

KORESPONDENSI

IC-STAR 2020

IOP Conf. Series: Materials Science and Engineering 1173 (2021)

Judul: Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity

- Registration for ICSTAR Rustan Tarakka Invoice 042/FTUNILA.IC-V/ICSTAR2020/PAY/ID02

Rustan Tara... /IC-STAR ☆



Rustan Tarakka <rustan_tarakka@yahoo.com>
To: icstar@eng.unila.ac.id



Tue, Sep 8, 2020 at 1:06 PM ☆

Dear Sir/Madam

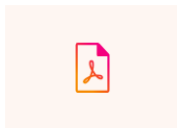
In regard to our submission entitled "Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity (Paper ID#42)" to the 6 th International Conference on Science, Technology, and Inter-disciplinary research (IC-STAR) 2020.

We herewith submit our payment documents.

Thank you very much your kind attention.

Sincerely,

Dr. Rustan Tarakka



INVOICE ICpdf

1MB



• conference <icstar2020@gmail.com>
To: rustan_tarakka@yahoo.com

Sat, Oct 17, 2020 at 2:19 PM ☆

Online International Conference

IC-STAR UTM 2020 Invitation [SJR Scopus indexed conference]

Dear Professors and Colleagues,

We are sorry if you receiving multiple emails invitations. Thank you for forwarding this information to other colleagues who may interested.

This is an invitation to participate in our online IC-STAR UTM 2020: International Conference on Science, Technology, and Interdisciplinary Research. This 6th IC-STAR will be held on online based at Kuala Lumpur, Malaysia, on 8 – 9 December 2020.

IC-STAR UTM 2020 is organized in cooperation between Ibnu Sina Institute – UTM Malaysia, I'M Research Consortium, and INSTEP Network. This event also aims to facilitate the meeting of Indonesia-Malaysia (I'M) Research consortium members.

Paper submission link is <https://easychair.org/conferences/?conf=icstarutm2020>. Abstract submission deadline is extended to Oktober 20, 2020.

All submitted and presented full paper will be published in IOP MSE (Scopus Indexed) and other journal partners. High-quality papers which are not submitted to IOP MSE should be modified and online submission to Facta Universitatis Series ME (SJR Q1 and Scopus indexed), or JASE (SJR Q3 and Scopus indexed).

For further information can Call/WA to +60149882848 or email to info@ic-star.org. For more update on our event, please find on our website <http://ic-star.org/>

Proceedings of the previous event (at IOP MSE, Scopus indexed)

is: <https://iopscience.iop.org/issue/1757-899X/857/1>

Thank you and hope to see your contribution.

Regards,

Conference Chair,

Dr. Denni Kurniawan

Soft reminder for conference day 2

Rustan Tara... /IC-STAR ☆



● **IC-STAR 2020** <icstar2020@easychair.org>
To: Rustan Tarakka

🖨️ Fri, Oct 16, 2020 at 6:58 PM ☆

Dear Rustan Tarakka,

Our conference day will come soon [20 October 2020].

Now we are preparing the rundown of the conference and it will be available in a short time on our website icstar.eng.unila.ac.id

Please prepare your presentation file in PPT format and send us the file by 18 October 2020 to: khairudin@ieee.org

Please write `paper#ID[xxx]` on the subject of your email.
Thank you very much and see you on 20 October 2020 on virtual room.

Best Regards,

Khairudin
General Chair 6th IC-Star 2020

paper#ID[42]

Rustan Tara... /IC-STAR ☆



● **Rustan Tarakka** <rustan_tarakka@yahoo.com>
To: khairudin@ieee.org

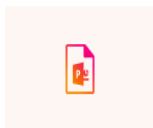
🖨️ 📎 Sun, Oct 18, 2020 at 5:09 PM ☆

Dear Khairudin
General Chair 6th IC-Star 2020

We herewith send you the presentation files for our conference paper on IC-STAR 2020 titled Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity, `paper#ID[42]`.
Thank you for your kind attention.

Sincerely,

Dr. Rustan Tarakka



Paper#ID[42]...ppt
1.5MB



• **IC-STAR 2020** <icstar2020@easychair.org>
To: Rustan Tarakka



Sun, Oct 18, 2020 at 12:40 PM ☆

Dear Rustan Tarakka, Nasaruddin Salam, Jalaluddin, Wawan Rauf, Muhammad Ihsan,
Paper Title: Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity
Paper ID:#42

Greeting from Lampung
Tabik puun..

