





#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025





Wrocław University of Science and Technology





## AGENDA AT A GLANCE

Location: CADT, Phnom Penh, Cambodia Address: Innovation Center, Bridge 2, National Road 6A, Phnom Penh Day 1, Jul. 14, 2025 (08:00-20:00)

PARALLEL SESSIONS 1	
Session 1.1	Topic: CITA 2025 Main Track (1)Session Chairs:Location: Room A
	ID18: Factors Affecting The Adoption Intention of using Fintech Payments Thuy Tien Luong and Hai Quynh Ngo
10:15-12:00	ID20: The Role of Emotional Experience in Student Engagement on E- Learning Platforms: An Extended Technology Acceptance Model <i>Phan Dieu My, Truong Hoang Yen and Ngo Quynh</i>
	ID23: An effective method for fall detection based on YOLO in IoT Applications <i>Hoang-Tu Vo, Nhon Nguyen Thien, Kheo Chau Mui, Huan Lam Le</i>
	ID25: Enhancing Test Smell Prediction with Stacking Ensemble Learning Ngoc Khoa Huynh, Thanh Binh Nguyen and Thien Binh Dang
ş	ID32: An Enhanced GSC Beamformer's Evaluation Based on Post – Filtering Trong The Quan, Phuong Nguyen Duy and Phạm Tuấn Anh



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

Hotline: +84(0)901.982.982

million

Tena Ti Vint







https://cita.vku.udn.vn/2025

ACENDA AT A CLANCE





Wrocław of Scien







	PARALLEL SESSIONS 1
Session 1.2	Topic: CITA 2025 Main Track (2)Session Chairs:Location: Room B
10:15-12:00	<ul> <li>ID40: A 2-index Stage-based Formulation and a Construct, Merge, Solve &amp; Adapt Algorithm for the Flying Sidekick Traveling Salesman Problem</li> <li><i>Vu Duc Minh, Tran Nam Khanh, Le Thi Hong, Nguyen Dinh Cong and Le Huu Trung</i></li> </ul>
	ID41: Fine-tuning Multilingual Khmer Neural Machine Translation Rina Buoy, Sovisal Chenda, Nguonly Taing, Marry Kong, Masakazu Iwamura and Koichi Kise
	ID43: ViSWAP: Vietnamese Voice Conversion System with Diffusion Model Thanh Ma, Viet-Chau Tran, Minh-Thu Tran-Nguyen, Xuan-Hien Pham, Van-Nguyen Nguyen, and Thanh-Nghi Do
	ID46: Compact Design of a Normal-Mode Helical Antenna for Wireless Temperature Monitoring <i>Lihour Nov, Naranut Sreang and Jae-Young Chung</i>
	ID53: Human Fall Detection and Indoor Localization Using WiFi Sensing Approach Hong Zhou, Duc-Anh Nguyen and Nhien-An Le-Khac



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

LILIII YI. TI TI TI TI

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

Martin Print

Sammer Tant ( at







https://cita.vku.udn.vn/2025





Wrocław of Science







## AGENDA AT A GLANCE

PARALLEL SESSIONS 1	
Session 1.3	Topic: CITA 2025 Main Track (3) Session Chairs:
	Location: Room C
	ID54: An Increased Robustness of Speech Enhancement on Dual - Microphone System
	Trong The Quan
	ID56: Time-domain Target Speaker Extraction with Parallel Intra- and Inter-framework
	Tan Ha Minh, Nguyen Le Dinh and An Dang
	ID60: NTDREG: An Effective Regression Unit Testing Method for Java Projects
10:15-12:00	Hoang-Viet Tran, Minh Quan Nguyen, Thi Trang Do and Pham Ngoc Hung
	ID63: A Comparative Analysis of Models Based on Convolutional Neural Network for WiFi Fingerprinting
	Nga Thi Thanh Phan, Luong Nguyen Thi, Ninh Duong-Bao and Khanh Nguyen-Huu
	ID64: Accelerating Software Development Cycle with a Multi-Agent Generative AI Approach: A Case Study with OpenAI's GPT
	Vu-Thu-Nguyet Pham and Quang-Vu Nguyen



