The 13th International Conference on Computational Data and Social Networks (CSoNet 2024)

Conference Program

December 16-18, 2024 Bangkok Metropolitan Region (Pathum Thani), Thailand

Dear colleagues and friends,

It is a great pleasure to welcome you to the vibrant city of Bangkok for the 13th International Conference on Computational Data and Social Networks (CsoNet 2024). This year, the conference is hosted by Thammasat University located in the Bangkok Metropolitan Region (Pathum Thani), Thailand.

CSoNet has long established itself as a premier interdisciplinary forum to bring together researchers and practitioners from many different fields. The focus of the conference encompasses a wide range of topics, including big data networks, such as billion-scale network computing, data network analysis, mining, security and privacy, and deep learning.

CSoNet 2024 seeks to address emerging yet important computational problems, with an emphasis on advancing the foundational background, developing cutting-edge theories and technologies and showcasing real-world applications associated with big data network analysis, modelling, and deep learning

We would like to express our appreciation to all contributors – authors, speakers and participants who have enriched this conference with their expertise and insights. We extend our deepest gratitude to the dedicated members of the conference committee for their tireless efforts in curating all the aspects of the conference and to all the sponsors.

We are confident that CSoNet 2024 will offer you an exciting and engaging scientific program and the opportunity to exchange ideas, foster collaborations and engage in meaningful discussions.

We also hope that you will enjoy our social program, providing a chance to relax, network and experience the cultural richness and hospitality that Bangkok is renowned for.

Once again, welcome to CSonet 2024!

The 13th International Conference on Computational Data and Social Networks (CSoNet 2024) Conference Program

Conference Location:

Institute of East Asian Studies, Thammasat University (${\color{red} {\bf Rangsit~Campus}}$), Pathum

Thani, Thailand.

Registration Time: 8.30 Registration Desk: 9.00

rtogiculation Book. 0.00		
Day 1 (Dec 16, 2024)		
8:30-8:45	Opening	
8:45-9:30	Keynote	
	Quantum Machine Learning Applications to Autonomous Mobility	
	Joongheon Kim	
	Chair: Sabrina Gaito	
9:30-10:00	Tea Break	
	Session 1 (Chair: Nutchanon Yongsatianchot)	
10:00-10:15	Bayesian Adaptive Sparse Copula	
	Artem Prokhorov and Martin Burda	
10:15-10:30	Numerical Modelling of River Flood: A Case Study in the Nhat Le	
	River Basin, Vietnam	
	Doanh Nguyen-Ngoc, Luc Nguyen-Van, Quang Dinh-Nhat, Viet	
	Nguyen-Trung, and Nghi Huynh-Quang	
10:30-10:45	Distributed Facility Location Games with Candidate Locations	
	Feiyue Sun	
10:45-11:00	Query-Decision Regression for Misinformation Prevention in Social	
	Networks	
	Siqi Wang, Jiahao Xie, Yifan Wang, and Guangmo Tong	
11:00-11:15		
	Break	

11:15-11:30	Graph-based Approaches for Image Space Exploration and Representative Set Selection Alexander Veremyev, Alexander Semenov, Eduardo Pasiliao, and Vladimir Boginski Break
	2763.11
11:45-12:00	TIP: Predicting Tipping for User-Centered Misinformation Prevention Youval Kashuv, Raed Alharbi, and My T. Thai
12:00-13:30	Lunch
13:30-14:15	Keynote Facility Location Games, a Gem in Mechanism Design <i>Minming Li</i> Chair: Bo Li
	Session 2 (Chair: Pakorn Uttayopas)
14:15-14:30	Classifying Lexical Variations in Thai Social Media: A Machine Learning and LLMs Approach Pimmada Chirawat, Akkharawoot Takhom, Prachya Boonkwan, Dhanon Leenoi, and Tharathon Utasri
14:30-14:45	Agent-Based Modelling Approach to Support Strategic Planning for EV Charging Stations in A University Campus Doanh Nguyen-Ngoc, Luca Ambrosino, Linh Do-Bui-Khanh, Khai Nguyen-Manh, Giuseppe Calafiore, and Laurent El Ghaoui
14:45-15:00	Facility Location under Nonlinear Customer Demand: A Fully Polynomial-Time Approximate Scheme Ba Luat Le, Thuy Anh Ta, Ngoc Anh Vu Thi, and Minh Hoang Ha
15:00-15:15	Calibrating Probabilistic Embeddings for Cross-Modal Retrieval Fengchun Qiao and Xi Peng
15:15-15:45	Tea Break
	Session 3 (Chair: Taneth Ruangrajitpakorn)
15:45-16:00	Classify bone fractures in X-ray images Tu Hoa, An Ho, Vi Ly, Son Huynh, and Binh Nguyen

