



Pratya Nuankaew <nuankaew.p@gmail.com>

ICTIS 2026 Thailand notification for paper 474

1 message

ICTIS 2026 Thailand <ictis2026thailand@easychair.org>
To: Pratya Nuankaew <pratya.nu@up.ac.th>

Mon, Feb 9, 2026 at 1:10 PM

Dear Pratya Nuankaew

Paper ID : 474

Title : Integrating OCR and AI for Automated Medication Label and Medical Appointment Management in Digital Health Systems

Greetings .. !!

Congratulations! On behalf of the Program Committee of ICTIS 2026 – Thailand, we are pleased to inform you that your paper has been accepted for oral presentation at the conference and for publication in the Springer LNNS (Lecture Notes in Networks and Systems) series, subject to the fulfillment of all required guidelines set by Springer. Please note that an accepted paper will be published in the Springer proceedings only if the final (camera-ready) version is submitted along with the payment details, including the transaction reference number, and meets the quality standards prescribed by Springer. We extend our warm congratulations and look forward to your participation in ICTIS 2026.

Please follow the instructions in different sections for registration and participation -

Section A - Preparation of CRC (Camera-Ready Copy) – Final Manuscript for Springer (LNNS Series)

As an author you are requested to strictly adhere to the following points during the preparation of the final manuscript (CRC) to avoid any last-minute revert backs or objections from the publisher (Springer).

1. Format your paper using the official Springer template available at <https://ictisthailand.com/call-for-papers.html#downloads>, and submit the final camera-ready copy (CRC) as a PDF without page numbers, headers, or footers.
2. In the author section, include only names, college/organization, city, and emails; do not mention designations, photos, or biographies.
3. Incorporate all reviewer comments into the final CRC, as no further review will be conducted after submission.
4. Ensure the manuscript is original, accurate, and free from plagiarism; rewrite any flagged content, and take full responsibility for the paper's correctness and integrity.
5. Use proper citations by placing them close to the referenced text, enclosing copied text in quotation marks, and obtaining permissions for reused figures or tables with proper credit.
6. Format all references completely and correctly as per Springer guidelines, ensuring every reference listed is cited in the body of the paper.
7. Author names cannot be added or removed before final submission; no changes will be allowed at the proof stage, and submission implies all co-authors agree to the content and submission.

Section B - Author(s) Registration and Payments

1. Each paper must be registered for the inclusion of the paper in Springer LNNS.
2. USD \$60 Extra registration charges per page apply for papers exceeding 10 pages (after Springer formatting). Payment must cover both the registration fee and extra page registration fee otherwise, the paper will not be forwarded to Springer for publication.
3. Registration covers only one author per paper. Additional co-authors wishing to attend must register separately as participants.
4. The registered/corresponding author must present the paper at the conference. If unavailable, a co-author may

present on their behalf. If no author can attend, prior permission must be obtained from the organizers. Note that presentation certificates will not be issued if no author is present, even if the paper is published.

5. The paper will not be uploaded to Springer unless full payment, including any extra page charges, is received.

6. Payment and registration must be completed online through the conference registration page:
<https://ictisthailand.com/registration.php>

7. All authors are required to comply with the General Participation Policy, Terms and Conditions, Refund & Cancellation Policy, Payment Policy, Privacy Policy, and Publication Policy available on the registration page.

Section C - Final Submission / Camera Ready Copy (CRC) Preparation

1. Rename your final paper (PDF) and source file (Word or LaTeX) with your "Paper ID-ICTIS 2026", place them in a folder named after your Paper ID-ICTIS 2026, and zip it.

2. Email the zipped file along with your Online transfer Reference number / Bank Transfer Details to support@ictisthailand.com with the subject: "Final Submission ICTIS 2026 - PAPER ID,Thailand."

3. After payment verification, you will be guided on the next steps to sign the Consent to Publish form along with the confirmation of participation.

Section D - Consent to Publish (CTP) Instructions

1. The Conference Team will share the completed Consent to Publish (CTP) form with the corresponding author. (If multiple corresponding authors are listed in EasyChair, the first author will be considered the corresponding author.

2. Print the CTP form, verify all details (paper title, author names, affiliations), and have it signed by the corresponding author on behalf of all co-authors. Include the date of signing.

3. Scan the signed form, convert it to PDF, rename the file as "CTP ICTIS 2026 – Paper ID", and email it to support@ictisthailand.com with the subject line: "CTP - ICTIS 2026 – PAPER ID, Thailand."