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

A Part Inter (---

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

Wine an all A

Sanning Tani ( 19







### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025





Wrocław University of Science and Technology







PARALLEL SESSIONS 1	
Session 1.4	Topic: CITA 2025 Main Track (4) Session Chairs: Location: Room D
	ID65: A Fusion Model of Neural Attention Mechanism and Matrix Factorization for Sequential Recommendation Systems <i>Cam-Nhung Mai-Thi and Thai-Nghe Nguyen</i>
	ID67: An Explainable Biased Matrix Factorization Approach for Recommendation Systems
	Huy A. Le, Quang C. D. Vu, Binh T. Tran, Van T. Le and Thinh B. Vuong
	ID71: Portfolio optimization with return prediction on Vietnam stock market
10:15-12:00	Hai T. Tran, Man M. Ngo and Binh T. Nguyen
	ID72: Exploring Dynamic Parameters for Vietnamese Gender- Independent ASR
	Sotheara Leang, Eric Castelli, Dominique Vaufreydaz and Sethserey Sam
	ID79: Whisper based Cross-Lingual Phoneme Recognition between Vietnamese and English
	Minh Nguyen, Anh Nguyen Tran, Dung Dinh Truong, Nam Van Vo and Tuyen Pham Le



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

the second second

Samura Part Var







https://cita.vku.udn.vn/2025





Wrocław of Science







	PARALLEL SESSIONS 1	
13:15-14:15	Keynote Speech 2 "Classification Models at Image Recognition Tasks: Assessing the Risks"	
14:30-17:30	Parallel sessions 2	04 rooms
15:45-16:00	Coffee break	















https://cita.vku.udn.vn/2025 Wrocław University of Science and Technology





### **AGENDA AT A GLANCE**

Location: CADT, Phnom Penh, Cambodia Address: Innovation Center, Bridge 2, National Road 6A, Phnom Penh Day 1, Jul. 14, 2025 (08:00-20:00)

PARALLEL SESSIONS 2	
Session 2.1	Topic: CITA 2025 Main Track (5)Session Chairs:Location: Room A
14:30-14:45	ID85: A Comparative Study on Domain and Content-Based Approaches for Abusive Website DetectionVuong Nguyen, Quy Le, Nam Pham, Ron Ton, Sang Phung, Dung Truong, Quynh Nguyen and Minh Nguyen
	ID91: A Comprehensive Survey on Software Effort Estimation using Machine Learning and Optimization Algorithms <i>Thi Minh Phuong Ha and Ngoc Tho Huynh</i>
	<ul> <li>ID99: Auto-ARM: An Autonomous Adaptive Mask Refinement Mechanism for Enhancing Naturalness in Virtual Try-On Models</li> <li>Hung Bui Dac, Phuc Nguyen Phan Hoang, Vinh Dang Quang, Nga Huynh, Hung Vo Duy, Long Nguyen Song Thien and Tho Quan Thanh</li> </ul>
	ID100: A Hybrid Deep Learning Approach to Stress Detection: Integrating CNN-LSTM with Reinforcement Learning and Active Learning
	Tai Tran Huynh Duc, Ky Nguyen Trung, Senerath Jayatilake, Van Ho Long and Thi Thanh Quynh Nguyen











