2022 International Conference on Computer Engineering, Network, and Intelligent Multimedia (CENIM 2022)

Surabaya, Indonesia 22-23 November 2022



IEEE Catalog Number: CFP22NIM-POD ISBN: 978-1-6654-7651-5

Copyright © 2022 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:
 CFP22NIM-POD

 ISBN (Print-On-Demand):
 978-1-6654-7651-5

 ISBN (Online):
 978-1-6654-7650-8

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

MESSAGES FROM GENERAL CHAIR	i
MESSAGE FROM HEAD OF COMPUTER ENGINEERING DEPARTMENT ITS	ii
ORGANIZING COMMITTEE	iii
TABLE OF CONTENT	vii
KEYNOTE LECTURES	XV
Prof. Motoki Amagasaki	xvi
Prof. Erma Suryani	xvii
Prof. Norma Hermawan	xviii
Prof. Pitoyo Peter Hartono	xix
General Schedule	xxi
CENIM 2022: TECHNICAL SESSION SCHEDULE & ABSTRACTS	XXV
Comparison of Semantic Segmentation Deep Learning Methods for Building Extraction	1
Anisa Aizatin and I Gusti Bagus Baskara Nugraha Flight Delay Prediction for Mitigation of Airport Commercial Revenue Losses Using Machine Learning on Imbalanced Dataset	6
Rae Sugara and Diana Purwitasari Autism Spectrum Disorder Detection in Children Using Fuzzy Detection Support System Patricia Amanda, Achmad Arifin, Nada Fitrieyatul Hikmah and	14
Mohammad Nuh Development of Knowledge Based Assistive Technology Using Robot to	20
Enhance Cognitive Ability for Intellectual Disability Arsy Huda Fathaniard, Achmad Arifin, Muhammad Hilman Fatoni and Mohammad Nuh	
Design of Teleconsultation System with Artificial Intelligence Based Chatbot Using Docker Platform	26
Norma Hermawan, Atar Fuady Rahaei and Salsanahilah Salsanahilah	

Design of Fuzzy-PI Controller for Shoulder Exoskeleton with Motoric Progress of Rehabilitation Subject Consideration Khansa Nur Habiba, Achmad Arifin, Atar Fuady Babgei, Andra Risciwan	32
and Moh. Ismarintan Zazuli	
Color and Texture Feature based for Maize Leaf Disease Identification	38
Indah Agustien Siradjuddin, Arif Riandika and Wahyudi Agustiono	30
Semantic Segmentation of Rice Leaf Blast Disease using Optimized U-Net	43
Oddy Virgantara Putra, Moch. Nasheh Annafii, Triana Harmini and	
Niken Trisnaningrum	
W II FEGG 4 F M W I '4M 4 A W W I G I F	49
Wearable FES System For Multi-Joint Movement Restoration With Cycle-To- Cycle Control Method	49
Rifqy Nurul Ilmi, Achmad Arifin, Muhammad Hilman Fatoni and	
Mohammad Nuh	
Electronic Nose using Convolutional Neural Network to Determine Adulterated	55
Honeys	
Misbah Misbah, Muhammad Rivai, Fredy Kurniawan, Djoko Purwanto,	
Sheva Aulia and Tasripan Tasripan Non-Invasive Detection System for Blood Sugar, Cholesterol, Uric Acid, and	60
Body Temperature Using MAX30105 and MLX90614 Sensors	00
Rahmat Noor Fauzi, Nadia Ristiani, Nur Saida, Helmy Yusuf Darmawan,	
Agung Sanubari, Prihatin Oktivasari, Rika Novita Wardhani and	
Riandini Riandini	
Design and Engineering of sEMG-Controlled Multi-Actuator Prosthesis For	67
Disabled Wrist-Amputee	
Fadhli I Hatta, Eko Suprayitno and Rachmad Setiawan	73
A Detection System for Center of Pressure Change and Lower Extremity Kinematics During Pregnancy for Welfare Design Recommendation of	73
Pregnant Women	
Aminy Widinal Hartiningrum and Achmad Arifin	
Wrist Rehabilitation Using A 3D Mouse-Joystick Prototype Base Virtual	79
Reality Game With Myoelectric Signal Evaluation System For Post-Stroke	
Patients	
Ariezqa Farasyfa, Achmad Arifin and Eko Suprayitno	0.5
Hematocrit Measurement to Determine Blood Viscosity Value and Blood	85
Volume Changes During Hemodialysis Grace Lamria Pakpahan, Rachmad Setiawan and Nada Fitrieyatul Hikmah	
Automatic Measurement of Spinous Process Angle on Ultrasound Spinal	91
Column Image	
Gabriela Zurliana Said, Tri Sardjono and Nada Fitrieyatul Hikmah	
Venous Chamber Pressure Control and Air Bubbles Detection in Hemodialysis	99
Delivery System Based on Fuzzy Logic	
Muhammad Hilman Fatoni, Firdausi Nuzula Alghozali and	
Rachmad Setiawan	104
Blood Leak Detection System in Hemodialysis Due to Venous Needle	104
Dislodgement Zahrotus Syarifah, Tri Sardjono and Muhammad Hilman Fatoni	
Zamona Syangan, 111 Sarajono ana mananana muna 1 uman 1 atom	
Synthesis Ensemble Oversampling and Ensemble Tree-Based Machine	110
Learning for Class Imbalance Problem in Breast Cancer Diagnosis	110
Slamet Sudaryanto Nurhendratno, Mauridhi Hery Purnomo,	
Diana Purwitasari and Eko Mulyanto Yuniarno	

