



ICComSET
International Conference
on Computer, Science,
Engineering and Technology

The 1st ICComSET 2018

International Conference on Computer, Science, Engineering and Technology

Innovation for Smart Society in Empowering Industry 4.0

November 27-28, 2018,
Tasikmalaya,
West Java,
Indonesia

Organized by:



Co Host:



Supported by:



IOP Institute of Physics



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 and 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 papers were accepted for the oral session (acceptance rate: 65.3 %). The conference program consists of 3 keynote speakers (90 min), 6 Invited speakers (120 min), 5 parallel sessions, one poster session and a round table.

We would like to thank the 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



Engineering and Technology

012080

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

[Open abstract, The Development of Media Application Physics Learning Based Smartphone and Its Effects on Students' Learning Outcomes on Kinematics Materials](#) [View article, The Development of Media Application Physics Learning Based Smartphone and Its Effects on Students' Learning Outcomes on Kinematics Materials](#) [PDF, The Development of Media Application Physics Learning Based Smartphone and Its Effects on Students' Learning Outcomes on Kinematics Materials](#)

012081

The following article is Open access

[Education Development Based On Practicum To Develop Reflective Thinking Students Of Biology Teachers](#)

M Citraningrum and F Sudargo

[Open abstract, Education Development Based On Practicum To Develop Reflective Thinking Students Of Biology Teachers](#) [View article, Education Development Based On Practicum To Develop Reflective Thinking Students Of Biology Teachers](#) [PDF, Education Development Based On Practicum To Develop Reflective Thinking Students Of Biology Teachers](#)

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

[Open abstract, The Weakness and Strength of Existing Takaful Model in Oil & Gas Sector](#) [View article, The Weakness and Strength of Existing Takaful Model in Oil & Gas Sector](#) [PDF, The Weakness and Strength of Existing Takaful Model in Oil & Gas Sector](#)

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

[Open abstract, A Chaotic Jerk System with Three Cubic Nonlinearities, Dynamical Analysis, Adaptive Chaos Synchronization and Circuit Simulation](#) [View article, A Chaotic Jerk System with Three Cubic Nonlinearities, Dynamical Analysis, Adaptive Chaos Synchronization and Circuit Simulation](#) [PDF, A](#)

[Chaotic Jerk System with Three Cubic Nonlinearities, Dynamical Analysis, Adaptive Chaos Synchronization and Circuit Simulation](#)

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

[Open abstract, A New 4-D Chaotic System with Self-Excited Two-Wing Attractor, its Dynamical Analysis and Circuit Realization](#) [View article, A New 4-D Chaotic System with Self-Excited Two-Wing Attractor, its Dynamical Analysis and Circuit Realization](#) [PDF, A New 4-D Chaotic System with Self-Excited Two-Wing Attractor, its Dynamical Analysis and Circuit Realization](#)

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

[Open abstract, A Hyperchaotic System with Three Quadratic Nonlinearities, its Dynamical Analysis and Circuit Realization](#) [View article, A Hyperchaotic System with Three Quadratic Nonlinearities, its Dynamical Analysis and Circuit Realization](#) [PDF, A Hyperchaotic System with Three Quadratic Nonlinearities, its Dynamical Analysis and Circuit Realization](#)

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

[Open abstract, A Novel 3-D Chaotic System with Line Equilibrium: Dynamical Analysis and Synchronization](#) [View article, A Novel 3-D Chaotic System with Line Equilibrium: Dynamical Analysis and Synchronization](#) [PDF, A Novel 3-D Chaotic System with Line Equilibrium: Dynamical Analysis and Synchronization](#)

012087

The following article is Open access

[Detection and Extraction Features for Signatures Images via Different Techniques](#)

F M Alsuhiat, F S Mohamad and M Iqtait

[Open abstract, Detection and Extraction Features for Signatures Images via Different Techniques](#) [View article, Detection and Extraction Features for Signatures Images via Different Techniques](#) [PDF, Detection and Extraction Features for Signatures Images via Different Techniques](#)

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

[Open abstract, The E-Commerce Implementation to Improve the Agricultural Product by using User Centered Design Method](#) [View article, The E-Commerce Implementation to Improve the Agricultural Product by using User Centered Design Method](#) [PDF, The E-Commerce Implementation to Improve the Agricultural Product by using User Centered Design Method](#)