#### THE 14<sup>th</sup> CONFERENCE ECHNOLOGY AND ITS APPLICATIONS **ON INFORMATION**

https://cita.vku.udn.vn/2025

Springer



Wrocław University of Science and Technology





### **AGENDA AT A GLANCE**

PARALLEL SESSIONS 2	
	Topic: CITA 2025 Main Track (5)
Session 2.1	Session Chairs:
	Location: Room A
	ID116: STUBLIB4UT: A Stub Generation Method For Library Functions In Unit Testing Java Projects
	Hoang-Viet Tran, Minh Quan Nguyen, Thi Trang Do and Pham Ngoc Hung
16:00-17:30	ID119: Thriving Amidst Technostress: The Impact of Technostress Creators on Task Performance and Job Satisfaction via Burnout and Technostress Inhibitors – Evidence from Vietnam
	Ngoc-Hong Duong, Phuong Khanh Bach, Gia Bao Hoang, Thi Phuong Thao Nguyen and Gia Huy Tran
	ID122: A Hybrid Approach to Fault Localization: Integrating LLMs with IR-based Methods
	Thanh Binh Nguyen, Nham Cao Thi, Tien Nguyen Van and Tien Nguyen Nhut
	ID123: BOLIMES: Boruta-LIME optiMized fEature Selection for Gene Expression Classification
	Bích-Chung Phan, Thanh Ma, Huu-Hoa Nguyen and Thanh-Nghị Do
	ID130: RACNN: Residual Attention Convolutional Neural Network for Near-Field Channel Estimation in 6G Wireless Communications
	Lam Vu Tung, Son Do Hai, Quynh Tran Thi Thuy and Thanh Le Trung



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

the second section

Summer of Samuel Tant Carp







#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025





Wro of Sc







	PARALLEL SESSIONS 2	
Session 2.2	Topic: CITA 2025 Main Track (6)Session Chairs:Location: Room B	
14:30-15:45	ID133: Personalized Distance Learning Framework in VR Using Emotion-Adaptive AI and Multimodal NLP <i>Thanh Huong Do, Viet Huy Vuong, Xuan Nam Nguyen, Duc Minh Quang Nguyen and</i> <i>Vu Minh Tu Pham</i>	
	ID146: Automated Speech-to-Text Captioning for Videos and Noise Robustness Analysis Using OpenAI Whisper: A Performance and Enhancement Study <i>Thanh Thanh Nguyen Ngoc, Manh Son Tran and Duc-Tho Mai</i>	
	ID148: A Video Retrieval System with EVA-CLIP and Customized Keyframes Extraction <i>Khanh-An C. Quan and Qui Ngoc Nguyen</i>	
	ID149: A Semi-Supervised Learning Approach for Aspect-Based Sentiment Analysis with Limited Data <i>Xuan-Thang Tran, Dai-Tho Dang, Ngoc-Thao Tu and Thi-Phuong Ho</i>	











https://cita.vku.udn.vn/2025

🖄 Springer



Wrocław University of Science and Technology





## **AGENDA AT A GLANCE**

	PARALLEL SESSIONS 2	
	Topic: CITA 2025 Main Track (6)	
Session 2.2	Session Chairs:	
	Location: Room B	
	ID151: Studying Tourist Satisfaction with Smart Tourism in Danang City: Apply An Integrated Approach	
	Thinh Le Phuoc, Huyen Nguyen Phan Thuc, Chau Thai Thach Bao and Trang Nguyen Thi Kieu	
	ID152: VED_PhoBERT: Enhancing Vietnamese Sentiment Analysis with Emoji Descriptions Integration	
	Cong Phap Huynh, Quoc Viet Hoang, Nguyen Xuan Thao Mai, Pham Song Nguyen Tran and Dai Tho Dang	
16:00-17:30	ID153: Fine-Tuning Strategies for Lightweight Models in Cervical Cells Classification Nga Le-Thi-Thu, Phuoc Dat Doan, Dat Le-Huu, Hieu Hoang-Ngoc and Truong Nguyen-Van-Quang	
	ID155: Enhancing College Teamwork: Applying Stable Matching Theory and NSGA III Algorithms for Optimal Group Formation	
	Trinh Bao Ngoc, Thang Nguyen Xuan, Khoa Tran Ngoc, Linh Le Huyen, Thom Vu Th Ngoc Le Thi Anh, Sang Nguyen Anh and Dung Hoang Thi Thuy	
	ID157: Preserving User Privacy in Retrieval Augmented Generation: A Novel Approach Using Local Placeholder Tagging	
	Thang Nguyen Xuan, Vinh Nguyen Thanh, Thuy Duong Nguyen, Son Tran Huy Hoang Gia Bao Nguyen and Thao Nguyen Thi Ngoc	
	ID164: Fabric Detection Using YOLOv5-Transformer Models	
	Makara Mao, Min Hong and Jun Ma	



