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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 <u>https://openreviewhub.org/user</u> 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 <u>ORCID ID</u>. If you do not already have this ID, please register <u>https://orcid.org/register</u> (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.

openreviewhub

Create new account

Log in Request new password

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

Username *	
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E-mail address *	
kovalyk_liliia@ukr.net	
First name *	
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Country *	
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Organization *	
Lviv Polytechnic National University	S
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.	
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Researcher ID	
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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.



3. Submit article

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



Example of completing the registration form

- Movember 22 24, 2018
- **Q** Lviv, Ukraine

IMPORTANT DATES

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

Section *

Title *

- Computer Science & Engineering
- Geodesy, Architecture & Construction
- Ilectric Power Engineering & Control Systems
- Humanities & Social Sciences
- Economics & Management
- Mechanical Engineering, Materials Science, Transport
- Chemistry & Chemical Technology
- Law & Psychology
- © Environmental Protection, Natural Resourcemanagement & Tourism

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Archive of Proceedings

- Organizing Committee
- Conference fees

Paper Formatting Requirements

Open Access Policy of "Litteris et Artibus"

Contacts

All Submission

Abstract *



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:

	Your paper has been submitted Входящие ×
?	noreply@openreviewhub.org кому:я ▼
	🛪 английский 🕶 🔸 украинский 👻 Просмотреть переведенное сообщение
	Dear Liliia Kovalyk,
	Thank you for submitting your paper entitled "Tecrophili rect" -
	At the moment your application is pending approval by our team. We perform the preliminary review of the paper and a plagiarism check.
	You will be notified on the preliminary review result via email shortly.
	Thank you for your patience.
	Open Peer Review Project team
	This is an automatically generated email, please do not reply

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 BXODARMURE X

noreply@openreviewhub.org кому: я т			
🛪 английский 🔹 > украинский 👻 Просмотреть переведенное сообщение			
Dear Liiiia Kovalyk			
Unfortunately, we are unable to accept your paper """"" 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 application.			
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 BXODRHUNE X

🛪 английски	🔹 🗲 украинский 👻 Просмотреть переведенное сообщение
Dear Liliia Kovalyk	
We are glad to info	m you that you paper that 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 membe	s in the comments on your paper's page –
https://openreview/	as well as on the reviews' pages as soon as
they show up.	
We wish you the be	st of luck with your application!

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

openreviewhul		Login
LEA'2018 & YSTCMT'207	8 / All Submission	
All Submissi	on	
Find Paper	Section - Any -	- Reset
Published: 07.11.2018 - 14:4	2	Chemistry & Chemical Technology
Quantum-mecha Watson-Crick A DNA base pairs	nical survey of the novel conformation (WC), reverse Watson-Crick A·T(rWC)	onal and tautomeric transformations of the classical C), Hoogsteen A·T(H) and reverse Hoogsteen A·T(rH)
Corresponding Author:	Ol'ha Brovarets'	
Published: 05.11.2018 - 17:	7	Chemistry & Chemical Technology
The Effect of Hy Synthesis via Ox	drothermal Treatment of Silica-based idative Condensation of Methanol wi	l Catalysts on their Efficiency in Acrylic Acid th 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

LEA'2018 & YSTCMT'2018 / All Submission / Some new results for Hasimoto surfaces

Some new results for Hasimoto surfaces

Computer Science & Engineering

AUTHORS

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

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First publshed on this website: 26.10.2018 - 14:33

ABSTRACT

Let σ = $\sigma(s,t)$ be the position vector of a curve Γ moving on surface M in E3 such that σ = $\sigma(s,t)$ 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 $\sigma t = \sigma s \land \sigma ss$

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

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FULL TEXT



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.



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



Finding reviewers



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.



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)	S
Title *	
Invitation Letter to Review	
Paper Title *	
A	S
Actualization of the concept of the website of Lviv polytechnic national university: responsive design and distributed management of content	
Save Preview	_

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

Invitation to review a paper BXODARQUE X



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.

LEA'2018 & YSTCMT'2018 / All Submission / Optimization of Analog Signal Filtration Process

Optimization of Analog Signal Filtration Process

Electric Power Engineering & Control Systems

AUTHORS

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

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



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

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

Approval status: Accept without remarks

Date Published: 02.11.2018 - 10:31

ARTICLE'S TITLE

Artibus

Optimization of Analog Signal Filtration Process



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

Reviewer Yurii Biletskyi PhD Lviv Polytechnic National University ORCID ID: 0000-0001-6988-0825 user profile Your name Liliia Kovalyk

New version	
body p	4
Switch to plain text editor	
Notify me when new comments are posted	
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Become a Reviewer

Those registered users at <u>https://openreviewhub.org</u>, 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.



An example of completing the registration form is given below

Add content / Become a reviewer

Create Become a reviewer

Title *	
Become a reviewer	
Scopus Author ID	
Your Google Scholar Profile *	
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Your disciplines *	
Agriculture	
Architecture	
Arts	
Astronomy & Astrophysics	
Classical studies	
Computer science	
Earth & Environmental sciences	
Linguistics & Semiotics	
Literary studies	
Materials science	
Mathematics	
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Religious studies & Theology	
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Short Biography	

Other Information

Save Preview



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.

openreview	/hub			My account Log out
LEA'2018 & YSTCM	/IT'2018 / All S	ubmission / Context-aware deci	sion support software service	
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Computer Science & En	ngineering			+ Review
AUTHORS				Open Peer Review
First and Last Name	Academic degree	E-mail	Affiliation	Referee report № 1
Vadym Sahanovskyi	No	vadym.sahanovskyi@gmail.com	Lviv Polytechnic National University Lviv, Ukraine Lviv, Ukraine	Halyna Klym Referee Status : Accept without acknowledging of remarks
Oleksii Bochkarov	No	alb2@ukr.net	Lviv Polytechnic National University Lviv,	

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

openreviewhub

C

LEA'2018 & YSTCMT'2018 / All Submission / Context-aware decision support software service / Review

Create Review

Article's title *

Context-aware decision support software service (1041)

Title *

Review of an article submitted to the conference

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

Yes

- Partially
- No

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

- Yes
- Partially

No

Does the article embrace contemporary issues in the area? *

- Yes
- Partially
- No

Does the article contain new and not published results? *

- Yes
- I do not know
- No

Was the article clearly written and easily understood? *

- Easily understood
- Output Store Understood with effort
- Difficult
- Not clear

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

- Yes
- Partially
- ◎ No

The references are full and grounded? *

- Yes
- Partially
- ◎ No

How adequate was the writing and used terminology? *

- Adequate
- Rather adequate
- Not adequate

Remarks and suggestions to the authors of the article *

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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.
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- Accept without remarks
- Accept without acknowledging of remarks
- Accept after acknowledging of remarks

Reject

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

