

The 4th International Conference on Artificial Intelligence and Data Sciences
College of Computing, Informatics and Media, Universiti Teknologi MARA (UiTM), Perak Branch, Tapah Campus, Perak,
Malaysia

Name : Mr. Gabriel Yohanes
Institution : Bina Nusantara University
Address : Jl. Raya Kebon Jeruk No.27, RT.1/RW.9, Kebon Jeruk, Kecamatan Kebon Jeruk, Kota Jakarta Barat, Daerah Khusus Ibukota Jakarta 11530
DKI Jakarta 11530 Indonesia
Paper ID : AiDAS2023: 038-029
Author : Gabriel Yohanes
Co-Author : Nicholas Nicholas (nicholas035@binus.ac.id); Mario Nursalim (mario.nursalim@binus.ac.id); Felix Indra Kurniadi (felix.indra@binus.ac.id)
Paper Title : Chess Piece Image Recognition Using Transfer Learning, Simple Neural Network, and Convolutional Neural Network
Date : July 25th, 2023

NOTIFICATION OF PAPER ACCEPTANCE

Dear Mr. Gabriel Yohanes,

Congratulations. Your submission (AiDAS2023: 038-029) entitled "Chess Piece Image Recognition Using Transfer Learning, Simple Neural Network, and Convolutional Neural Network" has been **accepted** for presentation at the conference.

You are therefore requested to submit "Camera-ready paper" before **Sunday, August 20th, 2023**. When submitting the camera-ready paper, make sure you follow STRICTLY the format of our conference proceedings.

Your final paper camera ready paper must be in PDF format.

Before Creating a PDF

- Add the copyright notice to the **left bottom of the first page** of your source document. If necessary, contact Masurah Mohamad at masur480@uitm.edu.my for the appropriate copyright notice.
- Copyright notice: **979-8-3503-1843-2/23/\$31.00 ©2023 IEEE**

Proofread your source document thoroughly to confirm that it will require no revision.

Please do the similarity check and make sure the percentage is less than 30%.

Make sure your paper consists of not more than 6 pages. USD15/RM50 will be charged on each extra page

You may include the superscript of asterisk symbol (*) at the author's name to denote the Corresponding Author.

Submit your camera ready

Step 1 :

- Your final paper camera ready paper must be in PDF format.
- Your paper must be converted to PDF format using <https://ieee-pdf->