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982







#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025





Wrocła of Scie







PARALLEL SESSIONS 2	
Session 2.3	Topic: Modern Computational Intelligence in Digital Economy Session Chairs: Location: Room C
14:30-15:45	ID44: Enhanced Revenue Prediction Model Using a Machine Learning-Based DataWarehouse ApproachPhuong-My-Dung Hoang, Lam Mai and Duc-Hien Nguyen
	ID55: An Evaluation of Individual Customer Satisfaction with The Vietinbak Ipay Online Transaction Application in Buon Ma Thuot City, Dak Lak Province Nguyen Trinh Thanh Nguyen, Phan Van Thong, Nguyen Thi Thu Tuyen, Nguyen Ngoc Thang and Nguyen Hoang Thien Chi
	ID73: A Deep Neuro-Fuzzy Systems for Effective and Interpretable Medical Decision- Making Phuong Nhung Nguyen, Thu Hien Nguyen, Thu Nga Nguyen Thi and Tuan-Linh Nguyen
	ID94: Machine Learning Models To Predict Quarterly Shareholder Returns In The Airline Industry Le Duc Thinh, Nguyen Thi Lan Phuong, Dao Duc Anh, Le Phuong Thao Nguyen, Nguyen Ngoc Van Quynh and Tran Chau Nhi









#### THE 14<sup>th</sup> CONFERENCE ECHNOLOGY AND ITS APPLICATIONS **ON INFORMATION**

https://cita.vku.udn.vn/2025

Springer





Wrocław University of Science and Technology





### **AGENDA AT A GLANCE**

PARALLEL SESSIONS 2	
Session 2.3	Topic: Modern Computational Intelligence in Digital Economy Session Chairs: Location: Room C
16:00-17:30	ID109: Does Auditor Experience Enhance Audit Quality? Insights from Vietnam Hoang Tu Nhi Truong, Thi Kim Ngoc Nguyen, Phan Minh Hoa Nguyen and Linh Giang Nguyen
	ID131: Navigating the Future of Aviation Market: Machine Learning-Based Intention and Attitude Analysis <i>Princy Pappachan, Thanaporn Phattanaviroj, Nicko C. Cajes, Massoud Moslehpour and</i> <i>Mosiur Rahaman</i>
	ID163: The role of experiential marketing in the context of smart tourism in influencing tourists' intention to write word-of-mouth and revisit the destination – The case of DaNang City <i>Thi-Kieu-Trang Nguyen and Thi-Quynh-Anh Vu</i>
	ID165: How Readiness for Change affects Intention to Use FinTech Services: Evidence from Gen X in Vietnam <i>Minh-Duc Le and Minh L.N. Nguyen</i>
	ID166: In-Context Learning for E-Commerce: Redefining Dropshipping with an Automated Description Generation Framework <i>Quang Hung Nguyen</i>



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

the second

Summer of Samuel Tant ( PP







#### THE 14<sup>th</sup> CONFERENCE **TECHNOLOGY AND ITS APPLICATIONS ON INFORMATION**

https://cita.vku.udn.vn/2025





N SA Wrocław University of Science and Technology



d's Global Univ



## **AGENDA AT A GLANCE**

PARALLEL SESSIONS 2	
Session 2.4	Topic: Vision and Intelligent Communication Systems for Next-GenerationApplicationsSession Chairs:Location: Room D
14:30-15:45	ID33: An Internet of Things-Based Monitoring System for Worker Safety and Healthcare in Mining Environments Hong Cong Nguyen, Trong Hieu Dam, Thanh Long Cung, Minh Thuy Le and Quoc Cuong Nguyen
	ID37: RuleAugment: A Hybrid Framework Combining Rule-Based Systems and Large Language Models for Natural Language to Visualization Tasks <i>Hue Luong Thi Minh and Vinh Nguyen The</i>
	ID70: A neural network-based optimization approach for the RNP problem in arbitrary shaped workspaces <i>Van Tung Nguyen, Van Hoa Le and Viet Minh Nhat Vo</i>
	<ul> <li>ID87: Investigating Impacts of Uneven Node Distribution and Cross-shard Transactions on Sharding IoT-Blockchain Systems</li> <li>Yue Su, Yang Xiang, Kien Nguyen and Hiroo Sekiya</li> </ul>



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

I I I I I I Y I . I I I I I I

I have been too de

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

Martin Martin

Samue Dal .







### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025

D Springer



Wrocław University of Science and Technology





## AGENDA AT A GLANCE

### **PARALLEL SESSIONS 2** Topic: Vision and Intelligent Communication Systems for Next-Generation **Applications** Session 2.4 Session Chairs: ... Location: Room D ID97: Digitalizing Public Transit: A Smart Mobile Application for Optimizing Vietnam's MRT System Anh Nguyen Thi Linh, An Dinh Van, Phuong Pham Nguyen Hien, Hung Nguyen Gia and Hung Nguyen Quang ID104: A Two-Stage Refinement Framework for Robust Vehicle Detection in Traffic Surveillance Kim Nguyen, Hoang Tran Van, Nhan Nguyen Viet Thien, Dat Phan Thanh, Tien Do and Thanh Duc Ngo 16:00-17:30 ID138: Efficient Obstacle Avoidance for 6-DOF Robots using the RRT\* Algorithm Van-Truong Nguyen, Ngoc-Quy Vu, Quang-Minh Ngo and Phan Xuan Tan ID139: Optimal Augmented Nonlinear PD for Quadruped Robot with Uncertainties Van-Truong Nguyen, Duc-Tuan Lai, Thanh-Trung Nguyen, Dai-Nhan Dai-Nhan Duong, Thai-Viet Dang and Tan Phan Xuan ID140: Design of Hedge Algebra Controller for Pendubot with Uncertainties Van-Truong Nguyen, Hai-Binh Giap, Trong-Vu Nguyen and Tan Phan Xuan **Gala Dinner** 18h00-20h00 Address:...



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982







#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS











## AGENDA AT A GLANCE

Location: CADT, Phnom Penh, Cambodia Address: Innovation Center, Bridge 2, National Road 6A, Phnom Penh Day 1, Jul. 14, 2025 (08:00-20:00)

PARALLEL SESSIONS 3		
Session 3.1	Topic: Cyber Security, Digital Forensics and Cryptography Session Chairs: Location: Room A	
08:00 - 09:15	<ul> <li>ID69: Fine-Tuning Mini Language Models for Legal Multiple-Choice</li> <li>Question Answering: A Comparative Study of Phi-3.5, Qwen 2.5 and Llama 3.2</li> <li><i>Huu-Khanh Nguyen, Viet Nguyen Van, Kim-Son Nguyen, Hue Luong Thi Minh, Vinh T. Nguyen, Duc-Quang Vu and Cong Nguyen Huu</i></li> <li>ID76: Investigating the Vulnerability of Deep Neural Network to Bit-Flip</li> </ul>	
	Attacks in Collaborative Inference Systems <i>Nhu-Y Tran-Van, Hoang-Trung Le-Pham, Huy-Tan Thai and Kim-Hung Le</i> ID88: K-Means Hybrid Generative Adversarial Network for improved	
	Intrusion Detection based on the MITRE ATT&CK framework Cong Thanh Nguyen, Thu Lam Bui, Thi Thoa Vi, Thanh Tra Ung and Van Hien Tran	
	ID127: IoT Intrusion Detection: A Comprehensive Benchmark of Feature Selection and Machine Learning Models Hong-Nhu-Y Vo, Dat-Thinh Nguyen, Xuan Ha Nguyen and Kim-Hung Le	