The Conference booklet and program rundown have now been released.
<http://ic-star.unila.ac.id/>

We will have six parallel session rooms as well as a panel discussion with five keynote speakers. Each of presenters will have 10 minutes for presentation and 2 minutes for Question and Answer. It is advisable that presenters will share their screen during presentation. Please take your time and enjoy the fruitful virtual conference.

See you on Tuesday 20 October 2020 in zoom virtual conference room.

Best regards

Khairudin
General Chair IC-STAR 2020

• Request for your full paper files



• **IC-STAR 2020** <icstar2020@easychair.org>
To: Rustan Tarakka



Sat, Nov 7, 2020 at 12:39 PM ☆

Dear Rustan Tarakka,

Title : Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity
Submission Number : 42
Author(s) : Rustan Tarakka, Nasaruddin Salam, Jalaluddin, Wawan Rauf, Muhammad Ihsan

We are pleased to inform you that your full paper submission is in the review process for publication possibility to IOP MSE Proceedings (Scopus indexed) and other Journal partners.

For that purpose, please send us the final version of your full paper in word file (.doc or .docx) and acrobat file (.pdf) to email : icstar@eng.unila.ac.id ; khairudin@eng.unila.ac.id ; and irza.sukmana@gmail.com no later than 10 November 2020. Please do not submit through easychair system as it is not possible for a word document.

Also, please send a copy of your payment for registration fees as well once you send that email. If you are not keeping the bank receipt, please send any proof of payment and contact our treasurer Mr. Yudi Risano (wa/call 08127964334) before 10 November 2020.

We will inform you of the review results once finished.

We look forward to receiving your full paper document.

Best regards,

Dr. Khairudin
Chair, IC-STAR Unila 2020

• Presenter certificate

Rustan Tara... /IC-STAR ☆



• IC-STAR 2020 <icstar2020@easychair.org>
To: Rustan Tarakka

Mon, Nov 16, 2020 at 3:25 PM ☆

Dear Rustan Tarakka,

Good day.
Wish you all the best.

Kindly please check the presenter certificate in this link :
https://drive.google.com/drive/folders/1VecavnSAnCHM4E1l_Fuq6TczTNdfVGC

Otherwise you can also check through our conference website:
<http://ic-star.unila.ac.id/>

Please ignore this notification if you did not present at conference.

Thank you very much for your participation and see you in the next conference event in 2021.

Best regards,
The 6th International Conference on Science, Technology, and Interdisciplinary Research (IC-STAR)
General Chair

• Plagiarism Check Result 3

Rustan Tara... /IC-STAR ☆



• IC-STAR UNILA <icstar@eng.unila.ac.id>
To: rustan_tarakka@yahoo.com

Tue, Dec 15, 2020 at 4:26 PM ☆

Dear Author

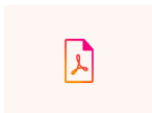
Publishing articles requires checking similarity to avoid plagiarism. It should be **less than 20%**. The article which does not meet the requirements would not be published at IOP Conference Proceedings.

We hope the Author can adjust the article following the standards that have been set. Thus, we attach the results of the similarity check on your article. Please send us your revised article as soon as possible on **22 December 2020**. Thank you

Regards,

IC-STAR 2020 Conference Chair,
Faculty of Engineering, University of Lampung, Indonesia

Email: icstar@eng.unila.ac.id
Website: www.ic-star.unila.ac.id



IC-STAR_202....pdf
2.4MB



Rustan Tarakka <rustan_tarakka@yahoo.com>
To: IC-STAR UNILA



Tue, Dec 22, 2020 at 7:31 PM ☆

Dear Sir/Madam
The Scientific Committee of IC-STAR 2020

Herewith, We submit the revised version of our papers

Title : Aerodynamic drag reduction on the application of suction flow control on vehicle model with varied upstream velocity
Submission Number : 42
Author(s) : Rustan Tarakka, Nasaruddin Salam, Jalaluddin, Wawan Rauf, Muhammad Ihsan

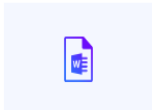
I hope that the paper can be published in the esteemed IOP Conference Proceedings and therefore can give contributions to our field.

Thank you very much for your kind attention.
Sincerely yours,

Dr. Rustan Tarakka
Dept. of Mechanical Engineering
Hasanuddin University

> [Show original message](#)

[Download all attachments as a zip file](#)



102020_Ful...docx
848.2kB



102020_Fullpdf
2.4MB