

27 Agustus 2022 submit

International Hellenic University - Kavala Campus Online Journals Editorial Manager
Journal of Engineering Science and Technology Review

Hello, Erna Astuti | Logged in as: Author

Submitted papers

Upload successful. Your files have been renamed in order to ensure a blind peer-review.
You can edit or delete your files and metadata, as long as your paper is not assigned to reviewers by the Journal Editor.

ID	Submitted on	Original title	Section/Type	Paper	Supplementary file	Review round	Status
6788	27/08/2022	REVIEW OF POLYGLYCYDIL NITRATE - AN ENERGETIC AND PROMISING POLYMER AS A BINDER PROPELLANT	Review Article	jestr_sub_1661602724.docx	jestr_cov_1661602724.docx	1	Awaiting assignment

You have 1 submitted paper.

[Submit paper](#)

Copyright © 2015 - 2022 International Hellenic University - Kavala Campus Online Journals Editorial Manager | Web application development by Cloudmate Web Services

12 Nov 2022 Review

Paper and review details

- Submission ID: 6788
- Title: REVIEW OF POLYGLYCYDIL NITRATE - AN ENERGETIC AND PROMISING POLYMER AS A BINDER PROPELLANT
- Corresponding author: Erna Astuti | e-mail: erna.astuti@che.uad.ac.id
- Co-author full names: | Co-author e-mails:
- Section: Review Article
- Submitted on: 27/08/2022
- Status: Decision by Editor

Review round 1

- Paper submitted for review on: 27/08/2022
- Paper download link: [jestr_sub_1661602724.docx](#)

Review round	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1	28/08/2022	Awaiting review	Awaiting review	Awaiting review	Awaiting review
Reviewer 2	28/08/2022			Awaiting review	
Reviewer 3	28/08/2022			Awaiting review	

Decision by the Journal Editor on review round 1

- Editor's decision: Accept as it is

Not secure | editorialmanager.telemt.gr/user/manage.php?id=Njc4OA==

- Title: REVIEW OF POLYGLYCYDIL NITRATE – AN ENERGETIC AND PROMISING POLYMER AS A BINDER PROPELLANT
- Corresponding author: Erna Astuti | e-mail: erna.astuti@che.uad.ac.id
- Co-author full names: | Co-author e-mails:
- Section: Review Article
- Submitted on: 27/08/2022
- Status: Decision by Editor

Review round 1

- Paper submitted for review on: 27/08/2022
- Paper download link: [jestr_sub_1661602724.docx](#)

Review round 1	Assigned on	Result	Comments to author	Review file	Review date
Reviewer 1	28/08/2022	Awaiting review	Awaiting review	Awaiting review	Awaiting review
Reviewer 2	28/08/2022			Awaiting review	
Reviewer 3	28/08/2022			Awaiting review	

Decision by the Journal Editor on review round 1

- Editor's decision: Accept as it is
- Editor's comments: Dear author, We are glad to inform you that, your article: "REVIEW OF POLYGLYCYDIL NITRATE – AN ENERGETIC AND PROMISING POLYMER AS A BINDER PROPELLANT" Has been accepted for publication in our journal (Journal of Engineering Science and Technology Review) In order to publish your article, please send us (via email) filled the copyright form, the authors names and the affiliations and the article in wrd format. Kind regards Prof. D. V. Bandekas Editor - in - Chief Journal of Engineering Science and Technology Review
- Editor's decision date: 12/11/2022

INTERNATIONAL HELLENIC UNIVERSITY

Overview Submit paper Update profile Change password Guidelines Contacts Logout

International Hellenic University - Kavala Campus Online Journals Editorial Manager

