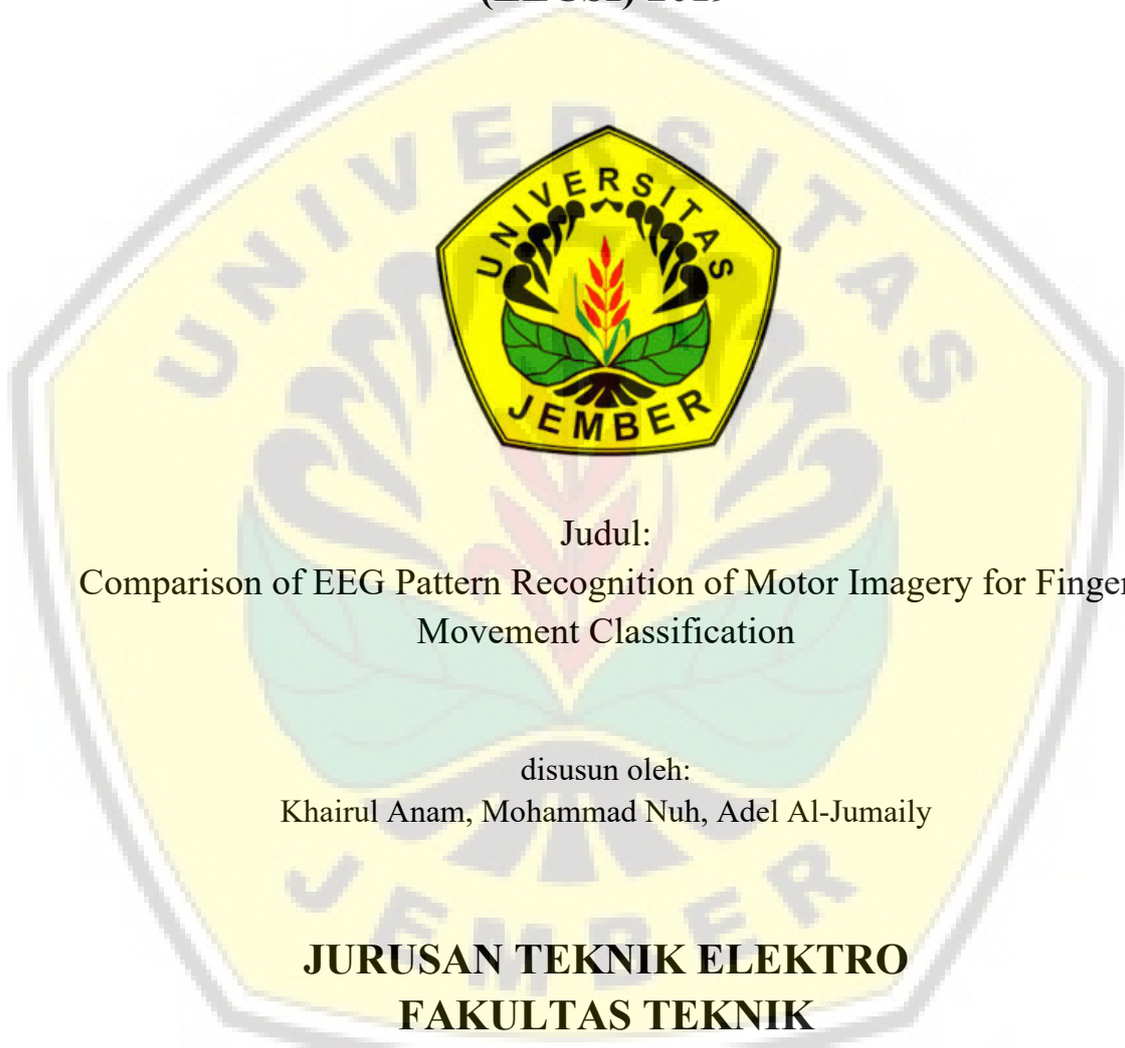


**MAKALAH ILMIAH  
PROSIDING SEMINAR INTERNASIONAL  
TERINDEKS SCOPUS**

**The 6th International Conference on Electrical  
Engineering, Computer Science and Informatics  
(EECSI) 2019**



Judul:

Comparison of EEG Pattern Recognition of Motor Imagery for Finger  
Movement Classification

disusun oleh:

Khairul Anam, Mohammad Nuh, Adel Al-Jumaily

**JURUSAN TEKNIK ELEKTRO  
FAKULTAS TEKNIK  
UNIVERSITAS JEMBER**

**2019**

---

Diseminarkan eL Royale Hotel, Bandung, Indonesia  
18 - 20 September 2019

ISBN: 978-602-0737-28-7

Digital Repository Universitas Jember

Organized by :

Technical Co-sponsorship :



UNIVERSITAS  
BUDI LUHUR



IEEE  
INDONESIA SECTION

# PROCEEDING 6<sup>th</sup> EECSI 2019

6<sup>th</sup> International Conference on Electrical  
Engineering, Computer Science and Informatics



September 18 - 20, 2019  
éL Royale Hotel  
Bandung - Indonesia

Co-organizers :



UTM  
UNIVERSITI TEKNOLOGI MALAYSIA



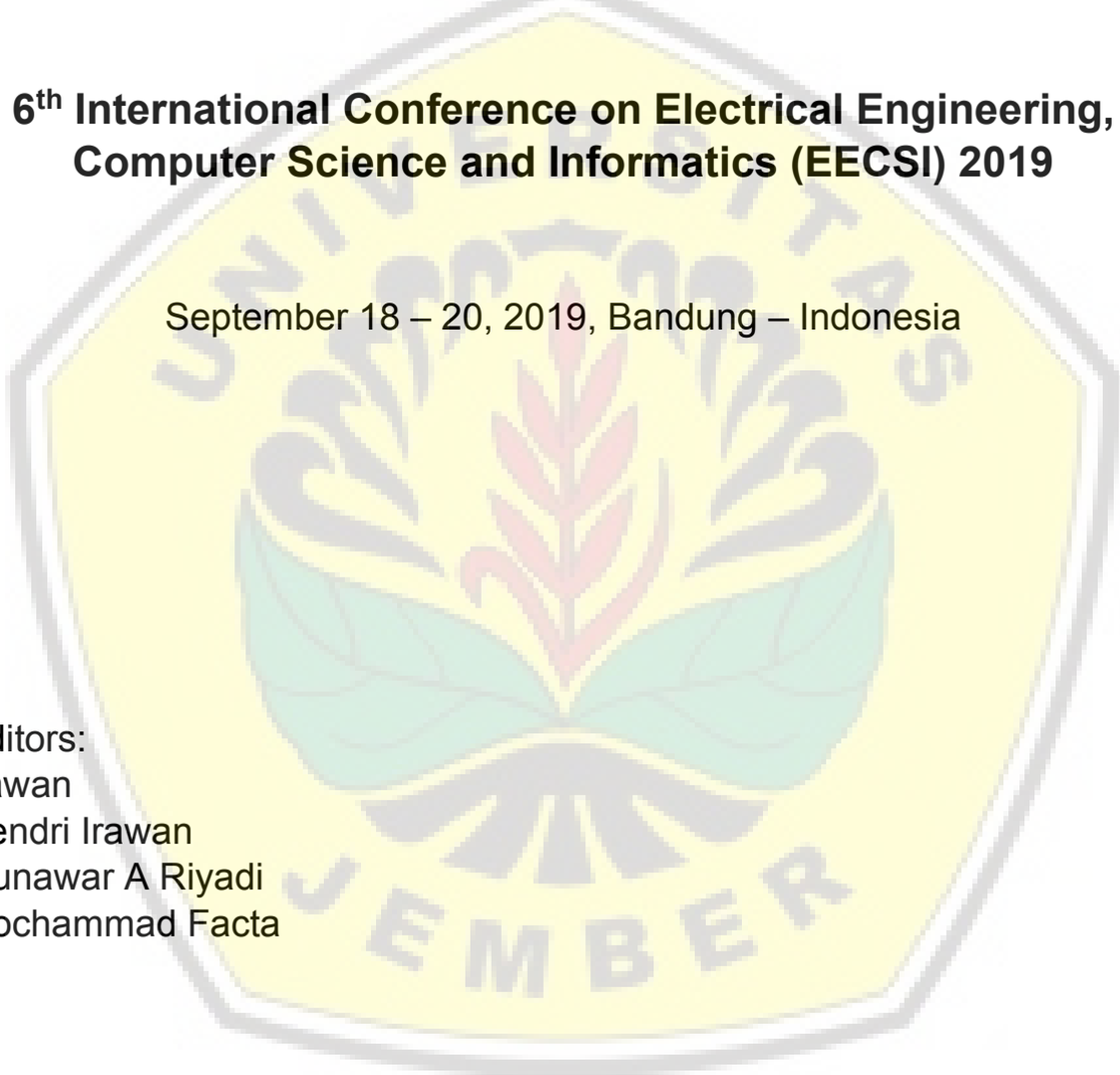


## PROCEEDINGS

**6<sup>th</sup> International Conference on Electrical Engineering,  
Computer Science and Informatics (EECSI) 2019**

September 18 – 20, 2019, Bandung – Indonesia

Editors:  
Irawan  
Hendri Irawan  
Munawar A Riyadi  
Mochammad Facta



PROCEEDINGS

**6<sup>th</sup> International Conference on Electrical Engineering, Computer  
Science and Informatics (EECSI) 2019**



Copyright © 2019 Institute of Advanced Engineering and Science (IAES)  
All Rights Reserved

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

IEEE Catalog Number: CFP19B51-POD  
ISBN : 978-602-0737-28-7 (PRINT)  
ISBN : 978-602-0737-29-4 (USB)  
ISBN : 978-602-0737-30-0 (DIGITAL / XPLORE FILE)

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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Foreword from General Chair EECSI 2019

In the name of Allah, Most Gracious, Most Merciful.

