



Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search

Series: [Atlantis Highlights in Engineering](#)

Proceedings of the International Conference on Science and Technology (ICST 2018)

HOME



The International Conference on Science and Technology (ICST) was held at the Bali Nusa Dua Convention Center, 18-19 October 2018. This conference is an international platform for scholars, researchers, practitioners, and government officials to discuss interdisciplinary research and practices.

Please click [here](#) for the conference website. (*Conference website no longer available.*)

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ [PROCEEDINGS](#)

▶ [ABOUT](#)

▶ [JOURNALS](#)

▶ [NEWS](#)

▶ JOURNALS

▶ NEWS

▶ BOOKS

▶ CONTACT

▶ POLICIES

▶ SEARCH



[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

PROCEEDINGS | JOURNALS | BOOKS

Search

Series: **Atlantis Highlights in Engineering**

Proceedings of the International Conference on Science and Technology (ICST 2018)

PREFACE

The Organizing Committee of ICST 2018 is proud to present the proceedings of the International Conference on Science and Technology (ICST 2018: <https://www.bali-icst.org/>), held on October 18-19, 2018 in Bali, Indonesia. The theme of this conference is Science, Technology, Innovation, and Education for Sustainable Development to Support Community Empowerment.

This conference is an international platform for scholars, researchers, practitioners, and government officials to discuss interdisciplinary research and practices.

ICST 2018 has received more than 300 manuscripts. And 229 submissions have been accepted by our reviewers. By submitting a paper to ICST 2018, the authors agree to the review process and understand that papers undergo a peer-review process. Appropriately qualified experts have reviewed manuscripts in the field selected by the Conference Committee, who gave detailed comments and if the submission gets accepted-the authors to submit a revised version that takes into account this feedback. The Committees of ICST 2018 invest significant efforts in reviewing the papers presented to the conference and organizing the sessions to enable the participants to gain maximum benefit.

Finally, we would like to thanks all the authors, speakers, and participants of this conference for taking part in and contributing to the International

Conference on Science and Technology. (@ICST 2018 Organizing Commit

October 18 to 19, 2018

With our warmest regards,

Madlazim

Conference General Chairs

Bali, Indonesia

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ JOURNALS

▶ BOOKS

▶ POLICIES

▶ ABOUT

▶ NEWS

▶ CONTACT

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search

Series: [Atlantis Highlights in Engineering](#)

Proceedings of the International Conference on Science and Technology (ICST 2018)

ARTICLES

Search

[+ Advanced search](#)

SEARCH

229 articles

Proceedings Article

Decision Support System: A Prototype for Determining Rice Price Based on Its Quality Measurement

Rizka Hadiwiyanti, Prisa Marga Kusumantara, Dedi Anugrah, Tri Lathif MS

Quality measurement of rice is an important and necessary activity before it is sold to market. By distinguishing its quality, pricing will also be suitable by the physical characteristics of rice delivered by farmers. This paper proposed a prototype of DSS application to assist intermediaries in determining...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Prototvpe of Voice Commanded University Executive

Business Intelligence Assistant (BELA)

Mohamad Irwan Afandi, Eka Dyar Wahyuni

Higher education institutions have already started implementing business intelligence application in order to support university executives to make better decisions. Normally, an application is operated using a mouse, keyboard, or touch-screen device which in some cases is not suitable for the users....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Unsupervised Image Segmentation Algorithm using Superpixel and Cosine Similarity

Wahyu S J Saputra, C Aji Putra, Yisti Vita Via

In computer vision, image segmentation is a process of dividing image to get several segments of image. Image segmentation aim to divide image into simple section that meaningful and easy to analyze. Image segmentation regularly use to locate boundary of object in image, so object in image can analyzed....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Optimization of Student Interest Selection Using Artificial Neural Network and Rete Network

M. Syahrul Munir, Eva Y Puspaningrum, Dimas Eko Wicaksono

The need for a prospective student to know the interest of the field of study at the college according to his intelligence becomes one of the complex problems. The selection of the right field of study makes the prospective students more enthusiastic to attend college and graduate on time.

Therefore...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Robust Regression Performance for Face Recognition with Lighting Condition Variation of Training Data

Budi Nugroho, Anny Yuniarti

In this research, the Robust Regression method used for face recognition tested its performance with illumination variations on the training dataset. Experiments were carried out using Cropped Yale Face Database B. By using this standard face database, generally the data for the training process used...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

IoT-based Intelligent Fishcarelab System (IFS) for Koi Fish Monitoring System

Minto Waluyo, Basuki Rahmat, Tuhu Agung Rachmanto, Mohamad Irwan Afandi, Helmy Widyantara, Harianto Harianto

Internet of Things (IoT) allows connections between devices using an internet connection with the ability to collect and exchange data. This research utilizes the IoT network to monitor the growth of koi fish in the pond. By utilizing the NodeMCU microcontroller, temperature and pH sensors, the sensor...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

CNN and SVM Based Classifier Comparison to Detect Lung Nodule In Computed Tomography Images

I Wayan Budi Sentana, Sri Andriati Asri, Naser Jawas, Anggun Esti Wardani

Convolutional Neural Networks (CNN) are biologically-inspired variants of Multiple Layer Perceptron (MLPs). Meanwhile, support vector machines (SVMs) are supervised learning models with associated learning algorithms that analyze data used for classification and regression analysis. In some research...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Hydrolysis of Glucose from Bamboo with Micro Controller PID type Arduino UNO and Fuzzy Method

