2020 12th International Conference on Knowledge and Systems Engineering (KSE 2020)

Can Tho City, Vietnam 12 – 14 November 2020



IEEE Catalog Number: CFP2003I-POD **ISBN**:

978-1-7281-4511-2

Copyright © 2020 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:
 CFP2003I-POD

 ISBN (Print-On-Demand):
 978-1-7281-4511-2

 ISBN (Online):
 978-1-7281-4510-5

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

The 2020 12th International Conference on Knowledge and Systems Engineering (KSE)

Table of Contents	ii
Message from the KSE'2020 Conference & TPC Chairs	vii
Conference Committee	ix
Program Committee	×
Keynote talk 1: Advances in Preference Learning – Towards Multimodality and Greater Interpretability _ Hady W. Lauw, Singapore Management University (SMU)	xv
Keynote talk 2: A stratified way to mitigate the state space explosion in model checking Kazuhiro Ogata, Japan Advanced Institute of Science and Technology (JAIST)	_ xvi
Keynote talk 3: Recent advances in language modeling and understanding for Vietnamese	_ xvii
Natural Language Processing and Text Mining	
A comparison of Vietnamese Statistical Parametric Speech Synthesis Systems	1
Can Knowledge Enhance Reading Comprehension? An Integrated Approach with Semantic Lexicon Kong Wei Kun, Teeradaj Racharak and Le-Minh Nguyen	7
Abstractive Sentence Summarization with Encoder-Convolutional Neural Networks Toi Nguyen, Toai Le and Nhi-Thao Tran	13
Real-time Opinion Extraction and Classification for Vietnamese Posts on Social Networks Thuong-Cang Phan, Anh-Cang Phan and Thanh-Ngoan Trieu	19
Transformer-based Summarization by Exploiting Social Information	25
Integrating Transformer into Global and Residual Image Feature Extractor in Visual Question Answering for Blind People Tung Le, Nguyen Tien Huy and Nguyen Le Minh	31

From Universal Language Model to Downstream Task: Improving RoBERTa-Based Vietnamese Hate Speech Detection	37
Quang Huu Pham, Viet Anh Nguyen, Linh Bao Doan, Ngoc N. Tran and Ta Minh Thanh	
Key phrase Generation for Vietnamese Administrative Documents: A Collaborative Approach	43
Visualizing Vietnam's Scientific Research Projects Based on Pre-trained Language Models and UMAP	49
Computer Vision and Pattern Recognition	
Compression Artifacts Image Patch database for Perceptual Quality Assessment	55
Reducing Blocking Artifacts in CNN-Based Image Steganography by Additional Loss Functions Tuan Dung Pham, Viet Cuong Ta, Thi Thanh Thuy Pham and Thanh Ha Le	61
Real-time vehicle detection and counting based on YOLO and DeepSORT Thanh-Nghi Doan and Minh-Tuyen Truong	67
Analysis of CALIPSO satellite imagery for air pollution source identification in Hanoi, Vietnam Tran Tuan Vinh, Pham Van Ha, Nguyen Thanh Thuy and Nguyen Thi Nhat Thanh	73
Fine-tuning Deep Network Models for Classifying Fingerprint Images Thanh-Nghi Do, The-Phi Pham and Minh-Thu Tran-Nguyen	79
A deep learning based system for mathematical expression detection and recognition in document images	85
Software, Communications, and Security	
An Elliptic Curve-based Protocol for Privacy Preserving Frequency Computation in 2-Part Fully Distributed Setting	91
Thi Van Vu, The Dung Luong and Van Quan Hoang	
Generate Test Data from C/C++ Source Code using Weighted CFG and Boundary Values Tran Nguyen Huong, Do Minh Kha, Hoang-Viet Tran and Pham Ngoc Hung	97
Content Region Detection and Feature Adjustment for Securing Genuine Documents	_ 103
Automatic Extraction of Analysis Class Diagrams from Use Cases	_ 109
An approach for application generation based on BPMN	_ 115
Learning, Prediction, and Recognition	
Node-aware convolution in Graph Neural Networks for Predicting molecular properties	_ 120