Welcome to the sixth International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2019) in Bandung, Indonesia.

The 6th EECSI 2019 provides platform for researchers, academicians, professionals, and students from various engineering fields and with cross-disciplinary working or interested in the field of Electrical Engineering, Computer Science, and Informatics to share and to show their works and findings to the world.

I would like to express my hearty gratitude to all participants for coming, sharing and presenting your experiences in this vast conference. Only high-quality selected papers are accepted to be presented in this event, so we are also thankful to all the international reviewers and steering committee for their valuable work. I would like to give a compliment to all partners in publications and sponsorships for their valuable supports.

Organizing such an prestigious conference was incredibly challenging and would have been impossible without our outstanding committee, so I would like to extend my sincere appreciation to all committees and volunteers from Universitas Budi Luhur as a host and all colleagues from Universitas Gadjah Mada, Universitas Diponegoro, Universitas Sriwijaya, Universitas Ahmad Dahlan, Universitas Islam Sultan Agung, Universitas Muhammadiyah Malang, Universiti Teknologi Malaysia and IAES Indonesia Section for providing me with much needed support, advice, and assistance on all aspects of the conference. A special thanks for IEEE Indonesia Section for the technical co-sponsorship during the conference. We do hope that this event will encourage the collaboration among us now and in the future.

We wish you all find opportunity to get rewarding technical program, intellectual inspiration, renew friendships and forge innovation, and that everyone enjoys the trip to Bandung.

Dr. Mohammad Syafrullah  
General Chair EECSI 2019



## Foreword from IAES Indonesia Section

Bismillahirrohmannirrahim,  
Assalamualaykum warohmatullahi wabarakatuh and Good Day, Ladies and Gentlemen,

We would like to welcome our colleagues to attend the 6<sup>th</sup> International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2019) in Bandung on 18-20 September 2019.

I hope this event will become a great event for researchers, engineers and professionals to strengthen ties and partnerships and their findings and development to the world in the field of electrical, computer, and informatics.

Institute Advanced Engineering and Science (IAES) collaborating with Universitas Budi Luhur, Universitas Diponegoro, Universitas Ahmad Dahlan, Universitas Gajah Mada, Universitas Islam Sultan Agung, Universitas Sriwijaya, Universitas Muhammadiyah Malang, and Universiti Teknologi Malaysia as several top universities have successfully organized the conference six times since year 2014. This achievement is due to valuable contributions also from our colleagues from Universitas Budi Luhur. I would like to put my sincere gratitude and appreciation for all partners, friends, organizing committee, reviewers, keynote speakers, and participants who have made this event as a key stage to show great progress to the world as today.

I would also like to extend my gratitude to Rector of Universitas Budi Luhur, academia and supporting staffs from Universitas Budi Luhur who become a main host and IEEE Indonesia section as a technical co-sponsor for EECSI 2019.

We wish you a happy conference and success in Bandung.

Thank you.

Assoc. Prof. Mochammad Facta, Ph.D  
IAES – Indonesia Chapter



## Foreword from Rector Universitas Budi Luhur

Distinguished Guests and Participants, Excellencies,  
Ladies and Gentlemen

On behalf of the EECSI 2019 conference organizers, I would like to express my gratitude to all of you, who have come together here from various countries, for your cooperation which has enabled us to conduct a highly fruitful conference.

In this year's EECSI Conference which main theme was "Bridge Toward Industrial Revolution 4.0 and Its Applications on Electrical, Electronics, Computer Science and Informatics for Humanity", I expected that every participant to make contribution to this related field and promote mutual understanding among the participants through this event.

It is good for Budi Luhur University to learn about the excellent research done from different country regarding the conference topic. We also learned new ideas from each other, which we could adopt to further improve our work in this important area. I would like to pay my deep respect to all the participants for your positive participation.

We greatly appreciate the support we have from the EECSI conference organizing committee, to the Program Chairs, to the Program Committee for their extremely hard work for the details of important aspects of the conference programs and social activities. They have made this a very pleasant experience.

Finally, on behalf of the Conference Committee, I would like to express my appreciation to all the participants for taking time out of your busy duties to attend the event and to all your organizations for sending excellent participants to the event.

Assoc. Prof. Dr. Ir. Wendi Usino, M.Sc, MM  
Rector Universitas Budi Luhur



# Table of Content

## 2019 6th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2019)

### INVITED SPEAKERS

Deep Learning Approaches for Big Data Analysis (Naomie Salim (Universiti Teknologi Malaysia, Malaysia) .....	1
MAC for Internet of Things (IoT) (Shekhar Verma (Indian Institute of Information Technology, Allahabad, India) .....	3
A Real-Time Visible Light Communication System on Chip Design for High Speed Wireless Communication (Trio Adiono (STEI ITB, Indonesia)) .....	4

### PARALLEL SESSION – ROOM 1

Implementation of Image Segmentation Techniques to Detect MRI Glioma Tumour (Setyawan Widyarto (Universiti Selangor, Malaysia), Siti Rafidah Kassim (Universiti Selangor, FCVAC, Jabatan Pengkomputeran, Malaysia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Widya Kumala Sari (UDL Edge, Malaysia) .....	5
Left Ventricle Heart Three Dimension Mechanical Simulation for Kinetic Energy (Mohd Hafizulhadi Mohd Asri (Universiti Teknologi Malaysia, Malaysia & Faculty of Industrial Engineering Universitas Islam Sultan Agung, Indonesia), Muhammad Haikal Satria (Universiti Teknologi Malaysia, Malaysia), Arief Marwanto (Universiti Islam Sultan Agung (UNISSULA) Semarang, Indonesia), Mohamad Haider Abu Yazid (Universiti Teknologi Malaysia (UTM), Malaysia) .....	13
Detection of EEG Signal Post-Stroke Using FFT and Convolutional Neural Network (Esmeralda Contessa Djama (Universitas Jenderal Achmad Yani, Indonesia), Widiyanti Furi (Universitas Jenderal Achmad Yani, Indonesia), Fikri Nugraha (Universitas Jenderal Achmad Yani, Indonesia) .....	18
Comparison of EEG Pattern Recognition of Motor Imagery for Finger Movement Classification (Khairul Anam (University of Jember, Indonesia), Mohammad Nuh (Institut Teknologi Sepuluh Nopember, Indonesia), Adel Al-Jumaily (Faculty of Engineering and IT University of Technology, Sydney, Broadway NSW & UTS - STAFF, Australia) .....	24
Classification of Motor Imagery and Synchronization of Post-Stroke Patient EEG Signal (Arifah Fadiyah (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djama (Universitas Jenderal Achmad Yani, Indonesia) .....	28
SeizeIT: SEIZURE victims are no longer leashed (Kaushani Uthpala Kumari Ubeyasingha (SLIIT, Sri Lanka) .....	34
Early Detection Application of Bipolar Disorders Using Backpropagation Algorithm (Desti Fitriati (Pancasila University, Indonesia) .....	40
The Improved Artificial Neural Network based on Cosine Similarity for Facial Emotion Recognition (Kartika Candra Kirana (State University of Malang, Indonesia), Slamet Wibawanto (State University of Malang, Indonesia), Nur Hidayah (Universitas Negeri Malang, Indonesia), Gigih Prasetyo Cahyono (Visionet Data International, Indonesia) .....	45
Emotion and Attention of Neuromarketing Using Wavelet and Recurrent Neural Networks (Muhammad Fauzan Ar Rasyid (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djama (Universitas Jenderal Achmad Yani, Indonesia) .....	49
An SoC-Based System for Real-time Contactless Measurement of Human Vital Signs and Soft Biometrics (Aminuddin Rizal (Universitas Multimedia Nusantara, Indonesia) .....	55
Optical Studies of Er-doped Yttrium Aluminium Garnet Phosphor Materials (Nurhakimah Norhashim (Universiti Kuala Lumpur, Malaysian Institute of Aviation Technology, Malaysia), Shakiba Kaveh (Cambridge University, United Kingdom (Great Britain)),	