Ni Ketut Sari, Dira Ernawati, Intan Yuniar Purbasari, Basuki Rahmat

Glucose needs each year has increased significantly while glucose production has decreased, this is because supplies of the raw materials limited, where bamboo is one of the raw material alternatives to glucose. The selection of bamboo plants based on levels of cellulose which ranges from 42.4%-53.6%,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Making Bioethanol from Glucose Off Grade With Fermentation Process Using Fermiol

Ni Ketut Sari, Khurniawati Khurniawati, Uman Fathoni, Widi Wurjani

Fermentation can be defined as a process of anaerobic oxidation of carbohydrate which produces alcohol and carbon dioxide. Batch fermentation is fermentation system closed, where there is no addition of new media, there

are no additions (O₂), antifoam, acid/alkaline pH control is done in a way fermentation...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Optimization of Slice Thickness, Drying Method, and Temperature of Turmeric Rhizome (*Curcuma Longa L.*) Based on Water Content and Functional Compound Degradation

Pirim Setiarso, Nita Kusumawati, Rusijono Rusijono, Supari Muslim

The research of oven-based drying technology on the production process of turmeric rhizome (*Curcuma Longa L.*) with thickness 0.15 and 0.30 cm have been. A number of parameters, such as slicing thickness, drying methods and temperatures are optimized, to achieve water and functional compounds (essential...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Impact of Lapindo Hot Mud Flowing on Macrozoobenthos Communities in Estuary Porong, East Java

Tarzan Purnomo, Fida Rachmadiarti, Soegiyanto Soegiyanto

Estuary Porong is part of the east coast of Sidoarjo, East Java, which receives the Lapindo mudflow. Lapindo mudflow into the sea through the Porong river has caused sedimentation and changed the Porong river base substrate morphology so that it affects the organism that live in the estuary, especially...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Specific Oxygen Reaction through analysis of Malondialdehyde in the body of Methapire postuma

Widowati Budijastuti, Nur Ducha, Dyah Hariyani, Sunu Kuntjoro

The purpose of this study was to evaluate the specific oxygen reaction on the body of Methapire postuma worms found in Pb metal contaminated areas. This study uses exploration methods with selected samples in Bangkalan. The body of the worm was cut off on the spermateka, vesicles and prostate sections...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Morphological, Anatomical, And Physiological Characteristics of Elephantopus scaber As Explant Source For Tissue Culture

Yuliani Yuliani, Sari Kusuma Dewi, Fida Rachmadiarti

The purpose of this study was to describe morphological characteristic (leaf area, plant height, and leaf sheath), to describe anatomical characteristic (trichomes found in leaf sheath, veins, leaf blade and stem, to describe the physiological characteristic from phytochemical tests of secondary metabolites...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Enhancing Problem Solving Skills of Pre-Service Teachers by Integrating 21st Century Interdisciplinary Theme Into Science Class

Dhita Ayu Permata Sari, Wahono Widodo, Elok Sudibyo

Mastery of key academic subjects in school is not enough to succeed in the 21st century. Some specific skills, such as problem-solving, is needed. On the

other hand, it is also important to foster understanding of academic content at much higher level by relating 21st-century interdisciplinary theme,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Efficiency of Optical Sensors with Quasi Gaussian Beam for Determining Cholesterol Concentration

Mohammad Budiyo, Suharningsih Suharningsih, Moh Yasin

Research on fiber optic sensors with Quasi Gaussian beam has been carried out aiming to analyze the beam intensity profile of the light beam, sensor performance and sensor sensitivity to determine cholesterol concentration. The concept of laser beam propagation is guided by an optical fiber bundle in...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Exploring Pre-service Science Teachers' Capabilities in Competing for National Scientific Fair through SETS Learning

Aris Rudi Purnomo, Martini Martini, Laily Rosdiana, Wahyu Budi Sabtiawan, Hasan Subekti

To participate in the National Scientific Fair, pre-service science teachers (PSTs) need to prepare their capabilities in the competition. This study used survey to explore the capabilities of PSTs in terms of preparing scientific proposal, assessing proposal format and surveying PSTs perception. Rubric...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Soil Physic and Chemistry Characteristics on Pesticide Application of Soybean Land in Jombang, Lamongan and Probolinggo

Mahanani Tri Asri, Tarzan Purnomo, Yuliani Yuliani, Fida Rachmadiarti, Evie Ratnasari

Applications of pesticides on crop land have been used by soybean land farmer in Jombang, Lamongan and Probolinggo in order to control pest. Pesticide application of soybean land influence physic and chemistry soil, against growth of plant furthermore. This study aimed to identify soil physic and chemistry...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Study of Kana (*Canna sp*) and Butterfly (*Bauhinia purpurea*) Plants as Leading Absorbents (Pb)

Sunu Kuntjoro, Fida Rachmadiarti

According to the Environment Project Agency (2007), about 25% of lead (Pb) remains in the engine and the other 75% will pollute the air as exhaust fumes. Kana (*Cana sp*) and Butterfly plant (*Bahuinia purpurea*) are plants that are suitable for the needs of urban forest plants. Studies related to the potential...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Curriculum Implementation in Biology Program of Universitas Negeri Surabaya