012090

The following article is Open access

[Mobile Customer Relationship Management \(m-CRM\) Application Development in MSMEs Indonesia](#)

Vidila Rosalina, Hamdan and Saefudin

[Open abstract, Mobile Customer Relationship Management \(m-CRM\) Application Development in MSMEs Indonesia](#) [View article, Mobile Customer Relationship Management \(m-CRM\) Application Development in MSMEs Indonesia](#) [PDF, Mobile Customer Relationship Management \(m-CRM\) Application Development in MSMEs Indonesia](#)

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

[Open abstract, Study of Protected Current for Stainless Steel and Carbon Steel Cathode from Rust Attack to Determining Optimum Flow of Electricity](#) [View article, Study of Protected Current for Stainless Steel and Carbon Steel Cathode from Rust Attack to Determining Optimum Flow of Electricity](#) [PDF, Study of Protected Current for Stainless Steel and Carbon Steel Cathode from Rust Attack to Determining Optimum Flow of Electricity](#)

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

[Open abstract, Re-Layout of Product Placement in Retail Industry to Minimize Order Picking Time with Group Technology Method](#) [View article, Re-Layout of Product Placement in Retail Industry to Minimize Order Picking Time with Group Technology Method](#) [PDF, Re-Layout of Product Placement in Retail Industry to Minimize Order Picking Time with Group Technology Method](#)

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

[Open abstract, Haar and Symlet Discrete Wavelete Transform for Identification Misalignment on Three Phase Induction Motor Using Energy Level and Feature Extraction](#) [View article, Haar and Symlet Discrete Wavelete Transform for Identification Misalignment on Three Phase Induction Motor Using Energy Level and Feature Extraction](#) [PDF, Haar and Symlet Discrete Wavelete Transform for Identification Misalignment on Three Phase Induction Motor Using Energy Level and Feature Extraction](#)

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

[Open abstract, Enterprise Architecture Planning as New Generation Cooperatives Research Methods](#) [View article, Enterprise Architecture Planning as New Generation Cooperatives Research Methods](#) [PDF, Enterprise Architecture Planning as New Generation Cooperatives Research Methods](#)

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

[Open abstract, Spatial Solution for Lower Class Vertical Housing. Case Study 'Rusunawa' Tambora, Jakarta, Indonesia](#) [View article, Spatial Solution for Lower Class Vertical Housing. Case Study 'Rusunawa' Tambora, Jakarta, Indonesia](#) [PDF, Spatial Solution for Lower Class Vertical Housing. Case Study 'Rusunawa' Tambora, Jakarta, Indonesia](#)

012096

The following article is Open access

[Tectonic in Architecture in Capability of Capturing Epoch](#)

Naniek Widayati Priyomarsono, R Surya and D S Budiman

[Open abstract, Tectonic in Architecture in Capability of Capturing Epoch](#) [View article, Tectonic in Architecture in Capability of Capturing Epoch](#) [PDF, Tectonic in Architecture in Capability of Capturing Epoch](#)

012097

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

[Open abstract, The Ideal Character of Students Based on Moral Values in Short Movie Videos](#) [View article, The Ideal Character of Students Based on Moral Values in Short Movie Videos](#) [PDF, The Ideal Character of Students Based on Moral Values in Short Movie Videos](#)

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

[Open abstract, Integrated Point of Sales and Snack Vending Machine based on Internet of Things for Self Service Scale Micro Enterprises](#) [View article, Integrated Point of Sales and Snack Vending Machine based on Internet of Things for Self Service Scale Micro Enterprises](#) [PDF, Integrated Point of Sales and Snack Vending Machine based on Internet of Things for Self Service Scale Micro Enterprises](#)

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

[Open abstract, Optimization of Roundness, MRR and Surface Roughness on Turning Process using Taguchi-GRA](#) [View article, Optimization of Roundness, MRR and Surface Roughness on Turning Process using Taguchi-GRA](#) [PDF, Optimization of Roundness, MRR and Surface Roughness on Turning Process using Taguchi-GRA](#)

012100

The following article is Open access

[Monitoring Factors in Quality Control of Reinforced Concrete Casting Works](#)

