

ISBN 3088-1803
January - June
Vol. 8. No. (2026)

Journal of Applied Informatics and Technology

Editor-in-Chief
Olarik Surinta



Journal of Applied Informatics and Technology (JIT)

<https://ph01.tci-thaijo.org/index.php/jait>

ISSN 3088-1803 | Copyright © 2026. Published by the Faculty of Informatics,
Mahasarakham University. All rights reserved.

This is an open access article distributed under the terms of the Creative Commons Attribution-
NonCommercial-NoDerivatives 4.0 International License (CC BY-NC-ND 4.0).

Contents

Editorial Notes	V
Editorial Team	IX
Editor-in-Chief	IX
Associate Editors	IX
Editorial Board Members	X
Assistant Managing Editor	XIII
Aim & Scope	XIV
Scope of the Research	XIV
Types of Manuscripts	XV
Journal Overview	XVI
Peer Review Process	XVI
Open Access Policy	XVI
Plagiarism Policy	XVI
Article Processing Charges (APC)	XVII
Archiving Policy	XVII
Articles	XVIII
Adaptive Routing using Relative Cost Concept in Elastic Optical Networks with Space-Division Multiplexing Author: Anwer Alyatama, Mona Ali	254988
The Development of an Automatic Environment Control System in Green-houses for Phoenix Oyster Mushrooms using the Internet of Things Author: Pensiri Phoriya, Sirichai Chotisirimethanon, Piyarat Ngamsanit, Suda Thipprasert, and Wirat Butwapee	255103
Detecting Fish Movement Behavior based on Constant Temperature and pH using the IoT and Realtime Object Detection Model Author: Hariphat Phongsuwan and Wachirawut Thamviset	254657
Transfer Learning-Based Segmentation of Pneumonia from Chest X-Rays Images Author: Kyi Pyar	255530
Boosting Multi-Object Tracking Performance with Advanced Attention Mechanism based on Transformer Author: Pimpa Cheewaprakobkit	257934
Autoencoder Applications for Enhancing Spice Classification Performance under Limited Dataset Conditions Author: Evan Tanuwijaya, Andreas Lim, Nathanael Suryanto, and Joey Wiryawan	256450
Adaptive Deep Neural Network for Solving Multiclass Problems Author: Komgrich Onprasonk, Tammanoon Panyatip, and Panatda Phothinam	259124

Advancing Dermatological Care through AI: A Deep Learning-Based LINE Chatbot for Skin Disease Diagnosis	
Author: Prem Enketchakul, Waranya Chawooram, Adisorn Pluempan, and Sangdaow Noppitak	257065
Impact of Urbanization on Urban Heat Island and Urban Thermal Field Variance Index of Coastal City Surabaya, Indonesia between 2005 and 2020	
Author: Risma Salsabila Foresty, Rida Ayu Surya Putri, Ririn Nur Fadhilah, Salma Kamiliya Fatin, Muhammad Nur Sulton, and Ahmad Dwi Setyawan	257002
Enhancing the Performance of Sentiment Analysis Models Using GridSearchCV: A Case Study on Electric Vehicles in Thailand	
Author: Chirawat Emphan, Ekkasit Tiamkaew, and Sanya Khruahong .	260631
The Development of Brand Equity Measurements for Competitiveness of Thai Seafood Industry in Consumers-Perspective	
Author: Nutthapon Jitprapai and Sidanuch Kittisaereekul	256340
The Semantic Web of Digital Technology and Learning in the 21st Century for Undergraduate using Ontology Techniques	
Author: Sawitree Pipitgool	257103
Tamarind (Tamarindus indica L.) Charcoal Color for the Use in Woodcut Printmaking	
Author: Woraunyu Narongdecha and Nirat Soodsang	257272

Editorial Notes

JIT has published Vol. 8 No. 1 (2026): *January – June*, comprising a total of 13 research articles. Each article has undergone peer review by at least three experts. The authors revised their articles according to the reviewers' comments until approval for publication was granted. The editorial team has also verified the accuracy of the article content, references, and language usage to ensure the highest quality. We would like to thank all the reviewers for their valuable feedback and recommendations.