Ahmad Bashri, Rinie Pratiwi Puspitawati, Muslimin Ibrahim

This study aims to describe the effectiveness of curriculum implementation in the Biology Program, implementation of curriculum implementation in the Biology Program, and obstacles in implementing the curriculum. This research is an observational study, which observes curriculum documents and their implementation....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Azolla microphylla and Pistia stratiotes as Phytoremediator of Pb (lead)

Fida Rachmadiarti, Herlina Fitrihidajati, Tarzan Purnomo, Yuliani Yuliani, Dwi Asih Wahyuningsih

Azolla microphylla and Pistia stratiotes were type of plants which used as alternative to remove pollutant from contaminated water. This study aimed to determine efficiency of Azolla microphylla and Pistia stratiotes as phytoremediator of Pb. These plants were grown in 14 days under hydroponic system...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Characterization of Microorganism Isolated From "Fermege": The Ruminant Fermented Feed from Water Hyacinth (Eichhornia crassipes)

Isnawati Isnawati, Guntur Trimulyono

The aim of this study was to determine the number of bacteria and fungi the fermentation process and characterization of these microorganisms. There were several steps in this research including production of fermented feed, isolation of indigenous microorganisms, purification, characterization of...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Improving the Quality of Goat Sperm through the Implementation of Fermented Feed based on Water Hyacinth: Fermege Formula 3

Evie Ratnasari, Herlina Fitrihidajati, Isnawati Isnawati

Fermented feed made from water hyacinth contain high nutrition, increase goat weight, improve carcass quality and improve the reproduction system of goats. The aims of this study were determining the effect of fermege formula 3 on the quality of goat spermatozoa was compared to conventional feed. This...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Improving the Quality of Tofu Liquid waste by the Sedimentation Process and the Phytoremediation of Water Hyacinth (*Eichornia crassipes*)

Herlina Fitrihidajati, Fida Rachmadiarti, Dwi Savitri Vidyawati

Waste from the tofu industry produced the pollutant like NH₃, NO₂, NO₃ with high content that caused environmental pollution. Hence, the processing of tofu liquid waste was needed. The purpose of this research was to determine the effect on the levels of pH, NH₃, NO₂, NO₃ and to determine the biomass...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Glycemic Index of Snack Bar from Pedada Fruit Flours (Sonneratia caseolaris) and Legumes Flour

Jariyah Jariyah, Sri Winarti, Inka Agrita

Snack bar is a snack in the form of bars made from cereals or nuts, has a high protein content which is usually consumed on the sidelines of meals. Pedada fruit is one of the mangrove fruits that contain high dietary fiber, while the legumes a good source of protein, and it also contains carbohydrates,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Decreasing Organic Containers in Slaughterhouse with Photocatalyst Method using TiO₂ and UV-C Rays

Okik Hendriyanto Cahyonugroho, Kiki Indra Cahya, Agil Harnowo Putra

The slaughterhouse waste generally contains blood, protein, grease and suspended solids which cause the burden of high organic materials that can contaminate the rivers and environment. Therefore, efforts should be made before the waste with this high organic content in order not to pollute the environment....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Performance of Algae Reactor for Nutrient and Organic Compound Removal

Agil Harnowo Putra, Aulia Ilfah Farahdiba

The excess content of nutrients in the water can cause eutrophication which has an impact on increasing turbidity and causing anoxic conditions in a waters. High Rate Algae Reactor (HRAR) is wastewater treatment and

nutrient recycling based on symbiotic interactions between heterotrophic bacteria and...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Encapsulation and Germination of Synthetic Seeds of Chrysanthemum

Pangesti Nugrahani, Ida Retno Moeljani, Irda Lydiana

Chrysanthemum is one of the most important Indonesia flowers, that which has always been developed in various plant breeding studies, including the development of synthetic seed encapsulation methods. Encapsulation is a technology on enclosed any meristematic plant tissue in a protective and nutritive...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Physical and Chemical Properties of Silver Rasbora Bekasam Using Various Types of Processed Rice as Fermentation Media

Anugerah Dany Priyanto, Sri Djajati

The most frequent problem in increasing demand of fishery products is rapidly quality decline of fresh products. Therefore, obligatory right handling is required to maintain the fish quality. Aims of this study was to determine the type of processed rice as fermentation media in silver rasbora bekasam...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Proportion Study of Wheat Flour and Purple Yam Flour and Addition of Egg on Making of Dry Noodle

Enny Karti Basuki Susiloningsih, Rosida Rosida, Ariska Febrianita

The purpose of this study was to determine the effect of the proportion of wheat flour: purple yam flour and egg addition on the quality of dried noodles produced. This study used a completely randomized design factorial pattern with 2 factors, namely the proportion of wheat flour and purple yam flour...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Characteristics of Dried Noodles from Modified Sorghum Flour (MOSOF) (Sorghum bicolor)

Riski Ayu Anggreini, Ulya Sarofa, Rosida Rosida

Consumption of noodles in Indonesia is increasing and this has an impact on increasing imports of wheat flour. Sorghum is considered to have the potential to be used as a substitute for wheat flour, because it has a fairly good nutrient content. However, it has anti-nutritional properties which can reduce...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Design of Automatic Harvest System Monitoring for Oyster Mushroom Using Image Processing

