



MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

New Manuscript - Moondra Zubir

4 messages

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Wed, Oct 3, 2018 at 6:10 AM

To: acjournal@nauka.nw.ru

Bcc: Moondra Zubir <Moonzuren@gmail.com>

Dear Sir/Maddam,

Herewith We are submitting our manuscript entitled:

“Synthesis of porous coordination polymers comprising mixed ligands of triazole and amino triazole under magnetic fields and its effects in enhance CO₂ adsorptivity “

For kind consideration of its suitability for publication in Russian Journal of Applied Chemistry.

Our paper related to synthesis a series of Porous Coordination Polymers (PCPs) comprising Triazole ligand, Amino Triazole ligand and mixtures of Triazole and Amino Triazole ligand which prepared under magnetic fields 0, 4 and 6T.

We would appreciated it very much, if you would like kindly consider it for publication. Thank you very much for your attention.

Sincerely Yours

Moondra Zubir

 **New Manuscript-Moondra Zubir.rar**
2687K**MOONDRA ZUBIR** <moondrazubir@unimed.ac.id>

Sat, Oct 13, 2018 at 4:22 AM

To: acjournal@nauka.nw.ru

Dear Editors,

Could you please inform us, regarding for this new manuscript status? Have you received our manuscript?

Thank you for your attention

Best Regards,

Moondra Z

[Quoted text hidden]

Редакция ЖПХ <acjournal@nauka.nw.ru>

Thu, Oct 18, 2018 at 1:37 PM

To: MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Dear authors! 3.10.18 the article registration number has been sent to you.
Your article on reviews.

With respect,
head. edition
"Journal of applied chemistry"
Svetlana Vladimirovna Kobeleva
tel. 328-62-86

--

E-mail: acjournal@nauka.nw.ru

The website of the journal: j-applchem.ru

Please keep the subject line when replying.

13.10.2018, 00: 22, "MOONDRA ZUBIR" <moondrazubir@unimed.ac.id>:

Dear Editors,

Could you please inform us, regarding for this new manuscript status? Have you received our manuscript?

Thank you for your attention

Best Regards,

Moondra Z

On Wed, Oct 3, 2018 at 6: 10 AM MOONDRA ZUBIR <moondrazubir@unimed.ac.id> wrote:

Dear Sir/Madam,

Herewith We are submitting our manuscript entitled:

"Synthesis of porous coordination polymers compressing mixed ligands of triazole and amino triazole under magnetic fields and its effects in enhance CO2 adsorptivity "

For kind consideration of its suitability for publication in Russian Journal of Applied Chemistry.

Our paper related to synthesis a series of Porous Coordination Polymers (PCPs) compressing Triazole ligand, Amino Triazole ligand and mixtures of Triazole and Amino Triazole ligand which prepared under magnetic fields 0, 4 and 6T.

We would appreciate it very much, if you would like kindly consider it for publication. Thank you very much for your attention.

Sincerely Yours

Moondra Zubir

Редакция ЖПХ <acjournal@nauka.nw.ru>
To: MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Tue, Mar 12, 2019 at 3:01 PM

Уважаемый автор! Ваша статья опубликована!!!! Если Вам нужна справка, сделайте запрос Карандашовой Юлии mathildochka@mail.ru.

С уважением,
зав. редакцией
"Журнал прикладной химии"
Светлана Владимировна Кобелева

--

E-mail: acjournal@nauka.nw.ru

Сайт журнала: j-applchem.ru

Пожалуйста, при ответе сохраняйте тему письма.

18.10.2018, 09:37, "Редакция ЖПХ" <acjournal@nauka.nw.ru>:

[Quoted text hidden]



THE
Character Building
UNIVERSITY



MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Russ. J. Appl. Chem.

9 messages

Mathilda Karandashova <mathildochka@mail.ru>
Reply-To: Mathilda Karandashova <mathildochka@mail.ru>
To: moondrazubir@unimed.ac.id

Thu, Jan 10, 2019 at 8:17 PM

Dear author

Here pages of your paper
prepared for publishing in Russ. J. Appl. Chem.

