Table of contents

Volume 1502
2020

Previous issue Next issue

International Conference on Telecommunication, Electronic and Computer Engineering 2019 22-24 October 2019, Melaka, Malaysia

Accepted papers received: 12 March 2020
Published online: 17 June 2020

Open all abstracts, in this issue

Preface

011001
THE FOLLOWING ARTICLE IS OPEN ACCESS
Preface
Open abstract, Preface View article, Preface PDF, Preface

011002
THE FOLLOWING ARTICLE IS OPEN ACCESS
Peer review statement
Open abstract, Peer review statement View article, Peer review statement PDF, Peer review statement

Telecommunication Engineering

012001
THE FOLLOWING ARTICLE IS OPEN ACCESS
Compact microstrip monopole antenna with Enhanced Gain using Artificial Magnetic Conductor (AMC)
M. Abu, S. A. Md. Ali and H. Asha'ri
Open abstract, Compact microstrip monopole antenna with Enhanced Gain using Artificial Magnetic Conductor (AMC) View article, Compact microstrip monopole antenna with Enhanced Gain using Artificial Magnetic Conductor (AMC) PDF, Compact microstrip monopole antenna with Enhanced Gain using Artificial Magnetic Conductor (AMC)

012002
THE FOLLOWING ARTICLE IS OPEN ACCESS
Performance analysis of NOMA using different coding techniques
Mohd Syarhan Idris, Darmawaty Mohd Ali, Nur Idora Abdul Razak, Azlina Idris and Hasyimah Ahmad
Open abstract, Performance analysis of NOMA using different coding techniques View article, Performance analysis of NOMA using different coding techniques PDF, Performance analysis of NOMA using different coding techniques
012003
THE FOLLOWING ARTICLE IS OPEN ACCESS
Performance analysis of NOMA in pedestrian and vehicular environments
Hasyimah Ahmad, Darmawaty Mohd Ali, Wan Norsyafizan Wan Muhamad and Mohd Syarhan Idris
Open abstract, Performance analysis of NOMA in pedestrian and vehicular environments View article, Performance analysis of NOMA in pedestrian and vehicular environments PDF, Performance analysis of NOMA in pedestrian and vehicular environments

012004
THE FOLLOWING ARTICLE IS OPEN ACCESS
Qualitative-based QoS performance study using hybrid ACO and PSO algorithm routing in MANET
Adam Wong Yoon Khang, Shamsul J. Elias, Nadiatulhuda Zulkifli, Win Adiyansyah Indra, Jamil Abedalrahim Jamil Alsayaydeh, Zahariah Manap and Johar Akbar Mohamat Gani
Open abstract, Qualitative-based QoS performance study using hybrid ACO and PSO algorithm routing in MANET View article, Qualitative-based QoS performance study using hybrid ACO and PSO algorithm routing in MANET PDF, Qualitative-based QoS performance study using hybrid ACO and PSO algorithm routing in MANET

012005
THE FOLLOWING ARTICLE IS OPEN ACCESS
Pulse Position Modulation characterization for indoor visible light communication system
AM Zaiton, CH Eng and F Jasman
Open abstract, Pulse Position Modulation characterization for indoor visible light communication system View article, Pulse Position Modulation characterization for indoor visible light communication system PDF, Pulse Position Modulation characterization for indoor visible light communication system

012006
THE FOLLOWING ARTICLE IS OPEN ACCESS
Human detection with and without weapon using LTE-based passive Forward Scattering Radar System
Noor Hafizah Abdul Aziz and Muhammad Firdaus Hussain
Open abstract, Human detection with and without weapon using LTE-based passive Forward Scattering Radar System View article, Human detection with and without weapon using LTE-based passive Forward Scattering Radar System PDF, Human detection with and without weapon using LTE-based passive Forward Scattering Radar System

012007
THE FOLLOWING ARTICLE IS OPEN ACCESS
Phantom development for In-Vitro measurements of MICS band telemetry antenna
N H Sulaiman, N A Samsuri, M K A Rahim, M Inam, F C Seman and N Othman
Open abstract, Phantom development for In-Vitro measurements of MICS band telemetry antenna View article, Phantom development for In-Vitro measurements of MICS band telemetry antenna PDF, Phantom development for In-Vitro measurements of MICS band telemetry antenna