Diana Rahmawati, Fiqhi Ibadillah, Miftachul Ilum, Heri Setiawan

The aim of this study is designing a system which can automatically detect the harvest time of the plant, using data from camera, using image processing. Phase one of our project depends on designing a harvest time

decision maker system using image processing. Phase 1, plant grown using Smart greenhouse...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Cow Weight Estimation Using Local Adaptive Thresholding Method And Connected Component Labelling

Rosida Vivin Nahari, Novita Subagiarti, Achmad Jauhari, Riza Alfita, Kunto Aji Wibisono, Achmad Fiqhi Ibadillah, Mirza Pramudia

The development of technology, information and communication provides a new alternative to predict cow weight through Image Processing. This study utilizes Image Processing in visualizing the measurement of Chest Circumference and cow body length automatically. The cow weight estimation are very dependent...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Association Rule of Corn Disease Symptoms by Using Frequent Pattern Growth and Random Forest

Achmad Yasid, Budi Dwi Satoto

Despite proper soil health management, pests and diseases control is also an important task in corn farming for improving both the quality and the quantity of the crops production. One way to address this challenge is to identify the emerging symptoms accurately to help define the appropriate solution....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effectiveness of Moringa Oleifera Seed as Phytocoagulant in Wastewater Treatment of Batik Industry

Erina Rahmadyanti, Elizabeth Titiek Winanti, Indiah Kustini

Test results with SEM-EDX show that the deposition time affects the copper content of the MWCNT. With a deposition time of 15, 30 and 60 minutes, copper content was 1.141 %, 3.227 % and 33.56 % by weight. The XRD test results showed that with 15 minutes deposition time, there was 97 % MWCNT and 3 % copper...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Taxa composition of Insects in Peat Agricultural area Kalamangan sub-district Central Kalimantan Indonesia

Adventus Panda, Siti Aisiah, Kornelia Marlina Sosiayu, Rotua Novera Simbolon, Agus Haryono

Insects are one of taxa within Animal. Despite of their high adaptability, this group also cover vast areas. Nevertheless, they are played an ecological role. This is suggest, that this taxa having a sizable proportion over animal kingdom. Data from agricultural area, their existence most often reported...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Albumin, Globulin Concentration and Total Protein Colostr Mother Pig Superovulation before Breeding

Revolson A Mege, Nonny Manampiring, Debbie J. J. Rayer, Friska M. Montolalu

This research aimed to study the effect of PMSG and hCG injection breeding albumin, globulin concentration and total protein colostrum mother of pig. This research using 6 months piggy descent of land care with 30 pigs total and the weight average 95-105 kg. Hormone in used are MMSG and hCG before breeding...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Stirring Time and Cast Thickness on Morphology, Permeability, and Thermal Stability of Polysulfone/Polyvinylidene Fluoride Blended Membranes

Pirim Setiarso, Nita Kusumawati, Supari Muslim, Maria Monica Sianita, Ruwanti Dewi Cahya Ningrum

Polysulfone/Polyvinylidene fluoride blend (PSf/PVDF) membranes with composition PSf/PVDF/NMP/NH₄Cl (wt.%) of 8/6/84/2 supported on gauze fabric were successfully synthesized by a phase inversion method and immersion precipitation technique. Variations of stirring time and cast thickness were used to...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Usage Of Zeolite And Chitosan Composites As Slow Release Fertilizer

Dina Kartika Maharani, Kusumawati Dwiningsih, Raisza Tarida Savana,

Puma Manggala Virga Andika

The research with the title usage of zeolite and chitosan composites as slow release fertilizer had been done. In this research, fertilizer was made by mixing zeolite with NaNO_3 as a source of macro nutrients (nitrogen) and chitosan as a crosslinks which will later be used to provide slow release function...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Antioxidant Activity of Palmitic Acid And Pinostrobin From Methanol Extract Of *Syzygium littorale* (Myrtaceae)

Nurul Hidajati, Tukiran Tukiran, Dian Arista Setiabudi, Andika Pramudya Wardana

This study presents a research of klampok watu plant (*Syzygium littorale*) including the Myrtaceae family. As far, only a few report about *Syzygium littorale* in leaves, fruit, stem bark or other parts. The stem bark of plant was extracted with an organic solvent and then fractionated (isolated) using...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

PROFILE OF THE ACADEMIC COMPETENCY OF CHEMISTRY EDUCATION STUDENTS

Bertha Yonata, Wasis Wasis, Raden Sulaiman, Elok Sudibyo, Muji Sri Prastiwi

This article reports the results of a limited trial on the academic competence of students in chemical education. This limited trial also measured the level of student confidence and the truth of chemical concepts from a sample of 24 class 2014 chemistry education students who would and were taking thesis...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

A Real-Time System for Monitoring Methane Level in Biogas Production A Preliminary Study

Meta Yantidewi, Utama Alan Deta, Nurita Apridiana Lestari

Methane is one of the flammable natural gas that can be found in biogas. Because of its flammable property, methane is mostly used as fuel. This research designed a monitoring system that can monitor the methane concentration level. The instrument system consisted of a methane gas sensor as a gas detector,...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

A Preliminary Design: "assessment as learning" to accelerate students' achievements