Identification of the Damages Caused by Diseases on Fresh Destemmed Chilli Fruits	126
Quoc-Khanh Huynh, Chi-Ngon Nguyen, Hong-Phuc Vo-Nguyen, Hung-Tam Le, Dang-Khanh- Linh Le and Van-Cuong Nguyen	
Active Learning: The Almost Silver Bullet	131
Eric Hicks, Quang Tran, Kriangsiri Malasri, Nam Sy Vo and Vinhthuy Phan	
Knowledge, Data, and Soft Computing	
On the generalization of redundancy criteria for linguistic fuzzy rules	136
Integrating the Probabilistic Uncertainty to Fuzzy Systems in Fuzzy Natural Logic	142
An agent-based model for mixed traffic in Vietnam based on virtual local lanes	147
CityScope Hanoi: interactive simulation for water management in the Bac Hung Hai irrigation system	_ 153
Text Mining from Social Media for Intelligent Systems	
Vietnamese Antonyms Detection Based on Specialized Word Embeddings using Semantic Knowledge and Distributional Information	159
A Targeted Topic Model based Multi-Label Deep Learning Classification Framework for Aspect-based Opinion Mining Thi-Cham Nguyen, Thi-Ngan Pham, Hoang-Quynh Le, Tri-Thanh Nguyen, Hong-Nhung Bui and Quang-Thuy Ha	165
Vietnamese Document Classification Using Graph Convolutional Network Huy-The Vu, Van-Hau Nguyen, Van-Quyet Nguyen and Minh-Tien Nguyen	171
IoT Malware Detection based on Latent Representation	177
Intelligent Software and Knowledge Representation	
An approach for semantic-based searching in learning resources Tran Thanh Dien, Le Van Trung and Nguyen Thai-Nghe	183
Monitoring Rice Crop with Dense Segmentation on Satellite Images: A case study in Vietnamese Mekong Delta Le Hoang Duong, Hoang Thanh Dat, Nguyen Thanh Chung, Vu Tuyet Trinh, Nguyen Thanh Hung and Quyet-Thang Huynh	189
An interactive method for surrogate-assisted multi-objective evolutionary algorithms	195
Rotat3D: A Knowledge Graph Embedding using Relational Rotation in 3D Vector Space	201

based on ontology Rela-model	207
Xuan-Thien Pham, Tuan-Vi Tran, Van-Thanh Nguyen-Le, Vuong T. Pham and Hien D. Nguyen	207
A deep learning approach for solving Poisson's equations	213
Knowledge Integration Technologies and Applications	
Extracting triples from Vietnamese text to create knowledge graph	219
Isolated Handwritten Balinese Character Recognition from Palm Leaf Manuscripts with Residual Convolutional Neural Networks Dewa Made Sri Arsa, Gusti Agung Ayu Putri, Remmy Zen and Stephane Bressan	224
Data Science for Business	
Influent Factors to Individual Online Consumer Behavior: A Vietnamese Case Study Thuy Nguyen Thi Thu, Dung Nguyen Duy Chi, Trung Nguyen Chi, Huy Vu Quang and Trang Nguyen Thi Van	230
Applications of fuzzy programming for solving portfolio optimization problems: Some aspects of modeling and computing Nguyen Hai Thanh	236
A new similarity measure of IFSs and its applications	242
A data-driven approach to evaluate the social media post and its influences on customers	247
Airline Stock Performance: PRASM, RASM or Profit?	253
Solving Inventory Routing Problem with Logistic Ratio via DC programming	258
Improving the bankruptcy prediction by combining some classification models Tran Duc Quynh and Tran Thi Lan Phuong	263
A BERT-based Hierarchical Model for Vietnamese Aspect Based Sentiment Analysis Oanh Thi Tran and Viet The Bui	269
Bioinformatics and Computational Biology	
Normal and Abnormal Heart Rates Recognition Using Transfer Learning Tarik Alafif, Mehrez Boulares, Ahmed Barnawi, Talal Alafif, Hassan Althobaiti and Ali Alferaidi	275
Siamese KG-LSTM: A deep learning model for enriching UMLS Metathesaurus synonymy	281
A new method on lncRNA-disease-miRNA tripartite graph to predict lncRNA-disease associations	287

Application of Next-generation Sequencing Method for Elucidating Evolutionary History of	
Chloroplast Genome in Plant Kingdom	294
Hoang Dang Nguyen and Hoang Dang Khoa Do	
iK-means: an improvement of the iterative k-means partitioning algorithm	300
Thu Kim Le, Vinh Sy Le, Dong Do Duc, Thang Bui Ngoc and Thao Nguyen Thi Phuong	
An investigation of cancer cell line-based drug response prediction methods on patient data Giang T.T. Nguyen, Le Duc Hoang, Quynh Diep Nguyen, Tung T. Nguyen, Hien T.T. Dang and Duc-Hau Le	306
Analysis of Short-read Aligners using Genome Sequence Complexity Quang Tran, Nam Sy Vo, Eric Hicks, Tin Nguyen and Vinhthuy Phan	312
Disease subtyping using community detection from consensus networks	318
Hung Nguyen, Bang Tran, Duc Tran, Quang-Huy Nguyen, Duc-Hau Le and Tin Nguyen	
pQMaker: empirically estimating amino acid substitution models in a parallel environment	324
Nguyen Duc Canh, Cuong Cao Dang, Le Sy Vinh, Bui Quang Minh and Diep Thi Hoang	