012008
THE FOLLOWING ARTICLE IS OPEN ACCESS
Simulation on wideband antenna based on Polydimethylsiloxane (PDMS) for medical imaging application
Wan Haszerila Wan Hassan, Nga Yan Li, Aziean Mohd Azize, Zahriladha Zakaria, Noor Azwan Shairi and Mohd Hakim Abdul Hamid
Open abstract. Simulation on wideband antenna based on Polydimethylsiloxane (PDMS) for medical imaging application View article. Simulation on wideband antenna based on Polydimethylsiloxane (PDMS) for medical imaging application PDF. Simulation on wideband antenna based on Polydimethylsiloxane (PDMS) for medical imaging application

012009
THE FOLLOWING ARTICLE IS OPEN ACCESS
Investigation on fiber optic sensor using FBG for various temperature and liquid density
S. K. Idris, H. Haroon, H. Abdul Razak and A. S. Mohd Zain
Open abstract. Investigation on fiber optic sensor using FBG for various temperature and liquid density View article. Investigation on fiber optic sensor using FBG for various temperature and liquid density PDF. Investigation on fiber optic sensor using FBG for various temperature and liquid density

012010
THE FOLLOWING ARTICLE IS OPEN ACCESS
Mobility analysis of Modified Proportional Fair scheduler in LTE/LTE-Advanced system
M S Johal, M K Ismail and H A Hendra
Open abstract. Mobility analysis of Modified Proportional Fair scheduler in LTE/LTE-Advanced system View article. Mobility analysis of Modified Proportional Fair scheduler in LTE/LTE-Advanced system PDF. Mobility analysis of Modified Proportional Fair scheduler in LTE/LTE-Advanced system

012011
THE FOLLOWING ARTICLE IS OPEN ACCESS
Water ageing effect on wearable antenna made of medical-friendly and transdermal material at 2.4 GHz
N. Othman, N. A. Samsuri, M. K. A. Rahim and N. H. Sulaiman
Open abstract. Water ageing effect on wearable antenna made of medical-friendly and transdermal material at 2.4 GHz View article. Water ageing effect on wearable antenna made of medical-friendly and transdermal material at 2.4 GHz PDF. Water ageing effect on wearable antenna made of medical-friendly and transdermal material at 2.4 GHz

012012
THE FOLLOWING ARTICLE IS OPEN ACCESS
A comprehensive study of vehicle communication framework in Malaysia
Sumendra Yogarayan, Siti Fatimah Abdul Razak, Afizan Azman, Mohd Fikri Azli Abdullah, Kirbana Jai Raman, Kalaiaarasi Sonai Muthu and Siti Zainab Ibrahim
Open abstract. A comprehensive study of vehicle communication framework in Malaysia View article. A comprehensive study of vehicle communication framework in Malaysia PDF. A comprehensive study of vehicle communication framework in Malaysia

012013
THE FOLLOWING ARTICLE IS OPEN ACCESS
A multiband antenna for biomedical telemetry and treatments
Zi Xin Oh, Kim Ho Yeap, Chow Shen Voon, Koon Chun Lai and Peh Chiong Teh
Open abstract. A multiband antenna for biomedical telemetry and treatments View article. A multiband antenna for biomedical telemetry and treatments PDF. A multiband antenna for biomedical telemetry and treatments

012014
THE FOLLOWING ARTICLE IS OPEN ACCESS
Investigations on europium aluminum incorporated polymer composite optical waveguide amplifier
Nur Najahatul Huda Saris, Azura Hamzah, Sabrina Sabri, Sumiaty Ambran, Osamu Mikami and Takaaki Ishigure
Open abstract. Investigations on europium aluminum incorporated polymer composite optical waveguide amplifier View article. Investigations on europium aluminum incorporated polymer composite optical waveguide amplifier PDF. Investigations on europium aluminum incorporated polymer composite optical waveguide amplifier

012015
THE FOLLOWING ARTICLE IS OPEN ACCESS
Efficiency ratio optimization on uplink transmission power for Cloud-Based Radio Access Network
Nur Ilyana Anwar Apandi and Kevin Goh Yu Han
Open abstract. Efficiency ratio optimization on uplink transmission power for Cloud-Based Radio Access Network View article. Efficiency ratio optimization on uplink transmission power for Cloud-Based Radio Access Network PDF. Efficiency ratio optimization on uplink transmission power for Cloud-Based Radio Access Network

012016
THE FOLLOWING ARTICLE IS OPEN ACCESS
Solar panel receiver characterisation for indoor visible light communication system
AM Zaiton, HR Muhammad and F Jasman
Open abstract. Solar panel receiver characterisation for indoor visible light communication system View article. Solar panel receiver characterisation for indoor visible light communication system PDF. Solar panel receiver characterisation for indoor visible light communication system