Wahyu Budi Sabtiawan, Elok Sudibyoy, Tutut Nurita

Assessment is a part of educational process. One of the assessment roles is "assessment as learning" (AaL). The study aims to introduce a preliminary design for implementing AaL. The research, as developmental research, has been in a design step. The design was developed based on the genetic of AaL viewing...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Scientific Thinking Skills: Why Junior High School Science Teachers Cannot Use Discovery and Inquiry Models In

Classroom

Erman Erman, Wasis Wasis, Endang Susantini, Utiya Azizah

This study aims to describe the difficulty of the teacher in distinguishing the implementation of discovery and inquiry learning models in science learning and the factors that led to the scientific thinking skills of junior high school science teachers. The case study design used in this study involved...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of Contaminant and Nutritional Content of Red Galangal (*Alpinia purpurata* K. Schaum) *Simplicia*

Mirwa Adiprahara Anggarani, Nita Kusumawati, Roy Januardi Irawan, Rusijono Rusijono

This study has been conducted analysis of contaminant and nutritional content of red galangal (*Alpinia purpurata* K. Schaum) *simplicia*. *Simplicias* as one of post-harvest processed form. *Simplicia* is a material to produce herbs medicine. So that, *simplicia* quality must be considered. The quality of *simplicias*...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Implementation of learning model map concept with inquiry strategy in an effort to train high-order thinking skills of chemistry education students

Ismono Ismono, Sri Poedjiastoeti, Suyatno Sutoyo

Higher order thinking skills (HOTs) are needed by the students of chemistry education, because they will become teachers who will be able to teach HOTs to the This research is the application of concept map learning models with

inquiry strategies to train higher order thinking skills of chemical educa

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Implementation of Interactive Multimedia and Kits on Food Topic to Facilitate Chemical Students with Hearing Impairment

Dian Novita, Sri Poedjiastoeti, Sukarmin Sukarmin, Achmad Lutfi

The research aimed to describe the implementation of interactive multimedia and kits to facilitate students with hearing impairment. The kit consists of student activity sheet, tools, and materials for experiment. Student activity sheet of chemistry on foods consists of five experimental titles. The...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Tracing Individual Conception in Conceptual Change Stages Using Module Assistance

Suyono Suyono, Wahyu Budi Sabtiawan, Wike Kusuma Wardani

misconceptions have been the problem in educational field until now days. Tracing them will be an important part to solve the problems. The study aims to trace the individual conception using module assistance. The method was implementing a module of M3CGK containing conceptual change strategic to 16...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Cr (VI) Removal Using Cow Bone Waste Adsorbent

Raden Kokoh Haryo Putro, Vansa Nopy Rahardi, Okik Hendriyanto
Cahyonugroho, Aussie Amalia

Pollution caused by Cr(VI) metal is harmful because it is toxic and carcinogenic. Utilization of cow bone waste is considered not optimal. One of the utilization is as an adsorbent of Cr(VI) metal. This research aims to determine the adsorption capacity by bone waste bone adsorbent in lowered Cr(VI)...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Modeling of Isoterm Phosphate Adsorption in Laundry Wastewater Using Anion Resin

Aussie Amalia, Pritho Ajeng Maharani, Euis Nurul Hidayah, Raden Kokoh Haryo Putro

The excess content of phosphate in laundry wastewater can cause eutrophication. Ion exchange is a method that has been widely used to remove pollutants in wastewater. The study of ion exchange equilibrium is generally carried out by means of adsorption isotherms modelling. The use of adsorption isotherms...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effect of Acid Type on Si-K-HAs Gel Characterization

Srie Muljani, Bambang Wahyudi

The effect of both citric acid and hydrochloric acid on the Si-K-HAs gel characterization was studied with various pH gelation. The Si-K-HAs gel

obtained from acidification of the mixture of potassium silicate and potassium-humic substance solution by polymerization process. The humic substance was obtained...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Polyphenon Extraction Process From In vitro Culture of Camellia Sinensis L Callus With Ethyl Alcohol

Sutini Sutini, Widiwurjani Widiwurjani, Djoko Agus Purwanto, Wirdhatul Muslihatin

The purpose of this study was to obtain a polyphenon profile from callus extract obtained from in vitro culture of Camellia sinensis L. Polyphenon is one of the bioactive compounds found in Camellia sinensis L plants which can also be produced through in vitro culture. Polyphenon as a bioactive is often...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Study of Humic Acid and Multiantagonis of Streptomyces Sp, Trichoderma Sp Application Techniques for Horticulture Plant on Marginal Soil

Penta Suryaminarsih, Wiwik Sri Harijani, Wanti Mindari, Widi Wurjani

Tomato, red pepper and melon are high-value horticultural crops. Crop production will be decrease cause of pathogenic microorganism and Pest .Some soil saprophytic microorganisms are natural enemies of soil-borne pathogenic microorganisms and pests. Streptomyces sp., Trichoderma sp. is a biological agent,decomposer,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Modeling and Optimization of Struvite Crystal Scaling Using Experimental Design Methodology For Maleic Acid

D. S. Perwitasari, A.P. Bayuseno, J. Jamari, S. Muryanto

This paper presents results of an investigation of scaling of magnesium ammonium phosphate hexahydrate (struvite) on a process batch crystallizer. In this study, variables, namely temperature (30-40oC), stirring speed (200-400 rpm), maleic acid concentration (1-20 ppm) were optimized using RSM (response...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effect of Acidic salts on Characteristics of Precipitated Silica from Geothermal Sludge