The articles published in Vol. 8 No. 1 (2026): *January – June* are as follows:

1. Adaptive Routing using Relative Cost Concept in Elastic Optical Networks with Space-Division Multiplexing, **Author:** Anwer Alyatama, Mona Ali (Alyatama and Ali, 2026)
2. The Development of an Automatic Environment Control System in Greenhouses for Phoenix Oyster Mushrooms using the Internet of Things, **Author:** Pensiri Phoriya, Sirichai Chotisirimethanon, Piyarat Ngamsanit, Suda Thipprasert, and Wirat Butwapee (Phoriya et al., 2026)
3. Detecting Fish Movement Behavior based on Constant Temperature and pH using the IoT and Realtime Object Detection Model, **Author:** Hariphat Phongsuwan and Wachirawut Thamviset (Phongsuwan and Thamviset, 2026)
4. Transfer Learning-Based Segmentation of Pneumonia from Chest X-Rays Images, **Author:** Kyi Pyar (Pyar, 2026)
5. Boosting Multi-Object Tracking Performance with Advanced Attention Mechanism based on Transformer, **Author:** Pimpa Cheewaprakobkit (Cheewaprakobkit, 2026)
6. Autoencoder Applications for Enhancing Spice Classification Performance under Limited Dataset Conditions, **Author:** Evan Tanuwijaya, Andreas Lim, Nathanael Suryanto, and Joey Wiryawan (Tanuwijaya et al., 2026)
7. Adaptive Deep Neural Network for Solving Multiclass Problems, **Author:** Komgrich Onprasonk, Tammanoon Panyatip, and Panatda Phothinam (Onprasonk et al., 2026)
8. Advancing Dermatological Care through AI: A Deep Learning-Based LINE Chatbot for Skin Disease Diagnosis, **Author:** Prem Enkvetchakul, Waranya Chawooram, Adisorn Pluempan, and Sangdaow Noppitak (Enkvetchakul et al., 2026)

9. Impact of Urbanization on Urban Heat Island and Urban Thermal Field Variance Index of Coastal City Surabaya, Indonesia between 2005 and 2020, **Author:** *Risma Salsabila Foresty, Rida Ayu Surya Putri, Ririn Nur Fadhilah, Salma Kamiliya Fatin, Muhammad Nur Sulton, and Ahmad Dwi Setyawan* (Foresty et al., 2026)
10. Enhancing the Performance of Sentiment Analysis Models Using GridSearchCV: A Case Study on Electric Vehicles in Thailand, **Author:** *Chirawat Emphan, Ekkasit Tiamkaew, and Sanya Khruahong* (Emphan et al., 2026)
11. The Development of Brand Equity Measurements for Competitiveness of Thai Seafood Industry in Consumers-Perspective, **Author:** *Nutthapon Jitprapai and Sidanuch Kittisaereekul* (Jitprapai, 2026)
12. The Semantic Web of Digital Technology and Learning in the 21st Century for Undergraduate using Ontology Techniques, **Author:** *Sawitree Pipitgool* (Pipitgool, 2026)
13. Tamarind (*Tamarindus indica L.*) Charcoal Color for the Use in Woodcut Printmaking, **Author:** *Woraunyu Narongdecha and Nirat Soodsang* (Narongdechaj, 2026)

The editorial board of JIT sincerely hopes that the 13 articles published in this issue will benefit researchers and provide valuable knowledge for the further development of their work.

Assoc. Prof. Olarik Surinta, Ph.D.
Editor-in-Chief
Journal of Applied Informatics and Technology (JIT)

Bibliography

Alyatama, A. and Ali, M. (2026). Adaptive routing using relative cost concept in elastic optical networks with space-division multiplexing. *Journal of Applied Informatics and Technology*, 8(1):254988.

