# Digital Repository Universitas Jember

# MAKALAH ILMIAH JURNAL INTERNASIONAL BEREPUTASI

# TELKOMNIKA Telecommunication, Computing, Electronics and Control Vol. 19, No. 1, February 2021

Indexing : Scopus

Quartile : Q3

H-indeks : 18

SJR : 0,21

ISSN : 1693-6930



# Judul:

Improved myoelectric pattern recognition of finger movement using rejection-based extreme learning machine

disusun oleh:

Khairul Anam, Adel Al-Jumaily

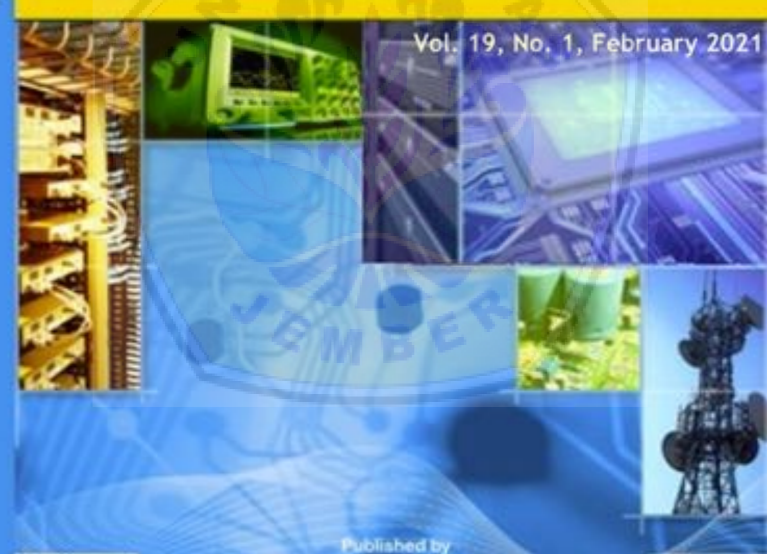
JURUSAN TEKNIK ELEKTRO FAKULTAS TEKNIK UNIVERSITAS JEMBER 2020 **Digital Repository Universitas Jember** 

Accredited "A" by DGHE (DIKTI), Decree No.58-DIKTI/Kep-20111; and Indexed by SCOPUS (Elsevier Product)

ISSN 1693-6930

# TELKOMNIKA

Telecommunication, Computing, Electronics and Control





Universities Ahmind Dahlan (UAD), Yogyakarta, Indonesia and Institute of Advanced Engineering and Science (IAES)



19/11/2020 **Editorial Policies** 

# Digital Repository Universitas Jember







AROUT REGISTER ARCHIVES

Home > About the Journal > Editorial Policies

# **Editorial Policies**

- Focus and Scope
- Section Policies
- Peer Review Process
- Archiving
- Publication Ethics and Publication Malpractice Statement
- Article acceptance requirements
  Checklist for preparing your paper for publication
- Authorship
- Withdrawal of Manuscripts
- Retraction and Correction poli
- » TELKOMNIKA Profile in Scimago and Google Scholar

# Focus and Scope

TELKOMNIKA (Telecommunication Computing Electronics and Control) publishes six issues pe April, June, August, October and December). The aim of TELKOMNIKA is to publish **high-quality articles** dedicated to all aspects of the latest outstanding developments in the field of electrical & electronics engineering, and computer science **from authors world-wide**. Its scope encompasses the engineering of telecommunication, computing, electrical & electronics, and instrumentation & control, which covers, but not limited to, the following scope:

Communication Engineering: Antenna and wave propagation; Communication electronics and microwave Communication Engineering: Antenna and wave propagation; Communication electronics and microwave; Communication network and systems; Compression through intelligent communication; Cooperative and cognitive wireless networks; Design, modelling and optimisation of photonics devices; Diamond-based photonics devices; Error control coding; Fiber-optic communication; Global navigation satellite systems; High-speed switching architectures; LDPC coding; MIMO systems; Mobile content distribution systems; Modal propagation in electromagnetic optical waveguides; Modulation and signal processing for telecommunication; Multiuser information theory; Nanophotonics; OFDM; Optical networks; Photonic signal processing technologies; Quantum communications; Radar and sonar signal processing; Radar imaging; Radio communication; Robust communication of scalable multimedia content; Routing protocols; Space-time coding; Telematics services and security network; Cognitive radio; Turbo coding; Wideband-CDMA; Wireless and mobile communications; Wireless communications; Wireless network coding; Wireless positioning systems; Wireless security; Wireless sensor network; Wireless systems; Wireless, mobile & satellite communications; etc.

Computer Network and System Engineering: Computer and communication networks: planning, implementation, operation and management of a communications network; Computer control systems design; Micro-controller applications, designs, programming and integration; Microprocessor, digital and electronic theory and application; Network and systems security: mechanisms and techniques for the security and privacy of information in the media and systems that transport and process it; Network communication theory, test, design, and applications; Network implementation and administration; Operating systems; Project Management; Real-time control networks; Software development and applications; Systems management: design, installation and management of different types of services and systems, hardware and software technologies; etc.

Computer Science and Information System: Analog computing; Approximate computing; Big data; Bioinformatics; Blockchain; Business process; Case studies and experimental and theoretical evaluations; Cloud computing (runtime systems, parallel and distributed systems, virtualization, and software-hardware interactions); Cognitive systems; Computational theory and mathematics; Computer architecture; Computer components and interconnection networks; Computer organizations and architectures (multicores, accelerators, application-specific, processing-in-memory, near-data processing, and datacenters); Computer science applications; Computer security; Computer vision; Data mining; Data and knowledge level modelling; Dependable computing; Distributed computing system; Edge computing; Higher performance computing; Human-computer interaction; Human-machine interface; Information management practices; Information retrieval; Information search engine; Internet service architectures; Internet trust and privacy; IT governance; Knowledge based management system; Knowledge discovery in data; Mobile processing; Multimedia security; Networking technology; New and important applications and trends; Next generation media; Next network generation; Operating systems; Parallel and distributed computer; Performance modelling; Performance, fault tolerance, reliability, security, and testability; Pervasive computing; Programming (programming methodology and paradigm); Quantum computing; Neuromorphic computing; Software developments; Software engineering (software: lifecycle, management, engineering process, engineering tools and methods); Software systems; Specification, design, prototyping, and testing methods and tools; Stochastic systems; Virtual/augmented reality; etc.

Machine Learning, AI and Soft Computing: Agent systems; Ant algorithm; Ant colony optimization; Approximate reasoning; Artificial intelligence; Artificial neural networks; Automated reasoning; Bayesian network; Bayesian statistics; Biologically inspired computing; Brain emotional learning; Business intelligence; Chaos theory; Chaotic systems; Cognitive science; Complex systems theory; Computational creativity; Decision support system; Deep learning; Differential evolution; Early cybernetics and brain simulation; Evolutionary algorithms; Evolutionary computing; Expert system; Functional approximation; Fuzzy logic; Fuzzy set theory; Fuzzy systems; Genetic algorithm; Genetic programming; Hidden Markov model; Hybrid neural network; Intelligent controller; Intelligent system; Kalman filter; Machine intelligence; Machine learning techniques; Metaheuristic; Natural intelligence; Natural language processing (NLP); Nouvelle AI; Neural net systems; Neural science; Neural systems; Particle swarm optimization; Perceptron: Probabilistic models: Randomized search: Recurrent neural network: Regression trees: Superintelligence: Perceptron; Probabilistic models; Randomized search; Recurrent neural network; Regression trees; Superintelligence; Support vector machines; Symbolic AI; Swarm intelligence; etc

Signal, Image and Video Processing: Acoustic and vibration signal processing; Biomedical imaging and image processing; Biomedical signal processing; Biomedical signal processing; Biomedical signal processing; Biomedical signal processing; Data processing; Detection and estimation; Digital signal & data processing; Detection and estimation; Digital signal and & data processing; Emotion detection; Environmental signal processing; Facial recognition systems; Feature extraction; Filtering; Forensic voice comparison; Genomic signal processing; Facial recognition systems; Feature extraction; Handwriting recognition; Image and video compression: scalability, interactivity, international; Image processing; statistical inverse problems, motion estimation; Image processing; Industrial applications; Medical imaging equipment and techniques; Multi-dimensional signal processing; New applications; Emotion and mental state recognition; processing; Optical signal processing; Pattern recognition; Radar signal processing; Remote sensing; Segmentation; Seismic signal processing; Signal processing systems; Signal processing technology; Signal theory; Sonar signal processing; Speech and analysis; Speech and audio coding; Speech and speaker recognition; Speech based emotion recognition; Speech enhancement; Speech modelling and feature extraction; Speech processing, Visual and performance arts; etc. Signal, Image and Video Processing: Acoustic and vibration signal processing: Biomedical imaging and image

Electronics Engineering: Amplifying electronic signals; Analog circuits; Application-specific polymer optical fibres and devices; Application-specific silica optical fibres and devices; Bioelectronics; Biomechanics and rehabilitation engineering; Biomedical circuits; Biomedical transducers and instrumentation; Building blocks and systems; Circuit theory and applications; Circuits; Complementary metal-oxide-semiconductor (CMOS); Consumer electronics; Design and implementation of application specific integrated circuits (ASIC); Digital electronics; Electromagnetic theory; Electronic components; Electronic devices; Electronic instrumentation; Electronic materials; Electronic sensors; Electronic systems; Embedded system; Filters; High levels design languages; Integrated circuits; Interface circuits; Measurement and acquisition of physical quantities; Medical electronics; Memristors and memristive circuits;

	USER
	Username
	Password
	Remember me
	Login
	TEMPLATE
	TELKOMNIKA TEMPLATE
	ONLINE SUBMISSION
1	
	Cultural Domain
	Submit Paper
ы	
I	QUICK LINKS
	Author Guideline
	Editorial Boards
	Reviewers     Online Submission
	Abstracting and     Indexing
	Indexing Scopus: Add missing
	document Publication Ethics
	<ul> <li>Visitor Statistics</li> </ul>
	Contact Us
	JOURNAL CONTENT
	Search
	Search Scope
	All
	Search
	Browse By Issue
	By Author By Title
	By Title     Other Journals

Microcontrollers; Microelectron system; Metoroelesson Meti signal dreuits, Most Frank trock and Signal and Competent synthesis; Neuromorphic circums, organic field-effect transistor, Oscillators; Phase looked loop (PLL), Phinted electronics; Programmable logic chips; Programmab

Electrical Power Engineering: Development modelling and analysis of environmental impact of electric power systems; Development, stability, availability, reliability and operational safety of electric power system subsystems; Disturbances and transient phenomena in power systems; Economic analysis in electrical power engineering; Efficient use of energy and energy conservation; Electric facilities automation; Electric power generation; Electric traction; Electric usage; Electrical apparatus connected to such systems; Electrical engineering materials; Electrical measurements; Electromagnetic compatibility; Energy efficiency methods; Energy management; Environmental protection; Establishment of open market environment, risk management and electrical energy trading; Flexible alternating current transmission system (FACTS); High voltage apparatuses; High voltage insulation technologies; Lightning detection and protection; Mathematical modelling of power plants components and subsystems; Deterministic and reliability analysis of operational safety; New power system technologies; Optimization methods applied to power systems; Power economic; Power electronics; Power generation; Power transmission and distribution; Power system control and stability; High voltage engineering; Dielectrics and insulation technology; Electrical machinery; Power quality; Power system analysis; Power system protection; Reactive power control; Reliability theory; Renewable energy (wind, solar/photovoltaic, hydro, tidal, geothermal, biomass); Smart grid; Micro grid; Distributed generation; Industrial power systems; Green facilities and industries; Electromagnetic compatibility; SCADA; Theory of power systems control; Transmission and distribution networks network planning; Transmission and distribution; Utilization of electric power; etc.

Power Electronics and Drives: Active components; Adjustable speed drives; Advanced power converter topologies; All types of converters, inverters, active filters, switched mode power and uninterruptible power supplies; Batteries and Fuses; Batteries and management systems (BMS); Contactless power supply; Control and conversion of electric power in electric machine drives; Current control for shunt active power filters using predictive control; Current control of AC/DC or AC/DC/AC converters using predictive control; Current control; Distributed power supplies; Electrical machines; Electronic ballasts and solid-state lighting; EMC and noise mitigation; EV's battery chargers: contact and contact-less, standards and regulations; Fault coordination and protection of DC grids; Hard and soft switching techniques; High performance drives; High-voltage direct current (HVDC); Model predictive control in industrial electronics; Motion control; New applications of predictive control for power converters; New materials and active devices; Packaging & thermal management; Passive components; Photovoltaic devices; Power converters for electric vehicles; Power electronics and Applications; Power factor correction techniques; Power semiconductor devices; Predictive control for power electronics and drives applications; Simulation and animation in power electronics and drives applications; Simulation and animation in power electronics circuits and complete power electronic systems; Uninterruptible power supplies (UPS); Vehicles and applications where a movement is created by an electric propulsion system; etc.

Instrumentation and Control Engineering: Adaptive controls; Advanced computing for measurement; Advanced control techniques; Advanced manufacturing systems; Applications of control theory in industry; Automated guided vehicles; Automation industrial applications; Complex adaptive systems; Control and automation; Control and intelligent systems; Control stochastic; Control theory and applications; Digital control; Distributed control; Dynamic simulation Man/Machine interface; Fault detection and isolation; Fieldbus technology and interfaces; Hybrid and switching control; Image-based control; Industrial automation; Linear and nonlinear control systems; Manufacturing systems and automation; Mathematical control theory; Measurement techniques; Mechatronics; Modelling and identification; Optimization and optimal control; Predictive control; Process control and instrumentation; Process optimization and scheduling; Recent developments in automation and control; Recent trends in control systems; Robotics and applications; Robust control; Sampled-data control systems and digital control; Sensors; Stochastic control and filtering; System identification and control; Systems and automation; Transducer principles; Virtual instrumentation and control; etc.