Srie Muljani, Ely Kurniati

This research was carried out to produce precipitated silica from sodium silicate using acidic salt as precipitator. The aim of this research is to study the effects of acidic acid on precipitated silica characterization. The sodium silicate solution was produced by extraction of geothermal sludge using...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Application of Ion Exchange Method on Removal of The Ca²⁺, Mg²⁺, K⁺ and SO₄²⁻ Salt Solution

Caecilia Dwiastuti, Ketut Sumada, Yustina Ngatilah

Salt product of Indonesian country is produced through the process of evaporation and crystallization of seawater. The salt product contains sodium chloride (NaCl) levels ranging between 80-92% and the other are

impurities such as magnesium chloride (MgCl₂), calcium carbonate (CaCO₃), potassium chloride...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Characterization of Humat Compounds Spectroscopy Under Different Soil Management Systems on Mount Bromo West Slope

Purnomo Edi Sasongko, Wanti Mindari, Purwanto Purwanto, Widyatmani Sih Dewi, Ramdan Hidayat

Soil organic matter (OM) is very important in its function, but information about the chemical composition, chemical structure and the changes caused by anthropogenic factors in the processing system is still in the research. The research objective is to examine the characteristics of organic materials...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Automatic Liquefied Petroleum Gas Leakage Control System Using Proportional Integral Derivative (PID) Proportional

Haryanto Haryanto, Achmad Fiqhi Ibadillah, Umar Faruq, Lilik Anifah

Along with the development of technology and information, human needs toward kerosene stove in household sector change over to Liquefied Petroleum Gas (LPG) stove, which is cheaper and more effective. However, the use of LPG stove should consider precised procedures as the gas is easy to

explode. One...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Adsorption of $[\text{AuCl}_4]^-$ on Iron Sand Magnetic Material Coated with Aminobenzimidazol Modified Silica

Abraham Laurens Rettob, Nuryono Nuryono, Yenni Pintauli Pasaribu, Yorinda Buyang, Richard Samuel Warembwa

Adsorption of $[\text{AuCl}_4]^-$ using aminobenzimidazole modified silica coated on iron sand magnetic material (MMSA) was carried out. MMSA was synthesized via sol gel process. MMSA was characterized by Fourier Transform Infrared (FT-IR) spectrophotometer and X-ray diffractometer. The ability of MMSA to adsorb...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Citric Acid ($\text{C}_6\text{H}_8\text{O}_7$) and Flow Rate to the Growth and Transformation of Crystal Phase of CaCO_3

Christian Wely Wullur, Peter Sahupala

Scale formation, especially of calcium carbonate (CaCO_3) is a serious problem faced by many industrial processes, such as chemical, desalination and oil industries. This paper discusses crystallization scaling of CaCO_3 in pipes. The crystallizing solution was made by mixing equimolar solution of CaCl_2 ...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Phytochemical Screening of Ant Plant *Myrmecodia rumpi* Becc.

Yenni Pintauli Pasaribu, Yorinda Buyang, Abraham Laurens Rettob, Reinyelda Latuheru, Ingrid Marlissa

Ant plant *Myrmecodia rumpii* Becc. is an epiphytic plant that is widely used by local people as an herbal medicine to treat various diseases such as rheumatic and tumors. Methanol extract of *M. rumpii* Becc. showed high cytotoxicity against shrimp larvae *Artemia salina* Leach and antioxidant potential...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Formulation Syrup of Extract of Sarang Semut Plant (*Myrmecodia rumpii* Becc.) From Merauke

Yorinda Buyang, Yenni Pintauli Pasaribu, Ivyline Datu Pallitin, Ni Luh Sri Suryaningsih, Taslim Ersam, Yatim Lailun Ni'mah

Sarang semut (*Myrmecodia rumpii* Becc.) plants from Merauke Regency generally live on bus wood (*Eucalyptus* sp.). The results of previous studies found that sarang semut plants from Merauke have the potential as antioxidants in warding off free radicals of 92.6601%. The high antioxidant content encourages...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Liquid Chromatograph – Mass Spectrophotometer and Anti Uric Acid Potential Studies of Ethyl Acetat Extract of *Archidendron bubalinum* (Jack) I.C. Nielsen Fruit Seed Shell

Erna Styani, Candra Irawan, Hanafi Hanafi, Lilis Sulistiawaty, Imalia Imalia

This study focused on identifying the types of compounds contained in t ethyl acetate extract of seed shell of Archidendron bubalinum (Jack) I.C. Nielsen (AbJICN) from Lampung Indonesia using Liquid Chromatograph Mass Spectrophotometer (LC-MS) and determining the potential of anti-uric acid in the...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Influence and The Analysis Of Alkyl Ketene Dimers (AKD) to Paper Resistance in Water Absorption and Chemical Solution Penetration

Henny Rochaeni, Candra Irawan, Mira Nurfitri, Poppy Sri Lestari, Unang Rosdianan

The sheet paper has been made with variations of addition of Alkyl Ketene Dimers (AKD) of 0, 10, 12, and 14 kg/T. The result was a paper with gramatures of ± 70 g/m². The analysis of the paper sheet to its durability in absorbing water and penetrating the chemical solution of the mixture of NH₄SCN₂ 2%...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Effects of malonic acid on calcium carbonate crystalline phases and morphology