P L A Luthan and N Sitanggang

[Open abstract, Monitoring Factors in Quality Control of Reinforced Concrete Casting Works](#) [View article, Monitoring Factors in Quality Control of Reinforced Concrete Casting Works](#) [PDF, Monitoring Factors in Quality Control of Reinforced Concrete Casting Works](#)

012101

The following article is Open access

[Exploratory Testing for the Internet of Things in Smart Fertilizer Hydroponic System using Hydopo](#)

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

[Open abstract, Exploratory Testing for the Internet of Things in Smart Fertilizer Hydroponic System using Hydopo](#) [View article, Exploratory Testing for the Internet of Things in Smart Fertilizer Hydroponic System using Hydopo](#) [PDF, Exploratory Testing for the Internet of Things in Smart Fertilizer Hydroponic System using Hydopo](#)

012102

The following article is Open access

[Grounded Theory Methodology in Architectural Research](#)

F Lianto

[Open abstract, Grounded Theory Methodology in Architectural Research View article, Grounded Theory Methodology in Architectural Research PDF, Grounded Theory Methodology in Architectural Research](#)

012103

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

[Open abstract, The Effect of Land Surface Temperature and Land Use on Energy System Development in Gorontalo City View article, The Effect of Land Surface Temperature and Land Use on Energy System Development in Gorontalo City PDF, The Effect of Land Surface Temperature and Land Use on Energy System Development in Gorontalo City](#)

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

[Open abstract, Comparative Study on R-line and U-band Energies of Ruby Estimated from One-Electron and Many-Electron First-Principles Approaches View article, Comparative Study on R-line and U-band Energies of Ruby Estimated from One-Electron and Many-Electron First-Principles Approaches PDF, Comparative Study on R-line and U-band Energies of Ruby Estimated from One-Electron and Many-Electron First-Principles Approaches](#)

012105

The following article is Open access

[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

[Open abstract, 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 View article, 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 PDF, 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](#)

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

[Open abstract, Playground Facilities for Lower Class Vertical Housing Case Study: 'Rusunawa' Menteng Asri Bogor, West Java](#) [View article, Playground Facilities for Lower Class Vertical Housing Case Study: 'Rusunawa' Menteng Asri Bogor, West Java](#) [PDF, Playground Facilities for Lower Class Vertical Housing Case Study: 'Rusunawa' Menteng Asri Bogor, West Java](#)

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

[Open abstract, 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](#) [View article, 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](#) [PDF, 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](#)

012108

The following article is Open access

[Evaluation of Training Program Based on Competency of Building Mechanical Works Building using Kirkpatrick](#)

Ambiyar, Suryadimal, Fahmi Rizal, Rusnadi Rahmad, Nizwardi Jalinus and Ganefri

[Open abstract, Evaluation of Training Program Based on Competency of Building Mechanical Works Building using Kirkpatrick](#) [View article, Evaluation of Training Program Based on Competency of Building Mechanical Works Building using Kirkpatrick](#) [PDF, Evaluation of Training Program Based on Competency of Building Mechanical Works Building using Kirkpatrick](#)

012109

The following article is Open access

[Exploratory Research on Green Information Technology Knowledge](#)

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

[Open abstract, Exploratory Research on Green Information Technology Knowledge](#) [View article, Exploratory Research on Green Information Technology Knowledge](#) [PDF, Exploratory Research on Green Information Technology Knowledge](#)

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

[Open abstract, Semangka is an Islamic Study Information System Application as a Real-Time Information Sharing Media for Muslims](#) [View article, Semangka is an Islamic Study Information System Application as a Real-Time Information Sharing Media for Muslims](#) [PDF, Semangka is an Islamic Study Information System Application as a Real-Time Information Sharing Media for Muslims](#)
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

[Open abstract, Implementation Of Information Planning and Strategies Industrial Technology 4.0 to Improve Business Intelligence Performance on Official Site APTISI](#) [View article, Implementation Of Information Planning and Strategies Industrial Technology 4.0 to Improve Business Intelligence Performance on Official Site APTISI](#) [PDF, Implementation Of Information Planning and Strategies Industrial Technology 4.0 to Improve Business Intelligence Performance on Official Site APTISI](#)
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