An Embedded Computer Vision Method to Extract Percentage of Eye Close for	117
Detecting Drowsiness of a Safety Driving System	
Sukma Firdaus, Achmad Arifin, Norma Hermawan and	
Fatdiansyah Fatdiansyah	404
Classifying Composition of Software Development Team Using Machine	122
Learning Techniques	
Umi Laili Yuhana, Umi Saadah, Chandra Kirana Jatu Indraswari,	
Siti Rochimah and Maulidan Bagus Afridian Rasyid	100
Classification Anterior and Posterior of Knee osteoarthritis X-Ray images	128
Grade KL-2 using Deep Learning with Random Brightness Augmentation	
Supatman Supatman, Eko Mulyanto Yuniarno and Mauridhi Hery Purnomo	401
Control System of Drain, Bypass, and Dialysate Fluid Conditioning	133
Mechanisms in Ultrafiltration Processes in Hemodialysis Machines	
Raide Firdaus, Achmad Arifin, Muhammad Hilman Fatoni and Tri Sardjono	120
Blood Leakage Detection System in Hemodialysis Machine Filtration Process	139
Mohammad Damaringrat, Mohammad Nuh, Muhammad Hilman Fatoni and	
Tri Sardjono	14
Development of Mechanism to Create Dialysate Liquid In Hemodialysis	144
Machine	
Gusfatul Mukhairiq, Tri Sardjono and Muhammad Hilman Fatoni	1.51
Auto Thresholding Sputum Color Image Segmentation for Tuberculosis	151
Diagnosis Base on Intuitionistic Fuzzy	
Sari Ayu Wulandari, I Ketut Pumama and Mauridhi Hery Purnomo	1.55
Mechanism Development of Blood Pump and Syringe Pump in Hemodialysis	157
Machine The state of the state	
Tharatya Kartika Sadhana, Tri Sardjono and Muhammad Hilman Fatoni	
Classifying News Based on Indonesian News Using LightGBM	162
Arif Ridho Lubis, Santi Prayudani, Yulia Fatmi and Okvi Nugroho	102
OOV Handling using Partial Lemma-Based Language Model in LF-MMI	167
Based ASR for Bahasa Indonesia	107
Agung Santosa, Asril Jarin, Eko Mulyanto Yuniarno, Hammam Riza and	
Mauridhi Hery Purnomo	
The Implementation of Hybrid Semantic Ontology-based Model on Movie	172
Recommendation System	
Noor Ifada, Evinda Widia Cahyaningrum and Fika Hastarita Rachman	
Evaluation of Multi-Sensor Gloves Development as an Assistive Interpreter for	179
Indonesian Sign Language	
Dwisainstia Aponno, Achmad Arifin, Muhammad Hilman Fatoni,	
Mohammad Nuh and Takashi Watanabe	
	105
A New Annotation System for Dynamic Web Pages Driven by NLP	185
Mohammad Smadi, Mohammad Hawash, Omar Daqqa, Amjad W Hawash	
and Ahmed Awad	
Control Design of Quadcopter using Linear Quadratic Gaussian (LQG)	192
Mardlijah Mardlijah and Zahra Nur Alifah	