Stefanus Muryanto, S. Sutanti, E. Supriyo, W.A. Putranto

Calcium carbonate (CaCO₃) crystals are in much demand as low-priced fillers and brightening agents. For example, the pulp and paper industries use CaCO₃ as fillers to enhance opacity, brightness, smoothness and printability. Such enhancement is regulated by the crystal properties: morphology, crystalline...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Identification and Mitigation of Waste Construction Project Material (Case Study of Building Projects in Badung Regency)

I G A I Mas Pertiwi, W Sri Kristinayanti, K Wiwin Andayani, AA Putri Indrayanti

Construction projects contribute to the damage to nature, among others, from material extraction, material processing, material distribution, construction processes, land acquisition for buildings and energy consumption in building operations. Besides that, construction activities also produce high enough...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Evaluation And Maintenance of Road Damage In Sidotopo Surabaya Road Using Pavement Condition Index (PCI) Method

Ibnu Sholichin, Nugroho Utomo

Road damage is caused by overloaded and repeated traffic loads, heat or air temperature, water and rain, as well as poor asphalt quality, so the road must be maintained properly in order to serve traffic growth during the life of the plan. Routine and periodic road maintenance needs to be carried out...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Mapping Porosity Values on Coast of Sampang District Using Satellite Image Data

Dian Purnamawati Solin, Hendrata Wibiscana, Siti Zainah

Porosity soil is well known as soil properties and an indicator of the quality of soil. Applying porosity test in coastland area of Sampang District is highly needed, considering that the livelihoods of the people in Sampang are mostly farmers and also the development of village has recently grown rapidly....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Labor Planning of Farmer Households

Endang Yektiningsih, Sigit Dwi Nugroho, Eko Nurhadi, Sugiarto Sugiarto

This research aims to identify the working time allocation of vegetable farm households and arrange a labor planning model specially at vegetable farming households. This research was held in Tutur Sub-District, Pasuruan Regency with a total sample of vegetable farming households as many as 60 persons....

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Mathematical Model of Salinity Concentration In The Coastal Area of Sampang District Using Remote Sensing Data

Siti Zainab, Dian Purnamawati Solin, Hendrata Wibisana

Salinity is one of the parameters needed by farm workers and farmers to determine groundwater quality. High salinity values

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Analysis of Retaining Wall Strengthening on Small

Reservoir at Pilangbango Madiun as an Alternative of Exis Design

Wahyu Kartini, Sumaidi Sumaidi, Faishal Zhafiry

In 2016 the government of Madiun city carried out the construction of the reservoir in Pilangbango village, Kartoharjo sub-district, Madiun, East Java. The reservoir construction work has been carried out according to the schedule, however, several wall collapse and land subsidence have arisen. To date,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Flood Control Using Polders, Case Study: Watershed of Sadar River, Mojokerto, Indonesia

Minarni N. Trilita, Iwan Wahjudijanto, Lantanu Baggas Marsono, Novie Handajani

Flooding is a problem experienced in area. In the Sadar river watershed are urban areas and mountainous areas. Sadar river has many tributaries. The flow characteristics have a large flow velocity. Sadar river passes through urban areas and empties into the Brantas river. Floods often occur in the Mojokerto...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Application of Model View Controller Architecture in Hospital Inventory Logistic Management

Iwan Santosa, Firman Kurniawan, Eza Rahmanita, Aeri Rachmad

An inventory control system is a system to determine stock inventory at a

certain time. This happens because there are several problems, namely t difficulty in finding out information on requests, receipts, usage, and stoc consumables. This happens because the data is not stored in a good file...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Match Between Students' Anthropometry and Furniture Dimensions in the Library Reading Area at University of Trunojoyo Madura

Mahrus K. Umami, Halimatus Zahroh, Imron Kuswandi, Teguh Prasetyo, Mirza Pramudia

The compatibility between the dimensions of furniture and users' body is crucial in keeping the users' performance. The objective of this study is to identify whether the furniture dimensions in the library reading area at University of Trunojoyo Madura (UTM) are appropriate/inappropriate to the students'...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

FATIGUE FLEXURAL BEHAVIOR RC BEAMS STRENGTHENED USING GFRP-SHEET AFTER SEAWATER IMMERSION

Arbain Tata, Anthonius Frederik Raffel, Muhammad Ihsan, Rudy Djamaluddin

Bridges or docks on coasts often fail due to fatigue loads. Sea waves striking bridge or the dock give a fatigue effect to the structure thus accelerating structural failure. This study aims to analyse glass fibre reinforced polymer (GFRP) reinforcement on reinforced concrete beams under fatigue and...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Study Of Multi Layers Testing For Pavement

Sabaruddin, Muhammad Jamil

Multi layers in civil engineering has diverse meanings and uses for example on pavement has been used as a medium that provides theoretical information about the response of the pavement layer when receiving load in the middle, side and in the corner. In the other hand, multi-layers as a concept has...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Application of Pavement Condition Index (PCI) on The Assessment of The Kalumata – Fitu Highway Section of Southern of Ternate City

Sabaruddin, Rabial Awaludin

In general, roads are built as infrastructure to facilitate mobility and accessibility of socio-economic activities in society. The existence of the highway is very necessary to support the rate growth of the economy, agriculture and other sectors. Considers to the benefits that are very important, therefore,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Folajikusesurabi Traditional House Study as An Environmentally Friendly Housing