[Open abstract, Assessment of The Building Reliability From Fire Hazards in Cikurubuk Market Tasikmalaya](#) [View article, Assessment of The Building Reliability From Fire Hazards in Cikurubuk Market Tasikmalaya](#) [PDF, Assessment of The Building Reliability From Fire Hazards in Cikurubuk Market Tasikmalaya](#)
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

[Open abstract, The Effect of Gadget on Children's Social Capability](#) [View article, The Effect of Gadget on Children's Social Capability](#) [PDF, The Effect of Gadget on Children's Social Capability](#)
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

[Open abstract, Blockchain as E-Commerce Platform in Indonesia](#) [View article, Blockchain as E-Commerce Platform in Indonesia](#) [PDF, Blockchain as E-Commerce Platform in Indonesia](#)

012115

The following article is Open access

[Digital Image Processing for Character Detection of Captcha Login Internet Banking Image using Matching Template](#)

D Sutaji and N Husenti

[Open abstract, Digital Image Processing for Character Detection of Captcha Login Internet Banking Image using Matching Template](#) [View article, Digital Image Processing for Character Detection of Captcha Login Internet Banking Image using Matching Template](#) [PDF, Digital Image Processing for Character Detection of Captcha Login Internet Banking Image using Matching Template](#)

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

[Open abstract, V2V Channel Performance on VANET Technology with OFDM and Moving Scatterer's Influence](#) [View article, V2V Channel Performance on VANET Technology with OFDM and Moving Scatterer's Influence](#) [PDF, V2V Channel Performance on VANET Technology with OFDM and Moving Scatterer's Influence](#)

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

[Open abstract, Drone Utilization for Jakarta as a Smart City](#) [View article, Drone Utilization for Jakarta as a Smart City](#) [PDF, Drone Utilization for Jakarta as a Smart City](#)

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

[Open abstract, Multimedia Based on Virtual Reality in Indonesian for Foreign Speakers Learning](#) [View article, Multimedia Based on Virtual Reality in Indonesian for Foreign Speakers Learning](#) [PDF, Multimedia Based on Virtual Reality in Indonesian for Foreign Speakers Learning](#)

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

[Open abstract, A cross-flow Type Design of 5 kW Micro Hydro Power Plant for Rural Area In West Java](#) [View article, A cross-flow Type Design of 5 kW Micro Hydro Power Plant for Rural Area In West Java](#) [PDF, A cross-flow Type Design of 5 kW Micro Hydro Power Plant for Rural Area In West Java](#)

012120

The following article is Open access

[Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage](#)

A Kusmantoro and M Novita

[Open abstract, Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage](#) [View article, Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage](#) [PDF, Use Of Inverter Off Grid 2000 Watt For Household With Battery Storage](#)

012121

The following article is Open access

[Mine Surveying Technologies in Indonesia](#)

S Ramadhon, D Wahyudin and M Ali

[Open abstract, Mine Surveying Technologies in Indonesia](#) [View article, Mine Surveying Technologies in Indonesia](#) [PDF, Mine Surveying Technologies in Indonesia](#)

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

[Open abstract, Determination on Improving Company Performance through Discipline, Training, and Compensation](#) [View article, Determination on Improving Company Performance through Discipline, Training, and Compensation](#) [PDF](#)

PAPER • OPEN ACCESS

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

To cite this article: D Hamidin *et al* 2019 *J. Phys.: Conf. Ser.* **1179** 012101

View the [article online](#) for updates and enhancements.



IOP | ebooks™

Bringing together innovative digital publishing with leading authors from the global scientific community.

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

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

D Hamidin^{1*}, M N Fauzan¹, E Mulyati², A Suryana³, Ilyas³ and E K Muhammad³

¹Informatics Engineering, Pos Indonesia Polytechnic, Indonesia

²Business Logistic, Pos Indonesia Polytechnic, Indonesia

³Students of Informatics Engineering, Pos Indonesia Polytechnic, Indonesia

dinihamidin@poltekpos.ac.id

Abstract. Internet of things “Hydropo” was designed for automatic fertilizing in a hydroponic system. It is not only for making sure of working both hardware and software but also the implementation of such products. Therefore, testing is needed for proofing that “Hydropo” can be implemented. Exploratory Testing has already done in order to test the usability and validity of the smart tool in producing vegetable in the hydroponic production system. The result of the research was the Internet of Things “Hydropo” may not still be implemented yet for an outdoor environment. Redesigning “Hydropo” for outdoor implementation is needed including made it more adaptive to temperature and air controlling.

