# **2023 15th International Conference on Knowledge and Systems Engineering (KSE 2023)**

Hanoi, Vietnam 18-20 October 2023



IEEE Catalog Number: CFP2303I-POD **ISBN:** 

979-8-3503-2975-9

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP2303I-POD
ISBN (Print-On-Demand):	979-8-3503-2975-9
ISBN (Online):	979-8-3503-2974-2
ISSN:	2164-2508

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### Table of Contents

Keynotes	
FloVelo: Pushing Boundaries of RNA Velocity Models in scRNA-seq Data	i
Group Knowledge: Some Recent Developments	ii
Scalable program clone search through spectral analysis Jean-Yves Marion	iii
Invited Speaker	
ElectroMagnetic Analysis with Secure-IC Analyzr Platform Sylvain GUILLEY	iv
Industrial Talk	
Exploring the latest development in Post Quantum Cruptography, Crupshing the	

Exploring the latest development in Post-Quantum Cryptography, Crunching the	
Numbers with real performance benchmarks	v
Gustavsson Tomas Bertil	

### Computer Vision

3D Depth Map Inpainting for Vietnamese Historical Printing Woodblocks: A Gated Convolution Approach	1
A Query-based Black-box Attack to Evaluate the Robustness of One-Stage Object Detectors Duc-Anh Nguyen, Lam Nguyen Xuan, Trang Vu Ha Minh and Hung Pham Ngoc	7
Detection and Recognition of Sino-Nom characters on woodblock-printed images Trong Tuan Dao, Cong Thuong Le, Thi Duyen Ngo and Thanh Ha Le	13
Facial Emotion Recognition by combining Deep Learning and Averaged Weight of Face-Regions	19
Image-based approach for preparing artifacts for virtual puppetry museum Chau Ma Thi, Trung Nguyen Quang and Khanh Tran Quoc	23
One-stage Robotic Grasp Detection Giang Nguyen Van, Son Nguyen Minh, Van Kieu Anh, Khanh Tran Cat, Minh Pham Ngoc and Sang Dinh Viet	29
Precipitation Estimation from Himawari-8 Multiple Spectral Channels using U-Net Ngoc Huyen Do, Xuan Truong Ngo, Hung An Nguyen and Thi Nhat Thanh Nguyen	35

### Data Science & Applications

Enhancing Aspect-Based Sentiment Analysis with Contextualized Window Attention Mechanism	41
Hoang-Ha Do, Xuan-Hieu Pham, Duc-Hiep Nguyen, Quoc-An Nguyen, Duy-Cat Can and Hoang-Quynh Le	
FOREcaST: Improving Extreme Weather Forecasts with Deep Neural Decision Forest         for Climate Change Adaptation         Khanh-Vinh Nguyen, Quoc-An Nguyen, Hoang-Quynh Le and Duy-Cat Can	47
Public Opinion Mining using Large Language Models on COVID-19 Related Tweets	53

#### Graph Neural Networks

A graph neural network model enables accurate prediction of Anaplastic lymphoma kinase inhibitors compared to other machine learning models The-Chuong Trinh, Tieu-Long Phan, Van-Thinh To, Gia-Bao Truong, Thanh-An Pham, Hoang-Son Lai Le, Phuoc-Chung Van Nguyen and Tuyen Ngoc Truong	59
A novel approach for non-query fake news detection using K-SOM and Graph Neural Networks	65
Gender Bias Analysis in Commonsense Knowledge Graph Embeddings Khine Myat Thwe, Teeradaj Racharak and Minh Le Nguyen	71
Reconstructing Missing Joints in 3D Human Motion with Temporal-Structural Awareness Graph Neural Network	77
Reduce Over-smoothing in Label Non-uniformity Learning Based on Graph Convolution Network	83

### Hybrid Approaches

A New Method for Forming Rideshare Groups	89
Van Manh Tran and Thi Hong Nhan Vu	
Carrier Frequency Offset Estimation and Compensation Technique Based On Pilot Tones for OFDM Wireless Communication Systems Dinh Van Linh, Nguyen Tuan Anh, Hoang Thi Phuong Thao and Vu Van Yem	95
TTC-SLSTM: Human trajectory prediction using time-to-collision interaction energy 1	100

FTC-SLSTM: Human trajectory prediction using time-to-collision interaction energy .... Huu-Tu Dang, Raphael Korbmacher, Antoine Tordeux, Benoit Gaudou and Nicolas Verstaevel