Cheewaprapobkit, P. (2026). The boosting multi-object tracking performance with advanced attention mechanism based on transformer. *Journal of Applied Informatics and Technology*, 8(1):257934.

Emphan, C., Tiamkaew, E., and Khruahong, S. (2026). Enhancing the performance of sentiment analysis models using gridsearchcv: A case study on electric vehicles in thailand. *Journal of Applied Informatics and Technology*, 8(1):260631.

Enkvetchakul, P., Chawooram, W., Pluempan, A., and Noppitak, S. (2026). Advancing dermatological care through AI: A deep learning-based LINE chatbot for skin disease diagnosis. *Journal of Applied Informatics and Technology*, 8(1):257065.

Foresty, R. S., Putri, R. A. S., Fadhilah, R. N., Fatin, S. K., Sulton, M. N., and Setyawan, A. D. (2026). Impact of urbanization on urban heat island and urban thermal field variance index of coastal city Surabaya, Indonesia between 2005 and 2020. *Journal of Applied Informatics and Technology*, 8(1):257002.

Jitprapai, N. (2026). The development of brand equity measurements for competitiveness of Thai seafood industry in consumers-perspective. *Journal of Applied Informatics and Technology*, 8(1):256340.

Narongdechaj, W. (2026). Tamarind (Tamarindus indica L.) charcoal color for the use in woodcut printmaking. *Journal of Applied Informatics and Technology*, 8(1):257272.

Onprasonk, K., Panyatip, T., and Phothinam, P. (2026). Adaptive deep neural network for solving multiclass problems. *Journal of Applied Informatics and Technology*, 8(1):259124.

Phongsuwan, H. and Thamviset, W. (2026). Detecting fish movement behavior based on constant temperature and ph using the IoT and realtime object detection model. *Journal of Applied Informatics and Technology*, 8(1):254657.

Phoriya, P., Chotisirimethanon, S., Ngamsanit, P., Thipprasert, S., and Butwapee, W. (2026). The development of an automatic environment control system in greenhouses for phoenix oyster mushrooms using the internet of things. *Journal of Applied Informatics and Technology*, 8(1):255103.

Pipitgool, S. (2026). The semantic web of digital technology and learning in the 21st-

century with ontology techniques for undergraduate students. *Journal of Applied Informatics and Technology*, 8(1):257103.

Pyar, K. (2026). Transfer learning-based segmentation of pneumonia from chest X-rays images. *Journal of Applied Informatics and Technology*, 8(1):255530.

Tanuwijaya, E., Lim, A., Suryanto, N., and Wiryawan, J. (2026). Autoencoder applications for enhancing spice classification performance under limited dataset conditions. *Journal of Applied Informatics and Technology*, 8(1):256450.

Editorial Team

Journal of Applied Informatics and Technology (JIT)

Vol. 8 No. 1 (2026): January – June

Editor-in-Chief

Olarik Surinta 

Mahasarakham University, Thailand
olarik.s@msu.ac.th

Associate Editors

Gamgarn Somprasertsri 

Mahasarakham University, Thailand
gamgarns@msu.ac.th

Patiwat Littidej 

Mahasarakham University, Thailand
patiwat.l@msu.ac.th

Manasawee Kaenampornpan 

Khon Kaen University, Thailand
manaska@kku.ac.th

Suwich Tirakoat 

Mahasarakham University, Thailand
suwich.t@msu.ac.th

Phuangchompu Chaiala Sangrungruengroj

Mahasarakham University, Thailand
puangchompu.c@msu.ac.th

Napassakorn Mahattanateeranan

Mahasarakham University, Thailand
napassakorn.k@msu.ac.th

Editorial Board Members

National Members

Anantaporn Hanskunatai
King Mongkut's Institute of Technology Ladkrabang, Thailand

Artitayaporn Rojarath 
Mahasarakham University, Thailand

Aulia Akhrian Syahidi
Thai-Nichi Institute of Technology, Thailand

Jitimon Angskun
Suranaree University of Technology, Thailand

Jitraporn Sudhivoraseth
National Institute of Development Administration, Thailand