1. Introduction

A product compatibility requirements since its development software is important concerning its implementation. Development Internet of Things (IoT) has many things to consider regarding hardware and software requirements. The fulfilment of the main IoT requirements such as real-time, security, and continuous exploitation of product stated the success key and challenge for IoT, that IoT hardware has an undefined parameter [1]. So, testing should be done to identify that the IoT product has compatibility with requirements.

Cognizant defined the rules of *Quality Assurance*-QA of IoT tools, that it was not only limited to convergence testing for hardware and software of IoT tools testing, but also to make sure that the tools have its functions running well. Implementations of IoT in real-time which apply integrating sensors is also a challenge for QA of IoT. One of the Cognizant testing environment was [2] *exploratory*, a testing based on user’s perspective and beyond procedure testing had already defined.

Dietmar *et al* states that more than 60% of respondents use ET for usability-critical, performance-critical and security-critical [3] while ET is more efficient by requiring less design effort [4]. Esquiagola et al. identified that the test layer on IoT for user interaction is usability tests (testing the ease of the system for users) [5]. In this paper, ET is used to test the usability of an Internet of things products.

Internet of things which is smart fertilization of hydroponic systems (hydropo) consists of “hydropo hardware” and “hydropo assistant software”. Hydopo Hardware is a set of tools consisting of interconnected sensors that can collect data and send it to the hydopo Assistant application. Hydopo



Assistant software designed as a control function and provides information and user interfaces. The functions that exist on the internet of things consists of monitoring temperature, pH, Rh and EC and also controlling the supply of fertilizer and water.

The aims of Hydropo & Hydropo Assistants were to be able in controlling fertilizer and water, and provide information regarding temperature, pH, Rh and EC in hydroponic systems. Therefore, the IoT devices must be able to run in producing good hydroponic crops compared to its common systems. Thus, ET was carried out to identify the usefulness and performance of smart devices in producing good quality hydroponic crops.

2. Related Works

Exploratory Testing (ET) has been introduced since 1983, as stated by James Bach, "Exploratory testing is simultaneous learning, test design, and test execution". ET covers any test including control by testers for design after the testing was already done, and the use of information obtained during the testing for new designs and better testing [6]. ET will be more effective if it works with limited time [4]. ET can generate product/feature feedback quickly, while coding testing has been done it will be able to find bugs quickly. ET is a reliable testing method, since it can trace the flow of information backward from testing execution until product design [6].

Juha Itkonen defined the characteristics of ET are [7]: 1) Exploration to achieve goals without specific instructions; 2) the test is guided by the results of previous tests and the knowledge obtained by the examiner comes from the information available (for example the user manual); 3) Focus on ET that found defects through exploration systematically in producing comprehensive test cases; 4) ET is simultaneous learning from the system being tested (system under test), test design (test design) and test execution; 5) The effectiveness of testing depends on the knowledge, expertise, and experience of the examiner.

3. IoT Hydropo Exploratory Testing Product

The method of ET testing consists of [8]: **Learning**: anything that can guide what will be tested, how to test or how to identify problems; **Design**: to make, execute, or to build according to plan; **Execution**: test and collect results; **Interpretation**: what can be learned from the product, to define a product pass or fail (Oracle heuristics). Based on the ET stages described above, the testing methodology that will be carried out on IoT Hydropo adopts the following ET stages as follows:

- **Learning IoT Hydropo**, the first stage that describes the knowledge of IoT Hydropo products to be tested, such as: what, the function and method of work.
- **IoT Testing Design**, the second stage identifies the design of the tests carried out: Methods and Techniques, which are used to assess the quality of IoT Hydropo
- **Hydropo IoT Execution and results**, the third stage is the execution/implementation of the methods and techniques that have been described at the design stage.
- **Interpretation of the test results**, is the last stage of the execution results of the method and the testing techniques performed are interpreted.