Journal of Engineering Science and Technology Review

Hello, Erna Astuti | Logged in as: Author

Submitted papers

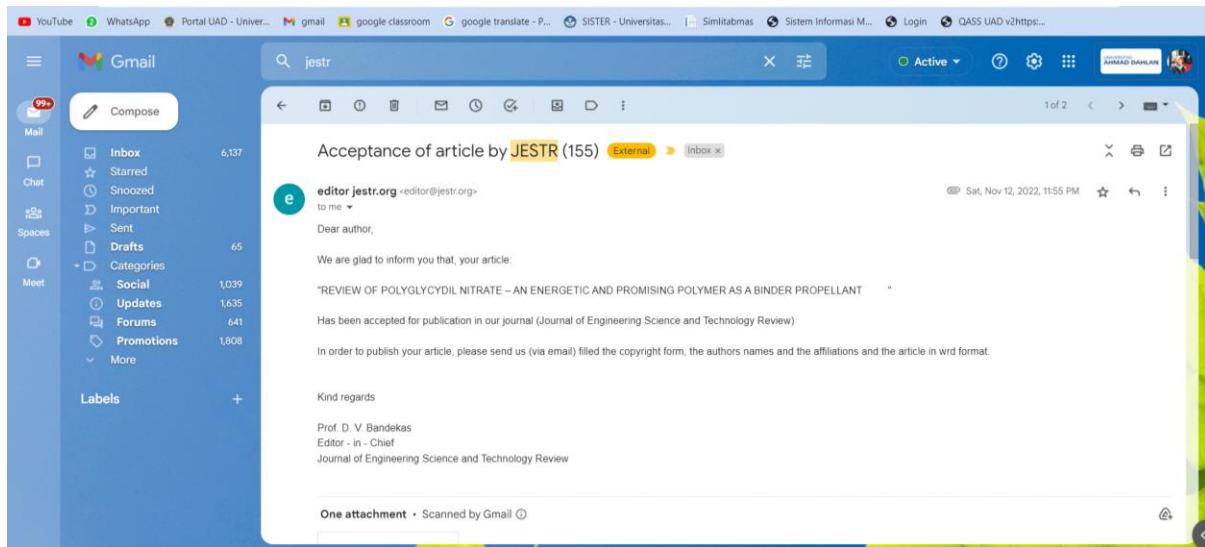
ID	Submitted on	Original title	Section/Type	Paper	Supplementary file	Review round	Status
6788	27/08/2022	REVIEW OF POLYGLYCYDIL NITRATE – AN ENERGETIC AND PROMISING POLYMER AS A BINDER PROPELLANT	Review Article	jestr_sub_1661602724.docx	jestr_cov_1661602724.docx	1	Decision by Editor

You have 1 submitted paper.

[Submit paper](#)

Copyright © 2015 - 2022 International Hellenic University - Kavala Campus Online Journals Editorial Manager | Web application development by Cloudmate Web Services

Accepted: 12 November 2022



Published:





EMaTEch Journals » JESTR



ISSN: 1791-2377

Volume 15

2022 - 5

Research Article

Evaluation on Weathering Degree of Limestone Artifacts Considering Water Absorption Characteristics

Liang Ye, Mingsen Fang, Qian Pan, Xusheng Xu, Xuhui Wu and Shanshan Yuan

Pages 1 - 8

Full text

DOI: 10.25103/jestr.155.01

Innovation Article

The Contribution of Virtual Reality in Awareness and Preparedness of Oil and Gas Professionals

Nikolaos C. Kokkinos, Athanassios Ch. Mitropoulos and Michail Chalaris

Pages 9 - 12

- Volume 15 (2022)
- Volume 14 (2021)
- Volume 13 (2020)
- Volume 12 (2019)
- Volume 11 (2018)
- Volume 10 (2017)
- Volume 9 (2016)
- Volume 8 (2015)



- Volume 13 (2020)
- Volume 12 (2019)
- Volume 11 (2018)
- Volume 10 (2017)
- Volume 9 (2016)
- Volume 8 (2015)
- Volume 7 (2014)
- Volume 6 (2013)
- Volume 5 (2012)
- Volume 4 (2011)
- Volume 3 (2010)
- Volume 2 (2009)
- Volume 1 (2008)
- Special Issue

[View Indexed Papers](#)

[Guidelines for Authors](#)

[Abstracting/Indexing](#)

Innovation Article

The Contribution of Virtual Reality in Awareness and Preparedness of Oil and Gas Professionals

Nikolaos C. Kokkinos, Athanassios Ch. Mitropoulos and Michail Chalaris

Pages 9 - 12

Full text

DOI: 10.25103/jestr.155.02

Review Article

Review of Polyglycidil Nitrate - An Energetic and Promising Polymer as a Binder Propellant

Erna Astuti, Supranto, Agus Prasetya, Zahul Mufrodi and Rochmadi

Pages 13 - 21

Full text

DOI: 10.25103/jestr.155.03

Research Article

Analysis on Membrane-Stubble Separation Device under the Action of High-Voltage Electrostatic Adsorption

Zaibin Wang, Xufeng Wang, Jianfei Xing, Can Hu and Xuanfu Li