2020 International Conference on Advanced Computer Science and Information Systems (ICACSIS 2020)

Depok, Indonesia 17 – 18 October 2020



IEEE Catalog Number: ISBN:

CFP2019R-POD 978-1-7281-9280-2

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:
 CFP2019R-POD

 ISBN (Print-On-Demand):
 978-1-7281-9280-2

 ISBN (Online):
 978-1-7281-9279-6

ISSN: 2330-4588

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 Content

Welcome Message from General Chair ICACSIS 2020 Committees ICACSIS 2020 Program Schedule	i ii iv
Table of Content	v
Minimal Explanations in ReLU-based Neural Network via Abduction Ariel Miki Abraham, Ari Saptawijaya, Raja Oktovin Parhasian Damanik	1
Actual Causality in Contextual Abduction Degoldie Sonny, Ari Saptawijaya, Raja Oktovin Parhasian Damanik	7
An Implementation of Area Skyline Query to Select Facilities Location Based On User's Preferred Surrounding Facilities Taufik Djatna, Farhan Hanif Putra, Annisa	15
Ballot-polling Risk-limiting Audit for Selection of Condorcet Winner Gilbert Hedison, Ari Saptawijaya	21
D-PRESENT: A Lightweight Block Cipher with Dynamic Key-Dependent Substitution Boxes Ronniel D. Labio, Enrique D. Festijo	27
Least Square Adversarial Autoencoder Marshal Arijona Sinaga, Lim Yohanes Stefanus	33
Inverse Distance Weighted Random Forests: Modeling Unevenly Distributed Non-Stationary Geographic Data Liangdong Deng, Malek Adjouadi, Naphtali Rishe	41
Performance Analysis of Deep Anomaly Detection Algorithms for Commercial Microwave Link Attenuation Olof Engström, Sahar Tahvili, Auwn Muhammad, Forough Yaghoubi, Lissy Pellaco	47
Time Series Forecasting by Hybrid Soft Computing Model Bonnie Alexandra Kalinggo, Zulkarnain	53
A Practical Evaluation of Dynamic Time Warping in Financial Time Series Clustering Pratiwi Eka Puspita, Zulkarnain	61
Adverse Drug Reactions Prediction Using Multi-label Linear Discriminant Analysis and Multi-label Learning Afdhal Dinilhak, Wisnu Ananta Kusuma, Sony Hartono Wijaya	69
Deep Learning for Analyzing Thyroid Nodule Malignancy Based on the Composition Characteristic of the Ultrasonography Images Hanung Adi Nugroho, Eka Legya Frannita, Augustine Herini Tita Hutami, Lina Choridah, Nurhuda Hendra Setiawan, Bizki Nurfauzi	77

Drug-Target Interaction Prediction in Coronavirus Disease 2019 Case Using Deep Semi-Supervised Learning Model Faldi Sulistiawan, Nabila Sekar Ramadhanti, Wisnu Ananta Kusuma, Aryo Tedjo	83
Melanoma Skin Cancer Detection Using Deep Learning and Advanced Regularizer Md. Arman Hossin, Farhan Fuad Rupom, Hasibur Rashid Mahi, Anik Sarker, Farshid Ahsan, Sadman Warech	89
Morpho-Geometrical Feature Extraction of Thin Blood Smear Microphotograph for Malaria Plasmodia Species and Life Stage Determination Anto Satriyo Nugroho, Tommy Winarta, Yulius Wibisono, Maulahikmah Galinium, Ismail Ekoprayitno Rozi, Puji Budi Setia Asih	95
Predicting The Molecular Structure Relationship and The Biological Activity of DPP-4 Inhibitor Using Deep Neural Network with CatBoost Method as Feature Selection	101
Haris Hamzah, Alhadi Bustamam, Arry Yanuar, Devvi Sarwinda	
Automated prediction of Coronary Artery Disease using Random Forest and Naïve Bayes	109
Sarah Saud Alotaibi, Samar Fahad Alsahali, Maha Dhawi Alotaibi, Rahaf Mohammed Altabee, Yasmeen Ahmed Almajid, Nida Asalam, Irfan Ullah	
Single Nucleotide Polymorphism and Type 2 Diabetes Mellitus Phenotypes Association Using Gradient Boosting Aulia Fadli, Wisnu Ananta Kusuma, Lailan Sahrina Hasibuan, Rudi Heryanto	115
A Low-Cost IoT Platform for Crowd Density Detection in Jakarta Commuter Line Syafiq Abdillah Umarghanis, Fariz Darari, Ari Wibisono	121
An Investigation Into The Level Of Valence Offered By Different Pointing Devices Against Challenging Tasks Eshtiak Ahmed, Ashraful Islam, Mohsena Ashraf, Md. Ibrahim Khan, Atiqul Islam Chowdhury, Asif Karim	129
Path Selection in Software Defined Network Data Plane Using Least Loaded Path Muhammad Fattahilah Rangkuty, Royyana Muslim Ijtihadie, Tohari Ahmad, Mohammed Hatem Ali Al-Hooti	135
Using Ensemble Learning Approach To Identify Rare Cyber-Attacks In Network Traffic Data Doreswamy, Mohammad Kazim Hooshmand	141
Label Selection of Inflectional Word Gestures for Indonesian Sign System known as SIBI (Sistem Isyarat Bahasa Indonesia) Keumala Anggraini, Erdefi Rakun	147
HASSO: A Highly-Automated Source Selection and Ordering System Based on Data Quality Factors Aola Yousfi, Moulay Hafid El Yazidi, Ahmed Zellou	155

