PAPER • OPEN ACCESS

The 1st International Conference on Computer, Science, Engineering and Technology

To cite this article: 2019 J. Phys.: Conf. Ser. 1179 011001

View the <u>article online</u> for updates and enhancements.



IOP ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

1st International Conference on Computer, Science, Engineering and Technology (ICComSET)

PREFACE

It's our great pleasure to welcome you to the 1st International Conference on Computer, Science, Engineering and Technology (ICComSET-2018), Tasikmalaya, West Java, Indonesia from 27-28 November 2018.

The International Conference on Computer, Science, Engineering and Technology (ICComSET-2018), provides an excellent international forum for sharing knowledge and result in theory, methodology an applications of Computer, Science, Engineering and Technology in theoretical and practical aspects. The aim of the conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet and share cutting-edge development.

ICComSET-2018 secretariat has received 250 submissions from 6 countries: Malaysia, Taiwan, India, Mexico, Tunisia, and Indonesia. The new program held in the City of Tasikmalaya was organized by the Universitas Muhammadiyah Tasikmalaya (UMTAS) at Santika Hotel, Tasikmalaya from 27-28 November 2018, and supported by several universities including: STIKES Bakti Tunas Husada, Universitas Perjuangan Tasikmalaya, STIKES Muhammadiyah Ciamis, Universitas Muhammadiyah Sidoarjo, and Indonesian Collaboration Publication Community (Komunitas Kolaborasi Publikasi Indonesia/ KO2PI).

Each paper has been reviewed by the program committee. Only 166 paper were accepted for the oral session (acceptance rate: 65.3 %). The conference program consist of 3 keynote speakers (90 min), 6 Invited speakers (120 min), 5 parallel session, one poster session and a round table.

We would like to thank scientific committee, and reviewers, as well as the committee of the Universitas Muhammadiyah Tasikmalaya who have participated in the success of this event so that this event can be held as planned. We also conveyed to the Rector of Universitas Muhammadiyah Tasikmalaya who had supported this event both in terms of finance and other supporting facilities.

The Editors

Dr. Mujiarto

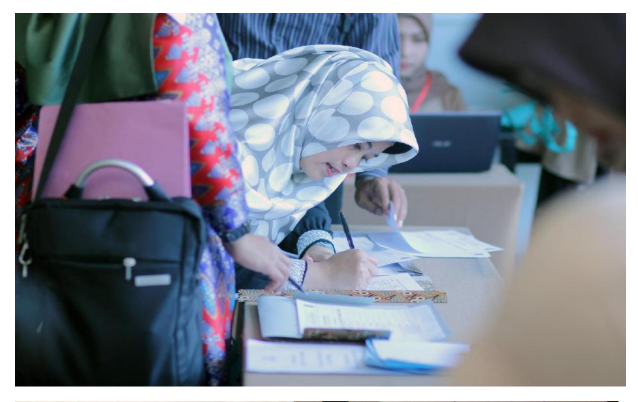
Dr. Janner Simarmata

Dr. Sukono

Robbi Rahim

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

CONFERENCE PHOTOGRAPH





















Program Committee

Patron

Dr. Ahmad Qonit, A.D., M.A. (Rector of Universitas Muhammadiyah Tasikmalaya)

Advisor

Neni Nuraeni, M.Kep., Ns., Sp.Mat. (Vice Rector 1 of Universitas Muhammadiyah Tasikmalaya)

Dr. Yusuf Abdullah (Vice Rector 2 of Universitas Muhammadiyah Tasikmalaya)

Dr. Mujiarto (Chairman of Research Institutes and Community Service of Universitas Muhammadiyah Tasikmalaya)

Prof. Dr. Asari Djohar (Universitas Pendidikan Indonesia)

Prof. Sudrajat Supian (Universitas Padjadjaran)

Dr. Sukono (Universitas Padjadjaran)

Ir. Sardjito, Ph.D. (Universitas Muhammadiyah Surakarta)

Dr. Janner Simarmata (Universitas Negeri Medan)

Dr. Waspada Kurniadi (Universitas Muhammadiyah Tasikmalaya)

Dr. Darmawan Napitupulu (Indonesian Institute of Sciences)

M. Ikhlasul Amal, Ph.D. (Indonesian Institute of Sciences)

Scientific Committee

Prof. Dr. Asari Djohar (Universitas Pendidikan Indonesia)

Prof. Lincolin Arsyad, Ph.D. (Universitas Gadjah Mada)

Prof. Dr. Uman Suherman AS. (Universitas Pendidikan Indonesia)

Prof. Dr. Sudrajat Supian (Universitas Padjadjaran)

Prof. Dr. Aripin (Universitas Siliwangi)

Prof. Dr. Mustafa Bin Mamat (Universiti Sultan Zainal Abidin, Malaysia)

Prof. Dr. S. Vidyanathan (Vel Tech University, India)

Prof. Dr. Yus Darusman (Universitas Perjuangan Tasikmalaya)

Dr. Mujiarto (Universitas Muhammadiyah Tasikmalaya)

Assoc. Prof. Dr. Fatma Susilawati (Universiti Sultan Zainal Abidin, Malvsia)

Ir. Sardjito, Ph.D. (Universitas Muhammadiyah Surakarta)

Dr. Sukono (Universitas Padjadjaran)

Dr. Eng. Agus Setiawan (Universitas Pendidikan Indonesia)

Dr. Ade Gafar Abdullah (Universitas Pendidikan Indonesia)

Dr. Maman Suryaman (Universitas Negeri Yogyakarta)

Dr. Wagiran (Universitas Negeri Yogyakarta)

Dr. Ana (Universitas Pendidikan Indonesia)

Dr. Mumu Komaro (Universitas Pendidikan Indonesia)

Dr. Janner Simarmata (Universitas Negeri Medan)

Mada Sanjaya WS, Ph.D. (Universitas Islam Negeri Sunan Gunung Djati)

Dr. Ruswanto (Sekolah Tinggi Ilmu Kesehatan Bakti Tunas Husada)

M. Ikhlasul Amal, Ph.D. (Indonesian Institute of Sciences)

Dr. Darmawan Napitupulu (Indonesian Institute of Sciences)

Haviluddin, Ph.D. (Universitas Mulawarman)

Dr. Iwa Kuntadi (Universitas Pendidikan Indonesia)

Subiyanto, Ph.D (Universitas Padjadjaran)

Yuyun Hidayat, Ph.D (Universitas Padjadjaran)

Jumadil Saputra, Ph.D (Universiti Malaysia Terengganu)

Herlina Napitupulu, Ph.D (Universiti Padjadjaran)

Puspa Liza Ghazali, Ph.D (Universiti Sultan Zainal Abidin) Mohamad

Afendee Mohamed, Ph.D (Universiti Sultan Zainal Abidin)

Ansari Saleh Ahmar, S.Si.,M.Sc. (Universitas Negeri Makasar)
Dahlan Abdullah,S.T.,M.Kom. (Universitas Malikussaleh)
Wahyuddin Albra,S.E.,M.Si.,Ak,CA. (Universitas Malikussaleh)
M. Ikhsan Setiawan,S.T.,M.T. (Universitas Narotama)
Rahmat Hidayat (Politeknik Negeri Padang)
Heri Nurdiyanto,S.Kom.,M.T.I. (STMIK Dharma Wacana, Lampung)
Robbi Rahim (STIM Sukma Medan)

Chair

Dr. Mujiarto

Co-Chair

Dr. Waspada Kurniadi

Secretary

Milah Nurkamilah, M.Pd. Rissa Nuryuniarti, MH.Kes, S.S.T.

Treasury

Anggia Suci Pratiwi, M.Pd.

Secretariat Proceeding

Budi Hendrawan, M.Pd. Aceng Sambas, M.Sc. Estin Nofiyanti, M.Sc. Sulidar Fitri, M.Sc. Cucu Arumsari, M. Pd.

Program/ Seminar

Melly Mellyanawaty, M.Eng. Ari Yuliati, M.T. Asti Tri Lestari, M.Pd. Hani Rubiani, M.Eng. Asep Wasta, M.Pd. Denden Setiaji, M. Pd.

Public Relation/ Protocoler

Ir. Muhammad Taufiq, M.Kom. Meiliana Nurfitriani, M.Pd. Fajar Nugraha, M.Pd. Nandhini Hudha Anggarasari, M.Psi. Psikolog. Rahmat Permana, M. Pd. Aini Loita, M. Pd. Wan Ridwan Husein, M.Pd

Sponsorship

Elfan Fanhas Khoemaeny, M.Ag. Gugun Gundara, M.Eng. Noer Laelly Barorroh Taufik Abdul Ghofur, M.Sc. Sofiatul Ula, M.Eng. R. Yovi Manova, M.T.

