### 2022 2nd International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA 2022)

Virtual Conference 15 – 16 December 2022



IEEE Catalog Number: CFP22AY3-POD ISBN: 979-8-3503-9914-1

#### 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:
 CFP22AY3-POD

 ISBN (Print-On-Demand):
 979-8-3503-9914-1

 ISBN (Online):
 979-8-3503-9913-4

#### **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@proceedir

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **Table of Contents**

# 2022 2nd International Conference on Intelligent Cybernetics Technology & Applications (ICICyTA)

#### Computational Intelligence and Cybernetics

	Badminton Strokes Recognition using Inertial Sensor and Machine Learning Approach	
	Nurul Fathiah Ghazali (Universiti Teknologi Malaysia, Malaysia), Norazman Shahar (Universiti Teknologi	
	Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation &	
	Technology Centre, Malaysia)	1
	Multi-stage Feature Selection in Identifying Potential Biomarkers for Cancer Classification	
	Yit Khee Wong (Universiti Teknologi Malaysia, Malaysia), Weng Howe Chan (Universiti Teknologi	
	Malaysia, Malaysia), Hui Wen Nies (Universiti Teknologi Malaysia, Malaysia), Kohbalan Moorthy (Universiti Malaysia Pahang, Malaysia)	6
	Traffic Prediction: A Comparison between the LSTM and Multi-Layer Perceptron Algorithm	
	Federic Winata (Bina Nusantara University, Indonesia), Ignatius Jovanka (Bina Nusantara University,	
	Indonesia), Andre Laurent (Bina Nusantara University, Indonesia), Nurhasanah Nurhasanah (Bina	
	Nusantara University, Indonesia), Ghinaa Zain Nabiilah (Bina Nusantara University, Indonesia), Edy	10
	Irwansyah (Bina Nusantara University, Indonesia)  Comparative Study of Neural Network-based Methods in Classification of ECG	12
	Irene Tze Chin Wong (Universiti Teknologi Malaysia, Malaysia), Yit Khee Wong (Universiti Teknologi Malaysia, Malaysia), Weng Howe Chan (Universiti Teknologi Malaysia, Malaysia), Nurul Ashikin Abdul-	
	Kadir (Universiti Teknologi Malaysia, Malaysia), Fauzan Khairi Che Harun (Universiti Teknologi Malaysia,	
	Malaysia)	17
Cybe	rnetics Applications	
	Proposed User-Experience Model for the Design and Development of BI Dashboards	
	Apoorva Muppidi (Universiti Teknologi PETRONAS, Malaysia), Ahmad Sobri B Hashim (Universiti Technologi PETRONAS, Malaysia), Mohd Hilmi Bin Hasan (Universiti Technologi PETRONAS, Malaysia)	23
	Designing Mobile-based Chat Application for Elderly	
	Kristian Adi Nugraha (Duta Wacana Christian University, Indonesia), Restyandito Restyandito (Duta	
	Wacana Christian University, Indonesia), Danny Sebastian (Universitas Kristen Duta Wacana, Indonesia),	
	Nicholas Christianto Wijaya (Universitas Kristen Duta Wacana, Indonesia)	29
	Centralized Information System for Data Services of the Pekanbaru High Court Decisions	
	Melgi Satria Trinanda (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia), Rice Novita (State	
	Melgi Satria Trinanda (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia), Rice Novita (State Islamic University, Sultan Syarif Kasim, Riau, Indonesia), Mustakim Mustakim (Universitas Islam Negeri	
	Melgi Satria Trinanda (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia), Rice Novita (State	35