4. Learning IoT Hydropo

Generally, the smart fertilization method works by mixing two levels of fertilizer in the form of granules with water automatically (application of fertilizer and water). After mixing, then it flows into hydroponic crops through pipes. In detail the working procedure of the device from the start (sensor reading by the microcontroller) until finally the fertilizer is dropped is as follows:

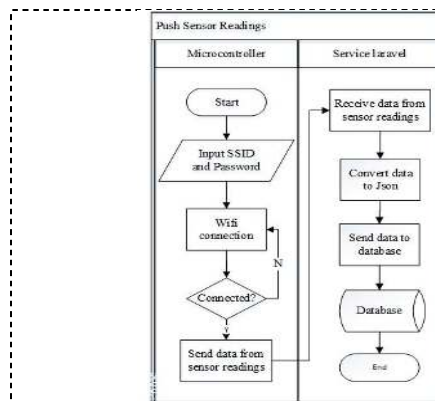


Figure 1. Microcontroller flow of process in doing the Push Reading Sensor Data to service laravel

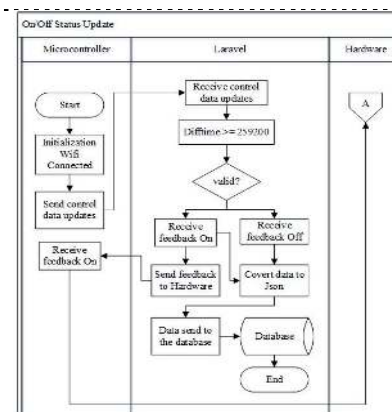


Figure 2. The microcontroller updates the ON/OFF status.

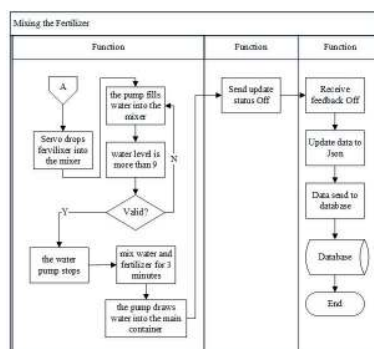


Figure 3. Hardware when doing fertilizer Mixing

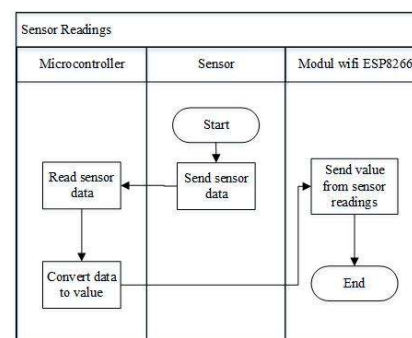


Figure 4. Microcontroller when doing sensor Readings

5. IoT Hydropo Testing Design

Hydropo IoT testing has been carried out for the Software and Hardware interaction layer as follows: 1) Device Android; 2) Vue.js and Firebase; 3) Ultrasonic Sensor Reading/Distance Sensor; 4) Testing Data Sent from Arduino to web Vue.js (pH, EC, Height of container and temperature) were all valid. The test was undertaken on a lab scale, while the Hydropo IoT product development was initiated (indoors condition).

This paper was intended to find out the result of crop production by the assistance of the application (by mixing water and fertilizer automatically) roughly similar to the real environment. Meanwhile, IoT Hydropo testers are those who have knowledge related to crops production using the hydroponic system. Usability tests, that was intended to identify the ability of the software, was easily learned and understood, and furthermore attracted to customer attention. Usability Testing is one type of black box testing, which not only used for application and web software, but also can be used for various types of products [9]. IoT-based applications need to be tested for the usefulness of the application (usability) in order to get the value of efficiency, effectiveness, satisfaction, and ability to learn from the application to achieving its goals [10]. IoT Hydropo test aims to find out the requirements related to user needs, by using a test case/scenario experimental design testing. It was also carried out by Frederic Goncalves et al. to obtain the adaptability of the product configuration and feedback from users [11] and Maria Fernanda Granda to evaluate the completeness of requirements from the user's point of view [12].

