SOICT 2024 TECHNICAL PROGRAM 13-14 December 2024 Furama Resort, Danang, Vietnam

Furama Resort, Danang, Vietnam										
Time 8:00	Friday, 13 December 2024									
			REGISTRATION CONFERENCE OPENING							
8:30			CONFERENCE OPENING Venue: Ballroom							
8:40	KEYNOTE I - Ballroom Preventing Irresponsible AI: an Interdisciplinary Research Challenge Gopal Ramchurn, University of Southampton, United Kingdom Chair: Cathal Gurrin									
9:20	KEYNOTE II - Ballroom Graphs, Multimodal Data, LLMs, and Science: From Foundation Models to Applications Nitesh V Chawla, University of Notro Dame, United States Chair: Ho Tu Bao									
			GROUP PHOTO							
10:10	Poster Session 1: Al Foundations and Big Data (12) + Networking and Communication Technologies (2) + Software Engineering (3) COFFEE BREAK									
10:40	SOICT Session 4A - Danang 1 Networking and Communication Technologies & Software Engineering Chair: In-Young Ko	SOICT Session 4B - Danang 2 Al Foundations and Big Data Chair: Upaka Rathnayake	SOICT Session 4C - Danang 3 Multimedia Processing Chair: Andrey Kopylov	SOICT Session 4D - Son Tra Recent Advances in Cyber Security Chair: Tran Quang Duc						
10:40	Stefan Pham, Niklas Harrbeck, Minh Nguyen, Louay Bassbouss, Stefan Arbanowski and Stephan Steglich An Evaluation of HTTP/3 and WebTransport over QUIC in Live Low Latency Video Streaming	Takahiro Komamizu ASC: Aggregating Sentence-level Classifications for Multi- label Long Text Classification	Minh-Kha Nguyen, Trung-Hieu Do, Kim Anh Phung, Thao Thi Phuong Dao, Minh-Triet Tran and Trung-Nghia Le KidRisk: Benchmark Dataset for Children Dangerous Action Recognition	Thi-Huong-Ciang Vu, Hai-Nam Hoang and Thanh-Quang Le A User Privacy Risk - Driven Approach to Web Cookie Classification						
11:00	Anh Quan Le and Khanh-Van Nguyen A MAC Protocol for multi-cluster scheduling based on geographical segmentation and Precoloring Extension	Thu Phuong Tran Thi, Vinh Nguyen Van, Thai Nguyen Phuong, Quy Nguyen Minh and Anh Quan Nguyen Duc VSum-HB: A Vietnamese Text Summarization Dataset For Reinforcement Learning From Human Feedback	Duc-Vu Nguyen, Thang Chau Phan, Quoc-Nam Nguyen, Kiet Van Nguyen and Ngan Luu-Thuy Nguyen An Attempt to Develop a Neural Parser based on Simplified Head-Driven Phrase Structure Grammar on Vietnamese	Quan Nguyen Nhat, Thanh Pham Trung, Thanh Tran Nguyen Tien, Quyen Nguyen Huu, Duy Phan The and Van-Hau Pham MADFuzz: A Study on Automatic Exploitation of Smart Contract Vulnerabilities Using Multi-Agent Reinforcement Learning-guided Fuzzing	POSTER EXHIBITION (Day 1): Al Foundations and Big Data (12) + Networking and Communication Technologies (2) + Software Engineering (3) + Multimedia Processing (14) + Recent Advances in Cyber Security (3)					
11:20	Thiem Nguyen Ba, Binh Nguyen Thanh and Viel-Trung Tran CoverNexus: Multi-Agent LLM System for Automated Code Coverage Enhancement	Trang Pham Quynh, Tai Pham Ba Tan, Doan Dang Thai and Ngoc Bui Nguyen Minh Exploring Vegan Dining Experiences: Insights from User- Generated Content Analysis	Gia-Cat Bui-Le, Tuong-Vy Truong-Thuy, Hai-Dang Nguyen and Trung-Nghia Le DanceDuo: Bridging Human Movement and Al Choreography	Ha La Thi and Hai Tran Hoang TL-SOINN: A Transfer Learning-Enhanced Self-Organizing Incremental Neural Network for Network Intrusion Detection	7.0					