Control Design of Quadcopter using Output Feedback Control Pole Placement Mardlijah Mardlijah and Dita Prihatini	197
An IoT Garbage Monitoring System for Effective Garbage Management Hanlin Cai, JiaQi Hu, Zheng Li, Wei Hong Lim, Mastaneh Mokayef and Chin Hong Wong	203
Autonomous Surface Vehicle in Search and Rescue Process of Marine Casualty using Computer Vision Based Victims Detection Achmad Zidan Akbar, Chastine Fatichah and Rudy Dikairono	207
Detection of Dead Victims at Volcanic Disaster Location based on Drone and LoRa	213
Mochammad Zen Samsono Hadi, Achmad Abie Dafa and Prima Kristalina	
A Systematic Literature Review on Personalized Adaptive Gamification Tri Puspa Rinjeni, Nur Aini Rakhmawati and Reny Nadlifatin	218
Dynamic Sound Effect Based on Distance of Interactive Object using Linear Interpolation Method in Unity3D Firadi Surya Pramana, Eko Mulyanto Yuniarno, Supeno Mardi Susiki Nugroho and Yoyon Suprapto	224
Multi-Person Key Points Detection For Abnormal Human Behavior Analysis Using Convlstm-Ae Model Sofia Ariyani, Eko Mulyanto Yuniarno and Mauridhi Hery Purnomo	228
Deep Learning Approach for Loneliness Identification from Speech using DNN-LSTM	235
Ririn Tri Rahayu, Eko Mulyanto Yuniarno, Derry Pramono Adi and Andreas Agung Kristanto	
Inductive Graph Neural Network with Causal Sampling for IoT Network Intrusion Detection System Satriawan Rasyid Purnama, Jazi Eko Istiyanto, Muhammad Alfian Amrizal, Vian Handika, Syafiqur Rochman and Andi Dharmawan	241
Balinese Carving Ornaments Classification Using InceptionResnetV2 Architecture Made Windu Antara Kesiman, Kadek Teguh Dermawan and I Gede Mahendra Darmawiguna	247
Fuzzy logic in suggesting the appropriate university major for students according to their preferences Aseel Abdalnabi, Suhad Daraghmeh and Amjad W Hawash	252
Behavior NPC Prediction Using Deep Learning Adnan Maulana, Supeno Mardi Susiki Nugroho, Eko Mulyanto Yuniarno and Yoyon Suprapto	259