Anthony Cheetham (Cambridge University, United Kingdom (Great Britain)), Richard Curry (University of Manchester, United Kingdom (Great Britain)) .....	60
Low-Power And High Performance Of An Optimized FinFET Based 8T SRAM Cell Design (Nurul Ezaila Alias (Universiti Teknologi Malaysia, Malaysia), Afiq Hamzah (Universiti Teknologi Malaysia, Malaysia), Michael Loong Peng Tan (Universiti Teknologi Malaysia, Malaysia), Usman Ullah Sheikh (Universiti Teknologi Malaysia, Malaysia), Munawar Riyadi (Diponegoro University, Indonesia) .....	66
Fuzzy Logic Based Incubator Temp and Humid Level Controller Prototype (Kuat Supriyadi (Universitas Islam Sultan Agung, Indonesia), Suryani Alifah (Unissula University, Indonesia), Arief Marwanto (Universiti Islam Sultan Agung (UNISSULA) Semarang, Indonesia) .....	71
River Water Pollution Monitoring using Multiple Sensor System of WSNs(Case: Siak River, Indonesia) (Evizal Abdul Kadir (Universitas Islam Riau, Indonesia), Hitoshi Irie (Chiba University, Japan), Sri Listia Rosa (Universitas Islam Riau, Indonesia) .....	75
Controlled Position Navigation of Single Degree Magnetic Levitation (Dhiraj Basnet (Tribhuvan University, Nepal), Anusha Lamichhane (Tribhuvan University, Nepal), Amrit Panthi (Tribhuvan University, Nepal), Bipin Lamichhane (Tribhuvan University, Nepal) .....	80
PID Controller Design for Mobile Robot Using Bat Algorithm with Mutation (BAM) (Dwi Pebrianti (FKEE, University Malaysia Pahang, Malaysia), Luhur Bayuaji (FSKPP, Universiti Malaysia Pahang, Malaysia), Indra Riyanto (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Nurnajmin Qasrina Ann Ayop Azmi (FKEE, Universiti Malaysia Pahang, Malaysia) .....	85
Efficient PID Controller based Hexapod Wall Following Robot (Hendril Satrian Purnama (Universitas Ahmad Dahlan & Institute of Advance Engineering and Science (IAES), Indonesia), Tole Sutikno (Universitas Ahmad Dahlan & Universiti Teknologi Malaysia, Indonesia), Nuryono Widodo (Universitas Ahmad Dahlan, Indonesia), Srinivasan Alavandar (Agni College of Technology, India) .....	91
Robust PID Control Design in CPS-based Batch Distillation Column (Wirenda Sekar Ayu (Institut Teknologi Bandung, Indonesia), Pranoto Rusmin (Bandung Institute of Technology, Indonesia), Egi Hidayat (Bandung Institute of Technology, Indonesia) .....	95
The Kinematics and Dynamics Motion Analysis of a Spherical Robot (Tresna Dewi (Politeknik Negeri Sriwijaya, Indonesia), Pola Risma (Sriwijaya Polytechnic, Indonesia), Yurni Oktarina (Polytechnic Sriwijaya Palembang-Indonesia, Indonesia), Lin Prasetyani (Politeknik Manufaktur ASTRA, Indonesia), Zarqa Mulya (Politeknik Negeri Sriwijaya, Indonesia) .....	101
Classification of Physiological Signals for Emotion Recognition using IoT (Sadhana Tiwari (Indian Institute of Information Technology Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia) .....	106
Diagnosis of Smear-Negative Pulmonary Tuberculosis using Ensemble Method: A Preliminary Research (Rusdah Rusdah (Universitas Budi Luhur, Indonesia), Mohammad Syafrullah (Budi Luhur University, Indonesia) .....	112
<b>PARALLEL SESSION – ROOM 2</b>	
DNSBL for Internet Content Filtering Utilizing pfSense as The Next Generation of Opensource Firewall (Alby A Mugni (Muhammadiyah University of Sukabumi, Indonesia) .....	117
Object Distance Measurement System Using Monocular Camera on Vehicle (Fussy Mentari Dirgantara (Bandung Institute of Technology, Indonesia) .....	122
Marine Vessel Telemetry Data Processing Using Machine Learning (Herry Susanto (Universitas Indonesia, Indonesia), Gunawan Wibisono (University of Indonesia, Indonesia) .....	128

Implementation of L3 Function on Virtualization Environment using Virtual Machine Approach (Marcel Yap (Krida Wacana Christian University, Indonesia) .....	136
Flatbuffers Implementation on MQTT Publish/Subscribe Communication as Data Delivery Format (Muhammad Adna Pradana (Telkom University, Indonesia), Andrian Rakhmatsyah (School of Computing - Telkom University, Indonesia), Aulia Arif Wardana (Telkom University, Indonesia) .....	142
Modified Backward Chaining Android Application to Diagnose Psychoneurosis and Psychosomatic Disorder (Wibby Aldryani Astuti Praditasari (Universitas Darma Persada, Indonesia), Eva Novianti (Bina Nusantara University, Indonesia), Ikhwannul Kholis (Universitas Mpu Tantular, Indonesia), Rian Andriyusadi (Universitas Darma Persada, Indonesia) .....	147
Intelligent System for Recommending Study Level in English Language Course using CBR Method (Utomo Budiyanto (Gadjah Mada University, Indonesia) .....	153
Testing Big Data Applications (Narinder Punn (Indian Institute of Information Technology, Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India) .....	159
Technologies, methods, and approaches on detection system of plant pests and diseases (Devie Rosa Anamisa (Universitas of Trunojoyo Madura, Indonesia), Muhammad Yusuf (University of Trunojoyo, Madura, Indonesia), Wahyudi Agustiono (University of Trunojoyo Madura, Indonesia), Mohammad Syarief (University of Trunojoyo Madura, Indonesia) .....	163
Prediction Of Students Academic Success Using Case Based Reasoning (Abdul Rahman (Budi Luhur University, Indonesia), Rezza Anugrah Mutiarawan (Budi Luhur University, Indonesia), Agung Darmawan (Budi Luhur University, Indonesia), Yan Rianto (Lembaga Ilmu Pengetahuan Indonesia (LIPI), Indonesia), Mohammad Syafrullah (Budi Luhur University, Indonesia) .....	171
Case Based Reasoning Adaptive E-Learning System Based On Visual-Auditory-Kinesthetic Learning Styles (Utomo Budiyanto (Gadjah Mada University, Indonesia) .....	177
Securing IoT Network using Lightweight Multi-Fog (LMF) Blockchain Model (Muhammad Yanuar Ary Saputro (University of Indonesia, Indonesia), Riri Fitri Sari (University of Indonesia, Indonesia) .....	183
An Android-based Hoax Detection for Social Media (Supardi Supardi (Universitas Budi Luhur, Indonesia), Arif Bramantoro (Universitas Budi Luhur, Indonesia), Harrizki Arie Pradana (STMIK Atma Luhur, Indonesia), Ari Amir Alkodri (STMIK Atma Luhur, Indonesia), Okkita Rizan (STMIK Atma Luhur, Indonesia), Tri Sugihartono (Stmik Atma Luhur, Indonesia) .....	189
Forecasting Indonesia Composite Index Using the Optimization of Fuzzy Backpropagation Neural Network (Anwar Rifai (Universitas Budi Luhur, Indonesia) .....	195
Fractals Study and Its Application (Setyawan Widyarto (Universiti Selangor, Malaysia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Gilang Budaya (Universitas Gadjah Mada, Indonesia), Muhammad Widyo Sharif (Universitas Indonesia, Malaysia) .....	200
Design and Implementation of MPC for Energy Optimization of Boiler in Batch Distillation Column (Handy Harjamulya (Institut Teknologi Bandung, Indonesia), Pranoto Rusmin (Bandung Institute of Technology, Indonesia), Egi Hidayat (Bandung Institute of Technology, Indonesia), Arief Syaichu-Rohman (Institut Teknologi Bandung, Indonesia) .....	205
Analysis and Development of Information Security Framework for Distributed E-Procurement System (Sugianto Sugianto (University of Indonesia, Indonesia), Muhammad Salman (Universitas Indonesia, Indonesia), Yohan Suryanto (Universitas Indonesia, Indonesia) .....	211
Comparison of Decision Tree, Naïve Bayes and K-Nearest Neighbors for Predicting Thesis Graduation (Achmad Solichin (Universitas Budi Luhur, Indonesia) .....	217
Spatial Coordinate Trial: Converting Non-Spatial Data Dimension for DBSCAN (Eka Arriyanti (STMIK Widya Cipta Dharma, Indonesia), Ita Arfyanti (STMIK Widya Cipta Dharma, Indonesia), Pitrasacha Adytia (STMIK Widya Cipta Dharma, Indonesia) .....	223