11:40	Cong Thuan Do and Hoang Anh Nguyen Optimizing Winograd-based Convolution on GPUs	Thi-Thu-Hang Truong and Trung-Kien Tran Impact of Style Transfer Approaches on Synthetic Data for Military Camouflaged Object Detection	Minh Duy Phan, Minh Huan Le, Minh Triet Tran and Trung Nghia Le Language-Guided Video Object Segmentation	Cuyen Nguyen Huu, Son Ngo Duc Hoang, Hien Do Hoang, Duy Phan The and Van-Hau Pham SeFed-IDS: A Collaborative Intrusion Detection System Utilizing Semi-Supervised Federated Learning and Data Augmentation						
12:00			LUNCH Cafe Indochine restaurant							
13:30	KEYNOTE III - Ballroom Open Source Software Digital Sociology: Quantifying and Managing Complex Open Source Software Ecosystem Zhou Minghui, Peking University, China Chair: Ichiro Ide									
14:10	KENTOTE IV. Ballroom Data-Driven Digital Health and Wellbeing Uichin Lee, KAIST, Korea Chair: Hung Son Nguyen									
14:50		Multimedia	Poster Session 2: Processing (14) + Recent Advances in Cyber Security	y (3)						
15:20			COFFEE BREAK	1						
	SOICT Session 8A - Danang 1 Al Applications Chairs: Yukinobu Hoshino, Dang Tuan Linh	SOICT Session 8B - Danang 2 AI Foundations and Big Data Chair: Anna Scius-Bertrand	SOICT Session 8C - Danang 3 Multimedia Processing Chair: Oleg Seredin	SOICT Session 8D - Son Tra Recent Advances in Cyber Security Chair: Georgios Raptis						
15:20	Cao Thanh-Tung, Truong Van-Duy, Thi Thu Huong Nguyen, Emie Verleene, Le Minh-Hung, Nguyen Duc-Anh, Nguyen Thanh-Tung, Dao Viet-Hang and Vu Hai A combination of YOLO and OSNet Re-ID neuronal networks for tracking abnormalities in Upper Gastrointestinal Endoscopy Videos	Hoang-Thang Ta BSRBF-KAN: A combination of B-splines and Radial Basis Functions in Kolmogorov-Arnold Networks	Phat Lam, Lam Pham, Truong Nguyen, Dat Ngo, Thinh Pham, Tin Nguyen, Loi Khanh Nguyen and Alexander Schindler Towards Unsupervised Speaker Diarization System for Multillingual Telephone Calls Using Pre-trained Whisper Model and Mixture of Sparse Autoencoders	Nguyen Manh Tuan, Van Loi Cao and Dang Le Dinh Trang Log-based Representation Transferable Learning for Cross- System Anomaly Detection						
15:40	Quynh-Trang Pham Thi, Ngoc-Huyen Ngo and Thanh-Hai Dang Integrating Graph and Transformer-Based Models for Enhanced Chemical-Drug Relation Extraction in Document-Level Contexts	Thai Huy Nguyen and Ngoc Hoang Luong Diverse Adversarial Samples for Text-to-Image Generation via Quality-Diversity Optimization	Vinh-Hien D. Huynh, Chau-Anh Le, Chau M. Truong, Y Thien Huynh and Cuy T. Nguyen Domain Generalization in Vietnamese Dependency Parsing: A Novel Benchmark and Domain Gap Analysis	Tran Dinh Kien Giang, Hoang Duy Anh, Bui Trong Tung, Tong Van Van and Tran Quang Duc A Deep Learning Approach to Early Identification of Remote Access Trojans						
16:00	Enhanced by Novel Relative Positioning Encoding		Khang Vo Hoang Nhat, Duc Nguyen Phan Tri, Thong Nguyen Thanh and Tho Quan Thanh TJ-EPA: An Innovative Energy-based Joint Embedding Strategy for Text-Image Multimodal Systems	Logan Rush, Marina Schmid and Georgios Raptis Privacy Challenges in Genomic Data: A Scoping Review of Risks, Mitigation Strategies, and Research Gaps						
16:20	Thi Thu Hong Phan and Hung Thinh Hoang Predicting Bee Swarming: Leveraging Machine Learning and Audio Feature Extraction	Khoa Tran, Linh Ly and Ngoc Hoang Luong Adversarial Robustness of Medical Image Classifiers via Denoised Smoothing	Huynh-Sang Nguyen, Nhat-Minh Truong and Minh-Triet Tran Unifying Convolution and Self-Attention for Liver Lesion Diagnosis on Multi-phase Magnetic Resonance Imaging	Van Le, Minh Tran Hai Nhat, Minh Tran Dang Quang and Tung Bil An Efficient Explainable Unsupervised Machine Learning Approach for Network Intrusion Detection in IoMT	POSTER EXHIBITION (Day 1): Al Foundations and Big Data (12) + Networking and Communication Technologies (2) + Software Engineering (3) + Multimedia Processing (14) + Recent Advances in Cyber Security (3)					