012017
THE FOLLOWING ARTICLE IS OPEN ACCESS
New perspectives of a 5G operating model
Muhammad Suryanegara
Open abstract. New perspectives of a 5G operating model View article. New perspectives of a 5G operating model PDF. New perspectives of a 5G operating model

012018
THE FOLLOWING ARTICLE IS OPEN ACCESS
Challenges and opportunities for Integrated Broadcast Broadband (IBB) implementation in Indonesia
Sri Ariyanti and Diah Yuniarti
Open abstract. Challenges and opportunities for Integrated Broadcast Broadband (IBB) implementation in Indonesia View article. Challenges and opportunities for Integrated Broadcast Broadband (IBB) implementation in Indonesia PDF. Challenges and opportunities for Integrated Broadcast Broadband (IBB) implementation in Indonesia

Electronic Engineering

012019
THE FOLLOWING ARTICLE IS OPEN ACCESS
Optimized state feedback control of quarter car active suspension system based on LMI algorithm
A Y Babawuro, N M Tahir, M Muhammed and A U Sambo
Open abstract, Optimized state feedback control of quarter car active suspension system based on LMI algorithm View article. Optimized state feedback control of quarter car active suspension system based on LMI algorithm PDF. Optimized state feedback control of quarter car active suspension system based on LMI algorithm

012020
THE FOLLOWING ARTICLE ISOPEN ACCESS
IoT based water quality monitoring system for aquaponics
Muhamad Farhan Mohd Pu'ad, Khairul Azami Sidek and Maizirwan Mel
Open abstract. IoT based water quality monitoring system for aquaponics View article. IoT based water quality monitoring system for aquaponics PDF. IoT based water quality monitoring system for aquaponics

012021
THE FOLLOWING ARTICLE ISOPEN ACCESS
Automated aquaponics maintenance system
Muhamad Farhan Mohd Pu'ad, Khairul Azami Sidek and Maizirwan Mel
Open abstract. Automated aquaponics maintenance system View article. Automated aquaponics maintenance system PDF. Automated aquaponics maintenance system

012022
THE FOLLOWING ARTICLE ISOPEN ACCESS
Simulation and analysis of flexible TEG using polymer based and pyroelectric material for microdevice energy harvesting
N A Bakhari, N A Hamid, A R Syafeeza, Y C Wong and M Ibrahim
Open abstract. Simulation and analysis of flexible TEG using polymer based and pyroelectric material for microdevice energy harvesting View article. Simulation and analysis of flexible TEG using polymer based and pyroelectric material for microdevice energy harvesting PDF. Simulation and analysis of flexible TEG using polymer based and pyroelectric material for microdevice energy harvesting

012023
THE FOLLOWING ARTICLE ISOPEN ACCESS
Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward
Vigneswaran Narayananurthy, K.S. Bhuvaneshwari, Z.E. Jeroish and Fahmi Samsuri
Open abstract. Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward View article. Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward PDF. Lab-On-Chip, Internet of Things, Analytics and Health Care 4.0: A synergistic future forward

012024
THE FOLLOWING ARTICLE ISOPEN ACCESS
Optimal control of inverted pendulum on cart system
A U Sambo, Faisal S. Bala, Nura M Tahir and A Y Babawuro
Open abstract. Optimal control of inverted pendulum on cart system View article. Optimal control of inverted pendulum on cart system PDF. Optimal control of inverted pendulum on cart system

012025
THE FOLLOWING ARTICLE ISOPEN ACCESS
A study of low-cost vehicle collision prevention assistance
Sumendra Yogarayan, Siti Fatimah Abdul Razak, Afizan Azman, Mohd Fikri Azli Abdullah, Kirbana Jai Raman and Siti Zainab Ibrahim
Open abstract, A study of low-cost vehicle collision prevention assistance View article. A study of low-cost vehicle collision prevention assistance PDF. A study of low-cost vehicle collision prevention assistance

012026
THE FOLLOWING ARTICLE IS OPEN ACCESS
Design and analysis of a dual function of switchable resonator for RF switch
N. A. Shairi, A. M. Zobilah, Z. Zakaria, A. Othman and S. Y. Weng
Open abstract. Design and analysis of a dual function of switchable resonator for RF switch View article. Design and analysis of a dual function of switchable resonator for RF switch PDF. Design and analysis of a dual function of switchable resonator for RF switch