Genetic Algorithm With Random Crossover and Dynamic Mutation on Bin Packing Problem (Muhammad Syafrullah (Universitas Budi Luhur, Indonesia) .....	229
<b>PARALLEL SESSION – ROOM 3</b>	
Civil Servant's E-Government Adoption Levels: Are age and context matters? (Iman Sudirman (Bandung Institute of Technology, Indonesia), Atya Nur Aisha (Institut Teknologi Bandung, Indonesia), Joe Monang (Institut Teknologi Bandung, Indonesia), Ilham Prasetyo (Institut Teknologi Bandung, Indonesia) .....	235
Keystroke-Level Model to Evaluate Chatbot Interface for Reservation System (Supriyanto Supriyanto (Universitas Ahmad Dahlan, Indonesia), Adhi Prahara (Universitas Ahmad Dahlan, Indonesia) .....	241
Boosting E-Service Quality through IT Service Management of Online Stores (Sandy Kosasi (STMIK Pontianak, Indonesia), Vedyanto Vedyanto (Santu Petrus Junior High School, Indonesia), I Dewa Ayu Eka Yuliani (STMIK Pontianak, Indonesia) .....	247
The Quality of e-Village Budgeting Service: An Empirical Research in Banyuwangi, Indonesia (Beny Prasetyo (Jember University, Indonesia), Saiful Bukhori (Universitas Jember, Indonesia), Dwiky Bagas Regio Perkasa (University of Jember, Indonesia) .....	253
Implementation of Role-Based Access Control on OAuth 2.0 as Authentication and Authorization System (Zehan Triartono (Telkom University, Indonesia), Ridha Negara (Telkom University, Indonesia), Sussi Sussi (Telkom University, Indonesia) .....	259
Design and Implementation of Web-based Church Information Systems (Case Study: HKBP Kebon Jeruk) (Armando Ondihon Kristoper Purba (Universitas Budi Luhur, Indonesia), Supardi Supardi (Universitas Budi Luhur, Indonesia), Ernawati Dewi (Universitas Budi Luhur, Indonesia), Meilieta Anggriani Porrie (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia) .....	264
Analysis User Readiness Level Of e-Government Using STOPE Framework (Windi Retnani (Universitas Jember, Indonesia), Beny Prasetyo (Jember University, Indonesia), Ricky Pangestu (Jember University, Indonesia) .....	270
E-Commerce Delivery Order System Based On ISO 9126 Model In Jeddah Saudi Arabia City (Siswanto Siswanto (University Budi Luhur Jakarta & Ikatan Ahli Informatika Indonesia (IAII), Indonesia), H. Riefky Sungkar (Universitas Budi Luhur, Indonesia) .....	274
Lightweight Method for Detecting Fake Authentication Attack on Wi-Fi (Muhammad Yusuf Setiadji (Sekolah Tinggi Sandi Negara, Indonesia, Indonesia), Ramadhan Ibrahim (Badan Siber dan Sandi Negara, Indonesia, Indonesia), Amiruddin Amiruddin (Sekolah Tinggi Sandi Negara & Badan Siber dan Sandi Negara, Indonesia) .....	280
Enhancing IPSec Performance in Mobile IPv6 Using Elliptic Curve Cryptography (Supriyanto Praptodiyono (Universitas Sultan Ageng Tirtayasa & National Advanced IPv6 Centre, USM, Indonesia) .....	286
Applying MAC Address-Based Access Control for Securing Admin's Login Page (Bintang Maulana Prasetya Pagar Alam (Sekolah Tinggi Sandi Negara & Badan Siber dan Sandi Negara, Indonesia), Rycka Septiasari (Sekolah Tinggi Sandi Negara, Indonesia), Amiruddin Amiruddin (Sekolah Tinggi Sandi Negara & Badan Siber dan Sandi Negara, Indonesia) .....	292
Optimizing Design of Core-clad Width for Single Mode Fiber with Zero Dispersion Shift (Toto Saktioto (Universitas Riau, Pekanbaru & Universiti Teknologi Malaysia, Indonesia), Doni Basdyo (Universitas Riau, Indonesia), Yoli Zairmi (Universitas Riau, Indonesia), Romi Fadli Syaputra (Universitas Riau, Indonesia), Okfalisa Okfalisa (University Islamic Suska Riau, Indonesia), Wresni Anggraini (UIN Sultan Syarif Kasim Riau, Indonesia), Syamsudhuha Syamsudhuha (Universitas Riau, Indonesia) .....	297
Design-of-Experiment Based Systematic Tuning of Square Open Loop Resonator (Teguh Prakoso (Diponegoro University, Indonesia), Imam Santoso (University of Diponegoro, Indonesia), Munawar Riyadi (Diponegoro University, Indonesia) .....	301
Optimization Info Rate Using APSK Modulation Scheme for Delivery ABIS over Satellite Communications (Hillman Akhyar Damanik (Budi Luhur University, Indonesia), Merry Anggraeni (Budi Luhur University, Indonesia) .....	305

Performance Analysis of SM-MISO with Q-CSIT in Wireless Sensor Network (Subuh Pramono (Universitas Sebelas Maret, Indonesia) .....	311
Client Side Channel State Information Estimation for MIMO Communication (Sambhavi Tiwari (Indian Institute of Information Technology Allahabad, India), Abhishek Singh (Indian Institute of Information Technology Allahabad, India), Shekhar Verma (Indian Institute of Information Technology, Allahabad, India), Krishna Pratap Singh (Indian Institute of Information Technology Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia) .....	315
Comparison of PIC and SIC with Lattice Reduction cancellation schemes for V-BLAST MIMO system (Evgeny Goncharov (JSC "SDN Soft", Skolkovo Innovations Center, Russia) .....	320
Performance Analysis of Smartphone-based Mobile Wi-Fi Hotspots Operating in a Congested Environment (Osama M. F. Abu-Sharkh (Princess Sumaya University For Technology, Jordan) .....	325
Spatial Diversity Impact in Mobile Quantisation Mapping for Cognitive Radio Networks (Arief Marwanto (Universiti Islam Sultan Agung (UNISSULA) Semarang, Indonesia) .....	329
Interference Management in Heterogeneous Network With Particle Swarm Optimization (Rummi Sirait (Universitas Budi Luhur, Indonesia), Nifty Fath (Universitas Budi Luhur, Indonesia) .....	334
Line Detection Using Arranging Coordinate Point Method (Rumaisa Ramadhani (Institut Teknologi Bandung, Indonesia), Arief Syaichu Rohman (Institut Teknologi Bandung, Indonesia), Yulyan Wahyu Hadi (Institut Teknologi Bandung, Indonesia) .....	338
<b>PARALLEL SESSION – ROOM 4</b>	
Hybrid Improved Differential Evolution and Spline-based Jaya for Photovoltaic MPPT Technique (Khusnul Hidayat (University of Brawijaya & University of Muhammadiyah Malang, Indonesia), Rini Nur Hasanah (Brawijaya University & Faculty of Engineering, Indonesia), Hadi Suyono (Brawijaya University, Indonesia) .....	344
MPPT System Using Incremental Conductance for Solar Cell in Normal and Partial Shading Conditions (Rummi Sirait (Universitas Budi Luhur, Indonesia), Pramudya Widyantoro (Universitas Budi Luhur, Indonesia), Akhmad Musafa (Universitas Budi Luhur, Indonesia) .....	352
Maximum Power Point Tracking in PV Arrays with High Gain DC-DC Boost Converter (Arsyad Cahya Subrata (Universitas Ahmad Dahlan, Indonesia), Tole Sutikno (Universitas Ahmad Dahlan & Universiti Teknologi Malaysia, Indonesia), Sanjeevikumar Padmanaban (Aalborg University, Denmark), Hendril Satrian Purnama (Universitas Ahmad Dahlan & Institute of Advance Engineering and Science (IAES), Indonesia) .....	358
Dual Carrier PWM Inverter-Fed Nine-Phase AC Motors (Anwar Muqorobin (Indonesian Institute of Sciences, Indonesia), Pekik Argo Dahono (Institute of Technology Bandung, Indonesia), Estiko Rijanto (Indonesian Institute of Sciences, Indonesia) .....	363
Performance improvement of MO surge arrester using high gradient arrester block against VFTOs (Kannadasan Raju (Sri Venkateswara College of Engineering & Anna University, India) .....	369
Performance Evaluation of Superstate HMM with Median Filter For Appliance Energy Disaggregation (Erwin Nashrullah (Universitas Indonesia, Indonesia), Abdul Halim (Universitas Indonesia, Indonesia) .....	374
Determination Of Appropriate Extra High Voltage Overhead Line Insulator (Arpan Zaeni (ITB, Indonesia), Umar Khayam (Institut Teknologi Bandung, Indonesia), Deni Viviantoro (ITB, Indonesia) .....	380
OTEC potential studies for energy sustainability in Riau Islands (Ibnu Kahfi Bachtiar (Universitas Maritim Raja Ali Haji, Indonesia) .....	385
Fish Eggs Calculation Models Using Morphological Operation (Syaipul Ramdhan (STMIK BINA SARANA GLOBAL, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia) .....	392