16:40	SOICT Session 9A - Danang 1 Al Applications Chairs: Namal Rathnayake, Tan Phan Xuan	SOICT Session 9B - Danang 2 Al Foundations and Big Data Chair: Dinesh Kumar	SOICT Session 9C - Danang 3 Multimedia Processing Chairs: Dinh Viet Sang	SOICT Session 9D - Son Tra Recent Advances in Cyber Security Chair: Youngjin Kwon, Tran Hai Anh						
16:40	Bertrand Post-Correction of Handwriting Recognition Using Large Language Models	Trong-Hieu Nguyen-Mau, Phu-Thi Kim-Trang, Minh-Triet Tran and Hai-Dang Nguyen DOLG-CNet: Deep Orthogonal Fusion of Local and Global Features combined with Contrastive Learning and Deep Supervision for Polyp Segmentation	Viet-Tham Huynh and Minh-Triet Tran VOI-VR:Voice-driven Object Interaction in Virtual Reality with Large Language Models	Do Quang Trung, Pham Thai Bao, To Trong Nghia, Pham Van Hau and Phan The Duy A Study On Explainable Graph Presentation Learning With Semantic Features Embedding For Windows Malware Detection						
17:00	Ha Dung Nguyen, Hoang Anh Nguyen Thi and Thanh Binh Nguyen A Proposed Large Language Model-Based Smart Search for Archive System	Phuc-Tan Nguyen, Hieu Nguyen and Trung-Nghia Le Vis Chronos: Revolutionizing Image Captioning Through Real-Life Events	Bao Ly Tran Hoang, Minh Le Thanh and Khanh-Duy Nguyen Towards Real-Time Open World Instance Segmentation	Dat Pham Tran Tien, Duy Phan The and Van-Hau Pham A Study on Efficient Provenance-Based Intrusion Detection System using Few-shot Graph Representation Learning						
17:20	Viet Nguyen Quoc and Oanh Nguyen Thi SCA-DS: Face Anti-Spoofing Leveraging Enhanced Spatial and Channel-wise Attention and Depth Supervision	Truong-Phuc Nguyen, Huu-Loi Le, Quoc-Hung Pham, Nong Quang Huy, Huy-The Vu, Xuan-Hieu Phan and Minh-Tien Nyuen Witten William (New York) State of Control	Quang-Khai Le, Cong-Long Nguyen and Trung-Nghia Le MythraGen: Two-Stage Retrieval Augmented Art Generation Framework	Le Tran Gia Bao, Tran Thanh Phong, Pham Thai Bao, Doan Minh Trung, Do Thi Thu Hien, Pham Van Hau and Phan The Duy An Approach of Fine-Tuning Language Models and Handling Long Sequences for Efficiently API Call Analysis in						
Time			Caturday 44 Danish su 2004							
8:00			Saturday, 14 December 2024 REGISTRATION							
8:30	KEYNOTE V - Baliroom Safe, Open, Locally-aligned Language Models Timothy Baldwin, MBZUAI, United Arab Emirates and The University of Melbourne, Australia									
9:10	Chair: Wray Buntine KEYNOTE VI - Ballroom Making Sense of the Real-World via 30 Computer Vision Yasuyuki Matsushita, Osaka University, Japan Chair: Ide Ichiro Chair: Ide Ichiro									
9:50	Poster Session 4: Generative AI (1) + Lifelog and Multimedia Event Retrieval (14) + Applied Operations Research and Optimization (2)									
10:20	COFFEE BREAK									
10:20	SOICT Session 13A - Danang 1 Generative Al Chair: Uichi Lee, Tho Quan Thanh	SOICT Session 13B - Danang 2 Lifelog and Multimedia Event Retrieval Chair: Cathal Gurrin, Hai-Dang Nguyen	SOICT Session 13C - Danang 3 Special Session on Human-Centered Technology Chair: Geehyuk Lee, Khanh-Duy Le	SOICT Session 13D - Son Tra Applied Operations Research and Optimization Chair: Luong Ngoc Hoang						
•										

10:20	Son Pham Tien, Hieu Nguyen Doan, An Nguyen Dai and	Trong-Le Do, Viet-Tham Huynh, Quang-Thuc Nguyen, Hai-	Khanh-Duy Le	Hoang Giang Pham, Tien Mai and Minh Hoang Ha				