012027
THE FOLLOWING ARTICLE IS OPEN ACCESS
Low-sampling rate data-based failure diagnosis by using self-powered system
S Okada, S Hashimoto and A A Basari
Open abstract. Low-sampling rate data-based failure diagnosis by using self-powered system View article. Low-sampling rate data-based failure diagnosis by using self-powered system PDF. Low-sampling rate data-based failure diagnosis by using self-powered system

012028
THE FOLLOWING ARTICLE IS OPEN ACCESS
Development of a PZT device-based power-generating shoes for disaster-affected areas
S Tsukagoshi, K Seto, S Hashimoto and A A Basari
Open abstract. Development of a PZT device-based power-generating shoes for disaster-affected areas View article. Development of a PZT device-based power-generating shoes for disaster-affected areas PDF. Development of a PZT device-based power-generating shoes for disaster-affected areas

012029
THE FOLLOWING ARTICLE IS OPEN ACCESS
Design of Sunda Straits automatic water level station network
Sugiarto, S K Wijaya and M S Rosid
Open abstract. Design of Sunda Straits automatic water level station network View article. Design of Sunda Straits automatic water level station network PDF. Design of Sunda Straits automatic water level station network

012030
THE FOLLOWING ARTICLE IS OPEN ACCESS
Performance improvement of a slotted square patch antenna using FSS superstrate for wireless application
Z. A. Nassr, S.N. Zabri, N. A. Shairi, Z. Zakaria, A. Othman and A. M. Zobilah
Open abstract. Performance improvement of a slotted square patch antenna using FSS superstrate for wireless application View article. Performance improvement of a slotted square patch antenna using FSS superstrate for wireless application PDF. Performance improvement of a slotted square patch antenna using FSS superstrate for wireless application

012031
THE FOLLOWING ARTICLE IS OPEN ACCESS
Bridge multiple split ring resonator sensor for microwave liquid characterization
Aziean Mohd Azize, Amyrul Azuan Mohd Bahar, Wan Haszerila Wan Hassan, Zahriladha Zakaria, Rammah A. Alahnomi and Mohd Hakim Abdul Hamid
Computer Engineering

012032

**THE FOLLOWING ARTICLE IS OPEN ACCESS**
Real time mobile based license plate recognition system with neural networks
Connie Liew, Chin Kim On, Rayner Alfred, Tan Tse Guan and Patricia Anthony

Open abstract, Real time mobile based license plate recognition system with neural networks View article, Real time mobile based license plate recognition system with neural networks PDF, Real time mobile based license plate recognition system with neural networks

012033

**THE FOLLOWING ARTICLE IS OPEN ACCESS**
Comparison of simple feedforward neural network, recurrent neural network and ensemble neural networks in phishing detection
Gan Kim Soon, Chin Kim On, Nordaliela Mohd Rusli, Tan Soo Fun, Rayner Alfred and Tan Tse Guan

Open abstract, Comparison of simple feedforward neural network, recurrent neural network and ensemble neural networks in phishing detection View article, Comparison of simple feedforward neural network, recurrent neural network and ensemble neural networks in phishing detection PDF, Comparison of simple feedforward neural network, recurrent neural network and ensemble neural networks in phishing detection

012034

**THE FOLLOWING ARTICLE IS OPEN ACCESS**
The initial socio-technical solution for phishing attack
Abdullah Fajar and Setiadi Yazid

Open abstract, The initial socio-technical solution for phishing attack View article, The initial socio-technical solution for phishing attack PDF, The initial socio-technical solution for phishing attack

012035

**THE FOLLOWING ARTICLE IS OPEN ACCESS**
Mobile applications in customer relationship management to enhance empowerment of knowledge to customers
Z Gani and W Maung

Open abstract, Mobile applications in customer relationship management to enhance empowerment of knowledge to customers View article, Mobile applications in customer relationship management to enhance empowerment of knowledge to customers PDF, Mobile applications in customer relationship management to enhance empowerment of knowledge to customers

012036

**THE FOLLOWING ARTICLE IS OPEN ACCESS**
Increasing the input data length of RSA cryptosystem by applying a hybrid lossless data compression algorithm
Worapat Siriboonpipattana, Chitsutha Soomlek and Pusadee Seresangtakul

Open abstract, Increasing the input data length of RSA cryptosystem by applying a hybrid lossless data compression algorithm View article, Increasing the input data length of RSA cryptosystem by applying a hybrid lossless data compression algorithm PDF, Increasing the input data length of RSA cryptosystem by applying a hybrid lossless data compression algorithm
**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Driver drowsiness detection using different classification algorithms**
N. S. Nor Shahruddin and K.A. Sidek