R. Apip Miftahudin, M.T.

Documentation

M. Fahmi Nugraha, M.Pd. Yopa Taufik Saleh, M.Pd.

Food and Beverages

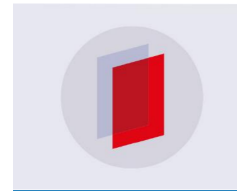
Ade Kurniawati, M.Kep. Mirawati, M.Pd. Diana Purwandari, M.Si. Feida Noorlaila Isti'adah, M. Pd.

PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2019 J. Phys.: Conf. Ser. 1179 011002

View the <u>article online</u> for updates and enhancements.



IOP ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Peer review statement

All papers published in this volume of *Journal of Physics: Conference Series* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

Journal of Physics: Conference Series

Table of contents

Volume 1179

2019

Previous issueNext issue

The 1st International Conference on Computer, Science, Engineering and Technology

27-28 November 2018, Tasikmalaya, Indonesia

View all abstracts

Accepted papers received: 28 January 2019

Published online: 30 August 2019

THE FOLLOWING ARTICLE IS OPEN ACCESS

011001

The 1st International Conference on Computer, Science, Engineering and Technology

View abstract View article PDF

011002

THE FOLLOWING ARTICLE IS OPEN ACCESS

Peer review statement

View abstract View article PDF

Papers

Preface

Computer and Mathematics

012001

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Solution for the Non linear Diophantine Equation $(7^k-1)^x+(7^k)^y=z^2$ with k as the positive even whole number

R Rahmawati, A Sugandha, A Tripena and A Prabowo View abstract View article PDF

012002

THE FOLLOWING ARTICLE IS OPEN ACCESS

Solution to Non-Linear Exponential Diophantine Equation $13x + 31y = z^2$

A Sugandha, A Tripena and A Prabowo

View abstract View article PDF

012003

THE FOLLOWING ARTICLE IS OPEN ACCESS To Care and to Be Socially Responsible and Profitable: Developing A Financial Planning Model for CSR Activities

Desi Adhariani

View abstract View article PDF

012004

THE FOLLOWING ARTICLE IS OPEN ACCESS Estimation of Beta-Adjusted Parameters in Capital Asset Pricing Model under Non-Constant Volatility

Sukono, Endang Soeryana Hasbullah, Yuyun Hidayat and Subiyanto

View abstract View article PDF

012005

THE FOLLOWING ARTICLE IS OPEN ACCESS

Carrying Javanese Local Wisdom In Mathematical Model

A Prabowo, M Mamat, Sukono and Ngadiman

View abstract View article PDF

012006

THE FOLLOWING ARTICLE IS OPEN ACCESS

Multi-Attribute Decision Making Model for Acceptance of Prospective Corporate Employees with Interpolation Method

Nia Rahma Kurnianda

View abstract View article PDF

012007

THE FOLLOWING ARTICLE IS OPEN ACCESS

Integration Model Table as an Alternative Presentation of Summary of Illustration Sharia Insurance Rini Cahyandari, Asep Solih Awalluddin, Isma Wulani, Riva Lesta Ariany, Tika Karlina Rachmawati, Soni Setiadji and Sukono

View abstract View article PDF

012008

THE FOLLOWING ARTICLE IS OPEN ACCESS

What is the Problem with Mathematical Problems Posing? N Puspitasari, D Suryadi, U Sumarmo and A Margana

View abstract View article PDF

012009

THE FOLLOWING ARTICLE IS OPEN ACCESS

Development of Problem-Based Student Worksheets to Improve Mathematical Literacy Skills

M Prabawati, T Herman and Turmudi View abstract View article PDF

012010

THE FOLLOWING ARTICLE IS OPEN ACCESS

Improving Mathematical Beliefs of Pre-service Teacher Trough Valsiner Zone Learning

S Tirto, T Herman and Turmudi

View abstract View article PDF

012011

THE FOLLOWING ARTICLE IS OPEN ACCESS

A Fish Biology Chaotic System and its Circuit Design

View abstract View article PDF

012027

THE FOLLOWING ARTICLE IS OPEN ACCESS

Accuracy for Sentiment Analysis of Twitter Students on ELearning in Indonesia using Naive Bayes Algorithm Based on

Particle Swarm Optimization

Mohamad Kartiko and Sfenrianto

View abstract View article PDF

012028

THE FOLLOWING ARTICLE IS OPEN ACCESS

Blood Bank Information System Based on Cloud Computing In Indonesia

Muhammad Nur Sahid Ramadhan, Arinda Amyus, Ahmad Nurul Fajar, Sfenrianto Sfenrianto, Abiyyu Fawwaz Kanz and Moh Sukron Mufaqih

View abstract View article PDF

012029

THE FOLLOWING ARTICLE IS OPEN ACCESS

Sales and Marketing Models of SMEs Products through Online Marketing

Dedi Sulistiyo S

View abstract View article PDF

012030

THE FOLLOWING ARTICLE IS OPEN ACCESS

Comparative Analysis of Gaudy Booch and Ivar Jacobson Methods in Mercu Buana Mobile Application Database Design

I Ranggadara and Sfenrianto

View abstract View article PDF

012031

THE FOLLOWING ARTICLE IS OPEN ACCESS

Evaluation of Digital Partograph Application Case Study On Normal Labor by Community Midwife

Widya Maya Ningrum, Hidayat Wijayanegara and Suryani Soepardan

View abstract View article PDF

012032

THE FOLLOWING ARTICLE IS OPEN ACCESS

Information System Based on Website Application as Implementation of Disclosure of Public Information at Diskominfo

Kabupaten Bandung

J S Pasaribu, A Alim and L Almamalik

View abstract View article PDF

012033

THE FOLLOWING ARTICLE IS OPEN ACCESS

Prediction of Study Period Students (Bachelor Degree) Muhammadiyah University of Sidoarjo Based on Decision Tree

Method using C4.5 Algorithm

Arif Senja Fitrani

View abstract View article PDF

012034

THE FOLLOWING ARTICLE IS OPEN ACCESS

Space Security System using Motion Sensor and Notification of Short Message Service with Arduino-Based Fuzzy Logic

Algorithm

Erlan Darmawan and Rivandi Taufan

View abstract View article PDF

012035

THE FOLLOWING ARTICLE IS OPEN ACCESS

<u>Digitalized University – Value Creation in the Age 4.0</u>

E S Soegoto and S Luckyardi

View abstract View article PDF

012036

THE FOLLOWING ARTICLE IS ${\bf OPEN}$ ACCESS

Decision Support System to Choose Private Higher Education Based on Service Quality Model Criteria in Indonesia

Rina Indrayani and Ragil Pardiyono View abstract View article PDF

012037

THE FOLLOWING ARTICLE IS OPEN ACCESS

Measurement of Performance Value for New Student Admission Information Systems

Muhammad Taufiq, Nandhini Hudha Anggarasari and Mirawati

View abstract View article PDF Computer Science

THE FOLLOWING ARTICLE IS OPEN ACCESS

Random and match game for education purposes with model learning technology system architecture

R. Rahim, N Kurniasih, A Daengs GS, K Saddhono, B K Riasti, I B Rangka, D E Kurniawan, Erwin Putera Permana, Fatkul Anam, Tomi Listiawan, Moses Glorino Rumambo Pandin, G Gumono, Nurul Astuty Yensy. B, Dian Eka Chandra Wardhana, Wida Prima Mustika and Sepeti Rindawati

View abstract View article PDF

Education

012038

THE FOLLOWING ARTICLE IS OPEN ACCESS

012039

Application of Multimedia Animation Engineering Drawing (MMAED) for Vocational High School Students

Mujiarto, A Djohar, M Komaro, AS Pratiwi, T Muhammad and M Sayuti

View abstract View article PDF

012040

THE FOLLOWING ARTICLE IS OPEN ACCESS

THE FOLLOWING ARTICLE IS OPEN ACCESS

Digital Video Based Rampak Kendang Learning Media for Deaf Students

AS Pratiwi, AT Lestari, B Hendrawan, MF Nugraha, M. Nurfitriani, M Nurkamilah, Mujiarto, Tadkiroatun Musfiroh, F Nugraha and Wan Ridwan H

<u>View abstract</u> <u>View article</u> <u>PDF</u>

012041

Development of E-Learning Application using Web-Based Tools to Improve Learning Effectiveness (Case Study: STT Mandala bandung)

Ninik Sri Lestari, Herlina, Sukirno, Taufik Rahman, Agung Wirjawan and Rahmad Hidayat

View abstract View article PDF

012042

THE FOLLOWING ARTICLE IS OPEN ACCESS

Digital Library Development and Evaluation to Improve Students' Digital Literacy

Mugi Praseptiawan, Puji Siswanto and Tjut Afrida

View abstract View article PDF

012043

THE FOLLOWING ARTICLE IS OPEN ACCESS

Knowledge Sharing System to Improve Teacher Performances in SMA Negeri 1 Ciwaru

Dyah Puteria Wati and Yoyo Zakaria

View abstract View article PDF

012044

THE FOLLOWING ARTICLE IS OPEN ACCESS

Analysis of Students' Mathematical Imagination Ability in Solving Problems

N A Nurcahyono, D Suryadi and S Prabawanto

View abstract View article PDF

012045

THE FOLLOWING ARTICLE IS OPEN ACCESS

Model Factors that Affect Mastery of Statistics on Psychology Students at University of Padjadjaran