A Third Order based Additional Regularization in Intrinsic Space of the Manifold (Rakesh Kumar Yadav (IIIT Allahabad, India), Abhishek Singh (Indian Institute of Information Technology Allahabad, India), Shekhar Verma (Indian Institute of Information Technology, Allahabad, India), Venkatesan S (IIIT Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia) .....	398
Speaker and Speech Recognition Using Hierarchy Support Vector Machine and Backpropagation (Asti Fath Fadlilah (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djamal (Universitas Jenderal Achmad Yani, Indonesia) .....	404
Privacy Control in Social Networks by Trust Aware Link Prediction (Syam Dhannuri (Indian Institute of Information Technology, Allahabad, India), Sanjay Kumar Sonbhadra (Indian Institute of Information Technology, Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India), P. Nagabhushan (Indian Institute of Information Technology, Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia) .....	410
The Feasibility Of Credit Using C4.5 Algorithm Based On Particle Swarm Optimization Prediction(Siswanto Siswanto (University Budi Luhur Jakarta & Ikatan Ahli Informatika Indonesia(IAII), Indonesia), Abdussomad Abdussomad (STMIK Nusa Mandiri, Indonesia), Windu Gata (STMIK Nusa Mandiri, Indonesia), Nia Kusuma Wardhani (Faculty of Computer Science Mercu Buana University, Indonesia), Grace Gata (Faculty of Information Technology Budi Luhur University Jakarta, Indonesia), Basuki Prasetyo (Universitas Budi Luhur, Indonesia) .....	416
Smart Performance Measurement Tool in Measuring The Readiness of Lean Higher Education Institution (Okfalisa Okfalisa (University Islamic Suska Riau, Indonesia), Fitri Insani (Assistant Lectures, Indonesia), Rahmad Abdillah (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia), Wresni Anggraini (UIN Sultan Syarif Kasim Riau, Indonesia), Toto Saktioto (Universitas Riau, Pekanbaru & Universiti Teknologi Malaysia, Indonesia).....	422
Obtaining Reference's Topic Congruity in Indonesian Publications using Machine Learning Approach (Sam F Chaerul Haviana (Universitas Islam Sultan Agung, Indonesia), Imam Much Ibnu Subroto (Universitas Islam Sultan Agung, Indonesia) .....	428
Paraphrase Detection Using Manhattan's Recurrent Neural Networks and Long Short-Term Memory (Achmad Aziz (Universitas Jenderal Achmad Yani, Indonesia), Esmeralda Contessa Djamal (Universitas Jenderal Achmad Yani, Indonesia), Ridwan Ilyas (Universitas Jenderal Achmad Yani, Indonesia) .....	432
Decision Support System with Simple Additive Weighting for Recommending Best Employee (Painem Painem (Universitas Budi Luhur, Indonesia), Hari Soetanto (Universitas Budi Luhur, Indonesia) .....	438
Gesture recognition by learning local motion signatures using smartphones (Prachi Agarwal (Indian Institute of Information Technology, Allahabad, India), Sanjay Kumar Sonbhadra (Indian Institute of Information Technology, Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India), P. Nagabhushan (Indian Institute of Information Technology, Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia) .....	442
Sugar Production Forecasting in PTPN XI using Autoregressive Integrated Moving Average (ARIMA) (Januar Adi Putra (Universitas Jember, Indonesia), Saiful Bukhori (Universitas Jember, Indonesia), Faishal Basbeth (University of Jember, Indonesia) .....	448
Anomaly Detection and Data Recovery on Mini Batch Distillation Column based Cyber Physical System (Wedar Panji Mardyaningsih (Institut Teknologi Bandung, Indonesia), Pranoto Rusmin (Bandung Institute of Technology, Indonesia), Budi Rahardjo (Institut Teknologi Bandung, Indonesia) .....	454

# Organizing Committee EECSI 2019

## Advisor

- Pekik Argo Dahono, IEEE Indonesia Chapters Chair (EdSoc/EDS/PELS/SPS)
- Tumiran, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Hermawan, Universitas Diponegoro, Semarang, Indonesia
- Zainudin Nawawi, Universitas Sriwijaya, Palembang, Indonesia
- Rahmat Budiarto, Albaha University, Baha, Saudi Arabia
- Sri Arttini Dwi Prasetyowati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Kartika Firdausy, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Deni Mahdiana, Universitas Budi Luhur, Jakarta, Indonesia
- Nazori AZ, Universitas Budi Luhur, Jakarta, Indonesia
- Wisnu Jatmiko, Universitas Indonesia (IEEE Indonesia Section)

## General Chair

- Mohammad Syafrullah, Universitas Budi Luhur, Jakarta, Indonesia

## General Co-Chair

- Munawar Agus Riyadi, Universitas Diponegoro, Semarang, Indonesia

## Finance Chairs and Treasurer

- Wiwiek Fatmawati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Widodo MS, Universitas Budi Luhur, Jakarta, Indonesia
- Martini, Universitas Budi Luhur, Jakarta, Indonesia
- Lina Handayani, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

## Program Chairs

- Deris Stiawan, Universitas Sriwijaya, Palembang, Indonesia
- Mochammad Facta, Universitas Diponegoro, Semarang, Indonesia
- Irawan, Universitas Budi Luhur, Jakarta, Indonesia
- Windarto, Universitas Budi Luhur, Jakarta, Indonesia
- Dewi Kusumaningsih, Universitas Budi Luhur, Jakarta, Indonesia
- Hendri Irawan, Universitas Budi Luhur, Jakarta, Indonesia

## Publication Chairs

- Indra Riyanto, Universitas Budi Luhur, Jakarta, Indonesia
- Peby Wahyu Purnawan, Universitas Budi Luhur, Jakarta, Indonesia
- Tjahjanto, Universitas Budi Luhur, Jakarta, Indonesia
- Imelda, Universitas Budi Luhur, Jakarta, Indonesia

## Public Relations Chairs

- Liza Dwi Ratna, Universitas Budi Luhur, Jakarta, Indonesia

## Local Arrangement, Exhibits & Registration Chairs

- Mardi Hardjianto, Universitas Budi Luhur, Jakarta, Indonesia
- Sovan Dianarto, Universitas Budi Luhur, Jakarta, Indonesia
- Dolly Virgian Shaka Yudha Sakti, Universitas Budi Luhur, Jakarta, Indonesia
- Ricky Widyananda Putra, Universitas Budi Luhur, Jakarta, Indonesia

## Digital Repository Universitas Jember

- Wasiran, Universitas Budi Luhur, Jakarta, Indonesia
- M. Ichsan, Universitas Budi Luhur, Jakarta, Indonesia
- Titi Hastuti, Universitas Budi Luhur, Jakarta, Indonesia
- Umaimah Wahid, Universitas Budi Luhur, Jakarta, Indonesia
- Putri Suryandari, Universitas Budi Luhur, Jakarta, Indonesia
- Titin Fatimah, Universitas Budi Luhur, Jakarta, Indonesia



# Technical Program Committee

## Chairs

- Krisna Adiyarta, Universitas Budi Luhur, Jakarta, Indonesia
- Kurnianingsih, IEEE Indonesia Section
- Mochammad Facta, Universitas Diponegoro, Semarang, Indonesia

## Members

- Humaira Anwer ( National University of Sciences & Technology, Islamabad, Pakistan)
- Mahdi Baradarannia ( University of Tabriz, Iran)
- Deniz Dal ( Ataturk University, Turkey)
- Tole Sutikno ( Universitas Ahmad Dahlan, Yogyakarta, Indonesia)
- Zulfatman Has ( University of Muhammadiyah Malang, Indonesia)
- Maxime Leclerc ( Université Laval, Canada)
- Chih-Chin Liang ( National Formosa University, Taiwan)
- Evgeny Markin (, Russia)
- Agus Minarno ( Universitas Muhammadiyah Malang, Indonesia)
- Maurice Ntahobari ( Institut Teknologi Sepuluh Nopember, Indonesia)
- Naveed Sabir ( Mehran University Of Engineering & Technology, Jamshoro, Pakistan)
- Abdulqawi Saif ( Université de Lorraine, France)
- Steffen Späthe ( Friedrich-Schiller-University Jena, Germany)
- Robert Szabolcsi ( Óbuda University, Hungary)
- Amin Torabi Jahromi ( Persian Gulf University, Iran)