Synthesis of Porous Coordination Polymers Comprising Mixed
Ligands of Triazole and Amino Triazole
under Magnetic Fields and its Effects
in Enhance CO₂ Adsorptivity

You may amend the text directly in pdf as comments or by any other
convenient method (Corrected places should be marked, e.g., by
another
color) and send me.

Send your corrections as soon as possible (14 January).

Julia Karandashova

--

Julia Karandashova

 **rjac1865.pdf**
997K

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>
To: Mathilda Karandashova <mathildochka@mail.ru>

Fri, Jan 11, 2019 at 4:11 AM

Dear Editor,

Herewith I attached the correction of our manuscript with red highlight.
Anyway, we missed 2 co-author when submitted the manuscript before and we have included now. If not possible, you
can ignore it.

Thank you very much for your attention.

Best Regards,

Moondra Z
[Quoted text hidden]

 **edited_rjac1865 - correction.pdf**
990K

Mathilda Karandashova <mathildochka@mail.ru>

Fri, Jan 18, 2019 at 12:09 AM

Reply-To: Mathilda Karandashova <mathildochka@mail.ru>
To: MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Dear authors

I cannot add two additional authors, since we only have an Agreement for the first three authors.

Пятница, 11 января 2019, 0:12 +03:00 от MOONDRA ZUBIR <moondrazubir@unimed.ac.id>:
[Quoted text hidden]

--
Mathilda Karandashova

 **rjac1867.pdf**
515K

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>
To: Mathilda Karandashova <mathildochka@mail.ru>

Sun, Mar 10, 2019 at 5:04 AM

Dear Editors,

I need your help to send again previously email regarding to the acceptance email of this paper. I am sorry, I need this mail, but i cannot find in my email system anymore.

Could you please send again to me.
Thank you very much for your support and I am sorry fr this inconvenience case.

I am looking forward for your reply.

Best Regards,

Moondra Z

[Quoted text hidden]

Mathilda Karandashova <mathildochka@mail.ru>
Reply-To: Mathilda Karandashova <mathildochka@mail.ru>
To: MOONDRA ZUBIR <moondrazubir@unimed.ac.id>


Sun, Mar 10, 2019 at 4:04 PM

Dear Sir

Here your paper.

Воскресенье, 10 марта 2019, 1:04 +03:00 от MOONDRA ZUBIR <moondrazubir@unimed.ac.id>:
[Quoted text hidden]

--
Mathilda Karandashova

 **rjac1867.pdf**
997K

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>
To: Mathilda Karandashova <mathildochka@mail.ru>

Sun, Mar 10, 2019 at 4:37 PM

Thank you for your response.

I mean, not my paper, but previous email that contain my paper was accepted to publish in this journal. I was received before, but i cannot find that mail.

Could you forward again that mail to me? I really need that mail as my institution request.

Best Regards,

Moondra Z
[Quoted text hidden]

Mathilda Karandashova <mathildochka@mail.ru>
Reply-To: Mathilda Karandashova <mathildochka@mail.ru>
To: MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Sun, Mar 10, 2019 at 4:54 PM

I understand. I've sent your request to another editor.

Воскресенье, 10 марта 2019, 12:37 +03:00 от MOONDRA ZUBIR <moondrazubir@unimed.ac.id>:
[Quoted text hidden]

--
Mathilda Karandashova

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>
To: Mathilda Karandashova <mathildochka@mail.ru>

Sun, Mar 10, 2019 at 4:55 PM

Thank you very much.
[Quoted text hidden]

MOONDRA ZUBIR <moondrazubir@unimed.ac.id>
To: Mathilda Karandashova <mathildochka@mail.ru>

Tue, Mar 12, 2019 at 4:38 AM

Dear Editor,

I am waiting for your side reply.