R Jatnika and FA Abidin

View abstract View article PDF

012046

THE FOLLOWING ARTICLE IS OPEN ACCESS

Learning Statistics Using Universitas Padjadjaran Statistical Analysis Series

R Jatnika, M Haffas and H Agustiani

View abstract View article PDF

012048

THE FOLLOWING ARTICLE IS OPEN ACCESS

High School History Education and Education for Sustainable Development. An Integrated Curriculum Approach

D Hendriawan, M Ali and Rusman

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Junior High School Geometry Visualization Activity

M Prayito, Didi Suryadi and Endang Mulyana

View abstract View article PDF

012049

THE FOLLOWING ARTICLE IS OPEN ACCESS

012050

The Development of Movie Scenario on Thematic Learning Process Based on Local Culture I Oktavianti, F Nugraha, Y Ratnasari and E Zuliana

View abstract View article PDF

012051

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Influence of Student Team Achievement Division (STAD) Learning Model on Students' Critical Thinking Ability in

English Language Lesson

Obay Jambari and Dine Trio Ratnasari

View abstract View article PDF

View abstract View article PDF

012052

THE FOLLOWING ARTICLE IS OPEN ACCESS Let's Listen Through WhatsApp: An energizing listening exercise in EFL Class

Yulis Setyowati

012053

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Development Of Character Based Group Investigation Learning Models For Blind Students

Dalman and Mardiana

View abstract View article PDF

012054

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Concept of Vocational High School Development Industry-Based in Central Lombok Regency

Muaini, Zamroni and Siti Irene Astuti Dwiningrum

View abstract View article PDF

012055

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Training Design for Vocational Teachers in Bengkulu

Marjon and Khathibul Umam Zaid Nugroho

View abstract View article PDF

012056

THE FOLLOWING ARTICLE IS OPEN ACCESS

The ability to Understanding of the Concept of Derivative Functions for Inter-Level Students During Ethnomathematics

Wahyu Widada, Dewi Herawaty, Khathibul Umam Zaid Nugroho and Abdurrobbil Falag Dwi Anggoro

View abstract View article PDF

012057

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Contribution of Redesigning Curriculum and Teaching Skills on Strengthening Teachers' Character of State Islamic

Madrasah Aliyah Negeri (MAN) of Padangsidimpuan City

View abstract View article PDF

012058

The Local Culture-Based Learning Model To Improve Teaching Abilities For Pre-Service Teachers

Susnaini Julita, Sudarwan and Abdurrobbil Falaq Dwi Anggoro

View abstract View article PDF

012059

THE FOLLOWING ARTICLE IS OPEN ACCESS

Profile of Students' Technological Content Knowledge in School Mathematics

Yanti Mulyanti, Dadan Rahmat and Darhim

View abstract View article PDF

012060

THE FOLLOWING ARTICLE IS OPEN ACCESS

Development of Guidance and Counseling's Model Services with Bibliotherapy Techniques to Improve Prosocial Behavior For Student of Primary School

C I Chitra and M Noor

View abstract View article PDF

012061

THE FOLLOWING ARTICLE IS OPEN ACCESS

APEL (Anak Peduli Lingkungan) Program: Mathematics and Science Learning Experience through Natural Environmental

Preservation for Grade 1 and 2 Elementary School Students

Rudiyanto, Euis Kurniati, Andhin Dyas Fitriani, Ira Rengganis and Mirawati

View abstract View article PDF

012062

THE FOLLOWING ARTICLE IS OPEN ACCESS

Interactive Video Improve the Brushing Skills of Mild Mentally Disabled Students

E S Suharja, S Februanti and T Kartilah

View abstract View article PDF

012063

THE FOLLOWING ARTICLE IS OPEN ACCESS

Integration of Sustainable Development Education Concerning Environment Conservation into Senior High School Islamic Education Curriculum

Komarudin, Rusman and Ali Mohammad

View abstract View article PDF

012064

THE FOLLOWING ARTICLE IS OPEN ACCESS

A Study of Muhammadiyah College Management to Be International Class (Case Study: Muhammadiyah University of Yogyakarta)

Partono Siswosuhario and Langgeng Listivoko

View abstract View article PDF

012065

THE FOLLOWING ARTICLE IS OPEN ACCESS

Assessment of Teaching In 21st Century

Erwin Akib and Muh.Arief Muhsin

View abstract View article PDF

012066

THE FOLLOWING ARTICLE IS OPEN ACCESS

Technology of Traditional Houses in the New Era in the Education Paradigm

Martiman Suaizisiwa Sarumaha

View abstract View article PDF

012067

THE FOLLOWING ARTICLE IS OPEN ACCESS

T-Shirt as the Media of Learning the Nias Culture (Study of Gamagama Nias T-Shirt)

Rebecca Evelyn Laiya

View abstract View article PDF

012068

THE FOLLOWING ARTICLE IS OPEN ACCESS

Developing Statistical Reasoning Ability of Industrial Engineering Students Through Experiential Learning

Frena Fardillah, Ossa Sutaagra, Yani Supriani, Ehda Farlina and Nanang Priatna

View abstract View article PDF

012069

THE FOLLOWING ARTICLE IS OPEN ACCESS

Validity and Reliability of the Problem-Based High School Teaching Materials of Physics using Android

Sriyono and R M Istigomah

View abstract View article PDF

012070

THE FOLLOWING ARTICLE IS OPEN ACCESS

Developing Students' Mathematical Justification Skill Through Experiential Learning

Yani Supriani, Frena Fardillah, Tu rmudi and Tatang Herman

View abstract View article PDF

012071

THE FOLLOWING ARTICLE IS OPEN ACCESS

Design on 'FunPhy: Fun Physics' Educational Game Apps using Agile EXtreme Programming

Noora Qotrun Nada, Umi Khotimatus Saadah, Ahmad Khoirul Anam, Widianingrum, Setyoningsih Wibowo and Mega Novita

View abstract View article PDF

012072

THE FOLLOWING ARTICLE IS OPEN ACCESS

Implementation of the Science-based Learning Model MaHMud (Fun, Warm and Easy) in PAUD SIAGA of Cimahi City

I F Zahro, F Sumirat and Rohmalina

View abstract View article PDF

012073

THE FOLLOWING ARTICLE IS OPEN ACCESS

Developing Higher Order Thinking Skills (Hots) For Reading Comprehension Enhancement

Nani Ronsani Thamrin, Pratomo Widodo and Margana

Implementation of Index Card Match Learning Model with Problem Posing Approach Assisted by MATLAB Software to

Improve Students' Problem Solving Ability

Z Nuraeni and A Rosvid

View abstract View article PDF

012075

THE FOLLOWING ARTICLE IS OPEN ACCESS

Competencies of Education for Sustainable Development Related to Mathematics Education in Senior High School

Yuyun Sri Yuniarti, Rusman Hasan and Mohammad Ali

View abstract View article PDF

012076

THE FOLLOWING ARTICLE IS OPEN ACCESS

Strategies of Teaching: Promoting Science Technology Engineering and Mathematics (STEM) Education Through Crosscutting Concepts

F Sumirat

View abstract View article PDF

012077

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of English Classroom Tasks In Contextualized and Localized on Students' Performance

Ida Nuraida and Sisca Wulansari

View abstract View article PDF

012078

THE FOLLOWING ARTICLE IS OPEN ACCESS

Improving Math Creative Thinking Ability by using Math Adventure Educational Game as an Interactive Media

Yessi Kartika, Rahmi Wahyuni, Bornok Sinaga and Juniastel Rajagukguk

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Curriculum Development in the Field of Law: Facing the New Era of Industrial Revolution 4.0

Budi Endarto, Arief Sahrul Alam and Suwarno Abadi

View abstract View article PDF

012079

Engineering and Technology

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Development of Media Application Physics Learning Based Smartphone and Its Effects on Students' Learning

Outcomes on Kinematics Materials

E Maryam, A Fahrudin and Susanto

View abstract View article PDF

012080

THE FOLLOWING ARTICLE IS OPEN ACCESS

Education Development Based On Practicum To Develop Reflective Thinking Students Of Biology Teachers

M Citraningrum and F Sudargo

View abstract View article PDF

012081

012082

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Weakness and Strength of Existing Takaful Model in Oil & Gas Sector

Noor Emmiey Shafieza Sazali, Puspa Liza Ghazali and Zainuddin Awang

View abstract View article PDF

012083

THE FOLLOWING ARTICLE IS OPEN ACCESS

A Chaotic Jerk System with Three Cubic Nonlinearities, Dynamical Analysis, Adaptive Chaos Synchronization and Circuit Simulation