16:00-16:15	Thai Legal Fact Classification of Property-Related Offences Using Finetuned BERT Modelling
	Sirawit Chokphantavee, Sorawit Chokphantavee, and Somrudee Deepaisarn
16:15-16:30	Gradient Upsampling for Enhanced Image Resolution and Classification
	Alexander Semenov, Chaity Banerjee Mukherjee, Vladimir
	Boginski, Eduardo Pasiliao, and Tathagata Mukherjee
16:30-16:45	Classifying Historical Cuisines Using Word Embeddings and
	Machine Learning Models: A Comparative Study
	Yusa Ece Demiral and Ali Alsahag
16:45-17:00	Agent-Based Modeling Approach in Single Fish Population
	Management
	Doanh Nguyen-Ngoc, Thi Quynh Anh Tran, and Tri Nguyen-Huu
17:00-17:15	Visual-based Navigation of Education Mobile Robot using Transfer
	Learning with Teachable Machine
	Nutchanon Yongsatianchot, Pradya Prempraneerach, Pakorn
	Uttayopas, Yutana Chongjarearn, Akkharawoot Takhom, Pattiya
	Thongkruer, and Kanchana Silawarawet
17:15-17:30	Tracing Farmers' Protests Online in Europe 2024
	Andrzej Jarynowski, Alexander Semenov, Daniel Platek, and Vitaly
	Belik

	Day 2 (Dec 17, 2024)
8:45-9:30	Keynote Modeling to Support Sustainability Science: How Open Agent- based Platforms Can Foster Transdisciplinary Approaches Alexis Drogoul Chair: Akkharawoot Takhom
9:30-10:00	Tea Break
Session 4 (Chair: Pradya Prempraneerach)	

10:00-10:15	Energy-Driven Riemannian Block Matching
10.15.10.00	Dung Ngoc Le Ha and Hiep Xuan Huynh
10:15-10:30	TVGN: Mastering Predictions of Information Transmissibility in
	Time-Varying Networks
10.00.10.15	Xinrui Shi and Yupeng Li
10:30-10:45	Energy Distance-Based EBM for Skin Lesion Classification: A
	Novel Approach
40.45.44.00	Quyen Van Vo and Hiep Xuan Huynh
10:45-11:00	Multivariate Distribution Modeling via Multidimenionsal Condition
	Cross-Entropy Loss Functions in Neural Networks
	Alexander Semenov, Vladimir Boginski, and Eduardo Pasiliao
11:00-11:15	A One-dimensional Generative Diffusion Model for Network Traff
	Dataset Generation
	Hung Le Viet, Khoa Tran Dinh Minh, Nhut Pham Quang, and Dar
11 15 11 00	Nguyen Cong
11:15-11:30	Influence Maximization Considering Stochastic Network Topolog
	Zhecheng Qiang, Eduardo L. Pasiliao, and Qipeng Phil Zheng
11:30-11:45	AquaSense: Smart System for Water Quality Monitoring and
	Reporting using Empathy
	Wiwit Suksangaram and Mahasak Ketcham.
11:45-13:30	Lunch
	Session 5 (Chair: Tho Quan Thanh)
13:30-13:45	
13:30-13:45	
13:30-13:45	Comparison on Basic Image Augmentation Techniques for Skir
13:30-13:45 13:45-14:00	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development
	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development Nawarerk Chalarak.
	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised
	Comparison on Basic Image Augmentation Techniques for Skin Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised Learning in Residual Graph Transformers for Enhanced
	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised Learning in Residual Graph Transformers for Enhanced Recommender Systems
13:45-14:00	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised Learning in Residual Graph Transformers for Enhanced Recommender Systems
13:45-14:00	Comparison on Basic Image Augmentation Techniques for Skir Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised Learning in Residual Graph Transformers for Enhanced Recommender Systems Youssef Mourchid, Alice Othmani, and Eya Mhedhbi Break
13:45-14:00 14:00-14:15	Comparison on Basic Image Augmentation Techniques for Skin Disease Image Classification Model Development Nawarerk Chalarak. Leveraging Auto-Distillation and Generative Self-Supervised Learning in Residual Graph Transformers for Enhanced Recommender Systems Youssef Mourchid, Alice Othmani, and Eya Mhedhbi