Thank you very much

Best Regards,

Moondra Z
[Quoted text hidden]



MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Sharing Information for "Synthesis of Porous Coordination Polymers Comprising Mixed Ligands of Triazole and Amino Triazole under Magnetic Fields and Its Effects in Enhance CO2 Adsorptivity"

1 message

Springer Nature Sharing <no-reply@email.authors.springernature.com>
To: moondrazubir@unimed.ac.id

Wed, Feb 6, 2019 at 2:08 PM

SPRINGER NATURE**SN** SharedIt

Dear Author,

Congratulations on publishing "Synthesis of Porous Coordination Polymers Comprising Mixed Ligands of Triazole and Amino Triazole under Magnetic Fields and Its Effects in Enhance CO2 Adsorptivity" in Russian Journal of Applied Chemistry. As part of the Springer Nature Content Sharing Initiative, you can now publicly share full-text access to a view-only version of your paper by using the following SharedIt link:

<https://rdcu.be/bkQ7T>

Readers of your article via the shared link will also be able to use Enhanced PDF features such as annotation tools, one-click supplements, citation file exports and article metrics.

We encourage you to forward this link to your co-authors, as sharing your paper is a great way to improve the visibility of your work. [Click here](#) for more information on Springer Nature's commitment to content sharing and the SharedIt initiative.

Sincerely,
Springer Nature

The [Springer Nature SharedIt Initiative](#) is powered by  readcube technology.

THE
Character Building
UNIVERSITY



MOONDRA ZUBIR <moondrazubir@unimed.ac.id>

Your article in Russian Journal of Applied Chemistry is now online

1 message

Springer <SpringerAlerts@springeronline.com>

Fri, Feb 8, 2019 at 6:23 AM

Reply-To: springeralerts@springeronline.com

To: moondrazubir@unimed.ac.id



Online First: your article is published

2019-02-08

Congratulations

Dear Author,

We are pleased to inform you that your article has just been published:

Title

Synthesis of Porous Coordination Polymers
Comprising Mixed Ligands of Triazole and Amino
Triazole under Magnetic Fields and Its Effects in
Enhance CO₂ Adsorptivity

PLEIADES PUBLISHING
Distributed by Springer**Journal**

Russian Journal of Applied Chemistry, 91(11), 1867-
1873

DOI

10.1134/S1070427218110186

Your article is available as 'Online First':

<http://link.springer.com/article/10.1134/S1070427218110186>

It is fully accessible to all users at libraries and institutions that have purchased a SpringerLink license. If your article is published under one of our Open Access programs, it will be freely accessible to any user.

Announce Your Publication

We encourage you to forward this email to your co-authors. Additionally we recommend you mention your article's publication and its DOI on your website or your social media profiles. The article's SpringerLink page features easy-to-use

“share” buttons for popular social media channels as well as the real-time display of your article’s citations and social shares.



Citation Information

Your article can be cited by its DOI 10.1134/S1070427218110186 in the following form:

Author, Journal Title, Year, DOI

We will notify you once your article is assigned to a specific journal issue, completed production and a new, paginated e-Offprint with the final cover of the respective issue will be available to you as a free PDF-download.

After that any additional (printed) offprints or posters you might have ordered will be shipped to you.

Springer Nature also offers a service to create professional short animated videos – [click here](#) to find out more.

Thank you again for publishing with Springer. We look forward to your future contributions!

Best regards,

Heinz Weinheimer
Managing Director Springer Research Group

PS: For your next article we encourage you to register for an ORCID iD, a unique and internationally recognized identifier that attaches your identity to your research work, such as your articles and their citations. More on ORCID benefits at orcid.org.

If you have any questions, please contact our Customer Service
customerservice@springer.com

Springer-Verlag GmbH Heidelberg, [Tiergartenstr. 15-17, 69121 Heidelberg, Germany](#)

Tel: +49 6221 345 4301, Fax: +49 6221 345 4229

Springer New York, [233 Spring Street, New York, NY 10013, USA](#)

Tel: +1-212-460-1500, Fax: +1-212-460-1700

(Weekdays 8.30am - 5.30pm ET)

© Springer 2019 , springer.com