S Vaidyanathan, A Sambas, S Zhang, Mujiarto, M Mamat and Subiyanto

View abstract View article PDF

012084

THE FOLLOWING ARTICLE IS OPEN ACCESS

A New 4-D Chaotic System with Self-Excited Two-Wing Attractor, its Dynamical Analysis and Circuit Realization

A Sambas, S Vaidyanathan, S Zhang, Mujiarto, M Mamat, Subiyanto and W. S. Mada Sanjaya

View abstract View article PDF

012085

THE FOLLOWING ARTICLE IS OPEN ACCESS

A Hyperchaotic System with Three Quadratic Nonlinearities, its Dynamical Analysis and Circuit Realization

C-H Lien, S Vaidyanathan, S Zhang, A Sambas, Mujiarto and Subiyanto

View abstract View article PDF

012086

THE FOLLOWING ARTICLE IS OPEN ACCESS

A Novel 3-D Chaotic System with Line Equilibrium: Dynamical Analysis and Synchronization

E Tlelo-Cuautle, A Sambas, S Vaidyanathan, Sen Zhang, Mujiarto and Subiyanto

View abstract View article PDF

012087

THE FOLLOWING ARTICLE IS OPEN ACCESS

Detection and Extraction Features for Signatures Images via Different Techniques

F M Alsuhimat, F S Mohamad and M Iqtait

View abstract View article PDF

012088

THE FOLLOWING ARTICLE IS OPEN ACCESS

The E-Commerce Implementation to Improve the Agricultural Product by using User Centered Design Method

Popon Handayani, Sri Utami, Wisti Dwi Septiani, Ida Darwati, Wati Erawati, Panji Madya Ramdani, Endang Suparni, Octa Pratama Putra and Aswan Supriyadi Sunge

View abstract View article PDF

012089

Total Productive Maintenance (TPM) Analysis on Lathe Machines using the Overall Equipment Effectiveness Method and Six Big Losses

Akhmad Sutoni, Widy Setyawan and Taufik Munandar

View abstract View article PDF

012090

THE FOLLOWING ARTICLE IS OPEN ACCESS

Mobile Customer Relationship Management (m-CRM) Application Development in MSMEs Indonesia

Vidila Rosalina, Hamdan and Saefudin

View abstract View article PDF

012091

THE FOLLOWING ARTICLE IS OPEN ACCESS

Study of Protected Current for Stainless Steel and Carbon Steel Cathode from Rust Attack to Determining Optimum Flow of Electricity

A Yuliati and E Nofiyanti

View abstract View article PDF

012092

THE FOLLOWING ARTICLE IS OPEN ACCESS

Re-Layout of Product Placement in Retail Industry to Minimize Order Picking Time with Group Technology Method

C Wahyudin, S Rahmawati and N Shafanah View abstract View article PDF

012093

THE FOLLOWING ARTICLE IS OPEN ACCESS

Haar and Symlet Discrete Wavelete Transform for Identification Misalignment on Three Phase Induction Motor Using

Energy Level and Feature Extraction

P P S Saputra, Misbah, Eliyani, R Firmansyah and D Lastomo

View abstract View article PDF

012094

THE FOLLOWING ARTICLE IS OPEN ACCESS

Enterprise Architecture Planning as New Generation Cooperatives Research Methods

Estiyan Dwipriyoko, Abdul Talib Bin Bon and F. Sukono

View abstract View article PDF

012095

THE FOLLOWING ARTICLE IS OPEN ACCESS

Spatial Solution for Lower Class Vertical Housing. Case Study 'Rusunawa' Tambora, Jakarta, Indonesia

M Florencia, R Trisno, Naniek Widayati Priyomarsono, F Lianto and E S Marizar

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Tectonic in Architecture in Capability of Capturing Epoch

Naniek Widayati Priyomarsono, R Surya and D S Budiman

View abstract View article PDF

012096

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Ideal Character of Students Based on Moral Values in Short Movie Videos

C. Arumsari, N. Hudha A and F. N. Isti'adah

View abstract View article PDF

012097

012098

THE FOLLOWING ARTICLE IS OPEN ACCESS

Integrated Point of Sales and Snack Vending Machine based on Internet of Things for Self Service Scale Micro Enterprises

R Dijaya, EA Suprayitno and A Wicaksono

View abstract View article PDF

012099

THE FOLLOWING ARTICLE IS OPEN ACCESS

Optimization of Roundness, MRR and Surface Roughness on Turning Process using Taguchi-GRA

A. Mufarrih, H. Istiqlaliyah and M. M. Ilha

<u>View abstract</u> <u>View article</u> <u>PDF</u>

012100

THE FOLLOWING ARTICLE IS OPEN ACCESS

Monitoring Factors in Quality Control of Reinforced Concrete Casting Works

P L A Luthan and N Sitanggang

View abstract View article PDF

012101

THE FOLLOWING ARTICLE IS OPEN ACCESS

Exploratory Testing for the Internet of Things in Smart Fertilizer Hydroponic System using Hydropo

D Hamidin, M N Fauzan, E Mulyati, A Suryana, Ilyas and E K Muhammad

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Grounded Theory Methodology in Architectural Research

F Lianto

View abstract View article PDF

012102

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of Land Surface Temperature and Land Use on Energy System Development in Gorontalo City

N Arif, A N Khasanah, R Jaya, M Gozan and B Hendrawan

View abstract View article PDF

012103

012104

THE FOLLOWING ARTICLE IS OPEN ACCESS

Comparative Study on R-line and U-band Energies of Ruby Estimated from One-Electron and Many-Electron First-

Principles Approaches

Mega Novita, Setyoningsih Wibowo, Noora Qotrun Nada and Kazuyoshi Ogasawara

The Application of Passive Design Chart on the Analysis of Natural Ventilation of Low and Middle Income Flats Case

Study Sky View Apartment and 'Rusunawa' Manis Jaya, Tangerang

B Chandra, R Trisno, S Gunanta, N Widayati, B M Susetyarto and F Lianto

View abstract View article PDF

012106

THE FOLLOWING ARTICLE IS OPEN ACCESS

Playground Facilities for Lower Class Vertical Housing Case Study: 'Rusunawa' Menteng Asri Bogor, West Java William, R Trisno, S Gunanata, Naniek Widayati Priyomarsono, B M Susetyarto and F Lianto

View abstract View article PDF

012107

THE FOLLOWING ARTICLE IS OPEN ACCESS

Numerical Study of the Stagger Angle Effect of a Circular Cylinder Installed in Front of Returning Blade Toward the

Vertical Axis Savonius Water Turbine Performance

P A Setiawan, T Yuwono and W A Widodo

View abstract View article PDF

012108

THE FOLLOWING ARTICLE IS OPEN ACCESS

Evaluation of Training Program Based on Comptencecy of Building Mechanical Works Building using Kirkpatrick

Ambivar, Survadimal, Fahmi Rizal, Rusnadi Rahmad, Nizwardi Jalinus and Ganefri

View abstract View article PDF

012109

THE FOLLOWING ARTICLE IS OPEN ACCESS

Exploratory Research on Green Information Technology Knowledge

S Wibowo, N Q Nada, M Novita and S Budirahardjo

View abstract View article PDF

012110

THE FOLLOWING ARTICLE IS OPEN ACCESS

Semangka is an Islamic Study Information System Application as a Real-Time Information Sharing Media for Muslims

Oleh Soleh, Ruruh Wuryani and Tony Hari Mahmudi

View abstract View article PDF

012111

THE FOLLOWING ARTICLE IS OPEN ACCESS

Implementation Of Information Planning and Strategies Industrial Technology 4.0 to Improve Business Intelligence

Performance on Official Site APTISI

Sudaryono, Untung Rahardja and Eka Purnama Harahap

View abstract View article PDF

012112

THE FOLLOWING ARTICLE IS OPEN ACCESS

Assessment of The Building Reliability From Fire Hazards in Cikurubuk Market Tasikmalaya

D Nurmayadi and M S Alhuseiny

View abstract View article PDF

012113

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of Gadget on Children's Social Capability

Eka Setiawati, Elih Solihatulmillah, Habib Cahyono and A Dewi

View abstract View article PDF

012114

THE FOLLOWING ARTICLE IS OPEN ACCESS

Blockchain as E-Commerce Platform in Indonesia

L Ismanto, H Suwito Ar, A N Fajar, Sfenrianto and S Bachtiar View abstract View article PDF

012115

THE FOLLOWING ARTICLE IS OPEN ACCESS

Digital Image Processing for Character Detection of Captcha Login Internet Banking Image using Matching Template

D Sutaii and N Husenti

View abstract View article PDF

012116

THE FOLLOWING ARTICLE IS OPEN ACCESS

V2V Channel Performance on VANET Technology with OFDM and Moving Scatterer's Influence