#### Internet of Things and Cybernetics

	Augmented Reality Application for Solar System Learning	
	Mazlina Binti Jumat (Universiti Teknologi Malaysia, Malaysia), Eg Su Goh (Universiti Teknologi Malaysia, Malaysia)	41
	Performance Evaluation of LoRaWAN for Smart Shuttle Bus System Support in Campus Area	
	Rifqi Dwi Arian (Universitas Gadjah Mada, Indonesia), I Wayan Mustika (Universitas Gadjah Mada,	
	Indonesia), Selo Sulistyo (Universitas Gadjah Mada, Indonesia)	47
	Smart Fish Feeder Design and Analysis at Sekemala Integrated Farming (Seinfarm)	
	Uray Muhammad Rifki Herdian (Telkom University, Indonesia), Hilal H. Nuha (Telkom University,	
	Indonesia), Rio Guntur Utomo (Telkom University, Indonesia)	53
	A Survey on Energy-Aware Scheduling using Genetic Algorithms	
	Hariz Syafiq Ahmad Kamal (Universiti Tun Hussein Onn Malaysia, Malaysia), Suhaimi Abd Ishak (Universiti Tun Hussein Onn Malaysia, Malaysia), Mohamad Walid Shobak (Universiti Tun Hussein Onn Malaysia, Malaysia)	ΕO
	Transform Domain and Singular Value Decomposition for Robust and Imperceptible Image Watermarking	59
	Muhammad Fikri Aufa (Telkom University, Indonesia), Ledya Novamizanti (Telkom University, Indonesia),	
	Rita Purnamasari (Bandung Institute of Technology, Indonesia)	65
	Atrial Fibrillation Pattern Recognition using Features of Second Order Dynamic System  Lee Wei Qi (Universiti Teknologi Malaysia, Malaysia), Nurul Ashikin Abdul-Kadir (Universiti Teknologi Malaysia, Malaysia), Wei Wei Heng (University of Southampton Malaysia, Malaysia), Mohd Afzan Othman (Universiti Teknologi Malaysia, Malaysia), Norlaili Mat Safri (Universiti Teknologi Malaysia, Malaysia),  Abdul Mutalib Embong (Universiti Malaysia Terengganu, Malaysia)	71
	Earlier Prediction Algorithm of Malignant Ventricular Arrhythmia on Heterogenous Databases: A Review	
	William Mok Wen Leng (Universiti Teknologi Malaysia, Malaysia), Wei Wei Heng (University of	
	Southampton Malaysia, Malaysia), Nurul Ashikin Abdul-Kadir (Universiti Teknologi Malaysia, Malaysia)	/5
	Investigating the Use of Ensemble Learning for Drug Target Affinity Model	
	Alif Tri Handoyo (Bina Nusantara University, Indonesia), Pandu Wicaksono (Bina Nusantara University, Indonesia), Muhammad Rizki Nur Majiid (Bina Nusantara University, Indonesia), Henry Lucky (Bina	
	Nusantara University, Indonesia), Derwin Suhartono (Bina Nusantara University, Indonesia)	81
	Enhancing Prediction of Employability of Students: Automated Machine Learning Approach	
	Jamee Shahriyar (Universiti Teknologi Malaysia & Wavelet, Malaysia), Johanna Ahmad (Universiti	
	Teknologi Malaysia, Malaysia), Noor Hidayah Zakaria (Universiti Teknologi Malaysia, Malaysia), Eg Su Goh (Universiti Teknologi Malaysia, Malaysia)	87
Interne	t of Things and Cybernetics	
11101110	cogs and cybornetics	
	Autoswitcher Based on Weather Forecast at Sekemala Integrated Farming (Seinfarm)	
	Azka Dzulfikar (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia), Rio Guntur	
	Utomo (Telkom University, Indonesia)	93

Design of a Fogponics Farming System based on the Internet of Things and Fuzzy Logic	
Novian Anggis Suwastika (Universiti Teknologi Malaysia, Malaysia & Telkom University, Indonesia),	
Maulida Helmy (Telkom University, Indonesia), Muhammad Mirza Sholihul Aulia (Telkom University,	
Indonesia), Aulia Arif Wardana (Wrocław University of Science and Technology, Poland)	99
Evaluation of Cyber Threat Intelligence Maturity Models: A Comparison Based on Maturity Model Design Principles	
Heru Dias Pambudhi (University of Indonesia, Indonesia), Rizal Aji (University of Indonesia, Indonesia)	.05
IoT-Based Photography Practice Learning Design for Basic Photography Subjects at Indonesian Vocational High Schools	
Novian Anggis Suwastika (Universiti Teknologi Malaysia, Malaysia & Telkom University, Indonesia), Qori	
Qonita (Vocational High School 10 Bandung, Indonesia), Muhammad Al Makky (Telkom University,	
Indonesia), Maslin Masrom (UniversitiTeknologi Malaysia, Malaysia), Taufik Slamet (Indiana University	
Bloomington, USA) 1	11