## Reviewers

- Nidhal Abass (Computer Science Dept., University of Kufa, Najaf, Iraq)
- Elias Aboutanios (The School of Electrical Engineering and Telecommunications, University of New South Wales, Sydney, Australia)
- Haitham Abu Ghazaleh (Engineering and Computer Science, Tarleton State University, Stephenville, USA)
- Mohd Ashraf Ahmad (Faculty of Electrical and Electronics Engineering, Universiti Malaysia Pahang, Malaysia)
- Mohd Khairul Ikhwan Ahmad (FKEE, Universiti Tun Hussein Onn Malaysia, Bt Pahat Johor, Malaysia)
- Louazani Ahmed (Computer Science, Ahmed ZABANA University Center of Relizane, Algeria)
- Rana Khudhair Ahmed (Computer Engineering Techniques Department, Al-Rafidain University College, Baghdad, Iraq)
- Lateef Adesola Akinyemi (Electrical Engineering, Lagos State University, Lagos, Nigeria)
- Omar Al saif (Electrical Department, Northern Technical University, Iraq)
- Areej M. Abduldaim Al-Alwash (Department of Applied Sciences, University of Technology, Iraq)
- Mohammad Al-Mashhadani (Dept. of Computer Techniques Engineering, Al-Maarif University College, Iraq)
- Karim Al-Saedi (Computer Science Dep., Mustansiriyah University, Baghdad, Iraq)
- Mohammad Al-Shabi (Department of Mechanical Engineering, University of Sharjah, United Arab Emirates)
- Hamid Alasadi (COMPUTER, IRAQ- BASRA, Iraq, Iraq)
- Felix Albu (Valahia University of Targoviste, Targoviste, Romania)
- Shajith Ali (Electrical and Electronics Engineering, SSN College of Engineering, Chennai, Chennai, India)
- Mehran Alidoost Nia (Department of Software Engineering, University of Tehran, Iran)
- Farrukh Arslan (Computer Engineering, Purdue University, West Lafayette, USA)
- Muhammad Sohaib Ayub (School of Science and Engineering (SSE), Lahore University of Management Sciences, Lahore, Pakistan)
- Eduard Babulak (Computer Science, Liberty University, Lynchburg, USA)
- Ameur Bennaoui (Department of Electronics Faculty of Electrical Engineering, University of Science and Technology (USTO), Ainrich, Algeria)
- Parameshachari Bidare Divakarachari (Telecommunication Engineering, GSSSIETW, Mysuru, Visvesvaraya Technological University, Tiptur, India)
- Idris bin Ismail (Electrical Engineering, Universiti Teknologi PETRONAS, Manchester, Malaysia)
- Rodrigo Campos Bortoletto (Computer Science, Instituto Federal de São Paulo, Santo André, Brazil)
- César Cárdenas (Mechatronics, Tecnológico de Monterrey - Campus Guadalajara, Mexico)
- Su Fong Chien (ADAM, MIMOS Berhad, Kuala Lumpur, Malaysia)
- Paolo Crippa (DII - Dept. of Information Engineering, Università Politecnica delle Marche, Ancona, Italy)
- Bogdan Cristea (Microchip, Bucharest, Romania)
- Kesavaraja D (Computer Science and Engineering, Dr Sivanthi Aditanar College of Engineering, India)
- Sarada Dakua (Qatar Robotic Surgery Centre, Hamad Medical Corporation, Doha, Qatar)
- Raid Daoud (Electrical Techniques, Northern Technical University/Al-Hawija Institute, Iraq)
- Narottam Das (School of Engineering and Technology, CQUniversity Australia, Melbourne, Australia)
- Ranjan Dash (Computer Science & Application, College of Engineering and Technology, Bhubaneswar, India)
- Mohd Daud (Mechanical Engineering, Politeknik Sultan Salahuddin Abdul Aziz Shah, Batu Pahat, Malaysia)
- Tresna Dewi (Electrical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia)
- Dan Dobrea (Faculty of Electronics and Telecommunications, Technical University "Gh. Asachi", Iasi, Romania)
- Hela Elmannai (Princess Nourah University, KSA, Tunisia)
- Nibras Faqera (Computer Science, Universiti Sains Malaysia, Penang, Malaysia)
- Muftah Fraifer (Computer Science and Information Systems Department, IDC-CSIS-UL, Limerick, Ireland)

# Digital Repository Universitas Jember

Madhu Ghattamaneni (Electronics and Control Engineering, Sree Vidyanikethan Engineering College, Chandragiri Mandal, India)

Konstantinos Giannakis (Informatics, Ionian University, Edessa, Greece)

Ezra Morris Gnanamuthu (Electrical and Electronics, Universiti Tunku Abdul Rahman, Kuala Lumpur, Malaysia)

Renaldi Gondosubroto (GReS Studio, Jakarta, Indonesia)

Renliang Gu (Google Inc., Mountain View, USA)

Yuchun Guo (School of Electrical and Information Engineering, Beijing Jiaotong University, Beijing, 100044, P.R. China)

Akhil Gupta (School of Electronics and Electrical Engineering, Lovely Professional University, India)

Zaher Haddad (Computer Science, Alaqsa University, Gaza, Palestine)

Seng Hansun (IT, Universitas Multimedia Nusantara, Tangerang, Indonesia)

Suneeta Harlapur (ECE, Vemana Institute of Technology, Bangalore, India)

Rini Hasanah (Electrical Engineering Department, Brawijaya University, Malang, Indonesia)

Sherief Hashima (Engineering dept, Nuclear Research Center, EAEA, Cairo, Elsanta, Egypt)

Roberto Carlos Herrera Lara (Department of Information Technology, Division of Data Networks and Communications Systems, National Polytechnic School, Quito, Ecuador)

Raaed Ibrahim (Computer, Foundation of Technical Education, Iraq)

Donato Impedovo (Dipartimento di Informatica, Università degli Studi di Bari, Italy)

Md. Moidul Islam (Center for Energy and Environmental Chemistry (CEEC), Friedrich-Schiller-Universität Jena, Jena, Germany)

Kamarulafizam Ismail (Applied Mechanics and Design, Universiti Teknologi Malaysia, Johor Bahru, Malaysia)

Hossein Jafari (Intelligent Fusion Technology, Inc., Rockville, USA)

Ramkumar Jaganathan (Computer Science, VLB Janakiammal College of Arts and Science, Coimbatore, India)

Yumnam Jayanta (Computer Science, National Institute of Electronics and Information Technology(Kolkata), Kolkata, India)

V Jyothsna (JNTUH, India)

Sandeep Kakde (Electronics Engineering, Y C College of Engineering, India)

Yogesh Kale (Computational Science and Engineering Department, North Carolina A&T State University, Greensboro, USA)

Noraziahtulhidayu Kamarudin (School of Computing and Creative Media, University College of Technology Sarawak, Malaysia)

Saifullah Khalid (Air Traffic Management, Civil Aviation Research Organisation, Lucknow, India)

Sunil Kumar Kopparapu (TCS Innovation Lab - Mumbai, Tata Consultancy Services, Mumbai, India)

E Hari Krishna (Dept. of ECE, Kakatiya University, Warangal, India)

Cheruku Kumar (Electronics and Communication Engineering, Amity University Rajasthan, Jaipur, India)

Parmod Kumar (Electrical and Computer Engineering, Madda Walabu University, New Delhi, India)

Otavio Lavor (Electrical Engineering, UFERSA, Brazil)

Kezhi Li (Imperial College London, London, United Kingdom (Great Britain))

Xia Li (Apple, San Diego, USA)

Xiangguo Li (College of Information Science and Engineering, Henan University of Technology, Zhengzhou, P.R. China)

Idris Lim (University of Glasgow, United Kingdom (Great Britain))

Chuan-Ming Liu (Computer Science and Information Engineering, National Taipei University of Technology, Taipei, Taiwan)

Norashikin M. Thamrin (Faculty of Electrical Engineering, UiTM, University Teknologi MARA, Shah Alam, Malaysia)

Ali Mahdoum (Centre de Développement des Technologies Avancées, Algeria)

Gerino Mappatao (ECE, De La Salle University, Manila, Philippines)

Víctor Martínez (Computing Institute, Universidade Estadual de Campinas, Campinas, Brazil)

Rajeev Mathur (Electronics, Geetanjali Instt of Tech Studies, Udaipur, Udaipur, India)

Michael McGuire (Dept. of Electrical and Computer Engineering, University of Victoria, Victoria, Canada)

Shilpa Mehta (Electronics and Communication, FACULTY, Hisar, India)

Zahéra Mekkioui (Physics, University of tlemcen, Tlemcen, Algeria)

Sumita Mishra (Amity School of Engineering & Technology, Amity University Lucknow, India)

# Digital Repository Universitas Jember

Suraya Mohammad (Communication Technology Section, University Kuala Lumpur - British Malaysian Institute, Gombak, Malaysia)

Rodrigo Montufar-Chaveznava (Geophysics, Facultad de Ingeniería, Universidad Nacional Autónoma de México, México, México)

Gen Motoyoshi (NEC Corporation, Japan)

Dina Murad (Information Systems, BINUS Online Learning, Bina Nusantara University, Indonesia)

Josip Music (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split, Croatia)

Marwan Nafea (Department of Electrical and Electronic Engineering, University of Nottingham Malaysia, Semenyih, Malaysia)

Tomoaki Nagaoka (National Institute of Information and Communications Technology, Japan)

Nasser Najibi (Cornell University, Ithaca, USA)

Ilesanmi Oluwafemi (Department of Electrical and Electronic Engineering, Ekiti State University, Ado Ekiti, Nigeria)

Henry Palit (Informatics, Petra Christian University, Surabaya, Indonesia)

Haijun Pan (ECE Department, New Jersey Institute of Technology, Newark, USA)

Manojkumar Parmar (Engineering Technology Strategy (RBEI/ETS), Robert Bosch Engineering and Business Solutions Private Limited, Bangalore, India)

Thaksen Parvat (Computer Engineering, Sinhgad Institute of Technology, Lonavala, Lonavala, India)

Shashikant Patil (Electronics and Telecommunication Engineering & Mechatronics Engineering and Electrical Engineering, SVKM NMIMS Mumbai India, Shirpur, India)

Tripura Pidikiti (Electrical and Electronics Engineering, R V R and J C College of Engineering, Guntur, India)

Rajesh Pindoriya (School of Computing & Electrical Engineering (SCEE), Indian Institute of Technology Mandi, Mandi, India)

Fitri Maya Puspita (University of Sriwijaya, Indonesia)

Harikumar Rajaguru (Electronics and Communication Engineering, Bannari Amman Institute of Technology, Sathyamangalam, India)

Grienggrai Rajchakit (Mathematics, Maejo University, Thailand)

Karthikeyan Ramasamy (Electrical and Electronics Engineering, Anna University, Chennai, India)

Partha Pratim Ray (Computer Applications, Sikkim University, Gangtok, India)