### **Industry Applications of Business Analytics**

A multi-objective co-operative co-evolutionary method for classification with	
imbalanced data	106
Lam Thu Bui, Truong Vu Van, Huong Dinh Thi Thu, Hang Le Minh and Thanh Nguyen Trung	

Min-Coverage Competitive Facility Location under Random Utilities Ngan Ha Duong and Thuy Anh Ta	112
Multi-level elliptic Dijkstra's algorithm for finding optimal trajectory of aircrafts	118
Robust Approximation Algorithms for Non-monotone \$k\$-Submodular Maximization under a Knapsack Constraint	124

# International Symposium on Artificialntelligence and Legal Documents

A Summary of the ALQAC 2023 Competition1	130
Chau Nguyen, Son T. Luu, Thanh Tran, An Trieu, Anh Dang, Dat Nguyen, Hiep Nguyen, Tin Pham, Trang Pham, Thien-Trung Vo, Dinh-Truong Do, Nguyen-Khang Le, Dieu-Hien Nguyen, Ngoc-Cam Le, Thi-Thuy Le, Quan Bui, Phuong Nguyen, Ha-Thanh Nguyen, Vu Tran and Le-Minh Nguyen	
AIEPU at ALQAC 2023: Deep Learning Methods for Legal Information Retrieval and Question Answering	136
Long Hoang, Tung Bui, Chau Nguyen and Le-Minh Nguyen	
Constructing a Knowledge Graph for Vietnamese Legal Cases with Heterogeneous Graphs <i>Thi-Hai-Yen Vuong, Minh-Quan Hoang, Tan-Minh Nguyen, Hoang-Trung Nguyen</i> and Ha-Thanh Nguyen	142
NeCo@ALQAC 2023: Legal Domain Knowledge Acquisition for Low-Resource Languages through Data Enrichment	148
The Impact of Large Language Modeling on Natural Language Processing in Legal         Texts: A Comprehensive Survey         Hoang Anh Dang, Dinh Truong Do, Vu Tran and Le Minh Nguyen	154

### Machine Learning & Software Engineering

Accumulating Word Representations in Multi-level Context Integration for ERC Task Jieying Xue, Phuong Nguyen, Blake Matheny and Nguyen Le Minh	161
Cinnalyst: A Sales Meeting Analysis System	167
On Automatic Generation of Executable Domain Models for Domain-Driven Design Vinh Le Van, Nghia Be Trong and Hanh Dang Duc	173
VFFINDER: A Graph-based Approach for Automated Silent Vulnerability-Fix Identification Son Nguyen, Thanh Trong Vu and Hieu Dinh Vo	179

### Natural Language Processing

A New Method for Vietnamese Text Correction using Sequence Tagging Models	35
Aspect extraction based on weakly-supervised learning for Vietnamese	€
Constructing a Closed-Domain Question Answering System With Generative Language Models	97
Contrastive Learning for Vietnamese Abstractive Summarization	)3

#### Smart Health

A Fitness Movement Evaluation System Using Deep Learning
Enhancing Clinical Note Generation from Doctor-Patient Conversations through Semantic Partition-Oriented Summarization
<ul> <li>Feature Selection Methods for Effective Diagnosis of Rotavirus Infection: A</li> <li>Comparative Evaluation</li></ul>
Semi-Supervised Learning with Dense Target Producer for End-to-end Lightweight Polyp Detection

# Special Session: Bioinformatics and Computational Biology

A novel privacy-preserving deep learning scheme for the classification of Covid-19 in chest x-ray images	233
Anh-Tu Tran and Xuan Sang Pham	
Drug-disease association prediction through multiple integrated similarities and deep learning Van Tinh Nguyen, Van Thien Nguyen, Thi Thanh Van Thai, Thi Thanh Hoa Duong and Dang Hung Tran	239
Identifying cell types in single-cell multimodal omics data via joint embedding learning Van Hoan Do and Stefan Canzar	245
Rooting phylogenetic trees from protein alignments Tinh H. Nguyen, Cuong C. Dang and Vinh S. Le	251

### Special Session: Cyber Security & Cryptography

A dynamic algorithm for the linear layer of SPN block ciphers based on self-reciprocal	
recursive MDS matrices	$\dots 256$
Luong Tran Thi	