## Cybernetics and Biomedical Engineering - Cybernetics Applications

Adib Dresta Ramadhan (Universitas Gadjah Mada, Indonesia), Adhistya Erna Permanasari (Universitas	
Gadjah Mada, Indonesia), Sunu Wibirama (Universitas Gadjah Mada, Indonesia)	17
Estimating the Quality of Information Technology Services Using the Generalized Additive Regression	
Hassan Rizky Putra (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia)	23
A Combination of Dielectrophoresis and Magnetophoresis Microfluidic Chip for Cancer Cells Separation	
Hang Nguyen Thu (VNU University of Engineering and Technology, Vietnam), Y-Van Thi Tran (VNU	
University of Science, Vietnam), Hang Bui Thu (University of Engineering and Technology, VNU-H,	
Vietnam), Thuy Ha Tran Thi (Posts and Telecommunications Institute of Technology, Vietnam), Tung	
Thanh Bui (VNU University of Engineering and Technology, Vietnam), Loc Do Quang (VNU University of	
Science, Vietnam)12	28
Cuffless Blood Pressure Meter with Mobile Application for Home-Care Service	
Yi Yun Koay (Universiti Teknologi Malaysia, Malaysia), Nurul Izzati Darul Zaman (Universiti Teknologi	
Malaysia, Malaysia), Rabia Bakhteri (University of Toronto, Canada), Yuan Wen Hau (Universiti Teknologi	
Malaysia & JN-UTM Cardiovascular Engineering Centre, Malaysia)	34
Implementation of Exoskeleton Robots for Upper Limb Rehabilitation Based on Indonesian Anthropometry	
Gabriel Aryo Wicaksono (Telkom University, Indonesia), Muhammad Ridho Rosa (Telkom University,	
Indonesia), Muhammad Hablul Barri (Telkom University, Indonesia)	39

#### Computational Intelligence and Cybernetics

Pandemic in Universitas Logistic and Bisnis Internasional	
Syafrial Fachri Pane (Telkom University, Indonesia), Ravi Rahmatul Fajri (Informatic Engineering ULBI,	
Indonesia), Aji Gautama Putrada (Telkom University, Indonesia), Nur Alamsyah (Telkom University,	
Indonesia), Mohamad Nurkamal Fauzan (Telkom University, Indonesia), Rolly Maulana Awangga	
(Informatic Engineering ULBI, Indonesia)	144
Vehicles Detection Using Deep Learning With Improved Single Shot Detector	
Mohd Azhar Abdul Razak (Universiti Teknologi Malaysia, Malaysia), Nasrul Humaimi Mahmood (UTM,	
Malaysia), Noraini Zakaria (Universiti Teknologi Malaysia, Malaysia), Mohd Afzan Othman (Universiti	
Teknologi Malaysia, Malaysia)	150
Classification of Gastrointestinal Diseases Using Deep Transfer Learning	
Wan Ni Wong (Universiti Teknologi Malaysia, Malaysia), Yit Khee Wong (Universiti Teknologi Malaysia,	
Malaysia), Weng Howe Chan (Universiti Teknologi Malaysia, Malaysia)	156
Explainable Machine Learning on Classification of Healthy and Unhealthy Hair	
Weng Yan Chow (University of Southampton Malaysia, Malaysia), Wei Wei Heng (University of	
Southampton Malaysia, Malaysia), Nurul Ashikin Abdul-Kadir (Universiti Teknologi Malaysia, Malaysia),	
Hrikeshraj Nadaraj (Universitify of Southampton Malaysia, Malaysia)	162
Vision Based Grasp Type Selection in Hand Prosthesis Using Convolutional Neural Networks  Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering,  Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia &  Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia,	4.00
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)	168
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction	168
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi	168
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti	
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi	
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in	
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus	
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto	174
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto Permadi (Institut Teknologi Telkom Purwokerto, Indonesia), Danang Erwanto (Universitas Islam Kadiri,	174
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus  Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto Permadi (Institut Teknologi Telkom Purwokerto, Indonesia), Danang Erwanto (Universitas Islam Kadiri, Indonesia)  Reduced-Graphene Oxide Electrode in Capturing the Changes of Muscle Activity during	174
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus  Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto Permadi (Institut Teknologi Telkom Purwokerto, Indonesia), Danang Erwanto (Universitas Islam Kadiri, Indonesia)  Reduced-Graphene Oxide Electrode in Capturing the Changes of Muscle Activity during Flexion and Extension	174
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus  Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto Permadi (Institut Teknologi Telkom Purwokerto, Indonesia), Danang Erwanto (Universitas Islam Kadiri, Indonesia)  Reduced-Graphene Oxide Electrode in Capturing the Changes of Muscle Activity during Flexion and Extension  Tan Jou Pei (Universiti Teknologi Malaysia, Malaysia), Nurul Ashikin Abdul-Kadir (Universiti Teknologi	174
Nur Anis Jasmin Sufri (School of Biomedical Engineering and Health Sciences, Faculty of Engineering, Universiti Teknologi Malaysia (UTM), Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Yong Jun Jie Lorenz (Universiti Teknologi Malaysia, Malaysia)  3D Convolutional Neural Networks for Sperm Motility Prediction Goh Voon Hueh (Universiti Teknologi Malaysia, Malaysia), Muhammad Amir As'ari (Universiti Teknologi Malaysia & Sport Innovation & Technology Centre, Malaysia), Lukman Hakim Bin Ismail (Universiti Teknologi Malaysia, Malaysia)  Automatic Polling Seeded Region Growing (APSRG) for Segmentation of Blood Vessel in Fundus  Putri Rahayu, Pr (Universitas Islam Kadiri & Teknik Informatika, Indonesia), Dimas Fanny Hebrasianto Permadi (Institut Teknologi Telkom Purwokerto, Indonesia), Danang Erwanto (Universitas Islam Kadiri, Indonesia)  Reduced-Graphene Oxide Electrode in Capturing the Changes of Muscle Activity during Flexion and Extension  Tan Jou Pei (Universiti Teknologi Malaysia, Malaysia), Nurul Ashikin Abdul-Kadir (Universiti Teknologi Malaysia, Malaysia), Fauzan Khairi Che Harun (Universiti Teknologi Malaysia, Malaysia), Syaidah Saleh	174

