

Arti mimpi x Arti Mimpi x I Made Arsana x Manuscript x https://sch... x 962-Article x Focus And x Daftar Jurn... x i made arsana x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/QgrcJHrnXTVdlmGFQRHDZJXDffWqhqbqNV

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif UNESA

Tulis

5 dari 5

Manuscript Submission

Kotak Masuk 8.120 Berbintang Ditunda Terkirim Draft 102 Selengkapnya

Chat + Ruang + Rapat Rapat baru Rapat saya

I Made Arsana <madearsana@unesa.ac.id> kepada jepter July 30, 2019

Editorial Board of Engineering Physics and Thermophysics
P. Brovka Street 15
220072 Minsk
Belarus

Dear Editor,

I am submitting a manuscript for consideration of publication in Journal of Engineering Physics and Thermophysics. The manuscript is entitled "Enhanced Heat Transfer Effectiveness Using Low Concentration SiO₂@TiO₂ Core-Shell Nanofluid in Water/Ethylene Glycol Mixture".

It has not been published elsewhere and it has not been submitted simultaneously for publication elsewhere.

This paper assesses the heat transfer performance of nanofluids containing low concentration of core-shell structure of SiO₂@TiO₂ nanoparticles in a mixture of water and ethylene glycol (EG) in a commercially available heat exchanger. Its heat transfer performance written in detail explanation and equipped by graphic to help explaining the correlation between parameters. It may bring benefit to Journal of Engineering Physics and Thermophysics.

Thank you very much for your consideration, we really expect that my manuscript could be published in your journal.

Speakers / HP: 100%

2:33 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Arsana x Manuscript x https://sch... x 962-Article x Focus And x Daftar Jurn... x i made arsana x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/QgrcJHrnXTVdlmGFQRHDZJXDffWqhqbqNV

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif UNESA

Tulis

5 dari 5

This paper assesses the heat transfer performance of nanofluids containing low concentration of core-shell structure of SiO₂@TiO₂ nanoparticles in a mixture of water and ethylene glycol (EG) in a commercially available heat exchanger. Its heat transfer performance written in detail explanation and equipped by graphic to help explaining the correlation between parameters. It may bring benefit to Journal of Engineering Physics and Thermophysics.

Thank you very much for your consideration, we really expect that my manuscript could be published in your journal.

Yours Sincerely,
Dr. I Made Arsana
Department of Mechanical Engineering, Universitas Negeri Surabaya
Ketintang, Surabaya 60231, Indonesia
Email : madearsana@unesa.ac.id
Phone : +62 812 3000 4262
ORCID : Made Arsana <http://orcid.org/0000-0001-8503-5760>

Arsana I Made - Pa...

2:33 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Arsana x Manuscript x https://sch... x 962-Article x PNF Focus And x Daftar Jum... x i made arsana x +

mail.google.com/mail/u/0/#search/jepter%40itmo.by/QgrcJHrxTVdImGFQRHDZJXDffPWqbqNV

Apps MysAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif ? UNESA

Tulis

5 dari 5 < > ✎

and equipped by graphic to help explaining the correlation between parameters. It may bring benefit to Journal of Engineering Physics and Thermophysics .

Thank you very much for your consideration, we really expect that my manuscript could be published in your journal.

Yours Sincerely,
Dr. I Made Arsana
Department of Mechanical Engineering, Universitas Negeri Surabaya
Ketintang, Surabaya 60231, Indonesia
Email : madearsana@unesa.ac.id
Phone : +62 812 3000 4262
ORCID : [Made Arsana](http://orcid.org/0000-0001-8503-5760) <http://orcid.org/0000-0001-8503-5760>

Balas Teruskan

2:34 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Arsana x Manuscript x https://sch... x 962-Article x PNF Focus And x Daftar Jum... x i made arsana x +

mail.google.com/mail/u/0/#search/jepter%40itmo.by/QgrcJHrxTVdImGFQRHDZJXDffPWqbqNV

Apps MysAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif ? UNESA

Tulis

5 dari 5 < > ✎

and equipped by graphic to help explaining the correlation between parameters. It may bring benefit to Journal of Engineering Physics and Thermophysics .

Thank you very much for your consideration, we really expect that my manuscript could be published in your journal.

Yours Sincerely,
Dr. I Made Arsana
Department of Mechanical Engineering, Universitas Negeri Surabaya
Ketintang, Surabaya 60231, Indonesia
Email : madearsana@unesa.ac.id
Phone : +62 812 3000 4262
ORCID : [Made Arsana](http://orcid.org/0000-0001-8503-5760) <http://orcid.org/0000-0001-8503-5760>

Balas Teruskan

2:37 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Ars x RE: Manus x https://sch x 962-Article x Focus And x Daftar Jum x i made ars x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/FMfcgwxwDqTZfDtvxgGhsVsHbLxWNTML

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG...