Internet of Things (IoT): Applications of the IoT; Authentication and access control in IoT; Channel and traffic models; Circuit and system design for secure smart objects in the IoT; Circuit and system design for smart objects in the IoT; Communication systems and network architectures for the IoT; Computation, storage, and network wirtualization in Mobile Cloud Computing (MCC); Emerging IoT business models and process changes; Energy efficient designs of architecture and device in IoT; Ethics and legal considerations in IoT; Experience reports from the introduction and operation of networked things in areas such as healthcare, logistics & transport; Green by IoT/Green of IoT Technology; Identification and biometrics in IoT; IoT access network technologies and capillary networks; IoT architectures and system such as things-centric, data-centric, service-centric architecture, CPS and SCADA platforms, future Internet design for IoT, cloud-based IoT, and system security and manageability; IoT enabling technologies such as sensors, radio frequency identification, low power and energy harvesting, sensor networks, machine-type communication, resource-constrained networks, real-time systems, IoT data analytics, in situ processing, and embedded software; IoT networking and communication, infrastructure and security; IoT protocols; IoT secure access network technologies and capillary networks; IoT secure network infrastructure; IoT security protocols; IoT services, applications, standards, and test-beds such as streaming data management and mining platforms, service middleware, open service platform, semantic service management, security and privacy-preserving protocols, design examples of smart services and applications, and IoT application support; Liability and policy enforcement in IoT; Methods for IoT security analysis and audit; Methods for secure by design IoT; Modeling, analysis, and optimization of MCC and IoT; Novel architecture designs and evaluations of MCC and IoT; Novel mobile cloud applications and servi

# Section Policies

# Communication Engineering

This Section covers all topics in telecommunication engineering with specific emphasis on Antenna and wave propagation; Communication electronics and microwave; Communication network and systems; Compression through intelligent communication; Cooperative and cognitive wireless networks; Design, modelling and optimisation of photonics devices; Diamond-based photonics devices; Error control coding; Fiber-optic communication; Global navigation satellite systems; High-speed switching architectures; LDPC coding; MIMO systems; Mobile content distribution systems; Modal propagation in electromagnetic optical waveguides; Modulation and signal processing for telecommunication; Multiuser information theory; Nanophotonics; OFDM; Optical networks; Photonic signal processing technologies; Quantum communications; Radar and sonar signal processing; Radar imaging; Radio communication; Robust communication of scalable multimedia content; Routing protocols; Space-time coding; Telematics services and security network; Cognitive radio; Turbo coding; Wideband-CDMA; Wireless and mobile communications; Wireless network coding; Wireless positioning systems; Wireless security; Wireless sensor network; Wireless systems; Wireless, mobile & satellite communications; etc.

# Editors

Badrul Hisham Ahmad Arafat Al-Dweik Ramón J. Duran Winai Jaikla Andrea Morabito Surinder Singh Zahriladha Zakaria

 $oldsymbol{arDelta}$  Open Submissions  $oldsymbol{arDelta}$  Indexed

☑ Peer Reviewed

# Computer Network and System Engineering

This Section covers all topics in Computer Network and System Engineering with specific emphasis on Computer and communication networks: planning, implementation, operation and management of a communications network; Computer control systems design; Micro-controller applications, designs, programming and integration; Microprocessor, digital and electronic theory and application; Network and systems security: mechanisms and techniques for the security and privacy of information in the media and systems that transport and process it; Network communication theory, test, design, and applications; Network implementation and administration; Operating systems; Project Management; Real-time control networks; Software development and applications; Systems management: design, installation and management of different types of services and systems, hardware and software technologies; etc.

# Editors

Santhanakrishnan Anand Aniello Castiglione

# **Editorial Policies**

Domenico Ciuonzo Franco Frattolillo, Ph.D. igital Repository Universitas Jember

Javed Iqbal Muhammad Nadzir Marsono Sudhanshu Tyagi

☑ Open Submissions ☑ Indexed

✓ Peer Reviewed

# Computer Science and Information System

This Section covers all topics in Computer Science and Information System with specific emphasis on Analog computing; Approximate computing; Big data; Bioinformatics; Blockchain; Business process; Case studies and experimental and theoretical evaluations; Cloud computing (runtime systems, parallel and distributed systems, virtualization, and software-hardware interactions); Cognitive systems; Computational theory and mathematics; Computer architecture; Computer components and interconnection networks; Computer graphics and computer-aided design; Computer network security; Computer networks and communications; Computer organizations and design; Computer network security; Computer networks and communications; Computer organizations and architectures (multicores, accelerators, application-specific, processing-in-memory, near-data processing, and datacenters); Computer science applications; Computer security; Computer vision; Data mining; Data and knowledge level modelling; Dependable computing; Distributed computing system; Edge computing; High performance computing; Human-computer interaction; Human-machine interface; Information management practices; Information retrieval; Information search engine; Internet of things; Internet service architectures; Internet trust and privacy; IT governance; Knowledge based management system; Knowledge discovery in data; Mobile processing; Multimedia security; Networking technology; New and important applications and trends; Next generation media; Next network generation; Operating systems; Parallel and distributed computer; Performance modelling; Performance, fault tolerance, reliability, security, and testability; Pervasive computing; Programming (programming methodology and paradigm); Quantum computing; Neuromorphic computing; Software developments; Software engineering (software: lifecycle, management, engineering process, engineering tools and methods); Software systems; Specification, design, prototyping, and testing methods and tools; Stochastic systems; Virtual/augmented reality; etc.

Adamu I. Abubakar Imran Sarwar Bajwa Arcangelo Castiglione Chi-Hua Chen Francis C. M. Lau Wanguan Liu

✓ Open Submissions ✓ Indexed

# Machine Learning, AI and Soft Computing

This Section covers all topics in Machine Learning, AI and Soft Computing with specific emphasis on Agent systems; Ant algorithm; Ant colony optimization; Approximate reasoning; Artificial intelligence; Artificial neural networks; Automated reasoning; Bayesian network; Bayesian statistics; Biologically inspired computing; Brain emotional learning; Business intelligence; Chaos theory; Chaotic systems; Cognitive science; Complex systems theory; Computational creativity; Decision support system; Deep learning; Differential evolution; Early cybernetics and brain simulation; Evolutionary algorithms; Evolutionary computing; Expert system; Functional approximation; Fuzzy logic; Fuzzy set theory; Fuzzy systems; Genetic algorithm; Genetic programming; Hidden Markov model; Hybrid neural network; Intelligent controller; Intelligent system; Kalman filter; Machine intelligence; Machine learning techniques; Metaheuristic; Natural intelligence; Natural language processing (NLP); Nouvelle AI; Neural net systems; Neural science; Neural systems; Particle swarm optimization; Perceptron; Probabilistic models; Randomized search; Recurrent neural network; Regression trees; Superintelligence; Support vector machines; Symbolic AI; Swarm intelligence; etc.

Saleem Abdullah Alex Pappachen James Huchang Liao Luis Paulo Reis Khader Shameer Zita Vale Longguan Yong

☑ Open Submissions ☑ Indexed

☑ Peer Reviewed

# Signal, Image and Video Processing

This Section covers all topics in digital signal processing with specific emphasis on Acoustic and vibration signal This Section covers all topics in digital signal processing with specific emphasis on Acoustic and vibration signal processing; Biomedical imaging and image processing; Biomedical signal processing; Biomedical signal processing; Compression; Data processing; Detection and estimation; Digital signal & data processing; Digital signal processing; Earth resources signal processing; Emotion detection; Environmental signal processing; Facial recognition systems; Feature extraction; Filtering; Forensic voice comparison; Genomic signal processing; Geophysical and astrophysical signal processing; Handwriting recognition; Image and video compression: scalability, interactivity, international; Image processing; Handwriting recognition; Medical imaging equipment and techniques; Multi-dimensional signal processing; New applications; Femotion and mental state recognition from speech; Optical signal processing; Pattern recognition; Radar signal processing; Remote sensing; Segmentation; Seismic signal processing; Signal processing systems; Signal processing technology; Signal theory; Sonar signal processing; Spectral analysis; Speech and audio coding; Speech and speaker recognition; Speech based emotion recognition; Speech enhancement; Speech modelling and feature extraction; Speech processing, signal processing for audio; Statistical and multidimensional signal processing; Stochastic processes; Video processing; Visual and performance arts; etc.

Oammer Hussain Abbasi Nidhal Bouaynaya D. Jude Hemanth Arianna Mencattini George A. Papakostas Anh-Huy Phan Teddy Surya Gunawan

☑ Open Submissions ☑ Indexed

✓ Peer Reviewed

# Electronics

This Section covers all topics in electronics engineering with specific emphasis on Amplifying electronic signals; Analog circuits; Application-specific polymer optical fibres and devices; Application-specific silica optical fibres and devices; Bioelectronics; Biomechanics and rehabilitation engineering; Biomedical circuits; Biomedical transducers and Bioelectronics; Biomechanics and rehabilitation engineering; Biomedical circuits; Biomedical transducers and instrumentation; Building blocks and systems; Circuit theory and applications; Circuits; Complementary metal-oxide-semiconductor (CMOS); Consumer electronics; Design and implementation of application specific integrated circuits (ASIC); Digital electronics; Electronagnetic theory; Electronic components; Electronic devices; Electronic instrumentation; Electronic materials; Electronic sensors; Electronic systems; Embedded system; Filters; High levels design languages; Integrated circuits; Interface circuits; Measurement and acquisition of physical quantities; Medical electronics; Memristors and memristive circuits; Microcontrollers; Microelectronic system; Microprocessor; Mixed signal circuits; MOSFET; Network analysis and synthesis; Neuromorphic circuits; Organic field-effect transistor; Oscillators; Phase-locked loop (PLL); Printed electronics; Programmable logic chips; Programmable logic devices; RF circuits; Semiconductor devices; Silicon thin-film cell; System-on-a-chip (SoC); Thin film electronics; Thin-film diode; Thin-film memory; Thin-film solar cell; Thin-film transistor; Transform to electrical signals; Transistor; VLSI Design; Voltage-controlled oscillator (VCO); etc.

Paolo Crippa Makram A. Fakhri Mark Hooper Lai Khin Wee Mario Versaci

# **Editorial Policies**

# Instrumentation and Control Engineering

This Section covers all topics in Instrumentation and Control Engineering and its applications with specific emphasis on This Section covers all topics in Instrumentation and Control Engineering and its applications with specific emphasis on Adaptive controls; Advanced computing for measurement; Advanced control techniques; Advanced manufacturing systems; Applications of control theory in industry; Automated guided vehicles; Automation industrial applications; Complex adaptive systems; Control and automation; Control and intelligent systems; Control stochastic; Control theory and applications; Digital control; Distributed control; Dynamic simulation Man/Machine interface; Fault detection and isolation; Fieldbus technology and interfaces; Hybrid and switching control; Image-based control; Industrial automation; Linear and nonlinear control systems; Manufacturing systems and automation; Mathematical control theory; Measurement techniques; Mechatronics; Modelling and identification; Optimization and optimal control; Predictive control; Process control and instrumentation; Process optimization and scheduling; Recent developments in automation and control; Recent trends in control systems; Robotics and applications; Robust control; Sampled-data control systems and digital control; Sensors; Stochastic control and filtering; System identification and control; etc. Virtual instrumentation and control; etc. Systems and automation; Transducer principles; Virtual instrumentation and control; etc.

Antonios Gasteratos Melchior Pierre Grienggrai Rajchakit Paolo Visconti Simon X. Yang

☑ Open Submissions ☑ Indexed

Peer Reviewed

# Power Flectronics and Drives

This Section covers all topics in Power Electronics and Drives with specific emphasis on Active components; Adjustable This Section covers all topics in Power Electronics and Drives with specific emphasis on Active components; Adjustable speed drives; Advanced power converter topologies; All types of converters, inverters, active filters, switched mode power and uninterruptible power supplies; Batteries and Fuses; Batteries and management systems (BMS); Contactless power supply; Control and conversion of electric power in electric machine drives; Current control for shunt active power filters using predictive control; Current control of AC/DC or AC/DC/AC converters using predictive control; Current control; Distributed power supplies; Electrical machines; Electronic ballasts and solid-state lighting; EMC and noise mitigation; EV 's battery chargers: contact and contact-less, standards and regulations; Fault coordination and protection of DC grids; Hard and soft switching techniques; High performance drives; High-voltage direct current (HVDC); Model predictive control in industrial electronics; Motion control; New applications of predictive control for power converters; New materials and active devices; Packaging & thermal management; Passive components; Photovoltaic devices; Power converters for electric vehicles; Power electronics and Applications; Power factor correction techniques; Power semiconductor devices; Predictive control for power electronics and drives applications; Simulation and animation in power electronics and drive systems; Special drives; Static Synchronous Compensator (STATCOM); Techniques for controlling, analysing, modelling and/or simulation of power electronics ircuits and complete power electronic systems; Uninterruptible power supplies (UPS); Vehicles and applications where a movement is created by an electric propulsion system; etc.

