer"** button on your profile page or any submitted article and complete the registration form.

Open Peer Review Project Укр Pl My account Log out

User role
Researcher

Liliia Kovalyk



My account / Liliia Kovalyk

View Edit HybridAuth Group

Apply to Become a Reviewer

Finding reviewers

First name Liliia
Last name Kovalyk
Scientific rank No
Country Ukraine
Organization Lviv Polytechnic National University
Website <http://lp.edu.ua/prvs/kolektyv-viddil>
id Your ORCID ID: 0000-0002-8266-8244

An example of completing the registration form is given below

Create Become a reviewer

Title *

Become a reviewer

Scopus Author ID

Your Google Scholar Profile *

<https://scholar.google.com.ua/citations?user=dIX0yHQAAAAJ&hl=uk>

Your ResearcherID Profile

ResearchGate

LinkedIn

<https://www.linkedin.com/in/liliya-kovalyk-a35954121/>

Website

<http://lp.edu.ua/prvs/kolektyv-viddil>

Your disciplines *

- ☐ Agriculture
- ☐ Architecture
- ☐ Arts
- ☐ Astronomy & Astrophysics
- ☐ Chemistry
- ☐ Classical studies
- ☒ Computer science
- ☐ Earth & Environmental sciences
- ☐ Economics
- ☐ Education
- ☐ Engineering
- ☐ Geosciences
- ☐ History
- ☐ Law
- ☐ Life sciences
- ☐ Linguistics & Semiotics
- ☐ Literary studies
- ☐ Materials science
- ☐ Mathematics
- ☐ Medicine
- ☐ Philosophy
- ☐ Physics
- ☐ Religious studies & Theology
- ☐ Social & Behavioral Sciences
- ☐ Statistics
- ☐ Veterinary medicine
- ☐ Other (please, specify)

Subject Area *

www, web design, open review



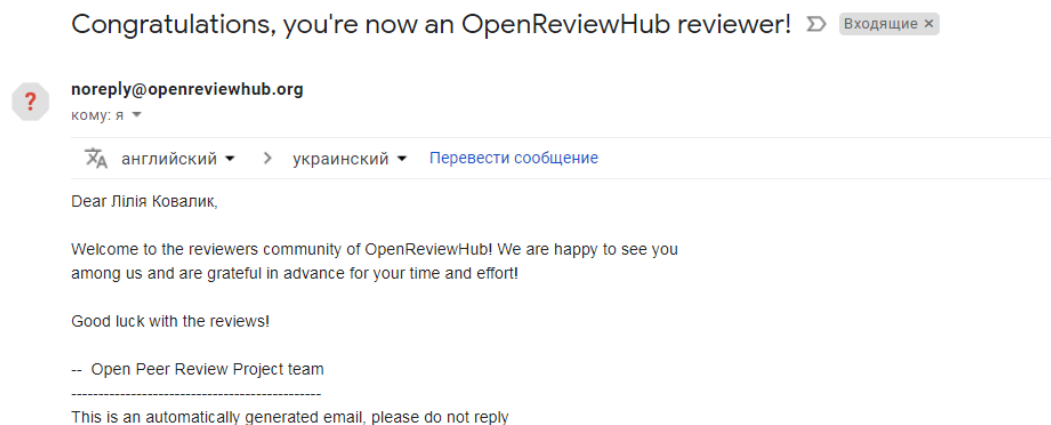
Short Biography

Other Information

✓ Save

Preview

You will receive an email confirming your role as a reviewer (this may take some time)



After that, You have been given the role of a reviewer – You can go to the site, select articles that are relevant to your scientific topics and add your own reviews.

openreviewhub [My account](#) [Log out](#)

[LEA'2018 & YSTCMT'2018](#) / [All Submission](#) / Context-aware decision support software service

Context-aware decision support software service

Computer Science & Engineering

AUTHORS

First and Last Name	Academic degree	E-mail	Affiliation
Vadym Sahanovskyi	No	vadym.sahanovskyi@gmail.com	Lviv Polytechnic National University Lviv, Ukraine Lviv, Ukraine
Oleksii Bochkarov	No	alb2@ukr.net	Lviv Polytechnic National University Lviv,

Open Peer Review

Referee report № 1

Halyna Klym
Referee Status: Accept without acknowledging of remarks

Buttons: Finding reviewers, + Review (highlighted with a red arrow)

An example form of a review is provided on the next page

Context-aware decision support software service (1041)

Review of an article submitted to the conference

☐ Yes

☒ Partially

☐ No

☒ Yes

☐ Partially

☐ No

☒ Yes

☐ Partially

☐ No

☒ Yes

☐ I do not know

☐ No

- ☒ Easily understood
- ☐ Understood with effort
- ☐ Difficult
- ☐ Not clear

☐ Yes

☒ Partially

☐ No

☒ Yes

☐ Partially

☐ No

- ☒ Adequate
- ☐ Rather adequate
- ☐ Not adequate

The conclusion should be expanded.

Filtered HTML

[? More information about text formats](#)

- ☒ I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
- ☐ I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have insignificant reservations, as outlined above.
- ☐ I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
- ☐ I have read this submission. I believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

- ☒ Accept without remarks
- ☐ Accept without acknowledging of remarks
- ☐ Accept after acknowledging of remarks
- ☐ Reject

Save Preview