	Sang Dinh Viet Improving Vietnamese Legal Document Retrieval using	Dang Nguyen, Mai-Khiem Tran, Tu V. Ninh, Tu-Khiem Le, Thanh Duc Ngo, Duc-Tien Dang-Nguyen, Tu-Trinh Ngo, Klaus	Enhancing Collaboration through Immersive Interfaces and Human-Al Synergy	Constraint Programming-Based Cutting Plane Algorithm for a Combination of Orienteering and Maximum Capture				
	Synthetic Data	Schöffmann, Cathal Gurrin and Minh-Triet Tran Event Retrieval from Large Video Collection in Ho Chi Minh	Geehyuk Lee	Problem				
10:40	Chau Nguyen Minh and Dinh Viet Sang	City Al Challenge 2024 Huy M. Le, Dat Nguyen Tien, Khang Le Duy, Tuan Nguyen	HCI Technology for Everywhere XR Productivity Workstation	Ba Luat Le, Hoang Giang Pham and Thuy Anh Ta				
	A Diffusion Model for Personalized Text-to-Image Generation	Dang Quang, Toan Nguyen Khanh, Tuyen Nguyen and Binh T. Nguyen	Uichin Lee	Cost Optimization in Competitive Facility Location under General Demand Model	POSTER EXHIBITION (Day 2): Generative AI (1) + Lifelog and Multimedia Event			
		Fustar: Divide and Conquer Query in Video Retrieval System	Towards Data-Driven Personalized Digital Wellbeing		Retrieval (14) + Applied Operations Research and Optimization (2) + Al Applications (17)			
11:00	Petruta-Simina Coroian, Gabriele Kotsis and Ismail Khalil	Gia-Huy Vuong, Van-Loc Nguyen, Van-Son Ho, Tien-Thanh	Chi-Thanh Vi Advancing Human-Computer Interaction through Brain	Hue Nguyen, Bac Pham, Uyen Tran, Giang Nguyen and Canh				
11.00	Enhancing Neural Machine Translation with Direct Preference Optimization Using Human Feedback	Nguyen-Dang, Ngoc-Do Tran, Van-Tu Ninh and Minh-Triet Tran NewsInsight2.0: An Enhanced Version Integrating Large	Signals and Multisensory Interfaces	V. Pham Influence Maximization with Fairness Allocation Constraint				
		Language Model-based Query Optimization with Advanced Temporal Mechanisms	Tae-Kyun Kim Image and 3D Shape Generation					
11:20	Turn Corn Day Mayors and Nave Heart Lorent	Nguyen Huu Hoang Long, Tran Thi Cam Giang, Tran Nhu Cam	In-Young Ko	Mau-Tra Nguyen, Tuan-Dat Trinh and Viet-Bang Pham				
11:20	Tung Quan Duy Nguyen and Ngoc Hoang Luong A Stable Diffusion Pipeline for Diverse Procedural Painting via Text Prompts	Nguyen, Phan Hoang Phuoc, Dang Huu Phat and Tien-Huy Nguyen	Software Engineering Challenges in Human-Centric Service Computing	A Reputation Scoring Framework for Lending Protocols using the PageRank Algorithm				
	raming via Text Frompts	AVISearch: A Multimodal Video Event Retrieval System via Query Enhancement and Optimized Keyframes	Youngjin Kwon	using the PageRank Algorithm				
			EnvPipe: Performance-Preserving DNN Training Framework for Saving Energy					
11:40	Anh Nguyen, Hoang Le, Tu Hoang, Cuong Pham and Cong Tran Enhancing Image Authenticity in the Age of Generative	Kiet Pham Gia, Nhi Nguyen Truong Cong, Long Nguyen Huynh Phi, Vinh Nguyen Quoc, Phuong Le Tran Song, Binh Tran Le	Eunjung Kim	Long Nguyen, Minh Tran Binh and Thu To Thi A method combining the reference information of the				
	Al: an Autoencoder-Driven Fourier Transform based Approach	Hai, Tri Pham Xuan, Duong Tran Ham, Tin Huynh and Kiem Hoang An Optimized And Interactive Video Event Retrieval System	Tree Structure on Graphs and Its Algorithmic Applications	adaptive adjustment method and the decision maker of multi-objective evolutionary algorithms				
	Approach	With An Improved Temporal Algorithm	Trung-Nghia Le Human-Al Collaboration for Creativity					