A high-throughput and compact GOST-28147-89 accelerator for RISC-V System-on-Chip	262
Ba-Anh Dao, Ngoc-Quynh Nguyen and Chung-Tien Nguyen	
	266
Tran Sy Nam, Le Quoc Dat, Nguyen Van Long and Nguyen Bui Cuong	
Building $8 \times 8$ effective block circulant MDS matrices by utilizing Hadamard matrices and circulant matrices	272
Phuong Truong Minh, Long Nguyen Van, Luong Tran Thi, Hoang Pham Quoc and Hien Pham Thi	
Few-Shot Learning with Discriminative Representation for Cyberattack Detection	278
Hybird of Deep Auto-Encoder and Maximum Mean Discrepancy for Cyber         Reconnaissance Detection         Van Quan Nguyen, Thanh Long Ngo, Le Minh Nguyen, Viet Hung Nguyen, Van Van         Nguyen and Thi Hang Nguyen	284
Optimizing region of convergence to preserve model privacy from membership inference attack	292
RHCP: A Reconfigurable High-efficient Cryptographic Processor for Decentralized IoT Platforms	298
Vu Trung Duong Le, Hoai Luan Pham, Thi Sang Duong, Thi Hong Tran, Quoc Duy Nam Nguyen and Yasuhiko Nakashima	

#### Special Session: Multimodal Data and Multidisciplinary Applications

Data Imputation for Multivariate Time-series Data Lien Le, Tu Do and Thu Nguyen	304
HHMC: A Heterogeneous x Homogeneous Graph-based Network for Multimodal Cross-Selling Recommendation	310
Multimodal Learning With Incompleteness towards Multimodal Sentiment Analysis and         Emotion Recognition Task         Cam-Van Thi Nguyen, Huy-Sang Nguyen, Duc-Trong Le and Quang-Thuy Ha	316
VehiDE Dataset: New dataset for Automatic vehicle damage detection in Car insurance Nhan Huynh, Nguyen Tran, Anh Huynh Tuan, Van-Dung Hoang and Hien Nguyen	322

## Special Session: Intelligent Software and Knowledge Representation

A Method to Balance the Exploratory and Exploitative Capabilities of	
Decomposition-based Multi-objective Evolutionary Algorithm	328
Minh Tran Binh, Long Nguyen and Kien Thai Trung	

Comprehensive System for Facilitating Professional Growth by Linking Mentees and
Mentors in Information Technology
Truc Nguyen, Quynh Ton, Cuong Tran, Dung Dinh and Trong Le
Experimental Comparison between Neural-Symbolic Question-Answering Methods
Hieu Hoang, Triet Nguyen, Nguyen Ho, Dung Tran, Van Ho and Hien Nguyen
Increased Query2Label (IQ) for Small Fine-grained Multi-label Classification
Thinh Nguyen, Phuc Nguyen, Van Nguyen, Linh Tran, Manh Le and Binh Nguyen
OphNER: Named Entity Recognition for Ophthalmology Newspapers352
Bao Le, Thi Quynh Pham, Anh Thi Van Hoang and Binh T. Nguyen
Synergies between AI and Software Engineering
Synergies between AT and Software Engineering
An AI-enhanced process mining framework for software process insights

Minh Khoi Nguyen, Hanh Nhi Tran, Razan Abualsaud and Ileana Ober
Homomorphic Encryption for AI-Based Applications: Challenges and Opportunities $\ldots\ldots$ 364 Hamza Rafik
LA4OX - A Live Authentication For Online Exam
Machine learning pseudo-natural language for temporal logic requirements of embedded systems

Gaetan Hains and Ouarda Fenek

### Short Papers: Cyber Security & Cryptography

Digital image watermarking algorithm using Blockmarking technique for copyright protection	?
EEG-Based Emotion Feature Extraction Using Power Spectral Density	į
HRSeg: Leveraging High-Resolution Images to Enhance Polyp Segmentation Quality 390 Huy Hoang Nguyen and Thi Oanh Nguyen	)
IRISE - A Blockchain-based Reputation System for Building Individual Professional         Reputation	Į
Post-quantum signature scheme on commutative algebras	:
Simulation of the BB84 Quantum Key Exchange protocol	,
Two Novel Variants of ECDH Key Exchange Protocol using Schnorr Zero-Knowledge Proof	

### Short Papers: Machine Learning

An improvement of fuzzy c-means clustering using the multiple kernels technique with gravitational force information for data classification
Analysis of mutant-allele isoform expression of TP53 in breast cancer
Continuous learning for automatic identification of Oc Eo antique glass jewelry
Effective Classification for Logs of Routers Based on MLP Neural Networks
Exploring the Hybrid Neural Network and Attention Mechanism for Classification of Social Bias
Exploring the Mechanism for International R&D Collaboration through Knowledge Management in Thai R&D Institute: Exploratory Factor Analysis
Federated Learning in Smart Agriculture: An Overview