Gmail jepter@itmo.by Aktif UNESA

Tulis

4 dari 5

RE: Manuscript Submission (163-2019) Kotak Masuk x

Kotak Masuk 8.120 Berbintang Ditunda Terkirim Draft 102 Selengkapnya

Chat + Ruang + Rapat Rapat baru Rapat saya

Jepter <jepter@itmo.by> kepada saya Rab, 31 Jul 2019 13:24

Dear Dr. I Made Arsana,
 This is to confirm the receipt of your paper "Enhanced Heat Transfer Effectiveness Using Low Concentration SiO₂@TiO₂ Core-Shell Nanofluid in Water/Ethylene Glycol Mixture" (reg. number 163-2019). The paper will be sent to the referees for their comments. We'll communicate with you as we have the referees' comments.
 With best wishes,
 Managing Editor
 Larissa Shemet

From: I Made Arsana [mailto:madearsana@unesa.ac.id]
 Sent: Tuesday, July 30, 2019 5:29 PM
 To: jepter@itmo.by
 Subject: Manuscript Submission

July 30, 2019

Editorial Board of Journal of Engineering Physics and Thermophysics
 P. Brovka Street 15

Sunday, 27 February 2022 2:39 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Ars x Manuscript x https://sch x 962-Article x Focus And x Daftar Jum x i made ars x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/FMfcgwxwDqxRjMBhwxvznzQCPVsfPChL

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG...

Gmail jepter@itmo.by Aktif UNESA

Tulis

3 dari 5

manuscript submission Kotak Masuk x

Kotak Masuk 8.120 Berbintang Ditunda Terkirim Draft 102 Selengkapnya

Chat + Ruang + Rapat Rapat baru Rapat saya

Jepter <jepter@itmo.by> kepada saya 5 Sep 2019 19:13

Dear Dr. Arsana,

We, Editors of the Journal of Engineering Physics and Thermophysics, considered your (in coauthorship) paper "Enhanced Heat Transfer Effectiveness Using Low Concentration SiO₂@TiO₂ Core-Shell Nanofluid in Water/Ethylene Glycol Mixture" (No. 163-2019) and concluded that it can be published in the Journal. However, we would like to inform you that:

- 1) the Journal of Engineering Physics and Thermophysics is a translation of Inzhenerno-Fizicheskii Zhurnal (a publication of the Academy of Sciences of Belarus). Most of the papers published in the Zhurnal are sent to the Editorial Board in Russian, and only two-three papers submitted in English are published in each issue. We have a very long queue of submitted papers in English, so that your paper cannot be published in the nearest future;
- 2) the paper should be prepared according to the attached Rules of the Journal;
- 3) in the paper, dimensionality of the thermal conductivity is presented incorrectly: it should be $W\ m^{-1}\ K^{-1}$.

Best regards,
 Editors

2:42 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Arsana x Manuscript x https://sch... x 962-Article x Focus And x Daftar Jum... x i made arsa... x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/FMfcgwxDrHjMBhwvzQCPVsPChL

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif UNESA

Tulis

3 dari 5

kepada jepter

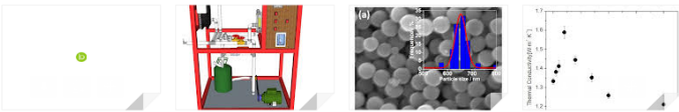
Dear Editor,

Thank you for the information, we are glad that our paper is accepted in Journal of Engineering Physics and Thermophysics. By this email we would like to confirm:

1. The revised paper is attached, after considering the rules and the correction related to writing of dimensionality of the thermal conductivity
2. About the publishing, could we know how long does it take for the queue? And could we get the Letter of Acceptance (LoA), while waiting for the publication?

Best regards,
 Dr. I Made Arsana
 Department of Mechanical Engineering, Universitas Negeri Surabaya
 Ketintang, Surabaya 60231, Indonesia
 Email: madearsana@unesa.ac.id
 Phone: +62 812 3000 4262
 ORCID: [I Made Arsana](http://orcid.org/0000-0001-8503-5760)  <http://orcid.org/0000-0001-8503-5760>

8 Lampiran



2:44 AM 27/02/2022

Arti mimpi x Arti Mimpi x I Made Arsana x RE: Manuscript Submission (163-2019) x https://sch... x 962-Article x Focus And x Daftar Jum... x i made arsa... x

mail.google.com/mail/u/0/#search/jepter%40itmo.by/FMfcgwxDrHjMBhwvzQCPVsPChL

Apps MySAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jepter@itmo.by Aktif UNESA

Tulis

2 dari 5

RE: Manuscript Submission (163-2019) Kotak Masuk x

Jepter <jepter@itmo.by> kepada saya

Kam, 12 Sep 2019 16:12

Dear Dr. Arsana,

Please find the attached Letter of Acceptance. As to your question regarding the queue, we are not able now to give a definite answer, it depends on many factors.