## Editors

Yang Han Shahrin Md Ayob

☑ Open Submissions ☑ Indexed

Peer Reviewed

# Electrical Power Engineering

This Section covers all topics in Electrical Power Engineering with specific emphasis on Development modelling and analysis of environmental impact of electric power systems; Development, stability, availability, availability and operational safety of electric power system subsystems; Disturbances and transient phenomena in power systems; Economic analysis in electrical power engineering; Efficient use of energy and energy conservation; Electric facilities automation; Electric power generation; Electric traction; Electric usage; Electrical apparatus connected to such systems; Electrical engineering materials; Electrical measurements; Electromagnetic compatibility; Energy efficiency methods; Energy management; Environmental protection; Establishment of open market environment, risk management and electrical energy trading; Flexible alternating current transmission system (FACTS); High voltage apparatuses; High voltage insulation technologies; Lightning detection and protection; Mathematical modelling of power plants components and subsystems; Deterministic and reliability analysis of operational safety; New power system technologies; Optimization methods applied to power systems; Power economic; Power electronics; Power generation; Power transmission and distribution; Power system control and stability; High voltage engineering; Dielectrics and insulation technology; Electrical machinery; Power quality; Power system analysis; Power system protection; Reactive power control; Reliability theory; Renewable energy (wind, solar/photovoltaic, hydro, tidal, geothermal, biomass); Smart grid; Micro grid; Distributed generation; Industrial power systems; Green facilities and industries; Electromagnetic compatibility; SCADA; Theory of power systems control; Transmission and distribution networks network planning; Transmission and distribution; Utilization of electric power; etc.

# Editors

Emilio Jimenez-Macias Mahmoud Moghavvemi Ahmet Teke Qiang Yang Peng Zhang

✓ Open Submissions ✓ Indexed

# Internet of Things (IoT)

Internet of Things (IoT) is the network of physical objects or "things" embedded with electronics, software, sensors, and connectivity, which enables it to achieve greater value and service by exchanging data with the manufacturers, operators, and other connected devices. This Section covers all topics in: Applications of the IoT; Authentication and access control in IoT; Channel and traffic models; Circuit and system design for secure smart objects in the IoT; Computation, storage, and network virtualization in Mobile Cloud Computing (MCC); Emerging IoT business models and process changes; Energy efficient designs of architecture and device in IoT; Ethics and legal considerations in IoT; Experience reports from the introduction and operation of networked things in areas such as healthcare, logistics & transport; Green by IoT/Green of IoT Technology; Identification and biometrics in IoT; IoT access network technologies and capillary networks; IoT architectures and system such as things-centric, data-centric, service-centric architecture, CPS and SCADA platforms, future Internet design for IoT, cloud-based IoT, and system security and manageability; IoT enabling technologies such as sensors, radio frequency identification, low power and energy harvesting, sensor networks, machine-type communication, resource-constrained networks, real-time systems, IoT data analytics, in situ processing, and embedded software; IoT networking and communication, infrastructure and security; IoT protocols; IoT secure network technologies and capillary networks; IoT secure network infrastructure; IoT security protocols; IoT services, applications, standards, and test-beds such as streaming data management and mining platforms, service middleware, open service platform, service management, security and privacy-preserving protocols; design examples of smart services and applications, and IoT application support; Liability and policy enforcement in IoT; Methods for IoT security analysis and audit; Methods for secure by design IoT; Mode

# Editors

Abdullah M. Iliyasu Athanasios Kakarountas Chau Yuen Zhenyu Zhou

✓ Open Submissions ✓ Indexed

Peer Reviewed

# **Editorial Policies**

Submitted papers are evaluated by anonymous referees by single blind peer review for contribution, originality, relevance, and presentation. The Editor shall inform you of the results of the review as soon as possible, hopefully in 8-10 weeks. Please notice that because of the great number of submissions that TELKOMNIKA TCEC has received during the last few months the duration of the review process can be up to 14 weeks.

# Open Access Policy

This journal adhere to the <u>best practice and high publishing standards</u> and comply with the following conditions:

- 1. Provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge;
  Allows the author to hold the copyright and to retain publishing right without restrictions;
  Deposits content with a long term digital preservation or archiving program;

- Uses DOIs as permanent identifiers:
- Uses DOIs as permanent identifiers;
   Embeds machine-readable CC licensing information in articles;
   Allows generous reuse and mixing of content, in accordance with CC BY-NC license;
   Can Provide Provide article level metadata for any indexers and aggregators
   Has a deposit policy registered with a deposit policy registry, e.g. Sherpa/Romeo.

# Archivina

This journal utilizes the LOCKSS system to create a distributed archiving system among participating libraries and permits those libraries to create permanent archives of the journal for purposes of preservation and restoration. More.

# Publication Ethics and Publication Malpractice Statement

This statement clarifies ethical behaviour of all parties involved in the act of publishing an article in our journals, including the authors, the editors, the peer-reviewers and the publisher (*Universitas Ahmad Dahlan* and *Institute of Advanced Engineering and Science*). This statement is based on COPE's Best Practice Guidelines for Journal Editors.

# Ethical Guideline for Journal Publication

The publication of an article in a peer-reviewed IAES Journals is an essential building block in the development of a coherent and respected network of knowledge. It is a direct reflection of the quality of the work of the authors and the institutions that support them. Peer-reviewed articles support and embody the scientific method. It is therefore important to agree upon standards of expected ethical behavior for all parties involved in the act of publishing: the authors, the journal editors, the peer reviewers, the publisher and the society.

Universitas Ahmad Dahlan (UAD) and Institute of Advanced Engineering and Science (IAES) as publisher of this Journal takes its duties of guardianship over all stages of publishing extremely seriously and we recognize our ethical and other responsibilities. We are committed to ensuring that advertising, reprint or other commercial revenue has no impact or influence on editorial decisions. In addition, the UAD, TAES and Editorial Board will assist in communications with other journals and/or publishers where this is useful and necessary.

# **Publication decisions**

The editors of the IAES journals are responsible for deciding which of the articles submitted to the journal should be published. The validation of the work in question and its importance to researchers and readers must always drive such decisions. The editors may be guided by the policies of the journal's editorial board and constrained by such legal requirements as shall then be in force regarding libel, copyright infringement and plagiarism. The editors may confer with other editors or reviewers in making this decision.

An editor at any time evaluate manuscripts for their intellectual content without regard to race, gender, sexual orientation, religious belief, ethnic origin, citizenship, or political philosophy of the authors

# Confidentiality

The editor and any editorial staff must not disclose any information about a submitted manuscript to anyone other than the corresponding author, reviewers, potential reviewers, other editorial advisers, and the publisher, as appropriate.

# Disclosure and conflicts of interest

Unpublished materials disclosed in a submitted manuscript must not be used in an editor's own research without the express written consent of the author.

# **Duties of Reviewers**

# **Contribution to Editorial Decisions**

Peer review assists the editor in making editorial decisions and through the editorial communications with the author may also assist the author in improving the paper.

# Promptness

Any selected referee who feels unqualified to review the research reported in a manuscript or knows that its prompt review will be impossible should notify the editor and excuse himself from the review process.

Any manuscripts received for review must be treated as confidential documents. They must not be shown to or discussed with others except as authorized by the editor.

# Standards of Objectivity

Reviews should be conducted objectively. Personal criticism of the author is inappropriate. Referees should express their views clearly with supporting arguments.

# **Acknowledgement of Sources**

Reviewers should identify relevant published work that has not been cited by the authors. Any statement that an observation, derivation, or argument had been previously reported should be accompanied by the relevant citation. A reviewer should also call to the editor's attention any substantial similarity or overlap between the manuscript under consideration and any other published paper of which they have personal knowledge.

# **Disclosure and Conflict of Interest**

Privileged information or idea of advantage. Reviewers should no competitive, collaborative, or oth connected to the papers.

# **Duties of Authors**

# Reporting standards

Authors of reports of original research should present an accurate account of the work performed as well as an objective discussion of its significance. Underlying data should be represented accurately in the paper. A paper should contain sufficient detail and references to permit others to replicate the work. Fraudulent or knowingly inaccurate statements constitute unethical behaviour and are unacceptable

Authors are asked to provide the raw data in connection with a paper for editorial review, and should be prepared to provide public access to such data (consistent with the ALPSP-STM Statement on Data and Databases), if practicable, and should in any event be prepared to retain such data for a reasonable time after publication.

# Originality and Plagiarism

The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of others that this has been appropriately cited or quoted.

# Multiple, Redundant or Concurrent Publication

An author should not in general publish manuscripts describing essentially the same research in more than one journal or primary publication. Submitting the same manuscript to more than one journal concurrently constitutes unethical publishing behaviour and is unacceptable.

# Acknowledgement of Sources

Proper acknowledgment of the work of others must always be given. Authors should cite publications that have been influential in determining the nature of the reported work.

# Authorship of the Paper

Authorship should be limited to those who have made a significant contribution to the conception, design, execution, or interpretation of the reported study. All those who have made significant contributions should be listed as co-authors. Where there are others who have participated in certain substantive aspects of the research project, they should be acknowledged or listed as contributors. The corresponding author should ensure that all appropriate co-authors and no inappropriate co-authors are included on the paper, and that all co-authors have seen and approved the final version of the paper and have agreed to its submission for publication.

# Hazards and Human or Animal Subjects

If the work involves chemicals, procedures or equipment that have any unusual hazards inherent in their use, the author must clearly identify these in the manuscript.

# Disclosure and Conflicts of Interest

All authors should disclose in their manuscript any financial or other substantive conflict of interest that might be construed to influence the results or interpretation of their manuscript. All sources of financial support for the project should be disclosed.

# Fundamental errors in published works

When an author discovers a significant error or inaccuracy in his/her own published work, it is the author's obligation to promptly notify the journal editor or publisher and cooperate with the editor to retract or correct the paper.

# Article acceptance requirements

The criteria for an article to be accepted for publication include:

- 1. The article should be original writing that enhances the existing body of knowledge in the given subject area.
- Original review articles and surveys are acceptable, even if new data/concepts are not presented.

  2. Results reported have not been submitted or published elsewhere (although expanded versions of conference
- publications are eligible for submission).

  3. Experiments, statistics, and other analyses are performed to a high technical standard and are described in
- 4. Conclusions are presented in an appropriate fashion and are supported by the data.
  5. The article is presented in an intelligible fashion and is written in Standard English.
  6. Appropriate references to related prior published works must be included.

# Checklist for preparing your paper for publication

You can use this list to carry out a final check of your submission before you send it to the journal for review.

- Is your manuscript adhere to the minimum standards? (written in English; the length of submitted paper is at least 4 pages and no more than 16 pages; use of a tool such as EndNote, Mendeley, or Zotero for reference management and formatting, and choose IEEE style)
   Is your manuscript written in TELKOMNIKA format? At this stage, it is essential that you follow every detail of the TELKOMNIKA format. Please try to follow the format as closely as possible.
   is your title adequate and is your abstract correctly written? The title of paper is max 10 words, without Acronym or abbreviation. The Abstract (MAX 200 WORDS) should be informative and completely self-explanatory (no citation in abstract), provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions.
   Authors are suggested to present their articles in the sections structure: Introduction The Proposed Method/Algorithm/Procedure specifically designed (optional) Research Method Results and Discussion Conclusion. Authors may present complex proofs of theorems or non-obvious proofs of correctness of algorithms after introduction section (obvious theorems & straightforward proofs of existing theorems are NOT needed).
   Introduction section: explain the context of the study and state the precise objective. An Introduction should
- 5. Introduction section: explain the context of the study and state the precise objective. An Introduction should contain the following three parts:
  - Background: Authors have to make clear what the context is. Ideally, authors should give an idea of the state-

  - of-the art of the field the report is about.

     The Problem: If there was no problem, there would be no reason for writing a manuscript, and definitely no reason for reading it. So, please tell readers why they should proceed reading. Experience shows that for this part a few lines are often sufficient.
- The Proposed Solution: Now and only now! authors may outline the contribution of the manuscript. Here authors have to make sure readers point out what are the novel aspects of authors work. Authors should place the paper in proper context by citing relevant papers. At least, 10 references (recently journal articles) are used in this section.

- 6. Method section: the presentation of the experiments intends stroughted the clear recommendation by other scientists.

  7. Results and discussion section: The presentation of results should be simple and straightforward in style. This section report the most important findings, including results of statistical analyses as appropriate and
- comparisons to other research results. Results given in figures should not be repeated in tables. This is where the author(s) should explain in words what he/she/they discovered in the research. It should be clearly laid out and in a logical sequence. This section should be supported suitable references.
- 8. Conclusion section: Summarize sentences the primary outcomes of the study in a paragraph. Are the claims in this section supported by the results, do they seem reasonable? Have the authors indicated how the results relate to expectations and to earlier research? Does the article support or contradict previous theories? Does the conclusion explain how the research has moved the body of scientific knowledge forward?