14:30-14:45 14:45-15:00 15:00-15:30	Intestate Inheritance Allocation Algorithm According to Thai Law using Bottom-up Pruning Approach Sorawit Chokphantavee, Sirawit Chokphantavee, and Somrudee Deepaisarn Energy-Based Learning for Robust Fake News Detection: A Graph Neural Network Approach with Trainable Cost Function Mao Nguyen Xuan, Dang Le Nguyen hai, Tan Huynh Ngoc, Minh Phan Le Nhat, Thien Pham Cong, and Tho Quan Thanh Tea Break	
	Session 6 (Chair: Qipeng Phil Zheng)	
15:30-15:45	Dynamic Threshold for Image Retrieval Varintorn Sithisint, Awirut Phuseansaart, Jittapat Chanyarungroj, Thittaporn Ganokratanaa and Mahasak Ketcham.	
15:45-16:00	Optimizing Escape Routes in Active Shooter Scenarios: A Comparative Study of Pathfinding Algorithms Apisan Janwangphom, Surasit Uypatchawong and Pokpong Songmuang.	
16:00-16:15	Machine Learning on Metabolomic Profiles from Fecal to Identify Plant-based Food Intake Natnicha Charoenwong, Krerkpon Rattanapoom, Umaporn Uawisetwathana, Awanwee Petchkongkaew, Kritanat Chungnoy, Surasit Uypatchawong and Pokpong Songmuang.	
16:15-16:30	Tourist Behavior-Based Buddhist Tourism Recommendation Using Image Classification Surachart Buachum, Kritanat Chungnoy and Phattaramon Klaasa.	
16:30-16:45	Evaluating Salary Prediction Models for Graduates Using Dimensionality Reduction and Machine Learning Techniques Surasit Uypatchawong, Kritanat Chungnoy and Pokpong Songmuang.	
16:45-17:00	Features Analysis of Respiratory Disease in Thailand Kunanon Kongchatree, Ongon Suriyo, Natvara Pichedpan, Rachada Kongkachandra and Pokpong Songmuang.	
17:00-17:15	Al implementations on Circular Economy: A Systematic literature review Pattarapol Tongyodkaew and Pokpong Songmuang.	

18:00 - 20:00	Banquet
	Location: Calling Craft & Common https://g.co/kgs/xYv3wtJ
	Instruction: Take the shuttle bus from the conference venue.

Day 3 (Dec 18, 2024) (Online Session)		
	Session 7	
9:00-9:15	Blockchain-Driven Pediatric Vaccine Management: Utilizing RSA-	
	Encrypted NFTs, and IPFS for Secure Solutions	
	Bang Le, Khanh Vo Hong, Minh Triet Nguyen, and Tuan Phat Tran Truong	
9:15-9:30	Enhancing Poultry Disease Classification with Data Augmentation	
	and Ensemble Learning	
	Van-Thuan Tran	
9:30-9:45	Approximate core allocations for vertex cover games	
	Haitao Wang, Han Xiao, and Qizhi Fang	
9:45-10:00	Pharmaceuticals Supply Chain Integrity: Ensuring the authenticity	
	of drugs and preventing counterfeit medicine by utilizing Smart	
	Contracts, NFT, IPFS, and Distributed Ledgers	
	Bang Le, Khanh Vo Hong, Minh Triet Nguyen, and Tuan Phat Tran Truong	
9:45-10:00	Visual Question Answering for Medical Data Using a Visio-	
3.43 10.00	Linguistic Mode	
	Van Hieu Bui	
10:00-10:15	BCCNetAttention: Enhancing Breast Cancer Report through Image	
	Captioning with Convolutional Neural Network and Transformer	
	Architecture	
	Huong Hoang Luong, Thai-Nghe Nguyen, and Nguyen Hai	
10:15-10:30	Navigating Trustworthiness in LLMs: An Examination of Privacy,	
	Security, and Robustness	
	Van Kieu Dang and Phung Lai	
10:30-10:45	Trustworthiness in Vision-Language Models	
	Kiana Vu and Phung Lai	

10:45-11:00	Alzheimer's Disease Diagnosis with Enhanced Densely Connected Convolutional Networks
	Nguyen Hai, Hung le Quoc, Nam Dai Linh Tran, and Huong Hoang
	Luong
11:00-11:15	Advanced Heuristic Solution for the Hospital-Resident Matching
	with Ties Problem
	Uyen Nguyen and Sang Tran
11:15-11:30	NFTs in Knowledge Management: Utilizing Blockchain Applications
	for Data Sharing
	Ngan Nguyen, Trung Phan, and Tuan Phat Tran Truong
11:30-11:45	Optimized Deep Learning Based Phishing Email Detection using
	BERT and Hill Climbing Algorithm
	Akshat Gaurav, Brij B. Gupta, Arcangelo Castiglione, Shavi Bansal,
	and Kwok Tai Chui