Candid Reig (Electronic Engineering, University of Valencia, Burjassot, Spain)

Abdaloussein Rezai (ACECR, Isfahan, Iran)

Indra Riyanto (Electrical Engineering, Universitas Budi Luhur, Jakarta Selatan, Indonesia)

Nuno Rodrigues (Informatics and Communications Department, Instituto Politécnico de Bragança, Bragança, Portugal)

Peter Roessler (Department of Embedded Systems, University of Applied Sciences Technikum Wien, Wien, Austria)

Julio Rojas-Mora (Department of Informatics Engineering, Universidad Católica de Temuco, Chile)

Mahmoud Rokaya (Information Systems, Taif University, Taif, Saudi Arabia)

Pawel Rozga (Institute of Electrical Power Engineering, Lodz University of Technology, Poland)

Joonas Sae (Electronical Engineering, Tampere University, Tampere, Finland)

Wael Salah (Faculty of Engineering and Technology, Palestine Technical University - Kadoorie, Tulkarm, Palestine)

Hussain Saleem (Department of Computer Science, University of Karachi, Karachi, Pakistan)

Andrews Samraj (School of Computing Science and Engineering, Mahendra Engineering College, Salem, India)

Riko Saragih (Electrical Engineering, Maranatha Christian University, Bandung, Indonesia)

Gnane Swarnadh Satapathi (Electronics and Communication Engineering, AJ Institute of Engineering and Technology, Visakhapatnam, India)

Alexander Sergienko (Dept. of Theoretical Fundamentals of Radio Engineering, St.-Petersburg Electrotechnical University, St. Petersburg, Russia)

Nadheer Shalash (Faculty of Engineering of Electrical power Techniques, Al-Mamon University College, Iraq)

Aditi Sharma (Computer Science Engineering, Quantum University, Roorkee, Uttarakhand, Kota, India)

Ajay Shukla (Information Technology, ALL India Institute of Ayurveda(AIIA), India)

Narendra Shukla (Computer Science and Engineering, Shiv Nadar University, Gurgaon, India)

# Digital Repository Universitas Jember

Joni Simatupang (Electrical Engineering, President University, Cikarang Baru Jababeka, Indonesia)  
Dhananjay Singh (Electronics Engineering, Hankuk University of Foreign Studies, Korea, Korea)  
Rostyslav Sklyar (Independent Professional, Lviv, Ukraine)  
Miguel Sovierzoski (Federal University of Technology - Parana', Curitiba, Brazil)  
Nicolai Spicher (Computer Science, University of Applied Sciences and Arts Dortmund, Germany)  
Ravi Subban (Computer Science, School of Engineering and Technology, Pondicherry University, Pondicherry, Puducherry, India)  
Deepak Subramanian (Group Security, AXA, France, France)  
Yong Sun (Schlumberger, USA)  
Sutrisno Sutrisno (Mathematics, Diponegoro University, Semarang, Indonesia)  
Isha Suwalka (Electronics and Communication, CTAE, Udaipur, India)  
Galandaru Swalaganata (Mathematics Education, Institut Agama Islam Negeri Tulungagung, Tulungagung, Indonesia)  
Adrian Tam (Clarity Solutions Group, USA)  
Ashish Tanwer (ECE, Stony Brook University, Sunnyvale, USA)  
Deepti Theng (Computer Science and Engineering, G. H. Raisoni College of Engineering, Nagpur, India)  
Tow Leong Tiang (School of Electrical System Engineering, Universiti Malaysia Perlis, Malaysia)  
Apriana Toding (Electrical Engineering, Universitas Kristen Indonesia Paulus, Makassar, Indonesia)  
Kittipong Tripetch (Electronic and Telecommunication Engineering, Rajamangala University of Technology Suvarnabhumi, Nonthaburi, Thailand)  
Madhur Upadhyay (Electrical Engineering, Shiv Nadar University, G B Nagar, India)  
Prashant Upadhyaya (Electronics Department, Buddha Institute of Technology Gorakhpur, India)  
Shibiao Wan (Dept. of Electronic and Information Engineering, The Hong Kong Polytechnic University, Hong Kong)  
Tianhua Xu (School of Engineering, University of Warwick, Coventry, United Kingdom (Great Britain))  
Apdullah Yayık (Computer Engineering, National Defense University, Ankara, Turkey)  
Thaweesak Yingthawornsuk (Media Technology, King Mongkut's University of Technology Thonburi, Bangkok, Thailand)  
Mohammed Younis (Computer Engineering Department, University of Baghdad, Iraq)  
Pujianto Yugopuspito (Informatics, Universitas Pelita Harapan, Tangerang, Indonesia)  
Mohamad Fauzi Zakaria (Mechatronics and Robotics Engineering, Universiti Tun Hussein Onn Malaysia, Batu Pahat, Malaysia)  
YunWu Zhang (Southeast University, P.R. China)  
Qi Zhao (Computer Science, University of California, Los Angeles, Los Angeles, USA)  
Megat Zuhairi (System and Network, Universiti Kuala Lumpur, Kuala Lumpur, Malaysia)

# Comparison of EEG Pattern Recognition of Motor Imagery for Finger Movement Classification

Khairul Anam  
Department of Electrical Engineering  
University of Jember  
Jember, Indonesia  
khairul@unej.ac.id

Mohammad Nuh  
Dept. of Biomedical Engineering  
ITS Surabaya  
Surabaya, Indonesia  
nuh@ee.its.ac.id

Adel Al-Jumaily  
Biomedical Engineering  
University of Technology, Sydney  
Sydney, Australia  
adel.al-jumaily@uts.edu.au

**Abstract**— The detection of a hand movement beforehand can be a beneficent tool to control a prosthetic hand for upper extremity rehabilitation. To be able to achieve smooth control, the intention detection is acquired from the human body, especially from brain signal or electroencephalogram (EEG) signal. However, many constraints hamper the development of this brain-computer interface (BCI), especially for finger movement detection. Most of the researchers have focused on the detection of the left and right-hand movement. This article presents the comparison of various pattern recognition method for recognizing five individual finger movements, i.e., the thumb, index, middle, ring, and pinky finger movements. The EEG pattern recognition utilized common spatial pattern (CSP) for feature extraction. As for the classifier, four classifiers, i.e., random forest (RF), support vector machine (SVM), k-nearest neighborhood (kNN), and linear discriminant analysis (LDA) were tested and compared to each other. The experimental results indicated that the EEG pattern recognition with RF achieved the best accuracy of about 54%. Other published publication reported that the classification of the individual finger movement is still challenging and need more efforts to achieve better performance.

**Keywords**—EEG, pattern recognition, finger movement

## I. INTRODUCTION (HEADING 1)

Bio-signal based classification for predicting a user intention has been developed for decades to control a therapy robot for rehabilitation [1][2][3]. Most of them utilize electromyography (EMG) signal and very few employ electroencephalogram (EEG)[4]. In fact, EEG signal is very beneficial especially for a patient who possesses a muscular problem. Therefore, for such people, a limb movement classification based on EEG signal is needed.

The stages of the classification of the limb movement using EEG signal is similar to that using EMG signal, but with more rich features [5]. Special for hand movement, the focus of the movement classification is to differentiate the left or right-hand movement [4][6][7]. In fact, the hand movement includes finger movement. Fortunately, the direction of brain-computer interface (BCI) heads to the finger movement detection [8][9][10][11].

The success of the BCI for finger movement recognition depends on the feature extracted from the EEG signal beside to the classifier. But the features are more important than the classifiers. Therefore, many EEG features have been developed such as common spatial pattern (CSP) [5][12], continuous wavelet transform[10] and so on. In addition, there are several classifiers have been tested and employed for EEG pattern recognition. Among them are support vector machine (SVM)[13], k-nearest neighborhood (kNN)[14], random forest (RF) [15], and linear discriminant analysis [9]

Unfortunately, most of the EEG pattern recognition on the limb movements focused on a binary classification that classifies either foot and hand movements, or right and left-hand movements[16]. Luckily, the trend has extended to finger movement [8][9][10][17]. To best of the author's knowledge, the multiclass classification for five individual finger movements or more is still rare[18].

This article presents the comparison of different pattern recognition methods for finger movement classification, especially for all five fingers. The multi-class classification for five individual finger movements is challenging. One publication reported that accuracy of around 43% was achieved when classifying five finger movements using event-related potential (ERP) feature and support vector machine (SVM) [16].

## II. MATERIAL AND METHODS

### A. EEG Pattern recognition

Fig. 1 shows the stages of EEG pattern recognition. It is started with the data acquisition of EEG signals. Then, the EEG signals are filtered and segmented in a specific window length. In this segment, several features are extracted and fed to the classifier. Finally, the classifier predicts the intended movement after undergoing the training phase.