12:00			LUNCH Cafe Indochine restaurant					
13:30								
15.50			KEYNOTE VII - Ballroom Can Machines Understand Long Videos?					
			Du Tran, Google, United States Chair: Geehyuk Lee					
14:10								
			Poster Session IV: Al Applications (17) COFFEE BREAK					
14:40								
	SOICT Session 16A - Danang 1 Secured and Intelligent Multimedia Systems	SOICT Session 16B - Danang 2 Lifelog and Multimedia Event Retrieval	SOICT Session 16C - Danang 3 Human Computer Interaction	SOICT Session 16D - Son Tra Applied Operations Research and Optimization				
	Chair: Minh-Triet Tran	Chair: Thanh Duc Ngo, Trong-Le Do	Chair: Vu Hai	Chair: Trinh Van Chien				
14:40	Hoang-Phuc Nguyen, Dinh-Khoi Vo, Trong-Le Do, Hai-Dang	Bao Tran Gia, Tuong Bui Cong Khanh, Tam Le Thi Thanh,	Dinh-Thuan Duong-Le, Thien-Tuong Tran, Hoai-Nam Do, Duy-					
	Nguyen, Tan-Cong Nguyen, Vinh-Tiep Nguyen, Tam V. Nguyen, Khanh-Duy Le, Minh-Triet Tran and Trung-Nghia Le	Khoa Tran, Hien Ho Trong, Thuyen Tran Doan, Khiem Le, Tien Do, Duy-Dinh Le and Thanh Duc Ngo	Nam Ly and Khanh-Duy Le MRClassroom: A Mixed-Reality Interface for Improving	Manh Quan Bui, Viet Hang Duong and Jia-Ching Wang Exemplar-Embed Complex Matrix Factorization with Elastic				
	EPEdit: Redefining Image Editing with Generative Al and User-Centric Design	Addressing Ambiguous Queries in Video Retrieval with Advanced Temporal Search	Remote Students' Presence in Hybrid Classrooms	Net Penalty: An Advanced Approach for Data Representation				
15:00	Thien-Phuc Tran, Minh-Quang Nguyen and Minh-Triet Tran	Minh-Quan Ho-Le, Huy-Hoang Do-Huu, Duy-Khang Ho, Nhut-	Sy-Hong-Duc Nguyen, Tuan-Dat Trinh and Quoc-Viet-Quang	Thi Kim Thoa Ho, Quang Vu Bui and Marc Bui				
15.00	A Simple Approach towards Frame Filtering for Efficient Gaussian Splatting	Thanh Le-Hinh, Hoa-Vien Vo-Hoang, Van-Tu Ninh and Minh- Triet Tran	Tran Multi-Agent Chatbot for Efficient Interaction with Blockchain	Modeling Information Diffusion in Bibliographic Networks using Pretopology				
	Substant Splanning	SnapSeek: A Multimodal Video Retrieval System with Context Awareness for Al Challenge 2024	APIs	adding receptoring				
15:20	Due Nikura Le Henry Dhua Nauran Thank Dun Lee Mak		Dur Nam Lu Hari Nam De Mink Trint Tree and Khank Dur Le	Trong Hoan Dao, Tuan-Dat Trinh and Viet-Bang Pham				
15:20	Nhut Dang and Minh-Hoang Le	Luan Nguyen, Duc-Hao Truong, Quyen Nguyen Huu, Duy Phan The and Van-Hau Pham	Duy-Nam Ly, Hoai-Nam Do, Minh-Triet Tran and Khanh-Duy Le Evaluation of Al-Based Assistant Representations on User Interaction in Virtual Explorations	Optimizing Credit Scoring Models for Decentralized				
	CESE: A Clip-based Event Search Engine for Al Challenge HCMC 2024	ArtemisSearch: A Multimodal Search Engine for Efficient	Interaction in Virtual Explorations	Financial Applications				
		Video Log-Life Event Retrieval Using Time-Segmented Queries and Vision Transformer-based Feature Extraction						
15:40	Minh-Nhat Nguyen, Trong-Nghia Tran and Minh-Triet Tran GeoSI: An Interesting Interactive System for Retrieving	Nhat-Sang Doan, Minh-Duc Le-Ngo, Khanh-Linh Bui-Le, Minh- Quang Tran, Duy-Ngoc Nguyen, Trong-Tai Dam Vu, Duc-Tuan	Trong Tuan Do, Dinh Duy Nguyen, Xuan Hai Ho, Hoang Anh Pham and Thierry Soriano	Khang Nguyen Duy, Minh Nguyen Tuan and Nam Thoai A Historical GPS Trajectory-Based Framework for				