Open abstract. Driver drowsiness detection using different classification algorithms View article. Driver drowsiness detection using different classification algorithms PDF. Driver drowsiness detection using different classification algorithms

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Lymphoblast cell morphology identification to detect Acute Lymphoblastic Leukemia (ALL) using various color segmentation**
Syadia Nabilah Mohd Safuan, Mohd Razali Md Tomari, Wan Nurshazwani Wan Zakaria and Nurmiza Othman

Open abstract. Lymphoblast cell morphology identification to detect Acute Lymphoblastic Leukemia (ALL) using various color segmentation View article. Lymphoblast cell morphology identification to detect Acute Lymphoblastic Leukemia (ALL) using various color segmentation PDF. Lymphoblast cell morphology identification to detect Acute Lymphoblastic Leukemia (ALL) using various color segmentation

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Machine learning approach for estimating tree volume**
Siti Hajar Mohd Mushar, Sharifah Sakina Syed Ahmad, Fauziah Kasmin and Nur Hajar Zamah Shari

Open abstract. Machine learning approach for estimating tree volume View article. Machine learning approach for estimating tree volume PDF. Machine learning approach for estimating tree volume

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Garbage monitoring systems based on Internet-of-Things application**
N. A. Ali, A.R. Syafeezza, A. S. Ja'afar, Norihan Abdul Hamid and M. Ridzuan

Open abstract. Garbage monitoring systems based on Internet-of-Things application View article. Garbage monitoring systems based on Internet-of-Things application PDF. Garbage monitoring systems based on Internet-of-Things application

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Home automation monitoring system based on Internet-of-Things application**
N. A. Ali, A.R. Syafeezza, A. S. Ja'afar, Norihan Abdul Hamid and Ts Saleha binti Mohamad Saleh

Open abstract. Home automation monitoring system based on Internet-of-Things application View article. Home automation monitoring system based on Internet-of-Things application PDF. Home automation monitoring system based on Internet-of-Things application

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Optimization of process parameter variations for 16nm DG-FinFET using Response Surface Methodology-Central Composite Design**
Ameer F Roslan, F Salehuddin, A S M Zain, K E Kahrudin, I Ahmad, H Hazura, A R Hanim, S K Idris and Afifah Maharan A Hamid

Open abstract. Optimization of process parameter variations for 16nm DG-FinFET using Response Surface Methodology-Central Composite Design View article. Optimization of process parameter variations for 16nm
DG-FinFET using Response Surface Methodology-Central Composite Design PDF, Optimization of process parameter variations for 16nm DG-FinFET using Response Surface Methodology-Central Composite Design

THE FOLLOWING ARTICLE IS OPEN ACCESS

Analysis of local binary pattern using uniform bins as palm vein pattern descriptor
Nurul Atikah Mohd Hayat, Zarina Mohd Noh, Norhidayah Mohamad Yatim and Syafeeza Ahmad Radzi
Open abstract, Analysis of local binary pattern using uniform bins as palm vein pattern descriptor View article, Analysis of local binary pattern using uniform bins as palm vein pattern descriptor PDF, Analysis of local binary pattern using uniform bins as palm vein pattern descriptor

THE FOLLOWING ARTICLE IS OPEN ACCESS

Materialized view selection problem using genetic algorithm for manufacturing execution system
Z I Mohd Yusoh, K B Gan and N A Emran
Open abstract, Materialized view selection problem using genetic algorithm for manufacturing execution system View article, Materialized view selection problem using genetic algorithm for manufacturing execution system PDF, Materialized view selection problem using genetic algorithm for manufacturing execution system

THE FOLLOWING ARTICLE IS OPEN ACCESS

Impact of strained channel on electrical properties of Junctionless Double Gate MOSFET
K E Kaharudin, F. Salehuddin, A S M Zain, Ameer F Roslan and I Ahmad
Open abstract, Impact of strained channel on electrical properties of Junctionless Double Gate MOSFET View article, Impact of strained channel on electrical properties of Junctionless Double Gate MOSFET PDF, Impact of strained channel on electrical properties of Junctionless Double Gate MOSFET

THE FOLLOWING ARTICLE IS OPEN ACCESS

Region-based segmentation and classification of Mandibular First Molar Tooth based on Demirjian’s method
N Mohammad, M Y P M Yusof, R Ahmad and A M Muad
Open abstract, Region-based segmentation and classification of Mandibular First Molar Tooth based on Demirjian’s method View article, Region-based segmentation and classification of Mandibular First Molar Tooth based on Demirjian’s method PDF, Region-based segmentation and classification of Mandibular First Molar Tooth based on Demirjian’s method