## Computational Intelligence and Cybernetics - Cybernetics Applications

	Design of SIBI Sign Language Recognition using Artificial Neural Network Backpropagation Anik Nur Handayani (Universitas Negeri Malang, Indonesia), Muhammad Akbar (Universitas Negeri Malang, Indonesia), Harits Ar Rosyid (State University of Malang, Indonesia), Muhammad Ilham (Universitas Negeri Malang, Indonesia), Rosa Andrie Asmara (Politeknik Negeri Malang, Indonesia),	
	Osamu Fukuda (Saga University, Japan)	192
	Gamifying Shooting Training in Cave Automatic Virtual Environment (CAVE)	
	Nur Irdina Ahmad Rifdi (Universiti Teknologi Malaysia, Malaysia), Mohd Sharizal Sunar (University	
	Technology Malaysia, Malaysia), Muhammad Noor Iman Saadon (Universiti Teknologi Malaysia, Malaysia)	198
	BERT for Natural Language Processing in Bahasa Indonesia	
	Danny Sebastian (Universitas Kristen Duta Wacana, Indonesia), Hindriyanto D Purnomo (Satya Wacana Christian University, Indonesia), Irwan Sembiring (Universitas Kristen Satya Wacana Salatiga, Indonesia)	204
	Survivability Prediction for Patients with Tonsil Cancer Utilizing Machine Learning Algorithms	
	Rasel Hider Nobin (Daffodil International University, Bangladesh), Mokhlesur Rahman (Daffodil International University, Bangladesh), Mohammad Jahangir Alam (Daffodil International University, Bangladesh)	210
	TPOT on Increasing The Performance of Credit Card Application Approval Classification	210
	Aji Gautama Putrada (Telkom University, Indonesia), Etika Khusnul Laeli (Universitas Logistik Dan Bisnis	
	International, Indonesia), Syafrial Fachri Pane (Telkom University, Indonesia), Nur Alamsyah (Telkom	
	University, Indonesia), Mohamad Nurkamal Fauzan (Telkom University, Indonesia)	216
Comp	utational Intelligence and Cybernetics  Holder and Target Identification on Opinion Text Using Convolutional Neural Network	
	Moh. Mirza Maulana Ikhsan (Institut Teknologi Bandung, Indonesia), Fariska Zakhralativa Ruskanda (Institut Teknologi Bandung, Indonesia)	222
	Deep Learning Based Anomaly Detection on Natural Gas Pipeline Operational Data	
	=	
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	228
	, , , ,	228
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia) Analysis of Completion Time at Information Technology Department using Artificial Neural Network	
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	234
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	234
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	234
	Aditya Firman Ihsan (Telkom University, Indonesia), Widi Astuti (Telkom University, Indonesia)	234