	and Mapping News from Multiple Online Sources	Luu, Vinh-Tiep Nguyen and Minh-Triet Tran KPI: Knowledge-based Processing for Interactive Video	A Novel Simulation-Driven Data Enrichment Approach to Improve Machine Learning Algorithm Performance	Predicting Bus Travel Time				
		Retrieval			POSTER EXHIBITION (Day 2): Generative AI (1) + Lifelog and Multimedia Event			
16:00	SOICT Session 17A - Danang 1	SOICT Session 17B - Danang 2	SOICT Session 17C - Danang 3		Retrieval (14) + Applied Operations Research and Optimization (2) + Al Applications (17)			
	Secured and Intelligent Multimedia Systems	Lifelog and Multimedia Event Retrieval	Human Computer Interaction					
	Chair: Vinh-Tiep Nguyen	Chair: Minh-Triet Tran, Viet-Tham Huynh	Chair: Geehyuk Lee, Chi Thanh Vi					
16:00	Minh-Quan Ho-Le, Duy-Khang Ho, Minh-Triet Tran and Mai- Khiem Tran	Long Nguyen, Huy Nguyen, Bao Khuu, Huy Luu, Huy Le, Tuan Nguyen and Tho Quan	Viet Hoang Nam Nguyen, Bao Tu Tran, Minh Vu Ton That and Chi Thanh Vi					
	Media Certificate Authority: A System to Ensure Media Content Originality for Daily Lifelog Media Collection	RAPID: Retrieval-Augmented Parallel Inference Drafting for Text-Based Video Event Retrieval	Now I Know What I am Eating: Real-time Tracking and Nutritional Insights Using VietFood67 to Enhance User					
	Signally to Sany Lileby media collection		Experience					
16:20	Hoang-Phuc Nguyen, Quoc-Trung Nguyen and Minh-Triet Tran	Long Le Bao, Thang Nguyen Tien, Phat Nguyen Thuan, Huy Nguyen Phong, Thai Hoang Minh, Thuyen Tran Doan, Khiem	Duc-Huy Tran, Ngoc-Tri Nguyen-Dinh, Truong-Tho Le and Khanh-Duy Le					
	Mouse Paw Inflammation Evaluation with Segment Anything and Lightness Classification	Le, Tien Do, Duy-Dinh Le and Thanh Duc Ngo A Hybrid Video Retrieval System Using CLIP and BEiT-3 for	Towards Enabling Tangible Interaction with Physical					
	caryanny ana Lightness Classification	Enhanced Object and Contextual Understanding	Objects in Virtual Reality Desktop Workplaces					
16:40	Minh-Khang Nguyen, Viet-Tham Huynh, Thuy-Giang Thi Vo	Long Pham Hoang, Huy Tran Quang, Kha Nguyen Hieu, Phuc	Song Huy Nguyen and Chi Thanh Vi					
	and Minh-Triet Tran Knowledge Distillation for Lumbar Spine X-ray	Nguyen Trong, Vu Do Hoang, Binh Tran Le Hai, Tri Pham Xuan, Duong Tran Ham, Tin Huynh and Kiem Hoang	Meal Plan App: Personalized meal plans based on personal unique needs					
	Classification	VizQuest: Enhanced Video Event Retrieval Using Fusion and Temporal Modeling						
17:00	The-Anh Hoang, Xuan-Tung Nguyen, Quynh-Nhu Pham-Vo	Quan Nguyen Hung, Nhan Nguyen Viet Thien, Hoang Tran	Quang-Thang Nguyen, Gia-Phuc Song-Dong and Trung-Nghia					
	and Nhat-Hung Dang-Hoang Exploring Prompt Injection: Methodologies and Risks	Van, An Tran Thuy, Dat Phan Thanh, Thuyen Tran Doan, Khiem Le, Tien Do, Duy-Dinh Le and Thanh Duc Ngo	Le Budget-Aware Keyboardless Interaction					
	with an Interactive Chatbot Demonstration	Unveiling Peripheral Information: A Context-Aware Video Retrieval Approach						
17:20	Kunal Agrawal, Vatsa Patel, Ian Cannon, Minh-Triet Tran and							
	Tam Nguyen Motorcycle Helmet Detection Benchmarking							
<u> </u>								
18.30-21.15	GALA DINER							
10.00-21.15	For U restaurant, Lo 9 - 10, Vo Nguyen Giap street, Phuoc My, Son Tra, Da Nang							