THE FOLLOWING ARTICLE IS OPEN ACCESS

Minimum leakage current optimization on 22 nm SOI NMOS device with HfO2/WSix/Graphene gate structure using Taguchi method.
A H Asfah Mahenan, E N Firhat, F Salehuddin, A S Mohd Zain, I Ahmad, Z A Noor Faizah, P S Menon, H A Elgomati and Ameer F Roslan
Open abstract, Minimum leakage current optimization on 22 nm SOI NMOS device with HfO2/WSix/Graphene gate structure using Taguchi method. View article, Minimum leakage current optimization on 22 nm SOI NMOS device with HfO2/WSix/Graphene gate structure using Taguchi method. PDF, Minimum leakage current optimization on 22 nm SOI NMOS device with HfO2/WSix/Graphene gate structure using Taguchi method.

THE FOLLOWING ARTICLE IS OPEN ACCESS
Beyond Nernst Sensitivity of Ion Sensitive Field Effect Transistor based on Ultra-Thin Body Box FDSOI
A S M Zain, Ahmed M. Dinar, F Salehuddin, H Hazura, A R Hanim, S K Idris and Afifah Maharan A Hamid
Open abstract, Beyond Nernst Sensitivity of Ion Sensitive Field Effect Transistor based on Ultra-Thin Body Box FDSOI View article, Beyond Nernst Sensitivity of Ion Sensitive Field Effect Transistor based on Ultra-Thin Body Box FDSOI PDF, Beyond Nernst Sensitivity of Ion Sensitive Field Effect Transistor based on Ultra-Thin Body Box FDSOI

012049
THE FOLLOWING ARTICLE IS OPEN ACCESS
Comparison of global and local features for author's identification by using geometrical and zoning methods
I E A Jalil, S M Shamsuddin, A K Muda, M S Azmi, S Hasan and S Ahmad
Open abstract, Comparison of global and local features for author's identification by using geometrical and zoning methods View article, Comparison of global and local features for author's identification by using geometrical and zoning methods PDF, Comparison of global and local features for author's identification by using geometrical and zoning methods

012050
THE FOLLOWING ARTICLE IS OPEN ACCESS
Cardioid graph based ECG biometric in varying physiological conditions using compressed QRS
Siti Nurfarah Ain Mohd Azam, Fateema-tuz Zohra, Khairul Azami Sidek and Magdalena Smoleni
Open abstract, Cardioid graph based ECG biometric in varying physiological conditions using compressed QRS View article, Cardioid graph based ECG biometric in varying physiological conditions using compressed QRS PDF, Cardioid graph based ECG biometric in varying physiological conditions using compressed QRS

012051
THE FOLLOWING ARTICLE IS OPEN ACCESS
Gait recognition using histograms of temporal gradients
Jashila Nair Mogan, Chin Poo Lee and Kian Ming Lim
Open abstract, Gait recognition using histograms of temporal gradients View article, Gait recognition using histograms of temporal gradients PDF, Gait recognition using histograms of temporal gradients

012052
THE FOLLOWING ARTICLE IS OPEN ACCESS
Stress recognition using Electroencephalogram (EEG) signal
Tuercun Waili, Yousif Sa'ad Alshebly, Khairul Azami Sidek and Md Gapar Md Johar
Open abstract, Stress recognition using Electroencephalogram (EEG) signal View article, Stress recognition using Electroencephalogram (EEG) signal PDF, Stress recognition using Electroencephalogram (EEG) signal

012053
THE FOLLOWING ARTICLE IS OPEN ACCESS
Occupancy grid map algorithm with neural network using array of infrared sensors
N A Yatim, N Buniyamin, Z M Noh and N A Othman
Open abstract, Occupancy grid map algorithm with neural network using array of infrared sensors View article, Occupancy grid map algorithm with neural network using array of infrared sensors PDF, Occupancy grid map algorithm with neural network using array of infrared sensors

012054
THE FOLLOWING ARTICLE IS OPEN ACCESS
Stop hunt detection using indicators and expert advisors in the forex market
A Noertjahyana, A Christopher, Z A Abas, Z I M Yusoh and A Setiawan

Open abstract, Stop hunt detection using indicators and expert advisors in the forex market View article, Stop hunt detection using indicators and expert advisors in the forex market PDF, Stop hunt detection using indicators and expert advisors in the forex market