Imbalanced Data Handling in Multi-label Aspect Categorization using Oversampling and Ensemble Learning Wildan Dicky Alnatara, Masayu Leylia Khodra	165
Integrated Data Processing System using MathML as Formula Representation $Nashir\ Wahyudi,\ Takdir$	171
Proxy-based and Pair-based Losses for Face Image Retrieval Muhammad Ramadiansyah, Laksmita Rahadianti	177
Analysis of Internal and External Factors Affecting Online Privacy Concern in E-Commerce Comparative Study by Gender Rafiqa Amini Mulia, Putu Wuri Handayani, Fatimah Azzahro	187
Analysis of The Effect of Social Support on Trust on Social Commerce and Its Impact on Intention to Purchase and Actual Purchase: Trust-Transfer Perspective Chanadya, Putu Wuri Handayani, Ave Adriana Pinem	193
Assessing E-commerce Websites: Usability and Accessibility Study Soomaiya Hamid, Narmeen Zakaria Bawany, Kanwal Zahoor	199
Hotel Revenue Manager Segmentation Based on Their Behavior and Motivation While Using Online Travel Agent Supplier System Niko Ibrahim, Putu Wuri Handayani, Muhammad Fadhil Dzulfikar	205
The Influence of Perceived Value and User Satisfaction on Flight Ticket Booking Application User Loyalty in Indonesia Kemala Andiyani, Putu Wuri Handayani, Ave Adriana Pinem	211
Blockchain Modeling for Traceability Information System in Supply Chain of Coffee Agroindustry I Gusti Made Teddy Pradana, Taufik Djatna, Irman Hermadi	217
Critical Success Factors in Managing Project Using IS/IT: Case Study for Projects in Indonesia During COVID-19 Pandemic Andi Wahbi, Teguh Raharjo, Bob Hardian	225
Impact of Strategic Alignment on Company Performance: An approach based on performance indicators system design Azzouz Mahdia, Boukhedouma Saida, Alimazighi Zaia	233
Scrum Evaluation to Increase Software Development Project Success: A Case Study of Digital Banking Company Andrean Taufiq, Teguh Raharjo , Andi Wahbi	241
Usability and Accessibility Evaluation of Banking Websites Kiran Fatima, Narmeen Zakaria Bawany, Muniba Bukhari	247
Heterogeneous Parallel Critical Nodes Detection Umashankar Sivakumar, Thejas Bhat, Rahul Nagpal	257