J Hendry, W Pamungkas and A F Isnawati

View abstract View article PDF

012117

THE FOLLOWING ARTICLE IS OPEN ACCESS

Drone Utilization for Jakarta as a Smart City

S R Sriratnasari, Sfenrianto, A N Fajar, A Nurcahyo and Albert

View abstract View article PDF

012118

THE FOLLOWING ARTICLE IS OPEN ACCESS

Multimedia Based on Virtual Reality in Indonesian for Foreign Speakers Learning

J Nurhadi, R Rahma and A Fadlilah

View abstract View article PDF

012119

THE FOLLOWING ARTICLE IS OPEN ACCESS

A cross-flow Type Design of 5 kW Micro Hydro Power Plant for Rural Area In West Java Y Sulis, M Fadwah, Q Munzir and S K Koos

View abstract View article PDF

012120

THE FOLLOWING ARTICLE IS OPEN ACCESS

Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage

A Kusmantoro and M Novita

Mine Surveying Technologies in Indonesia

S Ramadhon, D Wahyudin and M Ali

View abstract View article PDF

012122

THE FOLLOWING ARTICLE IS OPEN ACCESS

Determination on Improving Company Performance through Discipline, Training, and Compensation

S Sonjaya, M I Muttaqijn, P Susilo and A Nasution

View abstract View article PDF

Health, Medical, Pharmacy and Technology

012123

THE FOLLOWING ARTICLE IS OPEN ACCESS

Enchancing Tens Capability For Cotless Biomedical Consumer Appliance Control And Reduce Confinement Pain 1st Stage N Nuraeni, A Kurniawati and G Gundara

View abstract View article PDF

012124

THE FOLLOWING ARTICLE IS OPEN ACCESS

An Overview of Potential Drug Interactions in Patients with Cesarean Section at RSUD Dr. Soekardjo Tasikmalaya

Nur Rahayuningsih, Maritsa Nurfatwa and Keni Idacahyati

View abstract View article PDF

012125

THE FOLLOWING ARTICLE IS OPEN ACCESS

Thin Layer Chromatographic Identification of the Whole Plant of Sangketan (Achyranthes Aspera)

Rusnoto, Zaenal Fanani and Ana Zumrotun Nisak

View abstract View article PDF

012126

THE FOLLOWING ARTICLE IS OPEN ACCESS

Development Of Devices In Learning Based On Realistic Approaches To Improve Emotional Intelligence Of First Middle

A A Rahman

View abstract View article PDF

012127

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Improvement of Sleep Quality through the Combination of Progressive Muscle Relaxation and Murottal Therapy among Elderly

Sri Handayani, A E Swasana, R T Purnomo and N W Agustina

View abstract View article PDF

012128

THE FOLLOWING ARTICLE IS ${\color{red}\mathbf{OPEN}}$ ${\color{blue}\mathbf{ACCESS}}$

Health Education of Visual Inspection of Acetic Acid using Audiovisual Toward Motivation of Childbearing Age Women

To Do the Test: A Case Study in Jemawan Klaten

S S T Hamranani, Devi Permatasari and Indriani View abstract View article PDF

012129

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Influence of Educative Puzzle Game to Concentration of Children with Attention Deficit and Hyperactivity Disorder In Arogya Mitra Acupuncture Klaten

Suvami, FN Khavati, Setianingsih and C Pranandari

View abstract View article PDF

012130

THE FOLLOWING ARTICLE IS OPEN ACCESS

Physiological response of premature infants due to the administration of pseudostem banana nest innovation to the incubator W Hapsari, M N Widyawati and S Suryono

View abstract View article PDF

012131

THE FOLLOWING ARTICLE IS OPEN ACCESS

Low Back Muscle Electrical Activity in Pregnant Women of the Second and Third Trimesters

K D Purnamasari, M N Widyawati and S Suryono

View abstract View article PDF

012132

THE FOLLOWING ARTICLE IS OPEN ACCESS

Weed vegetation analysis in Universitas Perjuangan of Tasikmalaya

Efrin Firmansyah and Syafina Pusparani

<u>View abstract</u> <u>View article</u> <u>PDF</u>

012133

THE FOLLOWING ARTICLE IS OPEN ACCESS

Monitoring of Uterus Electrical Activities using Electromyography in Stage I Induction Labor

Shinta Wurdiana Rhomadona, Melyana Nurul Widyawati and S Suryono

View abstract View article PDF

012134

THE FOLLOWING ARTICLE IS OPEN ACCESS

Enhancing the Solubility of Ketoconazole via Pharmaceutical Cocrystal

Indra Indra, Fitri Miftahul Janah and Ratih Aryani

View abstract View article PDF

012135

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effectiveness of "X" Kefir Brand Towards Glucose Level on Post Prandial Pre-Diabetes Male Mice (Mus Musculus)

Swiss Webster Strains Orally

Meti Kusmiati, Rianti Nurpalah, Ummy Mardiana, Meri and Ramdhan Wisnu Nugraha

Synthesis and Characterization of Fe(III) Complex with N'- (3-Nitrobenzoyl)Isonicotinohydrazide as an Anti-tuberculosis Candidate

R Ruswanto, Y Sarwatiningsih, ATK Pratita, Indra and R Dewi

View abstract View article PDF

012137

THE FOLLOWING ARTICLE IS OPEN ACCESS

Description of Blood Glucose Levels in Catarac Patients

Rianti Nurpalah, Meti Kusmiati, Ummy Mardiana, Tanendri Arrizgiyani and Yusi Jahrotul J

View abstract View article PDF

012138

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Description of Knowledge Level Oo Tuberculosis' Patients in Polyclinic Dots (Direct Observed Treatment Short-

Course) RSUD Dr. Soekardjo, Tasikmalaya

Ms Rochmatin Sholihati, Ilham Alifiar and Maritsa Nurfatwa

View abstract View article PDF

012139

THE FOLLOWING ARTICLE IS OPEN ACCESS

Early Detection of Preeclampsia using a Rule-Based System Information System

F N Aini, M N Widyawati and S Suryono

View abstract View article PDF

012140

THE FOLLOWING ARTICLE IS OPEN ACCESS

Investigation Internet of Things (IoT) Device using Integrated Digital Forensics Investigation Framework (IDFIF)

Randi Rizal and Missi Hikmatyar

View abstract View article PDF

012141

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effect of Health Education using Audiovisual on Knowledge of Osteoporosis Prevention in Elderly

i Daryani, Fitri Suciana and Esri Rusmingsih

View abstract View article PDF

012142

THE FOLLOWING ARTICLE IS OPEN ACCESS

Web-Based Comprehensive Assessment for Postpartum Care using Rule-Based Algorithm

S Mujahidah, S Suryono and M N Widyawati

View abstract View article PDF

012143

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Placement of Intravenous Catheter Installation with Phlebitis in Disease in In-Patient Room of Ciamis Regional Public Hospital

Rudi Kurniawan, Elis Roslianti, Yusep Setia Abdul Robbi, Dini Rosyani Fajar, MJW Endrian, Elis Noviati and Yuyun Rahayu

View abstract View article PDF

012144

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effects of Learning by Reproductive Health Module on Knowledge, Attitudes and Practicesregarding Adolescent

Reproductive Health in Bandung District

F Handayani, A D Bestari and Nurhayati

<u>View abstract</u> <u>View article</u> <u>PDF</u>

012145

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effect of Leaflet Administration on the Level Knowledge and Rationality of Dexamethasone use in "Sumber Sehat"

Pharmacy, Banjar, West Java, Indonesia

N Kurniasih, M Indriastuti, S Rahmah, P Wahlanto and D Lili

View abstract View article PDF

012146

THE FOLLOWING ARTICLE IS OPEN ACCESS

Hypnotic Direct and Indirect Suggestions for Improving the Efficiency and Depth of Sleep: An EEG Activity Signal

Processing in Various Sleep Stages

Yayat Sudaryat, Jatmika Nurhadi, Rosita Rahma and Mayasari

View abstract View article PDF

012147

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Residue Levels of Enrofloxacin Antibiotics in Catfish (Clarias batrachus)

Reni Mulyani, Herry and Naji Rustandi

View abstract View article PDF

012148

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of Pursed Lips Breathing Technique on Increasing Peak Expiratory Flow Rate (PEFR) in Medium Classification of Chronic Obstructive Pulmonary Disease Patients

MJW Endrian, Elis Noviati, Yayu Trisnawati, Jajuk Kusumawaty, Rudi Kurniawan and Yuyun Rahayu

<u>View abstract</u> <u>View article</u> <u>PDF</u>

012149

THE FOLLOWING ARTICLE IS OPEN ACCESS

Record Results Analysis Electrocardiogram (ECG) at Pangandaran Health Center

Dedi Supriadi, Rudi Kurniawan, Hilman Firman Esa, Jajuk Kusumawaty, Atun Farihatun and Rosmiati