Best regards,
 Editors

From: I Made Arsana [mailto:madearsana@unesa.ac.id]
 Sent: Monday, September 09, 2019 4:30 PM
 To: jepter@itmo.by
 Subject: Re: Manuscript Submission

Dear Editor,

Thank you for the information, we are glad that our paper is accepted in Journal of Engineering Physics and Thermophysics. By this email we would like to confirm:

1. The revised paper is attached, after considering the rules and the correction related to writing of dimensionality of the thermal conductivity

2:46 AM 27/02/2022

Arti mimpi x Arti mimpi x I Made Arsana x RE: Manusul x https://sch... x 962-Article x Focus And x Daftar Jum x i made arsana x

mail.google.com/mail/u/0/#search/jeptet%40itmo.by/FMfcgkwDrHpMdlCdztRsRRrmHVrRtQjz

Apps MysAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jeptet@itmo.by Aktif UNESA

Tulis

2 dari 5

Email

Kotak Masuk 8.120
Berbintang
Ditunda
Ter kirim
Draf 102
Selengkapny

Chat +
Ruang +

Rapat
Rapat baru
Rapat saya

Jeptet <jeptet@itmo.by> kepada saya 10 Jul 2020 19:59 ☆ ↶ ⋮

Dear Dr. I Made Arsana,

Your paper "ENHANCED HEAT TRANSFER EFFECTIVENESS USING LOW CONCENTRATION $\text{SiO}_2/\text{TiO}_2$ CORE-SHELL NANOFUID IN WATER/ETHYLENE GLYCOL MIXTURE" (reg. number 163-2019) will be published in Vol. 94, No. 2 (March-April 2021).

ORCID : *Made Arsana* <http://orcid.org/0000-0001-8503-5760>

ORCID : *Made Arsana* <http://orcid.org/0000-0001-8503-5760>

LETTER of ACCEPT...pdf Show all

Intel® Rapid Storage Technology

2:48 AM 27/02/2022

Arti mimpi x Arti mimpi x I Made Arsana x OFPRINT-9 x https://sch... x 962-Article x Focus And x Daftar Jum x i made arsana x

mail.google.com/mail/u/0/#search/jeptet%40itmo.by/FMfcgkwLtnvcqpgx8KZHGdcQZtgGCP

Apps MysAPK BKN UKMPPG - Uji Kinerja Beranda - UKMPPG... Beranda - UKMPPG... Reading list

Gmail jeptet@itmo.by Aktif UNESA

Tulis

1 dari 5

Email

Kotak Masuk 8.120
Berbintang
Ditunda
Ter kirim
Draf 102
Selengkapny

Chat +
Ruang +

Rapat
Rapat baru
Rapat saya

OFPRINT-942(15) Kotak Masuk x

Jeptet <jeptet@itmo.by> kepada saya Sen, 29 Mar 2021 18:56 ☆ ↶ ⋮

Dear author,

Please, find attached the offprint of your paper published in No. 2, Vol. 94, 2021.

Please note that the loading of the author's offprint in the Internet is forbidden.

With best regards

Editorial Board

Dipecan dinotoni. Lihat seluruh email.

LETTER of ACCEPT...pdf Show all

Speakers / HP: 100%

2:49 AM 27/02/2022

НАЦИОНАЛЬНАЯ АКАДЕМИЯ НАУК БЕЛАРУСИ
ИНСТИТУТ ТЕПЛО- и МАССООБМЕНА им. А. В. ЛЫКОВА

ИФЖ

ИНЖЕНЕРНО-ФИЗИЧЕСКИЙ ЖУРНАЛ

220072, г. Минск, ул. П. Бровки, 15. Телефоны: (017) 284-21-31, (017) 284-23-31, факс: (017) 232-25-13.
Email: jepter@itmo.by. URL: "<http://www.itmo.by/jepter.html>". Сервер новостей: newssero@itmo.by (группа
sci.ifzh-jepter.news). Индекс 74920 по каталогам РО "Белпочта", агентства "Роспечать", "Издания стран
СНГ" национальных агентств.

September 12, 2019

Dear Dr. Arsana,

This is to acknowledge that the paper "Enhanced Heat Transfer Effectiveness Using Low Concentration $\text{SiO}_2/\text{TiO}_2$ Core-Shell Nanofluid in Water/Ethylene Glycol Mixture" (reg. number 163-2019) by I. M. Arsana, L. C. Muhimmah, G. Nugroho, and R. A. Wahyuono has been accepted for publication in the Journal of Engineering Physics and Thermophysics.

Managing Editor

Larissa Shemet