  9. Language. If an article is poorly written due to grammatical errors, while it may make it more difficult to understand the science.
- 10. Please be sure that the manuscript is up to date. It is expected that 20 to 30% of references are to
- Please be sure that the manuscript is up to date. It is expected that 20 to 30% of references are to recent papers.
   Is the manuscript clearly written? Is the article exciting? Does the content flow well from one section to another? Please try to keep your manuscript on the proper level. It should be easy to understand by well qualified professionals, but at the same time please avoid describing well known facts (use proper references instead). Often manuscripts receive negative reviews because reviewers are not able to understand the manuscript and this is authors' (not reviewers') fault. Notice, that if reviewers have difficulties, then other readers will face the same problem and there is no reason to publish the manuscript.
   Do you have enough references? We will usually expect a minimum of 25 to 30 references primarily to journal papers, depending on the length of the paper. Citations of textbooks should be used very rarely and citations to web pages should be avoided. All cited papers should be referenced within the text of the manuscript.
   Figures and Tables. Relation of Tables or Figures and Text: Because tables and figures supplement the text, all tables and figures should be referenced in the text. Authors also must explain what the reader should look for when using the table or figure. Focus only on the important point the reader should draw from them, and leave the details for the reader to examine on her own.
- the details for the reader to examine on her own

## Figures:

- All figures appearing in article must be numbered in the order that they appear in the text.
  Each figure must have a caption fully explaining the content
  Figure captions are presented as a paragraph starting with the figure number i.e. Figure 1, Figure 2, etc.
  Figure captions appear below the figure
- Each figure must be fully cited if taken from another article all figures must be referred to in the body of the article

# Tables:

- Tables:

  a. Material that is tabular in nature must appear in a numbered captioned table.

  b. All tables appearing in article must be numbered in the order that they appear in the text.

  c. Each table must have a caption fully explaining the content with the table number i.e. Table 1, Table 2, etc.

  d. Each column must have a clear and concise heading

  e. Tables are to be presented with single horizontal line under: the table caption, the column headings and at the end of the table.
- the end of the table.

  f. All tables must be referred to in the body of the article
  g. Each table must be fully cited if taken from another article

  14. Each citation should be written in the order of appearance in the text in square brackets. For example, the first citation [1], the second citation [2], and the third and fourth citations [3,4]. When citing multiple sources at once, the preferred method is to list each number separately, in its own brackets, using a comma or dash between numbers, as such: [1], [3], [5] or [4-8]. It is not necessary to mention an author's name, pages used, or date of publication in the in-text citation. Instead, refer to the source with a number in a square bracket, e.g. [9], that will then correspond to the full citation in your reference list. Examples of in-text citations:

  - This theory was first put forward in 1970 [9]."
    Sutikno [10] has argued that...
    Several recent studies [7], [9], [11-15] have suggested that...
    ...end of the line for my research [16].
- 15. Please be aware that for the final submission of regular paper you will be asked to tailor your paper so the last page is not half empty

# Authorship

Authorship provides credit for a researcher's contributions to a study and carries accountability.

TELKOMNIKA considers individuals who meet all of the following criteria to be authors:

- Made a significant intellectual contribution to the theoretical development, system or experimental design prototype development, and/or the analysis and interpretation of data associated with the work contained in the
- Contributed to drafting the article or reviewing and/or revising it for intellectual content. Approved the final version of the article as accepted for publication, including references.

Each author has approved the submitted version (and any substantially modified version that involves the author's contribution to the study).

**Each author** has agreed both to be personally accountable for the author's own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature.

**TELKOMNIKA** does not require all authors of a research paper to sign the letter of submission, nor do they impose an order on the list of authors. Submission to TELKOMNIKA is taken to mean that all the listed authors have agreed all of the contents, including the author list and author contribution statements. The corresponding author is responsible for having ensured that this agreement has been reached that all authors have agreed to be so listed, and have approved the manuscript submission to the journal, and for managing all communication between the journal and all co-authors, before and after publication. The corresponding author is also responsible for submitting a competing interests' statement on behalf of all authors of the paper.

It is expected that the corresponding author (and on multi-group collaborations, at least one member of each collaborating group, usually the most senior member of each submitting group or team, who accepts responsibility for the contributions to the manuscript from that team) will be responsible forthe following with respect to data, code and materials

- ensuring that data, materials, and code comply with transparency and reproducibility standards of the field and
- ensuring that original data/materials/code upon which the submission is based are preserved following best

- practices in the field so that they are retrievable for reanalysis; confirming that data/materials/code upon which the submission is based are preserved following best practices in the field so that they are retrievable for reanalysis; confirming that data/materials/code presentation accurately reflects the original; foreseeing and minimizing obstacles to the sharing of data/materials/code described in the work ensuring that all authors (or group leaders in multi-lab collaborations) have certified the author list and author contributions.

Author lists should be carefully considered before submission. At submission, the corresponding author must include written permission from the authors of the work concerned for mention of any unpublished material cited in the manuscript (for example others' data, in press manuscripts, personal communications or work in preparation). The corresponding author also must clearly identify at submission any material within the manuscript (such as figures) that has been published previously elsewhere and provide written permission from authors of the prior work and/or publishers, as appropriate, for the re-use of such material.

After acceptance, the corresponding author is responsible for the accuracy of all content in the proof, including the names of coauthors, addresses and affiliations. Changes to author list post acceptance are not allowed

After publication, the corresponding author is the point of contact for queries about the published paper. It is their responsibility to inform all co-authors of any matters arising in relation to the published paper and to ensure such matters are dealt with promptly. Authors of published material have a responsibility to inform the journal immediately if they become aware of any aspects that requires correction.

Any changes to the author list after submission, such as a change in the order of the authors or the deletion or addition of authors, must be approved by every author. **TELKOMNIKA** editors are not in a position to investigate or adjudicate authorship disputes before or after publication. Such disagreements, if they cannot be resolved amongst authors, should be directed to the relevant institutional authority.

# Withdrawal of Manuscripts

Author is not allowed to withdraw submitted manuscripts, because the withdrawal is waste of valuable resources that editors and referees spent a great deal of time processing submitted manuscript, money and works invested by the

editors and referees spent a great uear of time processing aubinities manageriph, manageriph, and process, if author still requests withdrawal of his/her manuscript when the manuscript is still in the peer-reviewing process, author will be punished with paying \$200 per manuscript, as withdrawal penalty to the publisher. However, it is unethical to withdraw a submitted manuscript from one journal if accepted by another journal. The withdrawal of manuscript after the manuscript is accepted for publication, author will be punished by paying US\$500 per manuscript. Withdrawal of manuscript is only allowed after withdrawal penalty has been fully paid to the Publisher

If author don't agree to pay the penalty, the author and his/her affiliation will be blacklisted for publication in this journal. Even, his/her previously published articles will be removed from our online system.

# Retraction and Correction policies

Universitas Ahmad Dahlan (UAD) takes its responsibility to maintain the integrity and completeness of the scholarly record of our content for all end users very seriously. Changes to articles after they have been published online may only be made under the circumstances outlined below. UAD places great importance on the authority of articles after they have been published and our policy is based on best practice in the academic publishing community. An Erratum is a statement by the authors of the original paper that briefly describes any correction(s) resulting from errors or omissions. Any effects on the conclusions of the paper should be noted. The corrected article is not removed from the online journal, but notice of erratum is given. The Erratum is made freely available to all readers and is linked to the corrected article. A Retraction is a notice that the paper should not be regarded as part of the scientific literature. Retractions are issued if there is clear evidence that the findings are unreliable, this can be as a result of misconduct or honest error; if the findings have previously been published elsewhere without proper referencing, permission or justification; if the work is plagiarized; or if the work reports unethical research. To protect the integrity of the record, the retracted article is not removed from the online journal, but notice of retraction is given, is made freely available to all readers, and is linked to the retracted article. Retractions can be published by the authors when they have discovered substantial scientific errors; in other cases, the Editors or Publisher may conclude that retraction is appropriate. In all cases, the retraction indicates the reason for the action and who is responsible for the decision. If a retraction is made without the unanimous agreement of the authors, that is also noted. In rare and extreme cases appropriate. In all cases, the retraction indicates the reason for the action and who is responsible for the decision. If a retraction is made without the unanimous agreement of the authors, that is also noted. In rare and extreme cases involving legal infringement, the Publisher may redact or remove an article. Bibliographic information about the article will be retained to ensure the integrity of the scientific record. A Publisher's Note notifies readers that an article has been corrected subsequent to publication. It is issued by the Publisher and is used in cases where typographical or production errors (which are the fault of the Publisher) affect the integrity of the article metadata (such as title, author list or byline) or will significantly impact the readers' ability to comprehend the article. The original article is removed and replaced with a corrected version. Publisher's Notes are freely available to all readers. Minor errors that do not affect the integrity of the metadata or a reader's ability to understand an article and that do not involve a scientific error or omission will be corrected at the discretion of the Publisher. In such a case, the original article is removed and replaced with a corrected version. The date the correction is made is noted on the corrected article. Authors should also be aware that an original article can only be removed and replaced with a corrected version less than one year after the original publication date. Corrections to an article which has a publication date that is older than one year will only be documented by a Publisher's Note. The following guideline may also be helpful: COPE Guidelines for Retracting Articles

# TELKOMNIKA Profile in Scimago and Google Scholar

SCImago Journal & Country Rank



TELKOMNIKA Telecommunication, Computing, Electronics and Control - Google Scholar Citations

TELKOMNIKA Telecommunication, Computing, Electronics and Control

ISSN: 1693-6930, e-ISSN: 2302-9293
Universitas Ahmad Dahlan, 4th Campus
Jl. Ringroad Selatan, Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191
Phone: +62 (274) 563515, 511830, 379418, 371120 ext. 4902, Fax: +62 274 564604

02380200

View TELKOMNIKA Stats

Vol 19, No 1 19/11/2020

# Digital Repository Universitas Jember











AROUT REGISTER CURRENT ARCHIVES

Home > Archives > Vol 19, No 1

# Vol 19, No 1

# February 2021

DOI: http://dx.doi.org/10.12928/telkomnika.v19i1

# Table of Contents





- Author Guideline Editorial Boards
- **Online Submission** Abstracting and
- Indexing
  Scopus: Add missing
  document
  Publication Ethics
  Visitor Statistics
  Contact Us

JOURNAL CONTENT	
Search	
Search Scope	
All 🕶	
Search	
Browse	

134-145

- By Issue By Author By Title Other Journals

Khairul Anam, Adel Al-Jumaily

Sentiments analysis of customer satisfaction in public services using K-nearest

# Nol 19, No 1 neighbors algorithm orgatical language possing approach niversitas Jember Elik Hari Muktafin, Pramono Pramono, Kusrini Kusrini A hybrid naïve Bayes based on similarity measure to optimize the mixed-data classification

Elik Hari Muktafin, Pramono Pramono, Kusrini Kusrini	146-154
A hybrid naïve Bayes based on similarity measure to optimize the mixed-data classification	<u>PDF</u>
Fatima El Barakaz, Omar Boutkhoum, Abdelmajid El Moutaouakkil	155-162
Half Gaussian-based wavelet transform for pooling layer for convolution neural network	<u>PDF</u>
Ageel M. Hamad Alhussainy, Ammar D. Jasim  Traffic sign detection optimization using color and shape segmentation as pre-	163-172 PDF
Drocessing system  Handoko Handoko, Jehoshua Hanky Pratama, Banu Wirawan Yohanes	173-181
Fine-grained or coarse-grained? Strategies for implementing parallel genetic	173-101 PDF
algorithms in a programmable neuromorphic platform  Indar Sugiarto, Steve Furber	182-191
Enabling full-duplex in multiple access technique for 5G wireless networks over Rician fading channels	PDF
Chi-Bao Le, Dinh-Thuan Do	192-198
An iterative algorithm for color space optimization on image segmentation  Mourad Moussa	PDF 199-205
ower and upper bound form for outage probability analysis in two-way of	PDF
nalf-duplex relaying network under impact of direct link  Phu Tran Tin, Van-Duc Phan, Tan N. Nguyen	206-212
Flat lens design using phase correction technique for horn antenna	PDF
Nur Hazimah Syazana Abdul Razak, Nur Shahira Mat Hussain, Nurul Hazlina Noordin, Syamimi Mardiah Shaharum, Ahmad Syahiman Mohd Shah, Mohamad Shaiful Abdul Karim	213-219
Embedded processor system for controllable period-width multichannel pulse vidth modulation signals	PDF
Mazin Rejab Khalil, Laith A. Mohammeed	220-228
nvestigation of dualband fan-shaped microstrip bandpass filter	PDF
Seevan F. Abdulkareem, Zainab Faydh, Dhamyaa H. Al-Nuaimi	229-234
/ibration attenuation control of ocean marine risers with axial-transverse couplings	PDF
Tung Lam Nguyen, Anh Duc Nguyen	235-243
Applying convolutional neural networks for limited-memory application  Xuan-Kien Dang, Huynh-Nhu Truong, Viet-Chinh Nguyen, Thi-Duyen-Anh Pham	PDF 244-251
Application of model reduction for robust control of self-balancing two- wheeled bicycle	PDF
Vu Ngoc Kien, Nguyen Hong Quang, Ngo Kien Trung	252-264
Controller design for gantry crane system using modified sine cosine optimization algorithm  Nizar Hadi Abbas, Ahmed Abduljabbar Mahmood	PDF 265-276
Pulse-width modulation direct torque control induction motor drive with Kalman filter	PDF
Hau Huu Vo, Dung Quang Nguyen, Quang Thanh Nguyen, Chau Si Thien Dong, Thinh Cong Tran, Pavel Brandstetter	277-284
Finding the discriminative frequencies of motor electroencephalography signal using genetic algorithm	PDF
Shaima Miqdad Mohamed Najeeb, Haider Th. Salim Al Rikabi, Shaima Mohammed Ali  Optimizing location and size of capacitors for power loss reduction in radial	285-292
listribution networks Thuan Thanh Nguyen, Phan Nguyen Vinh, Hung Duc Nguyen, Ly Huu Pham, Thang Trung	PDF 293-300
Nguyen	
Optimal distribution network configuration using improved backtracking search algorithm Thuan Thanh Nguyen	PDF 301-309
A genetic algorithm approach for predicting ribonucleic acid sequencing data classification using KNN and decision tree	PDF
Micheal Olaolu Arowolo, Marion Olubunmi Adebiyi, Adebiyi Ayodele Ariyo, Olatunji Julius Okesola	310-316
WEIDJ: Development of a new algorithm for semi-structured web data extraction	PDF
Ily Amalina Ahmad Sahri, Mustafa Man	317-326
Maximum likelihood estimation-assisted ASVSF through state covariance- based 2D SLAM algorithm  Heru Suwoyo, Yingzhong Tian, Wenbin Wang, Long Li, Andi Adriansyah, Fengfeng Xi,	PDF 327-338