Scenario testing in the form of this experiment was tested by the user since the device used to ensure that, the user applies the system can produce crops with sufficient nutrients. This experiment was

undertaken on two hydroponic systems simultaneously, which were planted the same crops seeds with the same seeding age. The first hydroponic systems would be installed with an IoT device (mixing fertilizer and water automatically controlled via Hydropo Assistant) and the second hydroponic system using common method (mixing involves the human hand with the knowledge the user has).

The crops used in this experiment consist of 2 types of vegetables, namely pakcoy and lettuce. The two crops as chosen were easily seen physically if they get sufficient nutrients or not. Moreover, the crops have also a short growing period of time (approximately 3 weeks) including the nursery period of 10 days to 2 weeks (a total of 5 weeks).

Before using the IoT device, users were given the following information:

- Users were given a device usage guide (Hydropo and Hydropo Assistant Manual's book), so users could use the device correctly
- Users get information from the team related to how the IoT device works and how to control it.

6. IoT Hydropo Testing Design

The implementation of this test is as follows:

- Installation of 2 hydroponic systems. Based on the testing conditions similar to the hydroponic cropping system, the IoT device was wrapped in a portable box and has a security system. The following is a description of the hydropo device:
Planting pakcoy and lettuce.
Each hole was coded as: P = Pakcoy; S = lettuce; m = manual/common system; o = automatic (with hydropo device); b = big seed; k = small seeds; the codes would be Pmb01, Pob01, etc. The total numbers of crops in each hydroponic system were 49, as of the total number should be 98 crops.
- The observation was approximately 3 weeks (until harvest). The IoT Hydropo product is valid, as seen from the physical crops appearance.

M0 is the week the seed is sown and Hydropo was installed into a hydroponic system. At the M0 period fertilizer has been stored in a container accommodated as an initial supply which will be channeled to the hydroponic system pipeline.

The result of Test Case The Mixing Fertilizer workflow is as follows:

Table 1. Test Case Results of IoT Hydropo

No	Test Case	M0	M1	M2	M3	Expected Results
T01	Input SSID and Password	✓	✓	✓	✓	Input SSID and password has been succeed
T02	Wifi Connection	X (2day)	✓	✓	✓	Wifi connect
T03	Servo drops fertilizer into the stirrer	✓	✓	X (imperfect amount)	X (imperfect amount)	Servo drops fertilizer to the stirrer according to the specified amount
T04	The pump fills water with the mixer pump	X (2day)		X (imperfect amount)	X (imperfect amount)	water flows to the mixer
T05	More water level from 9	✓	✓	X (2day)	X (not accurate)	The pump fills the water stops
T06	Mixing water and fertilizer for 3 minutes	✓	✓	✓	✓	Water and fertilizer mix

No	Test Case	M0	M1	M2	M3	Expected Results
T07	The pump draws water into the main tub	✓	✓	✓	✓	Water flows into the main tub for 30 seconds
T08	Send Reading Data From Sensor to Server per 5 minutes	X (2day)	✓	✓	✓	Data is stored in the database
T09	Floating switches float because the water the water level reaches the limit	✓	✓	✓	✓	The pump stops filling the water
T10	Reading the status of the on / off nutrition provider	X (2day)	✓	✓	✓	The on / off status of the device was detected
T11	Read temperature (Sensor DS18B20)	✓	✓	✓	✓	The temperature of the plant can be read
T12	Read pH (Sensor SKU: SEN0161)	✓	✓	✓	✓	pH crops can be read
T13	read EC (Sensor SKU: DFR0300)	✓	✓	✓	✓	EC crops can be read (in voltage)

The experimental results show the plant quality is seen based on the parameters shown in the following table 2:

Table 2. Crop Growth Using Hydropro vs. Manual on Hydroponic Systems

Compared Parameter	Hydroponic System			
	Lettuce (m)	Pakcoy (m)	Lettuce (o)	Pakcoy (o)
Crop weight	79.6	144.1	64.1	119.9
Widest Leaf	13.5	10.8	12.8	9.9
Canopy diameter	29.5	27.9	27.5	26.4
Number of leaves	8.2	12.3	6.8	12.1
Crop height	17.7	13.5	18.7	16.3

*big seedlings (seedlings July 30 planted August 14 2018) and

*Small seedlings (2 August seedlings planted August 14, 2018)

*Hydroponic Fertilizers spend one package

* Average of pH: m = 6.64; o = 5.85 and * Average of EC: m = 2.30; o = 9.91 (conversion)

At week 0 (M0-Hydropro Installation), various obstacles were discovered, 1) Modems are not connected, a provider role was needed to correct modem settings; 2) Components could not move too hard, either the pump could not draw water in a specified amount.