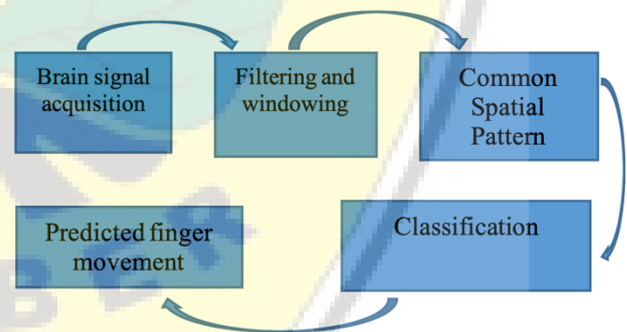


Fig. 1. EEG pattern recognition method for finger movement classification

### B. Data Acquisition

The brain signal or so-called EEG signal is taken from [18]. The dataset used is a collection of EEG signal for finger movement taken from 4 intact subjects. The sampling frequency of the data acquisition is 200 Hz using EEG-1200 JE-921A from Nihon Kohden that is consisted of 19 EEG electrodes in the standard 10/20 system [18].

During the data acquisition, the subjects were seated in the front of the computer screen displayed the finger picture that should be imaged to move. The subject was asked to image the correspondence individual finger movement for 1 second and had a rest for 1.5 – 2.5 second. The experiment involved



To analyze the classification performance on the individual finger, we investigate the confusion matrix of the classifier. In this case, two best classifiers were investigated as shown in Fig. 6 and Fig. 7. These figures present the normalized confusion matrix in which number “1” shows the accuracy 100%. Fig. 6 shows that the pattern recognition using RF classified the thumb movement by the accuracy of about 63%. However, the system misclassified the index movement as the thumb movement by the accuracy of 22% in which it is the worst accuracy compared to the rest finger movements. Probably, this fact is influenced by the closeness position of thumb and index fingers. This analysis is supported by the fact on the other finger movements. For example, the worst accuracy of the index finger movement occurred on the thumb and the middle finger in which their position is close to each other.

Subject-A

P-	0.08	0.05	0.1	0.16	0.61
R-	0.09	0.09	0.16	0.46	0.2
M-	0.14	0.11	0.54	0.11	0.1
I-	0.22	0.48	0.15	0.1	0.05
T-	0.63	0.14	0.12	0.06	0.05
	T	I	M	R	P

labels

predictions

Fig. 6. Normalized confusion matrix resulted from Random Forest on 5-cross validation on Subject A

Similar to the RF, the best performance of the EEG pattern recognition occurred when it classified the thumb movements. However, the system misclassified the index finger movement as the thumb movements by the accuracy of 22%. As for the other individual movements, the most misclassified fingers occurred on the closest to the intended fingers. This fact can be seen clearly in the case of the index and middle finger movements. The index finger was misclassified mostly to the thumb and middle fingers movements. Meanwhile, the middle finger was misclassified to the index and ring finger movements.

Subject-A

P-	0.11	0.07	0.14	0.17	0.51
R-	0.11	0.13	0.18	0.43	0.15
M-	0.18	0.14	0.5	0.1	0.08
I-	0.24	0.52	0.13	0.08	0.04
T-	0.65	0.15	0.11	0.05	0.04
	T	I	M	R	P

labels

predictions

Fig. 7. Normalized Confusion matrix resulted from kNN on 5-cross validation on Subject A

If we just look at the results in this article, we conclude that the performance of the pattern recognition is not acceptable. However, to be fair, we need to compare the results with another reported publication that was using the same dataset with the same purpose. Murata et al. [18] had developed an EEG pattern recognition to classify these five finger movements. The EEG pattern recognition utilized SVM and event-related potential (ERP) and or event-related desynchronization (ERD) features. The attained accuracy was about 43%. This comparison indicates that decoding individual finger using EEG is challenging.

## IV. CONCLUSION

This article presents the comparison of various EEG pattern recognition methods for classifying the five individual finger movements. The EEG pattern recognition consists of common spatial pattern for feature extraction and compares four different classifiers i.e., SVM, random forest, kNN, and LDA. The experimental results on 5-fold cross-validation show that the random forest achieved the best accuracy of about 54% but it is very close to the accuracy of kNN. However, the Random forest experienced overfitting. As for the LDA and SVM, their accuracy was the first and second-worst among the tested classifiers. The SVM's performance can be improved by optimizing the parameters of the kernel. Compared to the published work, the performance achieved in this article is acceptable. The classification of individual finger movement is still challenging.

## ACKNOWLEDGMENT

We would like to thank to Kemenristekdikti for the research fund contract number 1257/UN25.3.1/LT/2018

## REFERENCES

- [1] K. Anam and A. Al-Jumaily, "Evaluation of extreme learning machine for classification of individual and combined finger movements using electromyography on amputees and non-amputees," *Neural Networks*, vol. 85, pp. 51–68, 2017.
- [2] P. Phukpattaranont, K. Anam, A. Al-, and C. Limsakul, "Evaluation of feature extraction techniques and classifiers for finger movement recognition using surface electromyography signal," 1857.
- [3] Z. Tang, C. Li, and S. Sun, "Single-trial EEG classification of motor imagery using deep convolutional neural networks," *Optik (Stuttg.)*, vol. 130, pp. 11–18, 2017.
- [4] N. Robinson, A. P. Vinod, K. K. Ang, K. P. Tee, and C. T. Guan, "EEG-based classification of fast and slow hand movements using wavelet-CSP algorithm," *IEEE Trans. Biomed. Eng.*, vol. 60, no. 8, pp. 2123–2132, 2013.
- [5] F. Lotte et al., "A Review of Classification Algorithms for EEG-based Brain-Computer Interfaces: A 10-year Update," *J. Neural Eng.*, pp. 0–20, 2018.
- [6] A. Schwarz, P. Ofner, J. Pereira, A. I. Sburlea, and G. R. Müller-Putz, "Decoding natural reach-and-grasp actions from human EEG," *J. Neural Eng.*, vol. 15, no. 1, 2018.
- [7] T. J. Bradberry, R. J. Gentili, and J. L. Contreras-Vidal, "Reconstructing three-dimensional hand movements from noninvasive electroencephalographic signals," *J. Neurosci.*, vol. 30, no. 9, pp. 3432–3437, 2010.
- [8] R. Xiao and L. Ding, "EEG resolutions in detecting and decoding finger movements from spectral analysis," *Front. Neurosci.*, vol. 9, no. SEP, pp. 8–12, 2015.
- [9] N. Rashid, J. Iqbal, A. Javed, M. I. Tiwana, and U. S. Khan, "Design of Embedded System for Multivariate Classification of Finger and Thumb Movements Using EEG Signals for Control of Upper Limb Prosthesis," *Biomed Res. Int.*, vol.

- 2018, 2018.
- [10] J. B. Salyers, Y. Dong, and Y. Gai, "Continuous Wavelet Transform for Decoding Finger Movements from Single-Channel EEG," *IEEE Trans. Biomed. Eng.*, vol. PP, no. c, pp. 1–1, 2018.
- [11] V. Shenoy Handiru, A. P. Vinod, and C. Guan, "EEG source space analysis of the supervised factor analytic approach for the classification of multi-directional arm movement," *J. Neural Eng.*, vol. 14, no. 4, 2017.
- [12] Y. U. Khan and F. Sepulveda, "Brain–computer interface for single-trial EEG classification for wrist movement imagery using spatial filtering in the gamma band," *IET Signal Process.*, vol. 4, no. 5, p. 510, 2010.
- [13] E. Hortal et al., "SVM-based Brain – Machine Interface for controlling a robot arm through four mental tasks," *Neurocomputing*, vol. 151, pp. 116–121, 2015.
- [14] S. Bhattacharyya, A. Khasnobish, and et al, "Performance Analysis of Left/Right Hand Movement Classification from EEG Signal by Intelligent Algorithms," *IEEE SSCI 2011 - Symp. Ser. Comput. Intell. - CCMB 2011 2011 IEEE Symp. Comput. Intell. Cogn. Algorithms, Mind, Brain*, pp. 1–8, 2011.
- [15] H. Kuswanto, M. Salamah, and M. I. Fachruddin, "Random Forest Classification and Support Vector Machine for Detecting Epilepsy using Electroencephalograph Records," *Am. J. Appl. Sci.*, vol. 14, no. 5, pp. 533–539, 2017.
- [16] V. Morash, O. Bai, S. Furlani, P. Lin, and M. Hallett, "Classifying EEG signals preceding right hand, left hand, tongue, and right foot movements and motor imageries," *Clin. Neurophysiol.*, vol. 119, no. 11, pp. 2570–2578, 2008.
- [17] T. Hayashi, H. Yokoyama, and et al, "Prediction of Individual Finger Movements for Motor Execution and Imagery : an EEG Study," *IEEE Int. Conf. Syst. Man, Cybern.*, pp. 3020–3023, 2017.
- [18] M. Kaya, M. K. Binli, E. Ozbay, H. Yanar, and Y. Mishchenko, "A large electroencephalographic motor imagery dataset for electroencephalographic brain-computer interfaces," *Sci. data*, vol. 5, no. October, p. 180211, 2018.
- [19] S. Zhang et al., "Application of a common spatial pattern-based algorithm for an fNIRS-based motor imagery brain-computer interface," *Neurosci. Lett.*, vol. 655, pp. 35–40, 2017.
- [20] H. Meisheri, N. Ramrao, and S. Mitra, "Multiclass Common Spatial Pattern for EEG based Brain-Computer Interface with Adaptive Learning Classifier," *IEEE Trans. Biomed. Eng.*, pp. 1–8, 2018.