# Vol 19, No 1

A proposed cloud-baseh Cilier Publicing Found in Transfer System Versitas Jember

Belal Ayyoub, Bilal Zahran, Mahdi A. Nisirat, Farouq M. S. Al-Taweel, Mohammad Al

339-348 Belal Ayyoub, Bilal Zahran, Mahdi A. Nisirat, Farouq M. S. Al-Taweel, Mohammad Al Khawaldah

Cluster-based information retrieval by using (K-means)- hierarchical parallel genetic algorithms approach

PDF

Sarah Hussein Toman, Mohammed Hamzah Abed, Zinah Hussein Toman

349-356

TELKOMNIKA Telecommunication, Computing, Electronics and Control ISSN: 1693-6930, e-ISSN: 2302-9293 Universitas Ahmad Dahlan, 4th Campus Jl. Ringroad Selatan, Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191 Phone: +62 (274) 563515, 511830, 379418, 371120 ext. 4902, Fax: +62 274 564604

View TELKOMNIKA Stats



19/11/2020

# Digital Repository Universitas Jember











AROUT REGISTER CURRENT ARCHIVES

# **Editorial Team**

Editor-in-Chief

Assoc. Prof. Dr. Tole Sutikno, Universitas Ahmad Dahlan, Indonesia

Area Editor for Electrical Power Engineering

Assoc. Prof. Dr. Ahmet Teke, Cukurova University, Turkey

Area Editor for Electronics Engineering

Prof. Ing. Mario Versaci, Università degli Studi di Reggio Calabria, Italy

Area Editor for Power Electronics and Drives

Prof. Dr. Yang Han, University of Electronic Science and Technology of China, China

Area Editor for Instrumentation and Control Engineering

Prof. Dr. Paolo Visconti, University of Salento, Italy

Area Editor for Signal, Image and Video Processing

Prof. Dr. Nidhal Carla Bouaynaya, Rowan University, United States

Area Editor for Communication System Engineering

Prof. Dr. Zahriladha Zakaria, Universiti Teknikal Malaysia Melaka, Malaysia

Area Editor for Computer Network and System Engineering

Assoc. Prof. Dr. Muhammad Nadzir Marsono, Universiti Teknologi Malaysia, Malaysia

Area Editor for Computer Science and Information System

Assoc. Prof. Dr. Wanquan Liu, Curtin University of Technology, Australia

Area Editor for Machine Learning, AI and Soft Computing

Prof. Dr. Luis Paulo Reis, Universidade do Porto, Portugal

Area Editor for Internet of Things

Assoc. Prof. Dr. Chau Yuen, Singapore University of Technology and Design, Singapore

# Associate Editors

Prof. Dr. Simon X. Yang, University of Guelph, Canada
Prof. Dr. Ahmad Saudi Samosir, Lampung University, Indonesia
Prof. Dr. Alex Pappachen James, Indian Institute of Information Technology and Management-Kerala, India
Prof. Dr. Antonios Gasteratos, Democritus University of Thrace, Greece
Prof. Dr. Badrul Hisham Ahmad, Universiti Teknikal Malaysia Melaka, Malaysia
Prof. Dr. Chi-Hua Chen, Fuzhou University, China
Prof. Dr. Emilio Jimenez-Macias, University of La Rioja, Spain
Prof. Dr. Francis C. M. Lau, Hong Kong Polytechnic University, Hong Kong
Prof. Franco Frattolillo, Ph.D., University of Sannio, Italy
Prof. Dr. George A. Papakostas, International Hellenic University, Greece

Prof. Dr. George A. Papakostas, International Hellenic University, Greece Prof. Dr. George A. Papakostas, International Hellenic University, Greece Prof. Dr. Huchang Liao, Sichuan University, China Prof. Longguan Yong, Shaanxi University of Technology, China Prof. Dr. Mahmoud Moghavvemi, University of Malaya, Malaysia Prof. Ing. Mario Versaci, Università degli Studi di Reggio Calabria, Italy Prof. Dr. Melchior Pierre, University of Bordeaux, France

Prof. Ing. Mario Versaci, Università degli Studi di Reggio Calabria, Italy Prof. Dr. Melchior Pierre, University of Bordeaux, France Prof. Dr. Pascal Lorenz, University of Haute Alsace, France Prof. Dr. Pascal Lorenz, University, Orbita Alsace, France Prof. Dr. Qiang Yang, Zhejiang University, China Prof. Dr. Sanjay Misra, Covenant University, Nigeria Prof. Dr. Surinder Singh, SLIET Longowal, India Prof. Dr. Surinder Singh, SLIET Longowal, India Prof. Dr. Zhenyu Zhou, North China Electric Power University, China Prof. Dr. Zhenyu Zhou, North China Electric Power University, China Prof. Dr. Zita Vale, Instituto Politécnico do Porto, Portugal Assoc. Prof. Dr. D. Jude Hemanth, Karunya University, India Assoc. Prof. Dr. Hamed Mojallali, The University of Guilan, Iran, Islamic Republic of Assoc. Prof. Dr. Imran Sarwar Bajwa, Islamia University, Pakistan Assoc. Prof. Dr. Jumril Yunas, Universiti Kebangsaan Malaysia, Malaysia Assoc. Prof. Dr. Paper Zhang, Universiti Kebangsaan Malaysia, Malaysia Assoc. Prof. Dr. Paper Zhang, University of Connecticut, United States Assoc. Prof. Dr. Shahrin Md Ayob, Universiti Teknologi Malaysia, Malaysia Asst. Prof. Dr. Andrea Francesco Morabito, University of Reggio Calabria, Italy Asst. Prof. Dr. Domenico Ciuonzo, University of Naples Federico II, Italy Dr. Abdullah M. Iliyasu, Tokyo Institute of Technology, Japan Dr. Adamu I. Abubakar, International Islamic University Malaysia, Malaysia Dr. Anh-Huy Phan, Skolkovo Institute of Science and Technology (Skoltech), Russian Federation Dr. Arafat Al-Dweik, Khalifa University, United Arab Emirates Dr. Arafat Al-Dweik, Khalifa University of Rome "Tor Vergata", Italy Dr. Athanasios Kakarountas, University of Thessaly, Greece Dr. Aniello Castiolione, University of Science and Information Technology, Pakistan Dr. Anethanasios Kakarountas, University of Science and Information Technology, Pakistan Dr. Laved Ingala, Sarhad University of Science and Information Technology, Pakistan Dr. Laved Shamer, Mount Sinai Health System, United States Dr. Lai



Other Journals

Dr. Qammer Hussain Albasi Oliversity of Gless Outer Hoory University of Variadolid, Sparin Dr. Saleem Abdullah, Abdul Wali Khan University Mardan, Pakistan Dr. Santhanakrishnan V. R. Anand, New York Institute of Technology, United States

Dr. Sudhanshu Tyagi, Thapar Institute of Engineering and Technology, India Dr. Winai Jaikla, King Mongkut's Institute of Technology Ladkrabang, Thailand

# **Editorial Board Members**

Dr. Sundansbur Tvagi. Trabar Institute of Technology, India

Editorial Board Members

Assoc. Prof. Dr. Tossanom Boangoem Mee Fah Luang University, Thailand

Editorial Board Members

Assoc. Prof. Dr. Tossanom Boangoem Mee Fah Luang University, Thailand

Editorial Ladid, National Polytechnic School of Constantine, Algeria

Assoc. Prof. Dr. National Ladid, Javanom Polytechnic School of Constantine, Algeria

Assoc. Prof. Dr. National Ladid, Javanom Polytechnic School of Constantine, Algeria

Assoc. Prof. Dr. National Ladid, Javanom Polytechnic School of Constantine, Algeria

Assoc. Prof. Dr. National Ladid, Javanom Polytechnic Malaysia

P. B. Jar. Chin Lin, National Central University Ladid Polytechnic Malaysia

Dr. Barli Bhooshan Gupta, National Institute of Technology Kurukshetra, India

Dr. Barli Bhooshan Gupta, National Institute of Technology Kurukshetra, India

Sasoc. Prof. Dr. Wood Ashrif Amag. University Hallysias Pahang, Malaysia

Dr. Barli Bhooshan Gupta, National Institute of Technology Kurukshetra, India

Sasoc. Prof. Dr. National Polytechnic Malaysia Pahang, Algeria

Sasoc. Prof. Dr. National Polytechnic Malaysia Pahang, Algeria

Sasoc. Prof. Dr. National Polytechnic Malaysia Pahang, Algeria

Sasoc. Prof. Dr. National Deffal, University Of Barlia, Barla, Algeria

Sasoc. Prof. Dr. National Deffal, University Of Barla, Barla, Algeria

Sasoc. Prof. Dr. Large Deffal, University of Pata, Barla, Algeria

Sasoc. Prof. Dr. Large Bounghit, University of Pata, Barla, Algeria

Sasoc. Prof. Dr. Large Bounghit, University of Pata, Barla, Algeria

Sasoc. Prof. Dr. Large Bounghit, University of Pata, Barla, Algeria

Sasoc. Prof. Dr. Large Bounghit, University of Pata, Barla, Cartinal Pata, Pata, Sept. Algeria

Dr. Kamil Dimilier, Neer-East University, Cyprus

Dr. Malaysia, Dr. Dr. Sasoch, Pata, Barla, Barla, Barla, Dr. Dr. Sasoch, Pata, Barla, Barla, Barla, Dr. Dr. Saso

Prof. Dr. Hussain Al-Ahmad, University of Dubai, United Arab Emirates Prof. Chao Hsien Lee, National Taipei University of Technology, Taiwan Prof. Dr. Mirosław Świercz, Politechnika Bialostocka, Poland Prof. Dr. Mirosław Świercz, Politechnika Bialostocka, Poland Prof. Dr. Media Anugerah Ayu, Sampoerna University, Indonesia Prof. Dr. Omar Lengerke, Universidad Autónoma de Bucaramanga, Colombia Prof. Dr. Srinivasan Alavandar, CK College of Engineering and Technology, India Assoc. Prof. Dr. Lunchakorn Wuttisittikulkij, Chulalongkorn University, Thailand Assoc. Prof. Dr. Nohammad Facta, Diponegoro University, Indonesia Assoc. Prof. Dr. Mohammad Facta, Diponegoro University, Algeria Assoc. Prof. Dr. Naziha Ahmad Azli, Universiti Teknologi Malaysia, Malaysia Asst. Prof. Dr. Naziha Ahmad Azli, Universiti Teknologi Malaysia, Malaysia Asst. Prof. Dr. Supavadee Aramvith, Chulalongkorn University, Thailand Dr. Achmad Widodo, Universitas Diponegoro, Indonesia Dr. Sandeep Saxena, Galgotias College of Engineering and Technology Greater Noida (U.P), India Asst. Prof. Dr. Mohammed I. Younis, University of Baghdad, Iraq Dr. Azian Azamimi Abdullah, Universiti Malaysia Perlis, Malaysia Dr. Almed Elmisery, University of South Wales, United Kingdom Dr. Almed Elmisery, University of South Wales, United Kingdom Dr. Almed Elmisery, Universiti Putra Malaysia, Malaysia Dr. José Alfredo Ferreira Costa, Universidade Federal do Rio Grande do Norte, Brazil Dr. Tianhua Xu, University of Warwick, United Kingdom Dr. Petru Adrian Cotfas, Transilvania University of Brasov, Romania Dr. Deris Stiawan, Universitas Sriwijava, Indonesia Dr. Sorin Ioan Deaconu, Politechnica University Timisoara, Romania Dr. Sorin Ioan Deaconu, Politechnica University Timisoara, Romania Dr. Vicente García Díaz, University of Oviedo, Spain Dr. Mihal Gavrilas, Technical University of Jasi, Romania Dr. Abdelfatteh Haidine, ENSA El Jadida - University Chouaib Doukkali, Morocco Dr. Hazura Haroon, Universiti Fetnikal Malaysia Melaka, Malaysia Dr. Jacek Stando, Technical Univ

journal.uad.ac.id/index.php/TELKOMNIKA/about/editorialTeam

Editorial Team Universitas Jember Dr. Nisheeth Joshi, Banasthal University, India Charles University University
Dr. Iakov S. Korovin, Southern Federal University, Russian Federation
Dr. Karl R. P. H. Leung, Hong kong Institute of Vocational Education, Hong Kong
Dr. Luca Di Nunzio, University of Rome Tor Vergata
Dr. Munawar A Riyadi, Universitas Diponegoro, Indonesia
Dr. Rostam Affendi Hamzah, Universiti Teknikal Malaysia Melaka, Malaysia
Dr. Youssef Said, Tunisie Telecom Sys'Com Lab, National Engineering School of Tunis (ENIT), Tunisia

TELKOMNIKA Telecommunication, Computing, Electronics and Control ISSN: 1693-6930, e-ISSN: 2302-9293 Universitas Ahmad Dahlan, 4th Campus Jl. Ringroad Selatan, Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191 Phone: +62 (274) 563515, 511830, 379418, 371120 ext. 4902, Fax: +62 274 564604

View TELKOMNIKA Stats



# Digital Repository Universitas Jember

# **TELKOMNIKA** Telecommunication, Computing, Electronics and Control

Vol. 19, No. 1, February 2021, pp. 134~145

ISSN: 1693-6930, accredited First Grade by Kemenristekdikti, Decree No: 21/E/KPT/2018

DOI: 10.12928/TELKOMNIKA.v19i1.16566

# Improved myoelectric pattern recognition of finger movement using rejection-based extreme learning machine

# Khairul Anam<sup>1</sup>, Adel Al-Jumaily<sup>2</sup>

<sup>1</sup>Department of Electrical Engineering, Faculty of Engineering, University of Jember, Indonesia <sup>2</sup>School of Electrical, Mechanical and Mechatronic Systems, Faculty of Engineering and Information Technology, University of Technology Sydney, Australia

# **Article Info**

# Article history:

Received May 1, 2020 Revised Aug 10, 2020 Accepted Sep 15, 2020

# Keywords:

Extreme learning machine
Finger movement
Hand exoskeleton
Myoelectric pattern recgnition

# **ABSTRACT**

Myoelectric control system (MCS) had been applied to hand exoskeleton to improve the human-machine interaction. The current MCS enables the exoskeleton to move all fingers concurrently for opening and closing hand and does not consider robustness issue caused by the condition not considered in the training stage. This study addressed a new MCS employing novel myoelectric pattern recognition (M-PR) to handle more movements. Furthermore, a rejection-based radial-basis function extreme learning machine (RBF-ELM) was proposed to tackle the movements that are not included in the training stage. The results of the offline experiments showed the RBF-ELM with rejection mechanism (RBF-ELM-R) outperformed RBF-ELM without rejection mechanism and other well-known classifiers. In the online experiments, using 10-trained classes, the M-PR achieved an accuracy of 89.73% and 89.22% using RBF-ELM-R and RBF-ELM, respectively. In the experiment with 5-trained classes and 5-untrained classes, the M-PR accuracy was 80.22% and 59.64% using RBF-ELM-R and RBF-ELM, respectively

This is an open access article under the CC BY-SA license.



