



Pratya Nuankaew &lt;nuankaew.p@gmail.com&gt;

## Acceptance of Your Paper ID 0134 for the ECTI DAMT and NCON 2025 International Conference

1 message

ECTI DAMT and NCON 2025 &lt;ectidamtandncon2025@easychair.org&gt;

Mon, Jan 6, 2025 at 12:43 AM

To: Pratya Nuankaew &lt;pratya.nu@up.ac.th&gt;

Dear Pratya Nuankaew,

Congratulations. We would like to inform you that the decision for the paper ID 0134 entitled Harnessing AI for Agriculture: Thai Handwriting Recognition for Agricultural Accounting and Management Using Vision Transformers is "Accepted" for an ORAL Presentation at the ECTI DAMT and NCON 2025 and the review results are shown below.

Please carefully check your paper and update the final manuscript to the EasyChair system by

15 January 2025.

Kindly revise your paper based on the reviewers' comments. Detailed instructions and templates for Microsoft Word (A4) and LaTeX are available at <https://www.icdamt.org/submission/>. Please ensure your final submission adheres strictly to the camera-ready guidelines.

Please note that the e-copyright and all further updates of the manuscript or co-authors must be done by the "proceeding author (IEEE proceeding) role via the EasyChair system.

In addition, it is a condition of paper acceptance that you or the nominated presenting co-author must register for the conference by the registration deadline of 13 January 2025 otherwise, the papers will be removed from the program.

The instructions and registration link is available at <https://www.icdamt.org/registration-fee/>.

If you have any inquiries, please feel free to contact us.

Best Regards,  
ECTI DAMT and NCON 2025 Committee

SUBMISSION: 0134

TITLE: Harnessing AI for Agriculture: Thai Handwriting Recognition for Agricultural Accounting and Management Using Vision Transformers

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

SUBMISSION: 0134

TITLE: Harnessing AI for Agriculture: Thai Handwriting Recognition for Agricultural Accounting and Management Using Vision Transformers

AUTHORS: Wongpanya Nuankaew, Chanapa Phikhason, Watthana Kayowaen, Tatsaneewan Yenwattana, Patchara Nasa-Ngium and Pratya Nuankaew

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

SCORE: 2 (accept)

----- TEXT:

- In the literature review section, it More emphasis on the limitations of previous research and the unique contributions of this study would strengthen the context.

- In Results & Discussion section, the connection between experimental results and practical applications in agriculture could be made more explicit, highlighting the real-world impact of the findings.

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

SUBMISSION: 0134

TITLE: Harnessing AI for Agriculture: Thai Handwriting Recognition for Agricultural Accounting and Management Using Vision Transformers

AUTHORS: Wongpanya Nuankaew, Chanapa Phikhason, Watthana Kayowaen, Tatsaneewan Yenwattana, Patchara Nasa-Ngium and Pratya Nuankaew

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

SCORE: 2 (accept)

----- TEXT:

- The title mentions Agricultural Accounting and Management, but the research does not address these topics; it only includes textual data from farmers.
- In the research, the same parameters are used for all character types (consonants, vowels, tones, and numbers). It is recommended to adjust the parameters to suit each type appropriately, rather than only modifying the number of epochs.