View abstract View article PDF

012150

THE FOLLOWING ARTICLE IS OPEN ACCESS

Drug Supplies Planning in Hospital for Epidemic Attack using SEIR Model

Irwan Syahrir, Suparno and Iwan Vanany

012151 THE FOLLOWING ARTICLE IS OPEN ACCESS The Effect of Restriction Enzyme on the Results of mtDNA Sequence of Eel Fish from Cimandiri River Palabuhanratu Neneng Nurbaeti, Reni Mulyani, Edwin Jefri and Novita View abstract View article PDF 012152 THE FOLLOWING ARTICLE IS OPEN ACCESS Mukolitik Activities Test Curcuma Aeruginosa Roxb Towards The Duck Egg White Through In Vitro Susan Sintia Ramdhani and Kiki Rizki Fauziyah View abstract View article PDF 012153 THE FOLLOWING ARTICLE IS OPEN ACCESS Multivariate Analysis Of The Effectiveness Of School-Base Reproductive Health Promotion Programs For Early Adolescents Lidia Hastuti, Lilis Lestari, Wuriani, Lestari Makmuriana, Kharisma Pratama and Tisa Gusmiah View abstract View article PDF 012154 THE FOLLOWING ARTICLE IS OPEN ACCESS Image Transmission with Joint Time Reversal and OFDM in Underwater Acoustic Environment Yuning Widiarti, Wirawan and Suwadi View abstract View article PDF Science 012155 THE FOLLOWING ARTICLE IS OPEN ACCESS Detection of Rice Fields in Sleman District using SVM (Support Vector Machine) Method Sulidar Fitri and Novi Nurjanah View abstract View article PDF 012156 THE FOLLOWING ARTICLE IS OPEN ACCESS The Effect of using Wax and Wood as a Watermark Material on the Pottery Noer Laelly Barorroh View abstract View article PDF 012157 THE FOLLOWING ARTICLE IS OPEN ACCESS A Design of Partograph Mobile with Android Based to Monitoring Childbirth Process Sri Wahyuni, Rissa Nuryuniarti and Endah Nurmahmudah View abstract View article PDF 012158 THE FOLLOWING ARTICLE IS OPEN ACCESS Measuring of the Population Happiness Index of Bandung City Yuyun Hidayat, Titi Purwandari, Sukono and Subiyanto View abstract View article PDF 012159 THE FOLLOWING ARTICLE IS OPEN ACCESS On The Javanese Ethnoastronomy: Time Dimension on the Calendrical Inscriptions on Majapahit Era until Now A Prabowo, A Tripena, A Sugandha and S Riyadi View abstract View article PDF 012160 THE FOLLOWING ARTICLE IS OPEN ACCESS Analysis and Design of Voip Server (Voice Internet Protocol) using Asterisk in Statistics and Statistical Informatics Communication of Banten Province using Ppdioo Method Robby Rizky and Zaenal Hakim View abstract View article PDF 012161 THE FOLLOWING ARTICLE IS OPEN ACCESS Study of Type 36 Housing Layout System, Case Study: Southscape Cluster Paradise Serpong City Herlina, Eddy S. Marizar, Titin Fatimah, Rudy Trisno and Naniek Widayati Priyomarsono View abstract View article PDF 012162 THE FOLLOWING ARTICLE IS OPEN ACCESS Spider Plot Model for Analysis of Individual Appraisal Performance Towards Career Planning in Organizations Muhamad Djufri, Abdul Malek Bin A Tambi, Mustafa Mamat, Sukono, Budiono and Ismanto Hadi View abstract View article PDF 012163 THE FOLLOWING ARTICLE IS OPEN ACCESS Effect of Ethanol Extract Sonchus arvensis Linn Leaves on Acute Toxicity in Healthy Male Albino rat (Rattus norvegicus) N Harun, V Fitria and D Karningsih View abstract View article PDF 012164

THE FOLLOWING ARTICLE IS OPEN ACCESS

Phytochemical Screening and Test of Mucolytic Activity of Nira Stem Sente (Allocasia Macrorrhizos) by in Vitro V. Fitria, N. Harun, L. Gartika, N. Robi Kaharto, R. Khoerul Anwar Hidavat and L. Nandini

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Realization of Hybrid Concept and Symbiosis in Green Open Space (RTH) at Housing Complex RW (Neighborhood Councils) Pluit, Jakarta Utara, Indonesia

R Trisno and F Lianto

View abstract View article PDF

012166

THE FOLLOWING ARTICLE IS OPEN ACCESS

Consumer Preference on Catfishes (Patin and Lele) Sweetmeat Product

R S Sundari, D S Umbara, B W Fitriadi and M Sulaeman

012165

View abstract View article PDF

012167

THE FOLLOWING ARTICLE IS OPEN ACCESS

Antimicrobial Activity Test of Mangosteen Leaves Ethanol Extract (Garcinia mangostana Linn) Against Pseudomonas aeruginosa Bacteria

R Suhartati, F Apriyani, Khusnul, D P Virgianti and M Fathurohman

View abstract View article PDF

012168

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effect of Karuk Leaves (*Piper Sarmentosum* Roxb) and White Galangal Rhizome (*Alpinia Galanga* L) Ethanol Extract on the Growth of *Microsporum Gypseum and Candida Albicans* in Vitro

Khusnul, R Suhartati, DP Virgianti, M Fathurohman and ATK Pratita

View abstract View article PDF

012169

THE FOLLOWING ARTICLE IS OPEN ACCESS

Correlation of Uric Acid Levels and Rheumatoid Factor in the Elderly

Meri, A Yuliana, T Arrizqiyani, M Kusmiati and R Nurpalah

View abstract View article PDF

012170

THE FOLLOWING ARTICLE IS OPEN ACCESS

<u>Isolation and Determination Antibacterial Citrinin From Various Fungal Monascus Purpureus using Rice as a Fermentation Substrate</u>

A Yuliana, I Rahmiyani, S Amin, M Fathurohman and Meri

View abstract View article PDF

012171

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Molecular Identification of Sea Fungus Isolates from Mangrove Litter as Antimicrobials Potential

M Fathurohman, ATK Pratita, Khusnul, A Yuliana and R Suhartati

View abstract View article PDF

012172

THE FOLLOWING ARTICLE IS ${\bf OPEN}$ ${\bf ACCESS}$

Effect of Acid Pretreatment of Coconut Pulp on Peroxides Removal in used Frying Oil

R Dewi, R Rohimah and G A Wardani

View abstract View article PDF

012173

THE FOLLOWING ARTICLE IS OPEN ACCESS

Potential of Autotroph Microalgae (Spirulina plantentis) as Antimicrobial agent

ATK Pratita, M Fathurohman, R Ruswanto, Khusnul and R Suhartati

View abstract View article PDF

012174

THE FOLLOWING ARTICLE IS OPEN ACCESS

LC 50 of Rind Durian (Durio zibethinus murr) Extract to Mortality of Aedes aegypti Larvae

T Arrizqiyani, R Hidana, M A Sopian, R Nurpalah and Meri

View abstract View article PDF

012175

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of the Ethanolic Extract of Asam Jawa Leaf (Tamarindus Indica L.) in Total Cholesterol, Triglyceride, LDL and

HDL Concentration on Male Sprague Dawley Rats

T Nofianti, S Nurmayasari, M Priatna, R Ruswanto and M Nurfatwa View abstract View article PDF

012176

THE FOLLOWING ARTICLE IS OPEN ACCESS

Processing of Inorganic Waste using Chemical Compounds (HCl and H₂SO₄) Method

Y Liswanti, H Pujayanti and T Rahmayani

View abstract View article PDF

012177

THE FOLLOWING ARTICLE IS OPEN ACCESS

Antlion (Myrmeleon sp.) Infusion as Antidiabetic in Dexamethasone Induced Mice

Y Maryati, I Alifiar, M Nurfatwa, T Nofianti and N Rahayuningsih

View abstract View article PDF

012178

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Determination of Heavy Metals Level: Lead in Cosmetic Soap Preparation by Atomic Absorption Spectrophotometer (AAS)

SRN Endah and SI Surantaatmadja

View abstract View article PDF

012179

THE FOLLOWING ARTICLE IS OPEN ACCESS

Egg Weight and Hen Day Production (HDP) Layer Commercial at High and Low Altitude

N Rahayu and T Widjastuti

View abstract View article PDF

012180

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effects oWashing Materials and Storage Temperature on the Quality of Mango Fruit (Mangifera indica) CV. Gedong

R Yunita, R Poerwanto and S Wiyono

View abstract View article PDF

012181

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Biology Activities of Isonicotinohydrazide Derivatives as an Anti-tuberculosis Candidate

R Mardianingrum, R Ruswanto, R Nurjanah, T Nofianti and A Y Apriliani

View abstract View article PDF

012182

The use of Concentration of *Piper Betle* Leaf Extracts in Commercial Feed to Parasites Intensity of *Trichodina* Sp. That Attacked Tilapia (*Oreochromis Niloticus*)

