



VALERIE VANORA SUSILO &lt;valerie.535210036@stu.untar.ac.id&gt;

**ICIC 2023 notification for paper 39**

1 message

**ICIC2023** <icic2023-1@easychair.org>

Sat, Nov 4, 2023 at 5:49 PM

To: Valerie Vanora Susilo &lt;valerie.535210036@stu.untar.ac.id&gt;

Dear Valerie Vanora Susilo

We are pleased to inform you that your paper:

Paper ID: 39

Title: Singular Value Decomposition with Optimal Rank Thresholding and RUSTICO in Burr Classification

that submitted to the Eighth International Conference on Informatics and Computing (ICIC 2023) has been ACCEPTED for an oral presentation. We cordially invite you to attend by presenting your paper in the ICIC 2023.

It is mandatory to prepare the camera-ready paper as per the instructions listed on the ICIC 2023 website (<https://icic-aptikom.org/2023/>), and your paper will not be published unless the following are done:

1. Revise your paper(s) according to the reviewers' comments. The detailed review is listed below in of this e-mail.
2. The accepted similarity level is a maximum of 20%, which you may check using Turnitin or another similar plagiarism check.
3. Format your camera-ready paper as per guidelines and strictly follow the A4-IEEE format in a pdf file by creating it using IEEE pdf express. (<https://ieee-pdf-express.org/account/Login>). Be noted that the Conference ID for ICIC 2023 is 60109X
4. Fill out the registration form that can be accessed from the website mainpage. Submit it, including the proof of your payment and proof of student status when it is relevant (<https://forms.gle/BEgfq2Ywc24hAcPP9>).
5. Send your camera-ready paper (in MS Word and PDF) also the presentation file to <https://forms.gle/XrHfc8PVLSUdYN86A>
6. If you attend the Conference virtually, please upload your recording presentation to <https://forms.gle/Q1ZLtV5zcsYYMoZw5>; you can read the instruction here (<https://icic-aptikom.org/2023/hybrid-conference/>)
7. Electronic IEEE copyright form will be sent to the correspondent e-mail for each of your accepted papers.

Please be reminded that the due date for early bird registration is 15 November 2023. At least one author has to register for the conference.

The conference will take place by HYBRID mode from 8-9 December 2023, you can attend the conference on-site in Malang, or you can also attend the conference online if you still have issues and concerns related to the travel difficulties.

All related conference materials can be found at <https://icic-aptikom.org/2023/>. Please let us know if you have any registration questions.

With a warmest regard,

Technical Program Chairs

Achmad Nizar Hidayanto, Universitas of Indonesia, Indonesia

Husni Teja Sukmana, UIN Syarif Hidayatullah Jakarta, Indonesia

SUBMISSION: 39

TITLE: Singular Value Decomposition with Optimal Rank Thresholding and RUSTICO in Burr Classification

----- REVIEW 1 -----

SUBMISSION: 39

TITLE: Singular Value Decomposition with Optimal Rank Thresholding and RUSTICO in Burr Classification

AUTHORS: Valerie Vanora Susilo, Naramia Wijaya and Vachell Christiansen Chai

----- Overall evaluation -----

SCORE: 1 (weak accept)

----- TEXT:

The introduction part is lacking in describing the background of the problem of the need for Optimisation Classification

images, provide some research that have been carried out previously by other researchers that are relevant to the research conducted, especially SVD and RUSTICO.

explain why need to Optimize rank. What happen with Optimal Rank Thresholding ?

Explain the novelty of this research when compared to other similar researches, describe it in the introduction.

Please provide the step-by-step study methodologies. The author does not clarify the dataset used in the reseach and the connection with the study being conducted. Including testing method.

Carry out analysis and comparisons to show that there is improvement after using the proposed method

Write down the contributions and implications of this research in the discussion section.

----- REVIEW 2 -----

SUBMISSION: 39

TITLE: Singular Value Decomposition with Optimal Rank Thresholding and RUSTICO in Burr Classification

AUTHORS: Valerie Vanora Susilo, Naramia Wijaya and Vachell Christiansen Chai

----- Overall evaluation -----

SCORE: 2 (accept)

----- TEXT:

This study aims to decompose singular values with optimal rank thresholding and RUSTICO in Burr classification

Based on the conference template, Author must reduce the number of the pages of this paper, it must be 6 (six) pages at most.

The presentation of paper need to be improved. Revised your paper based on conference template.

The organisation of manuscript should be provided at the end of introduction.