134

# Corresponding Author:

Khairul Anam
Department of Electrical Engineering
University of Jember

Kalimantan 37 St, Jember, East Java, Indonesia

Email: khairul@unej.ac.id

# 1. INTRODUCTION

Many countries have a significant number of people with disability. The results of the Survey of Disability, Ageing and Carers (SDAC) in 2009 showed that four million people in Australia (18.5%) suffer from disability. Stroke is one of the major factors causing disability in Australia. In 2009, it was estimated that 1.8% of Australians have suffered from a stroke. Of the people who are impaired due to stroke, 62% reported that stroke is the primary cause of disability. About 40% of them have difficulties using their arms or fingers or difficulties in gripping [1].

Inevitably, hand disability caused by stroke has decreased the quality of life for individuals and carers. Therefore, many attempts have been made to tackle this problem through traditional therapy or even advanced technology such as robot technology [2-5]. The hand exoskeleton, as a part of robotic devices, becomes the best solution to recovering the quality of life for the following reasons. It is portable and worn by the subject so that the therapy can be done anywhere and anytime. Besides, it is easy to be equipped with an interactive interface such as a game technology to enhance the effectiveness of the therapy.

The hand exoskeleton is expected to help the wearer comfortably. Therefore, a user does not feel uncomfortable and have trouble when doing a motion task while wearing it. In other words, the assistance should be provided as needed [6, 7]. To attain such a smooth interaction, the control system of the robot should consider the human intention. However, developing such a control method is not an easy task. Different biological signals have been considered to detect the user's intention. Myoelectric signal (MES) or electromyography (EMG) signal that contains sufficient information of the user's intention has been used to control rehabilitation devices or assistive robots for years. Myoelectric control has been implemented in two ways: non-pattern recognition and pattern recognition [8]. In the first application, the EMG signal has been utilized to detect force or any physical information such as angle to control the exoskeleton devices [9-11]. The second type of EMG implementation is the EMG-based pattern recognition. It has been done by analyzing the EMG signals and classifying the correct movement from predefined sets of limb movements. Different types of movements have been studied so far such as hand [12-19] and leg [20, 21] movements.

Some hand exoskeletons have employed surface EMG to come up with a smooth human-machine interaction. Mulas et al. [22] have developed a hand exoskeleton controlled by EMG signal. The EMG signal collected from the subject's forearm is used to predict the user's intention to move or not to move. This information was employed to drive fingers of the hand exoskeleton or keep them in a rest state. All fingers excluding the thumb are controlled simultaneously. Furthermore, Wege and Zimmermann [23] have developed myoelectric control system (MCS) for a hand exoskeleton that could move an individual finger based on the user's intention. The MCS utilizes EMG electrodes to acquire electrical activities from 16 muscles. Moreover, the control system employs a blind source separation to separate the information contained in the high-density surface EMG signals at the forearm into several signals related to a specific finger movement. However, the experimental result is not satisfying.

The latest MCS for the hand exoskeleton is the one developed by Ho *et al.* [24]. The exoskeleton's structure fits different finger lengths and aligns with the virtual center of rotation of the metatarsophalangeal (MCP) and the proximal interphalangeal (PIP). This device is able to detect the user's intention from the user's muscle for hand opening and closing. Thus, this device is able to drive all the finger movements simultaneously to open and close the hand. The aforementioned facts show that the workable myoelectric controller on the current hand exoskeleton deals with simple finger movements, i.e. simultaneous finger movements such as opening and closing the hand. Moreover, the present EMG-based controller is designed to recognize the movements that are involved in the training. However, it fails to recognize the movements that are not included in the training stage [25]. In real-time application, the trained movements are limited, yet the untrained movements are many. As a result, the performance of the MCS decreases when it works in real-time or clinical application.

In summary, two main problems appear in the current MCS for the hand exoskeleton. The first is related to the limited number of finger movements that can be dealt with. The second is related to the capability of the MCS to reject the untrained movements that possibly appear in the real-time application. This paper proposes a new MCS for the hand exoskeleton that overcomes these two issues. The improved MCS that is proposed employs the EMG-based pattern recognition (EMG-PR) to enable complex finger movements, instead of hand opening and closing. Furthermore, to cope with the untrained movement issue, this paper proposes a classifier called radial basis function extreme learning machine [26] with rejection mechanism (RBF-ELM-R). RBF-ELM-R detects the untrained movements and rejects them. In other words, the system will consider the rejected movements as a no-action or a rest state. The paper is organized as follows; section 2 provides a description of the basic concept of RBF-ELM with rejection mechanism (RBF-ELM-R). Section 3 presents the proposed MCS. Section 4 provides the experimental result and statistical analysis for the offline and online classification of the proposed system on the hand exoskeleton. Section 5 presents the conclusion.

# 2. REJECTION-BASED EXTREME LEARNING MACHINE

# 2.1. Extreme learning machine

Extreme learning machine (ELM) is an exceptional innovation of single-layer feed-forward neural network (SLFN), which overcomes shortcomings of the neural network, especially in the processing time. It omits an iterative learning process by setting the hidden node weight randomly and calculating the output weight analytically. Therefore, the training time is extremely fast when compared with the traditional neural networks. Interestingly, the hidden node part can be constructed using either original nodes or a kernel function [26].

The output function of ELM for a generalized SLFN (for one output node case) is:

$$f(x) = \sum_{i=1}^{L} \beta_i h_i(x) = h(x)\beta \tag{1}$$

where  $\beta = [\beta_1, ..., \beta_L]^T$  is the vector of the output weight between the hidden layer of L nodes and the output node,  $h(x) = [h_1(x), ..., h_L(x)]$  is the output vector of the hidden layer. The objective of ELM is to minimize the error and the norm of weight:

$$Minimize: ||H\beta - T||^2 and ||\beta||$$
 (2)

where T is the target. For the classification purpose, the output of ELM as shown in (1) could be modified as:

$$f(x) = h(x)\beta = h(x)H^{T} \left(\frac{1}{c} + HH^{T}\right)^{-1} T \tag{3}$$

where

$$H = \begin{bmatrix} h(x_1) \\ \vdots \\ h(x_N) \end{bmatrix} = \begin{bmatrix} h_1(x_1) & \cdots & h_L(x_1) \\ \vdots & \vdots & \vdots \\ h_1(x_N) & \cdots & h_L(x_N) \end{bmatrix}$$
(4)

and C is a user-specified parameter, L is the number of the hidden unit, and N is the number of the training data. The parameters C and L should be chosen properly to achieve good generalization performance. However, there is no specific method to determine both parameters except trial and error. Fortunately, Huang *et al.* [26] proved that the big number of L gives a good performance so that the users just need to determine the parameter of C. Furthermore, in (4), h(x) is a feature mapping (hidden layer output vector).

# 2.2. Radial basis ELM

If the feature mapping h(x) is unknown to the user, a kernel function can be used to represent h(x). Then, as shown in (3) would be:

$$f(x) = \mathbf{h}(\mathbf{x})\mathbf{H}^{T} \left(\frac{1}{C} + \mathbf{H}\mathbf{H}^{T}\right)^{-1} \mathbf{T}$$

$$= \begin{bmatrix} K(x, x_{1}) \\ \vdots \\ K(x, x_{N}) \end{bmatrix} \left(\frac{1}{C} + \Omega_{ELM}\right)^{-1} \mathbf{T}$$
(5)

where

$$\Omega_{ELM} = HH^T: \Omega_{ELM_{i,j}} = h(x_i).(x_j) = K(x_i, x_j)$$
(6)

and K is a kernel function. Following our work results [27, 28], this paper employed a radial basis function (RBF) kernel and it is called radial basis function extreme learning machine (RBF-ELM). The RBF kernel is defined as

$$K(u, v) = \exp(-\gamma \|u - v\|^2)$$
(7)

# 2.3. RBF-ELM-R

To reject the movements that are not trained or involved in the training section or even the movements that may be out of physical limitation, a rejection mechanism is added to the RBF-ELM. The rejection mechanism is conducted based on the confidence level of the output of RBF-ELM. The output is accepted if the confidence level is higher than the predefined threshold value. This value is derived from the experimental procedures that differentiate the rest state and the finger movements. Otherwise, the output will be rejected if the confidence level is lower than the predefined threshold value. The confidence level is calculated using entropy [29] and defined by;

$$E(n) = \sum_{j}^{N\Sigma(o_{j}(n))} o_{j}(n) ln$$
(8)

where N is the number of the output unit, n is the iteration of data, and Oj is the jth output of the output layer of ELM. The low entropy indicates that the probability of a specific output can clearly be differentiated from others. On the other hand, high entropy implies that the probabilities of the outputs are similar or very close to each other so that there is ambiguity in determining the correct output.

# 3. THE PROPOSED MYOELECTRIC CONTROL FOR THE HAND EXOSKELETON

This paper proposes a novel MCS for the hand exoskeleton with minimum channel reading. The MCS consists of two main parts, the myoelectric pattern recognition (MPR) and non-pattern recognition blocks (M-non-PR), as depicted in Figure 1. Using just two EMG channels, the MPR produces the intended finger motion that the robot should perform and the M-non-PR estimates the strength of the intended movement. However, in this paper, all experiments involved only one level of strength, which is maximum voluntary contraction (MVC).

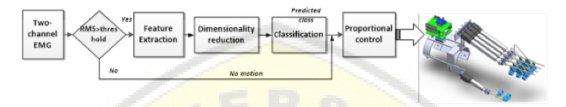


Figure 1. Myoelectric control system developed to control the hand exoskeleton

# 3.1. Data aquisition

The FlexComp Infiniti<sup>TM</sup> System from Thought Technology was used to acquire the signals from two EMG sensors, MyoScan<sup>TM</sup> T9503M, that were put on the subject's forearm as seen in Figure 2. The acquired EMG signals were amplified with a total gain of 1000 and sampled at 2000 Hz. A band-pass filter between 20 Hz and 500 Hz filters the collected EMG signals. Besides, a notch filter was employed to remove the 50 Hz line interference. Before being applied to the hand exoskeleton, the MCS was tested in the offline experiment to examine and verify the efficacy of the proposed system. Eight subjects were involved consisting of 2 females and 6 males aged 24-60 years. All subjects were normally limbed with no muscle disorder. The subjects were asked to perform a particular posture of finger movement for 5s and then take rest for 5s. Each action was repeated six times.

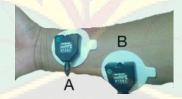


Figure 2. Placement of the electrode A (flexor policis longus) and electrode B (flexor digitarium superficialis)

# 3.2. Myoelectric patern recognition

Figure 3 describes the myoelectric pattern recognition (MPR) using rejection-based ELM. The proposed system evaluates the amplitude of the EMG signals to detect the motion intention of the user. To do so, the average of root mean square (RMS) from two channels is compared with the threshold value. If the mean is lower than the threshold value, this produces "no motion". Otherwise, the MPR will be activated and generates the intended movement. In more detail explanation from feature extraction to post-processing, the following will illustrate it.

As stated in Tkach *et al.* [30] that the coefficients of autoregressive (AR) model and time-domain (TD) features were stable and robust to the electrode location shift and the change of signal level, this paper extracted features from the TD feature and coefficients of the autoregressive model. The TD features consisted of mean absolute value (MAV), slope sign changes (SSC), waveform length (WL), and zero crossings (ZC). In addition, the parameters of Hjorth time domain parameters were added to improve the performance of the system [31]. The features were extracted with duration of 100 ms every 100 ms. After features were extracted from all EMG channels, they were then concatenated to form a large feature set. As a result, the dimension of the feature set is large. Therefore, the dimension was reduced and at the same time projected to new features that are more separable. This paper utilized spectral regression discriminant analysis (SRDA), following the recommendation of previous work [28]. SRDA is an extension of linear discriminant analysis (LDA) that can improve the performance of LDA in terms of speed and ability to work on a large dataset [32].

To enhance the classification performance, the proposed MCS introduces a rejection mechanism into radial basis function extreme learning machine or as it is called RBF-ELM-R. To investigate and verify the performance of RBF-ELM-R, offline classification was conducted. In the offline classification, the performance of RBF-ELM-R was compared with the original RBF-ELM and other well-known classifiers such as support vector machine (SVM), least-square support vector machine (LS-SVM), linear discriminant analysis (LDA), and k-nearest neighbor (kNN). There were 10 classes involved in the experiments. These 10 classes consist of 5 individual finger movements, 4 combined finger movements, and hand-close (HC) movement. The individual finger movements involve thumb (T), index (I), middle (M), ring (R), and little (L) fingers. The four combined movements were the pinching of thumb and index (T-I), thumb and middle (T-M), thumb and ring (T-R), and thumb and little (T-L). The classifier sometimes misclassifies the movement into wrong movements. The post-processing that is conducted after the classification can overcome this issue. A majority vote [33] is one of the post-processing methods that can be used to smoothen the classification results. It employs the output from the present state and previous states and produces a new classification results based on the class that appears most frequently. This procedure produces the finger movement class that removes fake misclassifications.