Implementation of MTCNN Facial Feature Extraction on Sleepiness Scale Classification Using CNN Adima Mahardika Putra, Ahmad Zaini, Eko Pramunanto, Susi Juniastuti and Surya Sumpeno	264
Chaira Qalbyassalam, Reza Fuad Rachmadi and Arief Kurniawan	
Mobile Device Facial Beauty Prediction using Convolutional Neural Network as Makeup Reference Muhammad Luthfi, Reza Fuad Rachmadi, I Ketut Pumama and	278
Supeno Mardi Susiki Nugroho	
Exploring Backlinks Profile in Defining Metrics for Enhancing University Websites Visibility Ranking	283
Ika Nurkasanah, Radityo Wibowo, Rahmatsyam Lakoro, Umi Laili Yuhana, M. Farrel Arrizal Kusuma, Muh. Ichlasul Amal, Siti Aminatus Zehroh, Aura Febriyanti Puspa Sari, Nurina Azyyati Riski and Tommy Nuril Hudha	
Social Farming Development to Improve Farming Desire and Profit: A System	290
Thinking Approach Erma Suryani, Rully Hendrawan, Ulfa Rahmawati, Ariani Dwi Wulandari, Damanhuri Damanhuri and Shuo-Yan Chou	
Reliability Evaluation of Microservices and Monolithic Architectures Agus Budi Raharjo, Putu Krisna Andyartha, William Handi Wijaya, Yudhi Purwananto, Diana Purwitasari and Nyoman Juniarta	295
Medical Information System As Supporting Tele-Rehabilitation Of Post Stroke Patients Using Website-Based Applications Steven Martin Wijaya, Atar Fuady Babgei and Achmad Arifin	302
Identification of Conflicts in User Story Requirements Using the Clustering Algorithm	308
Sarwosri, Umi Laili Yuhana and Siti Rochimah	
Acceptability of Internal and External Users Toward Industry 4.0 at Surabaya City Office for Population Administration and Civil Registration (COPACR) Agus Imam Sonhaji, Maria Anityasari, and Mahendrawathi ER	N/A
Simulation-Based Evaluation of THz and VLC Access Links in Tropical Rain Regions	313
Muhammad Idris Romadly, Gamantyo Hendrantoro and Achmad Mauludiyanto	
Modification of CPW Antenna Using Various Slot Shapes for Wireless	317
Communication System Nurul Fahmi Arief Hakim, Silmi ath thahirah al Azhima, Mariya Al Qibtiya and Hafizha Silmi Nur Rahkmi	

Analyzing The Effect of Network Traffic Segmentation on The Accuracy of Botnet Activity Detection Muhammad Aidiel Rachman Putra, Umi Laili Yuhana, Tohari Ahmad and Dandy Pramana Hostiadi	321
Correlation-Based Feature Selection on Botnet Activity Detection Using Kendall Correlation Dandy Pramana Hostiadi, Yohanes Priyo Atmojo, Roy Rudolf Huizen, I Made Darma Susila, Gede Angga Pradipta and Made Liandana	327
C-Band Horn Antenna Fed by Rectangular Microstrip Patch B. Pratiknyo Adi Mahatmanto, Dedi Irawadi, Anita Pascawati and Catur Apriono	333
Integration of Personal Health Record Using Database System and Blockchain Access Control Based on Smartphone Muhammad Akbar Maulana, Achmad Arifin and Mohammad Nuh	338
A Study to Improve Image Steganography Using Linear Feedback Shift Register Majd Shunnar, Amaal Othman and Ahmed Awad	344
Feature Representation for Network Intrusion Detection System Through Embedding Neural Network Vian Handika, Satriawan Rasyid Purnama, Syafiqur Rochman, Jazi Eko Istiyanto, Ahmad Ashari and Andi Dharmawan	349
Charging Station Controller Design using Particle Swarm Optimization Algorithms for Electric Vehicles with NiMH Battery Nuh Enola, Eka Iskandar, Ali Fatoni and Ari Santoso	353
Frequency Stability Analysis on Optimization Of Virtual Inertia Control (VIC) Capacitor Energy Storage (CES) Controller Settings Using Particle Swarm Optimization Alief Nur Aisyi Maulidhia, Dimas Anton Asfani, Ardyono Priyadi and Herlambang Setiadi	359
Frequency Stability Analysis on Optimization of Virtual Inertia Controller Settings Based on Retired Electric Vehicles Battery Using Firefly Algorithm Baity Nuris Syifa, Dimas Anton Asfani, Ardyono Priyadi and Herlambang Setiadi	365
Optimal Setting of Overcurrent Relay on Industrial Power System Using Particle Swarm Optimization Miftakhul Fauzia Hakim, Margo Pujiantara and Vita Lystianingrum	371
Control of Temperature in Biodiesel Water Removal System Hafizh Ghazidin, Kristianto Adi Widiatmoko, Fairuz Milkiy Kuswa, Romelan Romelan and Maharani Dewi Solikhah	377

A Novel Ranked Emission-Factor Retrieval for Emission Calculation Sathees Paskaran, Anjalie Gamage and Sanjeevi Sashikala Chandrasiri	382
Convolution Neural Network (CNN) Architectures Analysis for Photovoltaic	390
(PV) Module Defect Images Classification	
Shahrani Shahbudin, Murizah Kassim and Kama Azura Othman	