4. The paper will proceed to the production phase upon successful completion of all the above-mentioned guidelines.

Section E - Venue / Invitations

1. The ICTIS 2026 conference will be conducted in hybrid mode. The physical interactive sessions for ICTIS 2026 will be held on 10 - April 2026 at Bangkok Marriott Hotel Sukhumvit, Sukhumvit Thonglor, 2, Sukhumvit Road Soi 57, Klongtan-Nua, Wattana, Bangkok 10110, THAILAND. The digital sessions will be held via Zoom Platform from 9 - 10 - 11 April 2026.

2. For International Participants, official conference invitations can be requested after the completion of the registration and confirmation of participation. You will be required to share the passport copy of the registered participant.

3. All Physically and digitally participating authors have to adhere to all terms and conditions on the registration page.

Section F - Production Phase Instructions

1. Publishers will strictly enforce quality checks against plagiarism, tortured phrases, nonsensical or AI-rephrased/paraphrased text, and irrelevant references. Authors are advised to ensure their final submissions are clear, original, and professionally written before submission.

2. The conference publication data will be submitted to the publisher in the same month as the conference (under normal circumstances). Publishers will use smart screening tools to verify submissions before moving them to the production phase, where content is formatted into a proceedings book.

3. Once production is complete, corresponding authors will receive an email from the publisher's production team for proofreading, with a strict 72-hour deadline and no extensions. If missed, the content will proceed as editor's proof without further changes.

4. Organizers will notify corresponding authors once proofs are released.

Section G - Important Deadlines

1. Last Date for Registration and CRC Submission: The final deadline for completing your registration and submitting the Camera-Ready Copy (CRC) is 16 February 2026. This is a strict deadline, and no extensions will be provided under any circumstances.

2. Registration Confirmation: Confirmation of registration will be sent to the corresponding author within 3 working days after the final registration date. Please ensure that all submitted details and payment information are accurate to avoid delays.

We would like to once again extend our heartfelt congratulations and look forward to welcoming you to Thailand for ICTIS 2026. On behalf of the Organizing /Program Committee, we thank you for your interest and participation. Kindly treat this letter as an official document for all conference-related activities, and quote your Paper ID and Title in any future correspondence.

If you have any queries or require assistance, please do not hesitate to contact us.

With regards and best wishes.
(Program Secretary, ICTIS 2026)
Email - support@ictisthailand.com

SUBMISSION: 474

TITLE: Integrating OCR and AI for Automated Medication Label and Medical Appointment Management in Digital Health Systems

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

SUBMISSION: 474

TITLE: Integrating OCR and AI for Automated Medication Label and Medical Appointment Management in Digital Health Systems

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

SCORE: 2 (accept)

----- TEXT:

This manuscript presents a timely and well-structured prototype of a digital health platform that leverages OCR and AI to automate medication label reading and medical appointment tracking.

-The solution is user-centered, aiming to reduce manual data entry and cognitive burden, especially for elderly users and those managing chronic diseases. Usability tests involving 35 users suggest high satisfaction with system performance, particularly in reducing memory load.

-While user satisfaction is clearly measured, the study would be significantly strengthened by evaluating health-related outcomes such as improvements in medication adherence or reduced missed appointments. Even preliminary longitudinal data would add value.

-As noted in the Limitations section, the sample may not capture diversity in age, health literacy, or tech familiarity. Future iterations should include older adults with different literacy levels to test UI accessibility more thoroughly.

-The manuscript does not report quantitative results for OCR or AI model accuracy. Including metrics like recognition accuracy (e.g., precision, recall, F1-score) on the 1,217-image dataset would enhance technical credibility.

-Author's name and Email IDs are missing in the paper. Mention the same as per Springer Template guidelines.

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

SUBMISSION: 474

TITLE: Integrating OCR and AI for Automated Medication Label and Medical Appointment Management in Digital Health Systems

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

SCORE: 2 (accept)

----- TEXT:

The manuscript addresses a pressing need in digital healthcare by offering a practical, AI-enhanced tool for automating medication and appointment management.

-The integration of OCR with calendar-based reminders has great potential to support long-term disease management in aging populations. The system design is grounded in a solid understanding of real-world healthcare challenges in Thailand.

-While the prototype is compelling, the authors should elaborate on how the system could be scaled or integrated with hospital EMR systems. A brief section on interoperability standards (e.g., HL7/FHIR) would provide valuable foresight.

-The manuscript would benefit from a brief comparison with existing medication reminder apps or systems. Discussing how this system improves upon current solutions (e.g., through automation or accessibility) would highlight its

uniqueness.

- Given the system targets Thai users, a technical discussion of OCR challenges in Thai (e.g., tonal marks, script complexity) and how they were addressed (e.g., using Google Cloud Vision API) would add depth and relevance.
- Clarify in the Methods whether all OCR was done using open-source or commercial tools (e.g., Google Vision API).