#### Cybernetics and Biomedical Engineering

	Simulation on Bone Porosity Estimation Using Pulse Echo Technique Ultrasound	
	Izzat Irfan Muhammad Adam (Universiti Teknologi Malaysia, Malaysia), Nasrul Humaimi Mahmood	
	(UTM, Malaysia), Rubita Sudirman (Universiti Teknologi Malaysia, Malaysia), Muhamad Amin Abd Wahab	
	(Universiti Teknologi Malaysia, Malaysia)	250
	Computed Post-analyses on the Morphology of Hydroxyapatite Coated Poly(lactic acid) Scaffolds	
	Ahmad Naqib Mohd Qari (Universiti Teknologi Malaysia, Malaysia), Hasibul Hasan Hredoy (Universiti	
	Teknologi Malaysia, Malaysia), Ala Abobakr Al-Dubai (Universiti Teknologi Malaysia, Malaysia), Te Chuan	
	Lee (Universiti Tun Hussein Onn Malaysia, Malaysia), Syafiqah Saidin (Universiti Teknologi Malaysia,	
	Malaysia)	255
	Cleaning Noisy ECG based on the Signal Quality with Single and Multiple Hidden Layer Autoencoder	
	Bagas Marwan (Technische Hochschule Mittelhessen (THM) University of Applied Sciences, Germany), Fars Samann (Technische Hochschule Mittelhessen THM, Germany & University of Duhok, Iraq), Thomas Schanze (Technische Hochschule Mittelhessen THM, Germany)	261
		201
	Simulating Electrocardiogram using Finite Element Model During Ischemia Development	
	Wee Rick Cheah (University of Southampton Malaysia, Malaysia), Azam Ahmad Bakir (University of Southampton Malaysia Campus, Malaysia)	26-
		267
	Dialysate Fluid Flow Control System in Balancing Chamber in Ultrafiltration Process in Hemodialysis	
	Febrianti Permatasari (Institut Teknologi Sepuluh Nopember, Indonesia), Tri Sardjono (Institut Teknologi	
	Sepuluh Nopember, Indonesia), Muhammad Hilman Fatoni (Institut Teknologi Sepuluh Nopember, Indonesia)	
Com	putational Intelligence and Cybernetics	
	Web-Based Machine Learning Bi-Class Congestion Identification Based on Audio Data Application	
	Adrian Putra Perdana (Telkom University, Indonesia), Putu Harry Gunawan (Telkom University,	
	Indonesia), Narita Aquarini (École Doctorale Science Economics Université de Poitiers Intervenant	
	Finance, France)	278
		278
	Finance, France)	278
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),  Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia),	
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),	
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),  Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia),	
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),  Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia),  Rashid Hafeez Khokhar (Charles Sturt University, Australia)	
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),  Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia),  Rashid Hafeez Khokhar (Charles Sturt University, Australia)  Feature Extraction on Multi-Channel ECG Signals using Daubechies Wavelet Algorithm	283
	Finance, France)  **DDoS Detection by Using Information Gain-Naïve Bayes**  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia), Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia), Rashid Hafeez Khokhar (Charles Sturt University, Australia)  **Feature Extraction on Multi-Channel ECG Signals using Daubechies Wavelet Algorithm**  Satria Mandala (Universitas Telkom, Indonesia), Sella Tresnasari (Telkom University, Indonesia), Rezki	283
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia), Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia), Rashid Hafeez Khokhar (Charles Sturt University, Australia)  Feature Extraction on Multi-Channel ECG Signals using Daubechies Wavelet Algorithm Satria Mandala (Universitas Telkom, Indonesia), Sella Tresnasari (Telkom University, Indonesia), Rezki Diwanti Suci Lestari (Telkom University, Indonesia)	283
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia), Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia), Rashid Hafeez Khokhar (Charles Sturt University, Australia)  Feature Extraction on Multi-Channel ECG Signals using Daubechies Wavelet Algorithm  Satria Mandala (Universitas Telkom, Indonesia), Sella Tresnasari (Telkom University, Indonesia), Rezki Diwanti Suci Lestari (Telkom University, Indonesia)  DDoS Detection Using Information Gain Feature Selection and Random Forest Classifier	283
	Finance, France)  DDoS Detection by Using Information Gain-Naïve Bayes  Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia), Maya Rosalinda (Telkom University, Indonesia), Wael M.S Yafooz (Taibah University, Saudi Arabia), Rashid Hafeez Khokhar (Charles Sturt University, Australia)  Feature Extraction on Multi-Channel ECG Signals using Daubechies Wavelet Algorithm Satria Mandala (Universitas Telkom, Indonesia), Sella Tresnasari (Telkom University, Indonesia), Rezki Diwanti Suci Lestari (Telkom University, Indonesia)  DDoS Detection Using Information Gain Feature Selection and Random Forest Classifier Satria Mandala (Universitas Telkom, Indonesia), Alvien Ihsan Ramadhan (Telkom University, Indonesia),	283 289