S S Agustina, Tasruddin and N Layoo

View abstract View article PDF

012183

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of Nephelium longata L Honeyconsumption on Decreasing of Cholesterol Level for Hypercholesterolemia

Patient at Medical Clinic of Farras Husada of Sowan Lor, Kedung, Jepara

N Cholifah, D Hartinah, A NurSyafiq and I Tristanti

View abstract View article PDF

012184

THE FOLLOWING ARTICLE IS OPEN ACCESS

Beef Image Classification using K-Nearest Neighbor Algorithm for Identification Quality and Freshness

S Agustin and R Dijaya

View abstract View article PDF

012185

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effect of Maggot-Based Feed on Carbohydrate and Protein Content of Catfish Processed Products

M Sulistyoningsih, R Rakhmawati, E I Retnowati and M Novita

View abstract View article PDF

THE FOLLOWING ARTICLE IS OPEN ACCESS

Identification of Anopheles sp. at Cibenda Urban Village Parigi Sub-District Pangandaran District

A Nurmalasari, U Ruhimat, D Setiawan, F Y Pradani, A Farihatun, N D Susilowati, R A Sunaryo and H Tussolihah

View abstract View article PDF

012187

012186

THE FOLLOWING ARTICLE IS OPEN ACCESS

Quality Test of Bulk Palm Cooking Oil In Local Market, Banjar, West Java, Indonesia Base on Perokside Value, Iodin

Value and Number of Free Fatty Acid

KR S Rahmah, SS Ramdani, N Kurniasih, A Meilawati, P Wahlanto and AL Yusuf

View abstract View article PDF

012188

THE FOLLOWING ARTICLE IS OPEN ACCESS

Effect of Ethanol Extract Sonchus arvensis Linn Leaf on BUN, SCr, ALT, AST in Healthy Male Albino mice (Rattus

N Harun, M Indriastuti, A Fatimah, D Ega, Y E Safitri and M Rosmayanti

View abstract View article PDF

012189

THE FOLLOWING ARTICLE IS OPEN ACCESS

The Effect of Energy Supplements on The Levels of Gamma Glutamyl Transferase (GGT) Enzymes

A Farihatun, D Kania, A Nurmalasari and L Nurliani

PAPER • OPEN ACCESS

Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage

To cite this article: A Kusmantoro and M Novita 2019 J. Phys.: Conf. Ser. 1179 012120

View the article online for updates and enhancements.

You may also like

- Modeling and analysis of the solar photovoltaic levelized cost of electricity (LCoE) - case study in Kupang Rusman Sinaga, Nonce F. Tuati, Marthen D.E. Beily et al.
- Sizing solar-based mini-grids for growing electricity demand: Insights from rural India

Reena Sayani, Paloma Ortega-Arriaga, Philip Sandwell et al.

 Rural electrification subsidy estimation: a spatial model development and case study Lefu Maqelepo, Nathan Williams and Jay Taneja

Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage

A Kusmantoro^{1*}, M Novita²

¹Department of Electrical Engineering, Universitas PGRI Semarang, Indonesia

Abstract. Solar energy is an environmentally friendly energy and the source of energy is available continuously. In this paper, an electrical energy source for residential houses with 1500 watts of power is designed. In the design of this system, 80 AH battery storage and 2000 watt off-grid inverter are used. The off-grid system design in residential houses with 200 wp PV sources and battery storage systems can be used to meet residential electricity needs. In addition, the design of the off-grid system is very suitable for residential houses in areas not covered by the electricity network. In testing this off-grid system, the PV output current fluctuates against changes in the sun's intensity. To overcome changes in PV output, the control of the battery can quickly regulate the power flow to the load. The charge process and battery discharge are controlled with a voltage sensor. The test results of the off-grid model show that the voltage at the load is always stable, which is 220.8 V. The use of renewable energy in the country of Indonesia is currently being carried out and continues to experience improvement along with the increase in population. Renewable energy sources that are widely available in Indonesia are solar energy, wind energy, and energy from waste waste. Especially for solar energy in Indonesia is widely used as a renewable energy source. This solar energy source can be obtained easily, because Indonesia is a tropical country. Solar energy is an environmentally friendly energy and the source of energy is available continuously. In this paper, an electrical energy source for residential houses with 1500 watts of power is designed. In the design of this system, 80 AH battery storage and 2000 watt off-grid inverter are used. The off-grid system design in residential houses with 200 Wp PV sources and battery storage systems can be used to meet residential electricity needs. In addition, the design of the off-grid system is very suitable for residential houses in areas not covered by the electricity network. In testing this off-grid system, the PV output current fluctuates against changes in the sun's intensity. To overcome changes in PV output, the control of the battery can quickly regulate the power flow to the load. The charge process and battery discharge are controlled with a voltage sensor. The test results of the off-grid model show that the voltage at the load is always stable, which is 220.8 V.

1. Introduction

The need for electrical energy for the use of electrical equipment at home lives as well as increasing along with the development of technology and various types of load models that are widely used. Therefore we need a source of electricity from renewable energy that is able to produce stable electrical energy in homes. In addition, the use of electricity with petroleum sources in Indonesia is decreasing, so the use of renewable energy is needed. At the present time the use of renewable energy

²Department of Informatics, Universitas PGRI Semarang, Indonesia

^{*}adhiteknik@gmail.com

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

when it starts to increase. Renewable energy sources that are easily found in Indonesia are sources of solar energy, because solar energy can easily be obtained. Much research is done to optimize the use of solar energy to meet the ever-changing needs of the load. According to [1] the increasing demand for electricity will accelerate the depletion of fossil fuel sources and will increase the cost of electricity generation, so that it will cause a negative impact on the environment. Renewable Energy Sources in Indonesia which is the best choice to reduce dependence on fossil fuels in generating electricity is wind energy and solar energy because the energy is clean and environmentally friendly. However, solar energy sources and wind energy have weaknesses that may not be able to meet the demand for the required load. This is because the RES (Renewable Energy Resources) output fluctuates with changes in the sun's intensity and wind speed. In this study modeling and simulation were carried out to analyze hybrid systems of solar energy sources (PV), wind energy, and batteries for residential electricity needs. The purpose of the system design is to optimize the use of renewable energy in meeting the burden of housing, with the location of Kuala Terengganu in Malaysia. System performance is shown in two modes, namely on-grid mode and off-grid mode. In on-grid mode the use of renewable energy sources exceeds load demand, while in off-grid mode the battery is used to store energy and help with energy shortages according to load demand. In both modes, the system works efficiently where the DC bus voltage is stable at 240 V and the DC bus current is stable at 54.8 A in on-grid mode and 47 A in off-grid mode. In addition the use of multi-port converters in hybrid systems can reduce system costs [2].

In another study of inverters, an inverter topology is used to meet load requirements. Inverters used have fewer switches when compared to other full bridge inverters. In this initial design, a three phase inverter with nine switches was used, with constant and variable frequency modes. The first mode cannot work when phase switching occurs between load voltages, while the second mode cannot work when the modulation index of both loads is above 0.5. Because these two modes have limitations, a dual-output four-foot converter that can produce power to be transmitted in a micro grid. In addition a single phase converter is also used, with the utilization of the maximum DC bus voltage and for the UPS application proposed system configuration, photovoltaic (PV) integrated with a grid that aims to stabilize the grid voltage [3]-[4].

In another study of off-grid inverters known as standalone inverters also used to convert DC sources from other sources of electricity such as solar energy, wind energy becomes AC voltage. These sources are reliable, because they are environmentally friendly and these sources can be available continuously. In the design with this off-grid inverter, batteries are used to store energy, as energy reserves. The occurrence of an increase in the electricity load in Indonesia is caused by industrial needs and population growth. To meet electricity needs in certain areas and separate from the main grid a PV model is used with an inverter, with the aim of generating AC voltage from solar energy sources. AC voltage is used for certain areas, which are separated from the main grid [5]. In this paper I design the electricity needs for residential houses with a power capacity that is widely used by the middle class. In this design used solar cell 300 Wp, 80 AH battery, and 2000 watt inverter. In chapter (1) discussed about previous research which is the background of this paper, chapter (2) discusses the PV system, chapter (3) discusses the battery model, chapter (4) discusses the design of an off-grid system model, chapter (5) discuss the test results, and chapter (6) discuss the conclusions of the results of the testing and analysis.