Based on the experimental observations from the first week (M1) until the third week (M3) it has been identified that M2 and M3 have formed fertilizer in place of fertilizer A. Fertilizer A containing Calcium Nitrate cannot be stored in conditions exposed to air and heat. It resulted in that amount of dropped fertilizer not in accordance with the specified. The amount of unsuitable fertilizer has affected the number of nutrients present in the container, and in the end the water + fertilizer applied to hydroponic crops was not in accordance with the amount of needed crops. In this stage, the results of crop quality were not satisfying enough, with the implication of improving the hydropro performance.

Outdoor testing indicates that a modification of the equipment is needed for more adaptive tools to outdoor conditions, such as controlling the temperature and humidity of the air so as to prevent fertilizer clumping. A blower is needed to cool the temperature in the box used as storage for the hydropo component.

7. Interpretation

Based on the findings of the experimental results, it can be interpreted that: IoT Hydropo was consistent with what was designed. Meanwhile, it was not adaptable when applied in outdoor environments. Therefore, modification of the hydropo device is needed for more adaptive to air temperature and humidity. Based on the knowledge of the testers, it is necessary to re-design the hydropo IoT with an injection system and use a liquid fertilizer that is not susceptible to the influence of air humidity and temperature.

8. Conclusion

The result of the exploratory testing of IoT Hydropo using experimental design was that IoT Hydropo was still not adaptable to changes in the outdoor environment. Redesigning of Hydropo is needed for in order to make related to more adaptive air temperature and humidity. The discussion of design with the new system will be the next topic of discussion.

9. References

- [1] Serpanos D and Wolf M 2018 *Internet-Of-Things (IoT) Systems-Architectures, Algorithm, Methodologies* (Switzerland: Springer)
- [2] Cognizant. The Internet of Things QA: Unleashed [Internet]. Cognizant. 2016 [cited September 2018]. Available from: (Please use BOOK or Journal for Reference)
- [3] Pfahl D, Yin H, Mäntylä M V and Münch J 2014 *Proceedings of the 8th ACM/IEEE international symposium on empirical software engineering and measurement* (Italy: ACM Digital Library) 1-10
- [4] Itkonen J and Mäntylä MV 2013 *Empirical Software Engineering* **19** 303–42
- [5] Esquiagola J, Costa L, Calcina P, Fedrechski G and Zuffo M 2017 *Proceedings of the 2nd International Conference on Internet of Things, Big Data and Security* (Portugal: Science and Technology Publications)
- [6] Bach J 2003 *Exploratory Testing Explained* (City: Publisher)
- [7] Itkonen J 2011 *Empirical Studies on Exploratory Software Testing* Doctoral Dissertations Aalto University publication series
- [8] Beizer B 1995 *Black-box testing: techniques for functional testing of software and systems*. (New Jersey: John Wiley & Sons)
- [9] Niranjana Murthy M, Nagaraj A, Gattu H, and Shetty P K 2014 *International Journal of Computer Science and Mobile Computing* **3** 78 – 85
- [10] Adhy S, Noranita B, Kusumaningrum R, Wirawan P W, Prasetya D D and Zaki F 2017 *1st International Conference on Informatics and Computational Sciences* (Semarang: IEEE Conference) 131-6
- [11] Goncalves F, Trenoras L, Monacelli E and Schmid A 2014 *2nd Workshop on Virtual and Augmented Assistive Technology Sciences* (Minneapolis: IEEE Conference) 17-22
- [12] Granda M F 2014 *IEEE 4th International Workshop on Empirical Requirements Engineering* (Karlskrona: IEEE Conference) 44-7

Acknowledgments

This Research was sponsored by Ristek Dikti. We would like to thank NewBie Team, Faculty of Agriculture Unpad, especially controlled culture lab and Pos Indonesia Polytechnic for supporting our research.