Jutharat Sarawanawong
Kasetsart University, Thailand

Khachakrit Liamthaisong
Mahasarakham University, Thailand

Khanista Namee 
King Mongkut's University of Technology North Bangkok, Thailand

Kreangsak Tamee
Naresuan University, Thailand

Kraisak Kesorn 
Naresuan University, Thailand

Mahasak Ketcham 
King Mongkut's University of Technology North Bangkok, Thailand

Neunghathai Khoponklang
Suranaree University of Technology, Thailand

Niyom wongphongkham
Khonkaen University, Thailand

Nutchanat Buasri
Mahasarakham University, Thailand

Nuttachot Promrit 
Silpakorn University, Thailand

Paiboon Kiattikomol
King Mongkut's University of Technology Thonburi, Thailand

Phatthira Suwannako
Mahasarakham University, Thailand

Phayung Meesad 
King Mongkut's University of Technology North Bangkok, Thailand

Pipat Reungsang
Khonkaen University, Thailand

Preecha Sakorn
Mahasarakham University, Thailand

Rachada Kongkachandra 
Thammasat University, Thailand

Ratanachote Thienmongkol 
Mahasarakham University, Thailand

Rapeepan Pitakaso 
Ubon Ratchathani University, Thailand

Ruethai Nimnoi
Mahasarakham University, Thailand

Saichon Jaiyen
King Mongkut's Institute of Technology Ladkrabang, Thailand

Saisunee Jabjone
Nakhon Ratchasima Rajabhat University, Thailand

Sajjaporn Waijanya 
Silpakorn University, Thailand

Saksun Yampinij
King Mongkut's University of Technology Thonburi, Thailand

Seksun Saiseesod
Udon Thani Rajabhat University, Thailand

Siripon Kamontum
Suranaree University of Technology, Thailand

Somnuk Puangpronnpitag 
Mahasarakham University, Thailand

Suchada Namjaidee
Nakhonratchasima Rajabhat University, Thailand

Sunya Sarapirome
Suranaree University of Technology, Thailand

Surapon Boonlue
King Mongkut's University of Technology Thonburi, Thailand

Tanasanee Phienthrakul
Mahidol University, Thailand

Warangkhana Kimpan 
King Mongkut's Institute of Technology Ladkrabang, Thailand

Wararat Songpan
Khon Kaen University, Thailand

Weerapong Polnigongit
Suranaree University of Technology, Thailand

Wimonmas Pathomwanic
Rajabhat Mahasarakham University, Thailand

Worawith Sangkatip
Mahasarakham University, Thailand

International Members

Abhaya Nayak 
Macquarie University, Australia

Akhilesh Kumar Sharma
Manipal University Jaipur, India

Antonis Bikakis 
University College London, United Kingdom

Christopher Khoo Soo Guan 
Nanyang Technological University, Singapore

Emmanuel Okafor 
King Fahd University of Petroleum and Minerals, Saudi Arabia

Joyce Chao-chen Chen
National Taiwan Normal University, Taiwan

Kevin Kam Fung Yuen 
The Hong Kong Polytechnic University, Hong Kong SAR, China

Laxman Rao Nagubandi 
Osmania University, India

Manik Sharma 
DAV University Jalandhar, India

Mohd Shahrizal Sunar 
University of Technology Malaysia, Malaysia

Richard Booth 
Cardiff University, Wales

Riri Fitri Sari 
University of Indonesia, Indonesia

Sinh Cong Lam 
VNU University of Engineering and Technology, Vietnam

Suhaidi Hassan 
Universiti Utara Malaysia, Malaysia

Thiri Haymar Kyaw
University of Information Technology, Myanmar

Tin Myat Htwe
University of Computer Studies, Myanmar

Tusar Kanti Mishra 
Vellore Institute of Technology, India

Yan Shi
Tokai University, Japan

Assistant Managing Editor

Suwicha Chaimuang
Mahasarakham University, Thailand
suwicha@it.msu.ac.th

Aim & Scope

Journal of Applied Informatics and Technology (JIT) is a peer-reviewed and open-access journal that aims to publish leading edge researches on any possible topic in informatics, technology, and other related areas, both from theoretical and empirical perspectives.

