Journal of Electronics, Electromedical Engineering, and Medical Informatics

Vol. 5, Issue 4, October 2023

List of Content

In this issue, all articles include authors from **6 universities** in Indonesia (Universitas Lambung Mangkurat, Indonesia; Universitas Sriwijaya; Universitas Gadjah Mada; Sari Mulia University; Universitas Diponegoro; Department of Electromedical Engineering, Poltekkes Kemenkes Surabaya) and 8 universities from overseas (Tehran University of Medical Science, Tehran, Iran; International Federation of Inventors' Associations-IFIA, Geneva, Switzerland; Cognitive and Behavioral Research Center, Aja University of Medical Sciences, Tehran, Iran; Lung Transplantation Research Center, National Research Institute of Tuberculosis and Lung Diseases, Shahid Beheshti University of Medical Sciences, Tehran, Iran; Tracheal Diseases Research Center, National Research Institute of Tuberculosis and Lung Diseases, Shahid Beheshti University of Medical Sciences, Tehran, Iran; Strategic Planning and Executive Office Manager, International Federation of Inventors' Associations, University, **India**; Geneva, **Switzerland**; I. Κ. Gujral Punjab Technical Universiti Brunei Darussalam, Brunei Darussalam; Mechanical and Industrial Engineering Department, Bani Waleed University, Libya; Azerbaijan State Oil and Industry University, Baku, Azerbaijan).

Multi-Stage CNN: U-Net and Xcep-Dense of Glaucoma Detection in Retinal Images Anita Desiani, Sigit Priyanta, Indri Ramayanti, Bambang Suprihatin, Muhammat Rio Halim, Dite Geovani, Ira Rayani 211-222

Feature Selection Using Firefly Algorithm With Tree-Based Classification In Software Defect PredictionVina Maulida, Rudy Herteno, Dwi Kartini, Friska Abadi, Mohammad Reza Faisal223-230

Development of a Surveilens System as a Means for Collection and Reporting of Infectious Diseases in Puskodono Health Center, Sragen

Kiki Puspita Sari, Kusworo Adi, Farid Agushybana

LSTM and Bi-LSTM Models For Identifying Natural Disasters Reports From Social Media Rahmi Yunida, Mohammad Reza Faisal, Muliadi, Fatma Indriani, Friska Abadi, Irwan Budiman, Septyan Eka Prastya 241-249

Implementation of Random Forest and Extreme Gradient Boosting in the Classification of Heart Disease using Particle Swarm Optimization Feature Selection

Muhammad Ridho Ansyari, Muhammad Itqan Mazdadi, Fatma Indriani, Dwi Kartini, Triando Hamonangan Saragih 250-260

231-240

Implementation of Information Gain Ratio and Particle Swarm Optimization in the Sentiment AnalysisClassification of Covid-19 Vaccine Using Support Vector Machine261-270Muhamad Fawwaz Akbar, Muhammad Itgan Mazdadi, Muliadi, Triando Hamonangan Saragih, Friska Abadi

A Novel Tourniquet with an Alarm System, Replaceable Components, and The Ability to Adjust Pressure and Detect Body Temperature for Medical Applications

Mohammad Mahdi Bameri, Moussa Abolhassani, Mohammad Hasan Bameri, Shadi Shafaghi, Fariba Ghorbani, Masoud Shafaghi 271-276

How Deep Learning and Neural Networks can Improve Prosthetics and Exoskeletons: A Review of State-ofthe-Art Methods and Challenges

Triwiyanto Triwiyanto, Wahyu Caesarendra, Abdussalam Ali Ahmed, Abdullayev V.H 277-289

Empowering Rural Healthcare: MobileNet-Driven Deep Learning for Early Diabetic Retinopathy Detection in Nepal

Saurav Bhatta

290-302

Implementation of SMOTE and whale optimization algorithm on breast cancer classification using backpropagation 303–313

Noor Erlianita, Muhammad Itqan Mazdadi, Triando Hamonangan Saragih, Mohammad Reza Faisal, Muliadi

Implementation of Monarch Butterfly Optimization for Feature Selection in Coronary Artery Disease Classification Using Gradient Boosting Decision Tree

Siti Napi'ah, Triando Hamonangan Saragih, Dodon Turianto Nugrahadi, Dwi Kartini, Friska Abadi 314-323