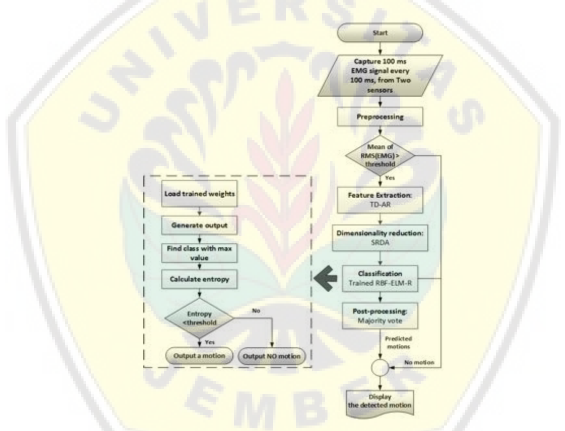


Figure 3. The proposed myoelectric pattern recognition

# 3.3. Myoelectric non-patern recognition

The main component of MCS is the myoelectric pattern recognition (M-PR). Nevertheless, the MCS also consists of the myoelectric non-pattern recognition (M-non-PR) to detect the strength of the intended movement. However, the M-non-PR is not discussed in this paper. All experiments consider the MVC. The M-non-PR system has similar steps as the M-PR except in the classification stage. As seen in Figure 1, the M-non-PR estimates the strength of the signal by getting the root mean square (RMS) values of all the EMG channels. Then, the average of RMS values is calculated and sent to the proportional controller.

# 3.4. Proportional controller

In this proportional controller, the control signal for the hand exoskeleton is proportional to the contraction level of the EMG signal. If the intended motion is detected, then the motor command is sent to the robot. The amplitude of the robot motion is proportional to the contraction level of the EMG signal. If the contraction level exceeds the MVC, then the MVC will be used as the motor command.

# 3.5. The hand exoskeleton

The proposed MCS was applied to the hand exoskeleton developed in our previous work [34]. The hand exoskeleton is able to flex fingers actively at the metacarpophalangeal (MCP) joint and passively at the proximal interphalangeal (PIP) and distal interphalangeal (DIP) joint. The Arduino microcontroller board was used to drive the five linear DC motors for actuating the hand exoskeleton as described in Figure 1 and Figure 4. The hand exoskeleton did not have any sensors, neither force nor angle sensors. The hand exoskeleton merely relied on the EMG sensors.



Figure 4. The hand exoskeleton used in the experiment

# 4. **RESULT AND ANALYSIS**

This section presents the results of offline and online experiments. Offline experiment was conducted to investigate the performance of the proposed MCS, in particular the myoelectric pattern recognition using RBF-ELM-R. Meanwhile, online experiment was aimed at applying the proposed MCS to the hand exoskeleton. To test the proposed method, comparison with other well-known classifiers was also carried out.

# 4.1. Offline experiment

# 4.1.1. The perfrmance of RBF-ELM-R

In the offline experiment, the paper investigates the effectiveness of the rejection mechanism in RBF-ELM-R and its implication on the performance of the myoelectric pattern recognition system. As seen in Tables 1 and 2, all experiments used six categories from 10 classes. Each of them consists of trained and untrained classes ranging from 5 and 5 to 10 and 0, respectively. When the M-PR was trained using 5 trained classes for testing data, the remaining 5 classes were used for training data. This will continue from the first category to the sixth. In addition, threshold value varied from 0.1 to 1.0 with increment 0.1.

Furthermore, this paper investigates the performance of the system that utilizes the rejection mechanism and compares it with the system without the rejection mechanism. Since this study conducted 10 classes in which each has trained and untrained classes, three-fold cross validation was used. This means that when about 30% of the data is used for testing, the remaining is for training. Figure 5 and Table 1 present the experimental results.

Figure 5 and Table 1 indicate that M-PR with small threshold values achieved high accuracy. In addition, the system that is trained using 5 classes and then tested using 5 untrained classes achieved poor accuracy. Another interesting fact provided in Table 1 is that the system without rejection mechanism (RBF-ELM) and with rejection mechanism (RBF-ELM-R) experienced poor performance when the untrained classes were imposed into the system. The accuracy of RBF-ELM on 10 trained classes was 87%. However, the accuracy dropped to 65.9% when one untrained class was introduced to the system (as can be noticed in the dark-gray background in Table 1. Fortunately, the system with rejection mechanism (RBF-ELM-R) could improve the dropped accuracy of RBF-ELM due to the existence of the untrained classes in the testing stage by around 10%, when using threshold 1.0. Similar improvement also occurred in all cases, but the enhancement became less by increasing the number of untrained classes in the testing.

In addition to Table 1, Table 2 describes the accuracy when the rejection mechanism is combined with the majority vote. It seems that the majority vote decreases the accuracy of the system with the rejection mechanism, especially for low threshold values. The rejection rate of the low threshold value is high so that the majority vote does not have enough data to vote the correct outputs. Therefore, the majority vote is not appropriate to be implemented on the rejection-based classifier, especially for the low threshold values.

140 □ ISSN: 1693-6930

Table 1. The accuracy achieved across eight subjects using six-fold cross-validation without using the majority vote

#classes Rejection with threshold (accuracy %)												
Train- ed	Un- trained	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	No Rejection
5	5	71.0	60.1	49.3	43.8	38.1	34.1	31.2	28.4	26.5	25.4	23.8
6	4	74.5	74.6	61.2	56.2	51.6	47.4	43.7	40.1	36.6	34.6	30.8
7	3	NA	87.7	75.4	68.5	63.7	58.6	55.0	51.2	47.6	44.7	39.5
8	2	NA	94.1	88.5	79.0	75.0	70.8	67.8	64.6	61.7	58.7	51.1
9	1	NA	97.8	95.4	89.1	85.9	84.8	83.4	81.2	78.5	75.9	65.9
10	0	NA	NA	99.6	99.0	98.6	98.4	98.1	97.4	96.2	94.6	87.0

Table 2. The accuracy achieved across eight subjects using six-fold cross-validation using the majority vote

#C	lasses	Rejection with threshold (accuracy %)									No Rejection	
Trained	Un-trained	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	
5	5	43.1	55.7	46.8	42.0	36.7	33.1	30.4	28.0	26.3	25.2	23.6
6	4	46.6	64.2	56.7	53.2	49.2	45.5	42.4	39.3	36.2	34.4	30.8
7	3	NA	62.0	67.2	63.5	60.1	56.0	53.1	50.1	47.2	44.7	40.1
8	2	NA	50.2	74.0	71.4	69.6	66.9	64.9	62.5	60.6	58.4	52.3
9	1	NA	59.1	70.7	77.7	78.4	79.3	79.2	78.1	76.5	75.2	68.1
10	0	NA	NA	63.2	81.6	87.6	90.5	92.1	92.7	93.0	92.9	90.5

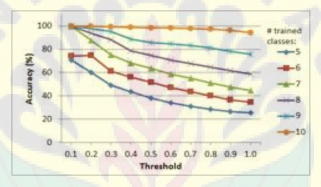


Figure 5. Variation of rejection threshold on the system performance without majority vote

Furthermore, Figure 5 indicates that the smaller the threshold value is, the more accurate the system is. However, the rejection rate of the system should be considered properly to determine the optimal threshold value and avoid wrong rejection. Table 3 can be used to find the optimal threshold value for each case. In the experiment that used 5 trained classes, the percentage of the untrained data is 75%. It implies that the system with rejection mechanism could reject the output by a rejection rate around or less than this value. Therefore, threshold ranging 0.2-0.4 can be the optimal solution for this case. Similarly, if the same procedure is applied, the gray background in Table 3 presents the possible threshold values for different cases.

Looking at Tables 1 and 2, the data presented prove that the motion rejection in the myoelectric control improves the performance of the system. Figure 6 shows a detailed comparison between the two systems, RBF-ELM and RBF-ELM-R, on the 10-classes experiment. The figure clearly indicates that RBF-ELM-R outperforms RBF-ELM on all subjects without exception. RBF-ELM attained accuracy of around 90% while RBF-ELM-R is around 92%. The superiority of RBF-ELM-R over RBF-ELM is more obvious when one-way ANOVA test is conducted. By setting p at 0.05, the p-value was 0.034, which was less than 0.05. Therefore, the enhancement made by RBF-ELM-R is statistically significant.

Table 3. The rejection rate of threshold experiments on eight subjects using threefold cross-validation

# Trained	Untrained	Threshold (rejection rate %)									
classes	classes (%)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
5	75	89.6	80.1	64.7	56.0	47.4	38.8	32.0	24.2	15.6	10.7
6	60	99.5	88.9	71.9	62.1	52.6	43.1	35.5	26.9	17.4	11.9
7	45	100	95.3	80.9	70.1	60.2	49.0	40.5	32.4	23.2	15.8
8	30	100	98.1	86.5	73.4	63.2	52.7	43.5	36.0	27.9	20.4
9	15	100	99.3	91.3	77.6	66.6	56.4	46.3	38.5	30.7	23.4
10	0.0	100	100	94.2	81.0	69.6	58.4	47.5	38.8	31.6	23.9

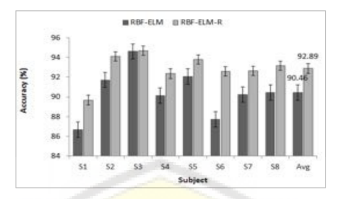


Figure 6. Accuracy achieved by RBF-ELM and RBF-ELM-R (threshold = 1.0) across eight subjects using threefold cross-validation using majority vote

# 4.1.2. RBF-ELM-R and other classifiers

This experiment examines the performance of RBF-ELM-R in comparison with certain well-known classifiers such as support vector machine (SVM), least-square SVM (LS-SVM), linear discriminant analysis (LDA), and k-nearest neighbor (kNN). The experimental results are described in Figure 7 and Table 4. Figure 7 shows that RBF-ELM-R with the rejection threshold 1.0 attained the best accuracy of all classifiers across different class numbers. The accuracy of all classifiers decreased as the number of trained classes decreased while the number of untrained classes increased. No classifiers could cope with this situation, in particular in the 5-trained class experiment.

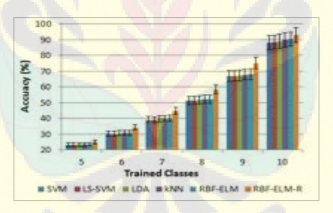


Figure 7. Accuracy of RBF-ELM-R (with rejection threshold 1.0) compared with other well-known classifiers

Table 4. Accuracy of the real-time experiment using 10 trained classes using majority vote

e caracy c	I the it	our crime on	Permier	10 00011115 1	o trained ord	bbeb abiling illia
# Trained			A	Accuracy (%	6)	
Classes	SVM	LS-SVM	LDA	kNN	RBF-ELM	RBF-ELM-R
5	23.36	23.43	23.53	23.59	23.64	25.20
6	30.42	30.31	30.77	30.90	30.84	34.40
7	39.26	39.06	39.82	39.95	40.07	44.70
8	51.35	51.54	51.71	52.16	52.26	58.40
9	66.85	67.06	67.20	67.84	68.07	75.20
10	88.26	88.52	88.99	90.03	90.46	92.90

This is the fact of the real-time application; the number of movements that are not involved in the training section is much larger than those that are participating in the training section. The advantage of RBF-ELM-R is highlighted in this situation. By varying the rejection threshold, the performance of the M-PR can be improved. Looking at Table 1 in the case of the 5-trained classes (first row), if the rejection threshold is decreased from 1.0 to 0.2, the accuracy of RBF-ELM can be enhanced from 25.4% to 60.1%.

# 4.2. Online experiment

The result of the offline experiments concludes that the system with rejection mechanism could enhance the classification performance, especially when the untrained movements are introduced in the testing stage. In this experiment, the result of the offline classification was applied to the real-time application to control the hand exoskeleton. In the online experiment, an able-bodied user wore the hand exoskeleton on the left hand. On the right hand, there were two EMG sensors placed on the forearm, as shown in Figure 8. This is done since many people may suffer from one side motor function deficiency of the body (hemiparesis).

Figure 8 exhibits the example of the real-time experiments on the hand exoskeleton on the able-bodied subject. The figure only provides 6 movements. In the experiment, 10 movements were tested as well. In this experiment, the subject performed 10 subsequent movements from the thumb, index finger until the hand-close movement. The duration of each movement is 5 s with a rest state in between lasting 2.5 s.



Figure 8. An example of the online experiment of myoelectric pattern recognition with motion rejection on the exoskeleton hand

There are two scenarios involved. The first scenario is when all 10 movements are included in the training and testing sessions. As for the second scenario, 5 individual movements are involved in the training session. However, in the testing session, the trained system is tested with 10 finger movements: 5 individual fingers and 5 combined fingers. In addition, the subject repeated the experiment four times. The performance of the system is presented in Table 5.

The experiment results in Table 5 show that the average accuracy of the real-time application across the four trials is 89.22% and 89.72% using RBF-ELM and RBF-ELM-R, respectively. In online experiment, the experiment on 5 trained classes and untrained classes was also conducted. The results are presented in Table 5 (on the right-hand side). Table 5 shows that the rejection mechanism could minimize the performance degradation of the real-time myoelectric pattern recognition (M-PR). The M-PR using RBF-ELM-R could achieve the accuracy of about 80% while the one using RBF-ELM attained the accuracy of about 59%.