million

Tena Ti Vini







### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025





Wro of So







## AGENDA AT A GLANCE

PARALLEL SESSIONS 3			
Session 3.2	Topic: Computer Vision (1)		
	Session Chairs:		
	Location: Room B		
08:00 - 09:15	ID30: A Lightweight Hybrid CNN-Mamba Model with Dual Attention		
	for Efficient Medical Image Segmentation		
	Ngoc-Khai Hoang, Dinh-Hieu Nguyen, Thi-Thao Tran and Van-Truong Pham		
	ID36: Dictionary-Based Facial Animation Retargeting to Virtual Characters		
	Chau Ma Thi and Thinh Vu Duc		
	ID39: Online handwriting identification from Khmer script using a deep learning approach with KhNet		
	Kimlong Ngin and Dona Valy		
	ID47: Multidomain Adaptation System for Intelligent Traffic and Velocity-		
	Based Navigation		
	Tien Do Minh, Thanh-Xuan Le-Vo and Phong Nguyen Thanh		



Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982







#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025











PARALLEL SESSIONS 3		
Session 3.3	Topic: Computer Vision (2)	
	Session Chairs:	
	Location: Room C	
08:00 - 09:15	ID66: Graph-based Deep Learning for Dynamic Hand Gesture Recognition	
	Dinh-Tan Pham and Cong-Hoang Diem	
	ID84: Self-supervised Colorization Driven Two-Stage Coffee Leaf Disease	
	Detection	
	Minh Nguyen, Cuong Duong, Vinh Pham, Khang Nguyen, Thang Doan, Phuc Le, Thao Nguyen and Thanh-Binh Nguyen	
	ID112: MambaFusionSeg: A Hybrid Model with Channel-Partitioned Mamba and Spatially Adaptive Attention for Enhanced Skin Lesion Segmentation	
	Minh Le, Minh-Ngoc Luong and Thi-Thao Tran	
	ID113: COVID-19 Pulmonary Infiltrate Manifestation Segmentation Leveraging Auxiliary Tasks	
	Quan Nguyen, Dinh Dai Quan Tran, Thai Ngoc Toan Truong, Ha Hieu Pham, Minh Toan Dinh, Tran Quoc Khanh Le, Tran Quang Khai Bui, Thanh Minh Nguyen and Minh Huu Nhat Le	









#### THE 14<sup>th</sup> CONFERENCE ON INFORMATION TECHNOLOGY AND ITS APPLICATIONS

https://cita.vku.udn.vn/2025

Description Springer



Wrock of Scie







## AGENDA AT A GLANCE

PARALLEL SESSIONS 3			
Session 3.4	Topic: Computer Vision (3)Session Chairs:Location: Room D		
08:00 - 09:15	<ul> <li>ID114: Few-shot retinal vessel semantic segmentation under threshold-based co- training dual network</li> <li><i>Quan Nguyen, Tran Quoc Khanh Le, Ha Hieu Pham, Hoang Thien</i></li> <li><i>Nguyen, Quang Vinh Dinh and Minh Huu Nhat Le</i></li> <li>ID115: Hepatic Tumor Segmentation under Modified Scalable and Transferable nnU-Net Framework</li> <li><i>Quan Nguyen, Tran Quang Khai Bui, Minh Toan Dinh, Nguyen Lan Vi Vu,</i></li> <li><i>Quang Vinh Dinh, Minh Huu Nhat Le and Nguyen Quoc Khanh Le</i></li> <li>ID121: PolyPVT-MambaNet: A Multi-Scale Attention and Mamba-Enhanced</li> <li>Framework for Polyp Segmentation</li> <li><i>Van Quang Nguyen, Tung-Lam Tran, Thi-Nhu-Quynh Nguyen and Van-Truong</i></li> <li><i>Pham</i></li> <li>ID136: Towards Large-Scale Automated Insect Pest Classification: A YOLO11-</li> <li>Based Approach</li> <li><i>Quoc-Anh Nguyen, Thanh-Nghi Doan and Huu-Hoa Nguyen</i></li> </ul>		
09:15 - 10:00	Closing ceremony - Best Paper Awards		



Contact: Dr. Nguyen Quang Vu Email: cita.conf@vku.udn.vn

I I I I I I I Y I . I I I I I I I

NON DIS TRANSPORT

Tel: +84(0)236.3.667.125 Website: http://cita.vku.udn.vn/ Hotline: +84(0)901.982.982

----

Samura Part Var