HiPAES: A Novel High Performance Parallel AES Aarya Arun, Vishnu S Murali, Rajath S, Rahul Nagpal	263
Parallel Implementation in Case-based Reasoning Bankruptcy Prediction System Dyah Sulistyowati Rahayu, Heru Suhartanto	269
SciFlow: A Composable Framework for Developing Scientific Workflows on HPC Clusters Amanda Wijewickrama, Rajini Wijayawardana, Kalpani Ranasinghe, Nalin Ranasinghe, Malik Silva	275
Model Synthesis and Stochastic Automated Verification of Systems-of-Systems Dynamic Architectures Ahmad Mohsin, Naeem Khalid Janjua, Martin Masek, Valdemar Vicente Graciano Neto	285
Active Contour Without Edge and Watershed for Follicle Detection in Ultrasound Image of Ovary Eliyani, Sri Hartati, Aina Musdholifah, Djaswadi Dasuki	295
An Introductory Study on Image Quality of Dehazed Images Aruni Yasmin Azizah, Laksmita Rahadianti, Hilda Deborah	301
Depth Estimation from Single Hazy Images with 2-Phase Training Laksmita Rahadianti, Fumihiko Sakaue, Jun Sato	309
Tourism Object Detection Around Monumen Nasional (Monas) Using YOLO and RetinaNet Median Hardiv Nugraha, Dina Chahyati	317
Bridging the .id Domain Purchase Intention with Website Channels: Factors Analysis Approach Wahyu Aditya, Yudho Giri Sucahyo, Arfive Gandhi	323
Determinant Factors to Become Gig Worker in an Online Course Ifa Alif, Yudho Giri Sucahyo, Arfive Gandhi	329
Mutual Fund Usage Behaviour in Indonesia: Comparative Study of Investor Risk Profile Groups Purwo Aji Fahmi Akmal, Putu Wuri Handayani, Fatimah Azzahro	335
Passengers Acceptance of Cashless Payment System for Public Bus Transportation System in Kigali City (Rwanda) Sosthene Bwigenge, Dana Indra Sensuse, Kautsarina, Ryan Randy Suryono	341
The Influence of Social Media Charitable Advertising Value on Prosocial Behavior using Moderating Effect of Income Debora Dian Pratama Budiharja, Putu Wuri Handayani, Ave Adriana Pinem	351

Activity Detection of Untrimmed CCTV ATM Footage Using 3D Convolutional Neural Network Aldi Hilman Ramadhani, Dina Chahyati	357
Deep Learning for Roasting Coffee bean Quality Assessment Using Computer Vision in Mobile Environment Muslih Hakim, Taufik Djatna, Indah Yuliasih	363
Fall Detection on Multimodal Dataset using Convolutional Neural Netwok and Long Short Term Memory Rehan Hawari, Dina Chahyati	371
UniNet: Next Term Course Recommendation using Deep Learning Nicolas Araque, Germano Rojas, Maria Virginia Vitali	377
Visual Question Answering for Monas Tourism Object using Deep Learning Ahmad Hasan Siregar, Dina Chahyati	381
Predicting Mineral Sites through Machine Learning Model of Buffer Zone Geophysical and Geochemical Trends Jonathan Mahendra Capella Dewaputra, Lucas Elbert Suryana	387
Sequential Pattern Mining for e-Commerce Recommender Systems Ridho Trivonanda, Rani Aulia Hidayat, Rahmad Mahendra, Indra Budi	393
Site Selection of Retail Shop Based on Spatial Analysis and Machine Learning Khairunnisa Mazhi, Abu Davi, Lucas Suryana, Widwiyaswati Dewi	399
Time Series Analysis on Earthquakes Using EDA and Machine Learning Muhammad Fakhrillah Abdul Azis, Fariz Darari, Muhammad Rizqy Septyandy	405
Hate Speech Detection In Indonesian Language Instagram I Gede Manggala Putra, Dade Nurjanah	413
Hierarchical Transfer Learning for Text-to-Speech in Indonesian, Javanese, and Sundanese Languages $Kurniawati\ Azizah,\ Mirna\ Adriani$	421
Legal Entity Recognition in Indonesian Court Decision Documents Using Bi-LSTM and CRF Approaches Eka Qadri Nuranti, Evi Yulianti	429
Unpaired Abstract-to-Conclusion Text Style Transfer using CycleGANs Haotong Wang, Yves Lepage, Chooi Ling Goh	435
Vector-to-Sequence Models for Sentence Analogies Liyan Wang, Yves Lepage	441
Development and Evaluation of M-Learning Application for Learning the Foundations of Islamic Knowledge Laksamana Zeisar Adhito, Harry Budi Santoso, Kasiyah Junus	447

Development of Android-Based Counseling Application Using Open Unified Process (OpenUP) Ilham Darmawan Candra Purnama, Petrus Mursanto, Imelda Ika Dian Oriza	457
Empirical Evaluation of the Impact of Refactoring on Internal Quality Attributes Muhammad Riansyah Tohamba, Petrus Mursanto	463
Development of Student Character Achievement Index Web Using Combination Method of Rational Unified Process and Goal Directed Design Fachrunisa Azziza, Lutfi Rahmatuti Maghfiroh	471
Author's Index	477