Table 5. Accuracy of the real-time experiment

	ruste strice aracy of the real time experiment									
Trials	10 Trair	ned classes	5 Trained classes and 5 untrained classes							
	RBF-ELM	RBF-ELM-R	RBF-ELM	RBF-ELM-R						
1	89.06	90.46	59.38	82.01						
2	89.45	89.75	60.55	79.07						
3	90.23	90.06	60.29	81.45						
4	88.15	88.64	58.33	78.35						
Mean	89.22	89.73	59.64	80.22						

The timing diagram of the online experiment on 5 trained classes and untrained classes is presented in Figure 9. The figure presents the outputs of myoelectric pattern recognition using three different scenarios. The first scenario is the output of RBF-ELM, i.e. the system that does not use the rejection mechanism. It is shown in the figure by the letter A. The second scenario is the output of RBF-ELM-R with rejection threshold 0.3, which is shown by the letter B in the figure. The last scenario, which is shown by the letter C, is the output of RBF-ELM-R with rejection threshold 0.3, but it employed different concepts of "no motion" from the previous RBF-ELM-R. The rejection motion in RBF-ELM-R could be applied in two ways depending on the implementation of "no motion." First, "no motion" means that the output of the system was a rest state. Therefore, whenever the system rejects a motion, the system forced the output to the rest state by neglecting the current movement. As a result, the output changed from one state to a rest state back and forth frequently, as shown in Figure 9, part B. Unfortunately, this action will be inconvenient for the users. The second implementation of "no motion" was that, instead of the rest state, the output was the last movement produced before the implementation of the rejection mechanism. This scenario produced smoother output than the first scenario, as shown in Figure 9, part C. For this reason, the second scenario was a good choice for controlling the hand exoskeleton. However, there is a drawback when using the previous state as "no motion." When the previous state is the wrong movement, then the "no motion" produces the wrong movement as well. For example, see Figure 9, part C, the thumb-index finger movement (TI) is a motion that was not included in the training stage. When it is imposed on the system, the system outputs the L movement. In fact, the correct output should be no movement.

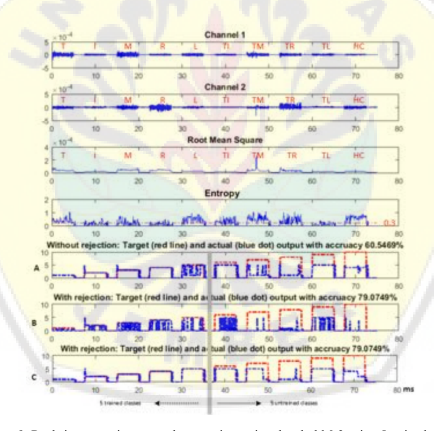


Figure 9. Real-time experiment results over time using threshold 0.3 using 5 trained classes and 5 untrained classes

# 4.3. Limitation of the work

The work in this paper has some limitations. First, the experiments conducted in this paper worked on the movement at MVC. Actually, the non-pattern recognition method has been developed to measure the contraction level of the EMG signal. However, it was not discussed in detail. In future experiments, different levels of contraction of the movements should be considered to test the reliability of the proposed system in the real application. The second limitation of this work is the fact that the exoskeleton used in the experiment simply relies on the EMG sensor without any physical sensors. This situation is not good for the user's safety because the EMG signal is dynamic and easy to change due to small movements. Therefore, physical sensors

# Digital Repository Universitas Jember

should be incorporated to anticipate the inability of the system to handle the changes of the EMG signals. Lastly, the experiments in this paper were conducted in able-bodied subjects. In future, the proposed MCS should be tested in the patients with various levels of severity of disability.

# 5. CONCLUSION

This paper proposed a novel MCS consisting of a new myoelectric pattern recognition using rejection-based extreme learning machine to predict the intended movements. The proposed new myoelectric pattern recognition (M-PR) employed radial basis function extreme learning machine with a rejection mechanism named RBF-ELM-R. The existence of the motion rejection mechanism improved the performance of the recognition system in both offline and online experiments. In the offline experiment, the MP-R achieved the accuracy of around 90% and 92% using RBF-ELM and RBF-ELM-R, respectively. The one-way ANOVA test results (p = 0.034 < 0.05) indicate that the improvement of RBF-ELM-R over RBF-ELM is significant. By selecting the proper rejection threshold, the accuracy of the M-PR using RBF-ELM-R can be improved.

In real-time application, the experiments involved the M-PR using RBF-ELM and RBF-ELM-R. The accuracy of the M-PR was about 89.22% and 89.73% for RBF-ELM and RBF-ELM-R, respectively. The efficacy of RBF-ELM-R was more noticeable if the classes that were not included in the training stage were involved in the test stage. When using 5 classes in the training stage and then in the testing phase, the other 5 classes were included, the MCS attained the accuracy of about 59% and 80% for RBF-ELM and RBF-ELM-R, respectively.

# REFERENCES

- [1] X. S. Li, et al., "Analysis and simplification of three-dimensional space vector PWM for three-phase four-leg inverters," *IEEE Transactions on Industrial Electronics*, vol. 58, pp. 450-464, February 2011.
- [2] Australian Bureau of Statistics, "4429.0 Profiles of Disability, Australia, 2009," 2012. [Online]. Available: https://www.abs.gov.au/ausstats/abs@.nsf/Lookup/4429.0main+features100142009
- [3] K. H. Low, "Robot-assisted gait rehabilitation: From exoskeletons to gait systems," *Defense Sci. Research Conf. and Expo (DSR)*, pp. 1-10, August 2011.
- [4] R. Lu, Z. Li, C.-Y. Su, and A. Xue, "Development and learning control of a human limb with a rehabilitation exoskeleton," *IEEE Transactions on Industrial Electronics*, vol. 61, no. 7, pp. 3776-3785, July 2014.
- [5] Z. Li, C. Y. Su, L. Wang, Z. Chen, and T. Chai, "Nonlinear disturbance observer-based control design for a robotic exoskeleton incorporating fuzzy approximation," *IEEE Transactions on Industrial Electronics*, vol. 62, no. 9, pp. 5763-5775, September 2015.
- [6] Marc G. C., Dikai Liu, "Towards using Musculoskeletal Models for Intelligent Control of Physically Assistive Robots," 2011 Annual International of the IEEE Engineering in Medicine and Biology Society, September 2011.
- [7] L. L. Cai, *et al.*, "Implications of assist-as-needed robotic step training after a complete spinal cord injury on intrinsic strategies of motor learning," *Journal of Neuroscience*, vol. 26, no. 41, pp. 10564-10568, November 2006.
- [8] M. Asghari Oskoei and H. Hu, "Myoelectric control systems-A survey," *Biomedical Signal Processing and Control*, vol. 2, no. 4, pp. 275-294, October 2007.
- [9] E. E. Cavallaro, J. Rosen, J. C. Perry, and S. Burns, "Real-time myoprocessors for a neural controlled powered exoskeleton arm," *IEEE Transactions on Biomedical Engineering*, vol. 53, no. 11, pp. 2387-2396, November 2006.
- [10] K. Kiguchi and Y. Hayashi, "An EMG-based control for an upper-limb power-assist exoskeleton robot," *IEEE Transactions on Systems, Man, and Cybernetics,* vol. 42, no. 4, August 2012.
- [11] T. Triwiyanto, et al., "Embedded system for upper-limb exoskeleton based on electromyography control," TELKOMNIKA Telecommunication Computing Electronics and Control, vol. 17, no. 6, pp. 2992-3002, 2019.
- [12] S. A. Dalley, H. A. Varol, and M. Goldfarb, "A method for the control of multigrasp myoelectric prosthetic hands," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 20, no.1, pp. 58-67, December 2012.
- [13] S. W. Lee, *et al.*, "Subject-specific myoelectric pattern classification of functional hand movements for stroke survivors," vol. 19, no. 5, pp. 558-566, October 2011.
- [14] M. S. Park, K. Kim, and S. R. Oh, "A fast classification system for decoding of human hand configurations using multi-channel sEMG signals," *IEEE International Workshop on Intelligent Robots and Systems (IROS)*, pp. 4483-4487, September 2011.
- [15] G. Matrone, C. Cipriani, M. C. Carrozza, and G. Magenes, "Two-channel real-time EMG control of a dexterous hand prosthesis," *Proc. 5th Int. IEEE/EMBS Conf. Neural Engineering (NER)*, pp. 554-557, May 2011.
- [16] C. Cipriani, et al., "Online myoelectric control of a dexterous hand prosthesis by transradial amputees," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 19, no.3, pp. 260-270, June 2011.
- [17] S. Micera, J. Carpaneto, and S. Raspopovic, "Control of hand prostheses using peripheral information," *IEEE Reviews in Biomedical Engineering*, vol. 3, pp. 48-68, January 2010.
- [18] J. Too, et al., "Application of gabor transform in the classification of myoelectric signal," TELKOMNIKA Telecommunication Computing Electronics and Control, vol. 17, no. 2, pp. 873-881, April 2019.
- [19] E. F. Shair, et al., "Determining best window size for an improved gabor transform in EMG signal analysis," TELKOMNIKA Telecommunication Computing Electronics and Control, vol. 16, no. 4, pp. 1650-1658, August 2018.

- [20] H. Huang, F. Zhang, Y. L. Sun, and H. He, "Design of a robust EMG sensing interface for pattern classification," *Journal of neural engineering*, vol. 7, no. 5, October 2010.
- [21] H. Huang, T. A. Kuiken, and R. D. Lipschutz, "A strategy for identifying locomotion modes using surface electromyography," *IEEE Transactions on Biomedical Engineering*, vol. 56, no. 1, pp. 65-73, January 2009.
- [22] M. Mulas, M. Folgheraiter, and G. Gini, "An EMG-controlled exoskeleton for hand rehabilitation," Proceedings of the 2005 IEEE 9th International Conference on Rehabilitation Robotics, July 2005.
- [23] A. Wege and A. Zimmermann, "Electromyography sensor based control for a hand exoskeleton," 2007 IEEE International Conference on Robotics and Biomimetics, ROBIO, December 2007.
- [24] N. S. K. Ho, *et al.*, "An EMG-driven exoskeleton hand robotic training device on chronic stroke subjects: Task training system for stroke rehabilitation," *IEEE International Conference on Rehabilitation Robotics*, July 2011.
- [25] E. J. Scheme, B. S. Hudgins, and K. B. Englehart, "Confidence-based rejection for improved pattern recognition myoelectric control," *IEEE Transactions on Biomedical Engineering*, vol. 60, no. 6, pp. 1563-1570, June 2013.
- [26] G. Bin Huang, et al., "Extreme learning machine for regression and multiclass classification," *IEEE Transactions on Systems, Man, and Cybernetics, Part B: Cybernetics*, vol. 42, no. 2, April 2012.
- [27] K. Anam and A. Al-Jumaily, "Swarm-based extreme learning machine for finger movement recognition," *Middle East Conference on Biomedical Engineering, MECBME*, pp. 273–276, February 2014.
- [28] K. Anam, R. N. R. Khushaba, and A. Al-Jumaily, "Two-channel surface electromyography for individual and combined finger movements," pp. 4961-4964, July 2013.
- [29] O. Fukuda, T. Tsuji, M. Kaneko, and A. Otsuka, "A human-assisting manipulator teleoperated by EMG signals and arm motions," *IEEE Trans. Robot. Autom.*, vol. 19, no. 2, pp. 210-222, April 2003.
- [30] D. Tkach, H. Huang, and T. A. Kuiken, "Study of stability of time-domain features for electromyographic pattern recognition," *Journal of NeuroEngineering and Rehabilitation*, vol. 7, no. 1, May 2010.
- [31] R. N. Khushaba, et al., "Toward improved control of prosthetic fingers using surface electromyogram (EMG) signals," Expert Systems with Applications, vol. 39, no. 12, pp. 10731-10738, September 2012.
- [32] D. Cai, X. He, and J. Han, "SRDA: An efficient algorithm for large scale discriminant analysis," *IEEE Transactions on Knowledge and Data Engineering*, vol. 20,no. 1, pp.1-12, January 2008.
- [33] K. Englehart, B. Hudgins, and A. D. C. Chan, "Continuous multifunction myoelectric control using pattern recognition," *Technology and Disability*, vol. 15, no. 2, pp. 95-103, January 2003.
- [34] M. A. Rahman and A. Al-Jumaily, "Design and development of a hand exoskeleton for rehabilitation following stroke," *Procedia Engineering*, vol. 41, pp. 1028-1034, 2012.

# **BIOGRAPHIES OF AUTHORS**



Khairul Anam was born in Buleleng-Bali on the 5th of April 1978. He received his B.Eng. degree from the Department of Electrical Engineering, University of Brawijaya, in 2002; M.Eng. degree from the Institut Teknologi Sepuluh Nopember (ITS) Surabaya in 2008; and Ph.D. degree from the University of Technology, Sydney, Australia, in 2016. He is currently a Senior Lecturer in the Department of Electrical Engineering, University of Jember, Indonesia. His main interest is artificial intelligence and its application in electrical engineering, biomedical engineering, and other fields.



**Dr. Adel Al-Jumaily** received his B.SC. (Eng.) in Electrical Engineering and Education and M.SC. in Engineering Management from UT Bagdad and Ph.D. in Electrical Engineering from UTM Malaysia. Currently, he is an Associate Professor in the University of Technology Sydney. His research interest is in the fields of computational intelligence, bio-mechatronics systems, health technology and biomedical, vision-based cancer diagnosing, and artificial intelligent systems.