012055

THE FOLLOWING ARTICLE IS OPEN ACCESS

Classification and detection of chili and its flower using deep learning approach
W H M Saad, S A A Karim, M S J A Razak, S A Radzi and Z M Yusof

Open abstract, Classification and detection of chili and its flower using deep learning approach View article, Classification and detection of chili and its flower using deep learning approach PDF, Classification and detection of chili and its flower using deep learning approach

012056

THE FOLLOWING ARTICLE IS OPEN ACCESS

Unhealthy skin analyzer for mobile platform using Canny Edge Detection and Similarity Score
Z Zulhelmi, Z Zulfikar, T Y Arif, A Afdhal and P N Syawaldi

Open abstract, Unhealthy skin analyzer for mobile platform using Canny Edge Detection and Similarity Score View article, Unhealthy skin analyzer for mobile platform using Canny Edge Detection and Similarity Score PDF, Unhealthy skin analyzer for mobile platform using Canny Edge Detection and Similarity Score

012057

THE FOLLOWING ARTICLE IS OPEN ACCESS

Virtual application technology of citizen journalism based on mobile user experience
Alexander Setiawan, Ido Prijana Hadi, Desi Yoanita and Agusly I. Aritonang

Open abstract, Virtual application technology of citizen journalism based on mobile user experience View article, Virtual application technology of citizen journalism based on mobile user experience PDF, Virtual application technology of citizen journalism based on mobile user experience
Virtual application technology of citizen journalism based on mobile user experience

To cite this article: Alexander Setiawan et al 2020 J. Phys.: Conf. Ser. 1502 012057

View the article online for updates and enhancements.
Virtual application technology of citizen journalism based on mobile user experience

Alexander Setiawan¹, Ido Prijana Hadi², Desi Yoanita³, Agusly I. Aritonang⁴

¹ Petra Christian University, Faculty of Industrial Technology, Informatics Department
² Petra Christian University, Faculty of Communication Science, Communication Science Department

Abstract. At present, the development of citizen journalism in the era of globalization and information technology is increasingly developing because of the presence of the internet and application technology that are in demand by readers and writers to develop their potential. The technology that is developing at this time is to use an Android technology mobile application that is very supportive of its operation. However, Citizen Journalism must be careful in using and filtering information from irresponsible blogs so that they can deceive the informant and easily incite an information that has not been proven by the truth of the news. Therefore, this research will make a citizen journalism application based on mobile technology in the platform of an Android and AJAX programming mobile. The results of the research show that the Mobile Technology Citizen Journalism application can be tested by sending or accessing news or information content on the server using a GPRS connection. Tests carried out include features, reliability, suitability, easy to use, and perception of the quality of this Mobile application.

1. Introduction
The development of technology has now developed and is inherent in modern human life. Internet and social media are one of them which is very influential for the development of this technology, and also the development of information technology now it is also very utilized by media companies even to the public which as one of the tools to attract readers and disseminate important information around them is through Citizen Journalism.

Online citizen journalism is also increasingly attached to human life, along with the development of the internet and information technology. The development of citizen journalism makes people have alternative news and perspectives about a fact from various parties and groups. So now we no longer need to localize a view with only one particular profession. Anyone or ordinary citizen can become a journalist by writing a blog, writing news or posting pictures on a social media account which can contain events that are not tracked by conventional journalists, there are many facets to each story or news, which can be appointed to be the coolest topic. Citizen journalism is an activity in which the role of journalists or journalistic activities can be carried out by people who are formally not journalists. The activities that he does are the same as those of journalists in general, namely gathering information, writing news, editing and broadcasting it. A general finding is that novel evidence of the social impact
of research can be found in social media, becoming relevant platforms for scientists to spread quantitative and qualitative evidence of social impact in social media to capture the interest of citizens [1].

Freedom in terms of access or delivery of information owned by citizen journalism which is in line with the development of online journalism that continues to increase, causing the existence of citizen journalism will continue to exist in the world of technology.

In addition to the strength of citizen journalism, where citizen journalism allows the public to exchange information about things that can make the public more open-minded, citizen journalism also has obstacles that are difficult to avoid which can automatically become challenges for the existence of citizen journalism in the future.

2. Citizen journalism and technology

One of the most accepted and inclusive definitions of citizen journalism has been put forward in New Media [2]. They define citizen journalism as the act of non-professionals, playing an active role in the process of collecting, reporting, analysing and disseminating news and information. This definition covers all the possible activities of citizen journalists in existence [3]. Citizen journalism can be interpreted as the involvement of citizens in preaching something. Without exception, every citizen can become a reporter on social media online networks.