2. Basic Theory

2.1. A PV System

To understand the PV system can be done by making a model in the form of an equivalent circuit, shown in fig 1. By looking at the equivalent circuit can be derived the PV current equation, in equation (1).

$$I_{sh} = I_0 \left(\exp\left(\frac{V_{pv} + R_s I_{pv}}{nKT/q}\right) - 1 \right) - \frac{V_{pv} + R_s I_{pv}}{R_{sh}}$$

$$I_{pv} = I_{ph} - I_D - I_{sh}$$
(1)

 I_{PV} is the current (A) output of solar sell, I_{ph} is the current (A) which is affected by light intensity, I_D is current (A) of Shockley diodes, I_p is current (A) shunt, I_o is saturation current (A) of PV cells, q is electron charge (q = 1, 6 10^{-19} C), K is Boltzmann's constant (k = 1.38 10^{-23} J / K), n is the ideal factor for solar sell, T is the temperature of solar sell, R_{sh} is the shunt resistance (Ohm) and R_s are internal series resistance (Ohm) [1].

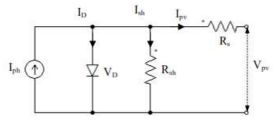


Figure 1. Solar sell equivalent circuit

The I-V curve is basically affected by changes from two inputs which are solar insolation and array temperature. Adaptation of equation (1) to various levels of solar insolation and temperature can be represented by equations which can be expressed in equation 2 [6].

$$\Delta I = \beta \left(\frac{E}{E_r}\right) \Delta T + \left(\frac{E}{E_r} - 1\right) I_{SC}$$

$$I = I_r + \Delta I$$

$$\Delta V = \gamma \Delta T - R_S \Delta I$$

$$V = V_r + \Delta V$$
(2)

2.2 Battery Model

The battery model is done by modeling the load state (SOC), voltage equation, and temperature effects. The instantaneous state of charge battery is stated by:

$$SOC(t) = SOC(t_0) - \frac{1}{C_{bat}} \int_{t_0}^{t} I_{bat} dt$$
 (3)

where SOC (t_0) is the initial state of charge, Cbat states the battery capacity above the discharge requirement at a constant current of 10 A, in a span of 10 hours [7] [8]. The energy storage system unit in a PV system is designed to provide a stable voltage to the load under changing load conditions. Because the power provided by the PV panel is not always in accordance with load demand, the battery that functions as a PV energy storage can help meet load demands. In this case, SOC is assumed the battery is in a range that can absorb and supply energy.

3. Research Methods

3.1. Off Grid System Model Design

The residential electricity network is designed using an off-grid system, with an inverter capacity of 2000 watts. While the battery capacity as an energy storage system is 80 AH. To convert solar energy into DC electrical energy, PV is used at 300 Wp. The function of the DC-DC converter is to regulate the flow of energy from PV to the inverter, from PV to battery, or from battery to inverter. This converter can directly regulate the battery's energy flow to the inverter during current fluctuations from PV. Lamp, TV and water pump loads in the residential electricity network are a widely used burden.

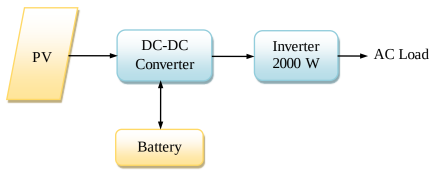


Figure 2. Block design diagram of the off-grid system model

3.2. Design Simulation Matlab

In designing this off-grid system, the simulation model shown in fig.3 is also used. In this model 300 Wp PV is used and to regulate the change of use of DC sources to the inverter a voltage sensor is used. To regulate the battery charging process is also used a voltage sensor, so that when the battery capacity is full the controller will break the voltage from the PV source.

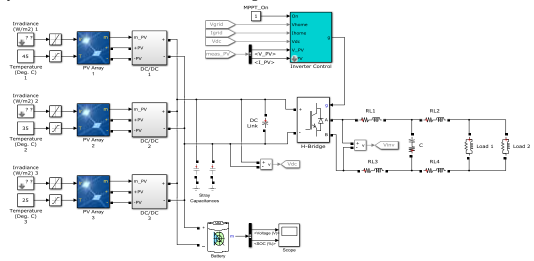


Figure 3. The design of the off-grid simulation system for residential systems

4. Results and Analysis

Testing off-grid networks at home is done at 7.00 in the morning using PV sources. Load testing is carried out using lamp loads, fans, cooling machines, and water pumps.



Figure 4. Display the voltage at the load

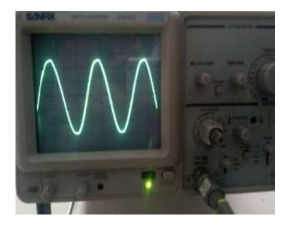


Figure 5. Off-grid inverter output voltage

The test results on the off-grid device are shown in fig.4, while the waveform is shown in fig.5. The AC output voltage of the inverter has an amplitude of 221.16 Volt, with the system off grid shown in fig.6.



Figure 6. Device system off grid

The resulting no-load voltage approaches the standard voltage requirement in Indonesia, which is 220 V, this is also affected by the PV intensity used during the day. Then the test was carried out with a 150 watt lamp load, 550 watt cooling engine, 100 watt fan and 563 watt submersible pump. The load used does not exceed the inverter capacity used and the maximum load usage is 70% of the inverter power capacity. In testing the 150 watt lamp load and 100 watt fan there was no decrease in the inverter output voltage. When added to the load of the 550 watt cooling engine and the submersible pump 563 watts the voltage at the load was 220.8 V. This indicates that the inverter off grid used was able to meet the load requirements of the house. But at 13.50 there was a decrease in inverter voltage of 192.56 V, in this case the PV source has not been able to provide power at a large enough load. The inverter output voltage will continue to decrease in accordance with reduced solar radiation. To overcome this problem DC voltage for inverters other than PV can also be obtained from the battery. Using a DC source from the battery is obtained an inverter output voltage of 220.79 V. Thus when the battery source is fully charged it can provide the expected inverter output voltage. So to maintain the stability of the off grid network voltage can be done with the help of a battery source, this is done when the inverter output voltage drops below the 200V voltage.

IOP Conf. Series: Journal of Physics: Conf. Series 1179 (2019) 012120 doi:10.1088/1742-6596/1179/1/012120

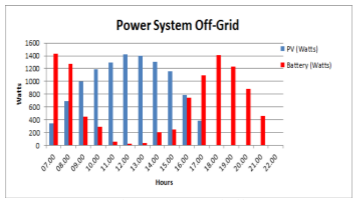


Figure 7. Results of measurement of off-grid system power

Based on fig.7, it can be seen that the power (wattage) with the PV source reaches the peak at 12.00 to 13.00, so that in addition to these hours the load will experience a power shortage. To overcome this power shortage, a battery source is used, the battery source will provide power to the load when the PV source is not optimal.

5. Conclusion

By using an off-grid network system with PV sources and a battery storage system can help with the electricity needs of the house. Off-grid networks are very suitable for residential homes that are not covered by the electricity network. Because PV sources are affected by the intensity of the sun, PV output power also fluctuates. In the off-grid network of the home, to help the stability of the voltage on the load can be done by providing a battery source. When is the battery source supplied or not with a DC-DC converter, which is controlled by a voltage sensor. Likewise in the battery charging process is also regulated with a voltage sensor. The test results show the inverter output voltage is stable when the battery source helps PV to provide a DC source to the inverter, which is 220.8 V.

6. References

- [1] Al-Falahi M D and Wanik M Z C 2015 International Conference on Power Engineering Conference (Australia: IEEE Conference)
- [2] Ranjini B R, Omsekhar I and Nayak G 2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies (Kannur: IEEE Conference)
- [3] V. S. Inverter and B. Wu, 2017, "\$ 1hz &rpsdfw 2q dqg 2ii julg ,qyhuwhu iru 3krwryrowdlf \$ssolfdwlrqv," pp. 307–310.
- [4] Yousofi-Darmian S, Barakati S M and W B 2017 International Conference on Telecommunications and Signal Processing (Barcelona: IEEE Conference)
- [5] Chitra L, Abinaya S, Muthuselvi K and Arulkumar S 2017 *International Conference on Innovations in Information, Embedded and Communication Systems* (Coimbatore: IEEE Conference)
- [6] Roy R B, Basher E, Yasmin R and Rokonuzzaman M 2014 International Conference on Software, Knowledge, Information Management and Applications (Dhaka: IEEE Conference)
- [7] Letting L K, Munda J L and Hamam Y2014 Int J Smart Grid Clean Energy 3 307-17
- [8] Chen M, Tan H Z, Ho J H and Cheng E K 2017 International Conference on Power Electronics Systems and Applications-Smart Mobility, Power Transfer & Security (Hongkong: IEEE Conference)
- [9] Zhao J, Iu H H and Fernando T 2017 Chinese Journal of Electrical Engineering 3 44-51
- [10] Sarthi P, Rao A M and SivaKumar K 2017 *International Conference on Power Electronics* (Pune: IEEE Conference)
- [11] Yang Y, Wang H, Blaabjerg F and Kerekes T 2014 *IEEE Transactions on Power Electronics* **29** 6271-5
- [12] Saridakis S, Koutroulis E and Blaabjerg F 2013 *IEEE transactions on energy conversion* **28** 394-404