- **Journal title:** Journal of Applied Informatics and Technology
- **Initial:** JIT
- **Language:** English (Start 2026)
- **Publication:** 2 issues/year (No. 1: January - June, No. 2: July - December)
- **ISSN** 3088-1803 (Online)
- **Digital Object Identifier (DOI):** 10.14456
- **Article Processing Charges (APC):** No charge
- **Editor-in-Chief:** Olarik Surinta
- **Publisher:** Faculty of Informatics, Mahasarakham University
- **Citation Analysis:** Google Scholar

JIT was founded in 2017. JIT published the first online and print issue in August, 2018 using ISSN: 2586-8136 (online) and 2630-094X (print). JIT has 2 issues/year (January-June and July-December). Since 2020, JIT decided to publish all manuscripts only online version. There is absolutely no charge for the authors/visitors for all the processes of submitting, reviewing, publishing, accessing, and downloading the articles with/from the JIT journal.

Scope of the Research

Topics of interest include, but are not limited to, the following:

- Information Technology
- Computer Science
- Geo-Informatics

- Information Science and Management
- Digital Media
- Communication Arts

Types of Manuscripts

The JIT journal welcomes submissions in three academic formats:

- Research article
- Research article
- Academic article

Journal Overview

Peer Review Process

The articles must be original and have never been published in any other websites or other journals before. The articles which are considered as "**plagiarism**" articles are strongly prohibited to be published in the JIT journal.

Authors are required to include their names and affiliations in their manuscripts, whereas reviewers are not visible to authors. **All submitted manuscripts are subjected to peer-review by at least three independent reviewers and all experts come from various institutions** and are not specialists from the same institution as the author. Peer reviews are done by a **double-blind review** method where the identity of the reviewers and the authors are not disclosed to either party.

The final decision regarding acceptance, revision, or rejection made by the Editor-in-Chief.

Open Access Policy

JIT journal is open access journal since 2018 which means that all contents is freely available without charge to the user or his/her institution.

Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author.

All articles published by JIT are made immediately available worldwide under an open access policy.

- everyone has free access to the manuscript of all articles published in JIT journals.
- everyone is free to use the published material if proper citation of the original publication is given.

Plagiarism Policy

Acts of plagiarism violate academic policy and will not be tolerated. Plagiarism is a form of misrepresentation. The JIT is dedicated to preventing accusations of dishonest

publication—plagiarism, redundant publication (self-plagiarism), author misrepresentation, and content falsification.

Remark: The manuscript submitted to JIT should not have a similarity index score of more than 25% ($\leq 25\%$) when using plagiarism detection applications, such as <https://www.turnitin.com>. Specifically for the Turnitin application, each item in the list should have a similarity index score below or equal to 2% ($\leq 2\%$). The editor will immediately reject any manuscript that fails to meet the requirements of the JIT.

Article Processing Charges (APC)

JIT was founded in 2017. JIT published the first online and print issue in August, 2018 using ISSN: 2586-8136 (online) and 2630-094X (print). JIT has 2 issues/year (January-June and July-December).

Since 2020, JIT decided to publish all manuscripts only online version. There is absolutely **no charge** for the authors/visitors for all the processes of submitting, reviewing, publishing, accessing, and downloading the articles with/from the JIT journal.

Archiving Policy

All articles published in JIT are archived by the Thai Journals Online (ThaiJO) system, which is Thailand's central electronic journal database. Everyone can be accessed the manuscript from the website <https://ph01.tci-thaijo.org/index.php/jait/index>.

Articles

Journal of Applied Informatics and Technology (JIT)

Vol. 8 No. 1 (2026): January – June