2.1. Social media

Social media is a bridge for journalists that refers to new media that uses technology in creating open interaction, participation and collaboration where everyone has the opportunity to voice their ideas, opinions and experiences through online media in the form of words or visual material [4].

2.2. User experience and user satisfaction

The user experience is central to interaction design. By this, it is meant how a product behaves and is used by people in the real world. It is important to point out that one cannot design a user experience, only design for a user experience [5]. Where User Experience can understand feelings, motivations and value values more than a product, so users get more value than subjective efficiency, effectiveness and satisfaction. A User Experience designer does not design the same thing as a designer User Interface. User Experience designer creates a strategy that brings a solution [6]. There are many aspects of the user experience that can be considered and ways of taking them into account when designing interactive products. Of central importance are the usability, the functionality, the aesthetics, the content, the look and feel, and the sensual and emotional appeal. Extending the findings of previous research on the use of citizen journalism websites, this model connects usability with user satisfaction, trust, and loyalty of citizen journalism to use technology in the regulation of cellular services on social media [7].

3. Analysis and design system

The user experience is very important for the success of this citizen journalism application. Therefore, cell phone applications targeted at citizens must be designed and developed so that they can be used, usability, and attitudes and intentions to use that will help ensure a high level of acceptance. Testing must be done, and the purpose of the test is to receive feedback from participants so that the level of usefulness of this application can be determined. An overview of the citizen journalism application can be seen in Figure 1.
The results show that adding some features to the design will be useful and will increase the overall usability of the application. The process of application citizen journalism can be seen in Figure 2.

The creation of the Entity-Relationship Diagram (ERD) for citizen journalism databases requires 12 tables that are interconnected between one another. The Entity-Relationship Diagram (ERD) citizen journalism can be seen in Figure 3.
4. Implementation system
This testing process is carried out on Android devices that have been designed. The Interface testing will be done by testing the Samsung Type A8 mobile application on Citizen Journalism Application. As for testing the interface login sign in can be seen in Figure 4 for sign in, for testing the interface sign up can be seen in Figure 5.
After the user has successfully logged in, the users can post news that will be displayed on the home page of the citizen journalism application. Certainly, they have to wait for approval from the administrator. On the administrator interface can be seen Figure 6, the administrator can see the number of news posts that have been added, and the administrator can do his approval and can even add comments to articles can be seen Figure 7.

On this page is the exchange of rewards for active users, by exchanging various items or gifts using points that are already owned can be seen in Figure 8. Details of merchandise can be seen in Figure 9.
5. Conclusion
The design and development of citizen journalism applications, according to the experience of the user, has several conclusions that can be drawn, including the interest in users and citizens of online journalism who use this mobile-based application, and strived to encourage users to be more transparent with ease and openness in reporting news in other social media. Professional journalists must start creating blogs creatively so that they will get informative feedback from readers.

Acknowledgments
This Research Project was funded by a Basic Product Research Grant, received in 2018, from Ministry of Research, Technology, and Higher Education of The Republic of Indonesia. We thank the Centre of Research Petra Christian University for the supports and guidance.

References
[1] Pulido C M, Redondo Sama G, Sordé-Martí, T, and Flecha, R. 2018. Social impact in social media: A new method to evaluate the social impact of research. *PloS one*, 13(8), e0203117.
[2] Bowman S and Willis C 2003 We Media: How Audiences are Shaping the Future of News and Information. A Seminal Report. Reston: The Media Centre at the American Press Institute. Retrieved from goo.gl/WSjaZc. [Accessed: 26th August 2019]
[3] Noor Rabia 2017 Citizen journalism vs mainstream journalism: a study on challenges posed by amateurs. *Athens Journal of Mass Media and Communication* 3.1 (2017): 55-76.
[4] Lattimore Dan. et.al. 2010 Public Relations Profesi dan Praktik (3rd ed). Jakarta: Salemba Humanika.
[5] Yvonne Rogers, Helen Sharp and Jenny Preece 2015 *Interaction Design: Beyond Human Computer Interaction* 4th John Wiley & Sons Ltd Publisher.
[6] Flowers, E. (2012). UX is not UI. Retrieved October 22, 2017, from http://www.helloerik.com/ux-is-not-ui
[7] Lee D, Moon J, Kim Y. J, and Mun, Y. Y. 2015. Antecedents and consequences of mobile phone usability: Linking simplicity and interactivity to satisfaction, trust, and brand loyalty. *Information & Management*, 52(3), 295-304.