Endah Harisun, M. Amrin MS. Conoras

The exploitation of natural resources and the environment these days, which only prioritizes economic growth, has given degradation of other elements of The expected benefit of this research is to introduce the traditional North Maluku architecture as one of the solutions in the construction of environmental...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effects Of Volcanic Ash On The Strength And Permeability Mortar

Fitro Darwis, Ilham Banggu, Mufti Amir Sultan

Cement replacement materials have been widely used to reduce adverse environmental impacts, increase the strength and durability of concrete, such as fume silica, slag, fly ash or natural pozzolan (volcanic ash). Volcanic ash is material that released from the earth when volcanic eruptions occur. Volcanic...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Flood Risk Assessment and Its Vulnerability in Coastal Villages, Central Halmahera District – North Maluku

Mohammad Ridwan Lessy, Nurhalis Wahiddin, Nani Nagu

Floods that occurred in Central Halmahera district had given a significant impact on environmental damage. This study aims to assess the risk level of flood and calculate vulnerability in study areas. The vulnerability will calculate based on social, economic and environmental aspects. Furthermore, the...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Spatial and Environmental Condition of Bajo Tribe Settlement in South Halmahera

Mustamin Rahim, Ardi Basri, Hendra Fauzi

This study aims to identify the spatial characteristics of Bajo Tribe settlement around coastal areas in South Halmahera, environmental analysis and settlement conditions by literature review and field observation. The results show that the existence of Bajo Tribe in North Maluku deployment in coastal...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Roadworthiness Test For Traffic Safety

Nurwidyasari Usman, Muhammad Rizal, Edward Rizky Ahadian, Nani Nagu

Road growth must provide security and safety for road users. Article 23 of the Law of the Republic of Indonesia No.22 of 2009 states that the government as a road operator is obliged to provide a sense of security and safety for service users. The data analysis technique used in this project is qualitative...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Proposed Empirical Calculation to Predict Bearing Capacity of Embankment on Reinforced Wooden Stems as Mattress

Overlying Soft Soil

Suyuti Suyuti, Mufti Amir Sultan, Zulkarnain K. Misbah

Indonesia is an archipelago country that there are about thirty percent lowlands covered by deposit soft soils or peat soil. Local government has been built road infrastructure, but the soft soil layer has problem for soil stiffness. Ministry of Public Works has published guideline for road construction...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Solid Waste Management: Mapping of Temporary Waste Sites and Potential Wild Solid Waste in Ternate City

Nani Nagu, Edward Rizky Ahadian

Garbage is a classical problem faced by all cities in Indonesia. The same problem also found in Ternate due to various aspects including population growth and rapid urbanization, inadequate number of facilities, lack of landfill management systems based on environmentally, and the implementation of reduce,...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Stability Analysis of Underwater Pipeline Inter Island for Drinking Water

Wati Asriningsih Pranoto, Tri Suyono

Indonesia is an archipelago with more than 17 thousand islands, both large and small islands. Some inhabited small islands do not have the potential of fresh water as a source of drinking water, so it needs special treatment in drinking water supply. Provision of drinking water with high technology such...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Towards Eco Green Construction With Pumice Fine Aggregate Concrete

Abdul Gaus, Imran Imran

Concrete production in construction work is one of the causes of damage to the environment. the use of local materials as aggregates in concrete mixes is expected to be more eco green in construction. With the uniqueness of the pumice it is tried to serve as a fine aggregate for concrete mixing with...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of the Effects of Traffic Volume on the Pavement Condition in the Educational Zone of Merauke Regency

Dewi Sriastuti Nababan, Herbin Florensus Betaubun, Theresia Widi Asih Cahyanti, Budi Doloksaribu, Jeni Paresa

Among types of land use vital for the development of Merauke Regency is the land use intended to provide its population with education. Land use for educational purposes (the educational zone) in Merauke Regency, such as the one in Pendidikan Road, Kamizaun Road, and Ternate Road, constitutes important...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Selection of Rain Distribution Analysis Method in (Bengawan Solo Watershed)Downstream Sub-Watershed

Dina Limbong Pamuttu, Umboro Lasminto, Daud Andang Pasalli, Yuli Helena Margaritha Rada, Abner Doloksaribu

Hydrological factor causes flood. Thus, it needs to be examined through rain frequency analysis by using continuous chance distribution. The location of this research is at the downstream sub-watershed of Bengawan Solo River. Average rainfall inflow area is calculated by Polygon Thiessen method with...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Feasibility of the Kancingan House Structure in Merauke City

Sari Octavia, Henry Soleman Raubaba, Yashinta Irma Pratami Hematang, Anton Topan

Kancingan house is a house made of wood materials as its main structure but the walls are still made of bricks. The use of wood as the concrete-replacing materials is due to the relatively lower cost than the permanent structure made of concrete as the main structure since the concrete materials composed...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Study on Compressive Strength of Sarmayam Clay Stabilized with Cement and Polypropylene Fiber

Suyadi Suyadi, Hairulla Hairulla, Philipus Betaubun, Agustan Agustan, Dina Pasalolo

Land is the place where a structure or construction is established, both

construction of buildings and roads. What often causes problems is if the soil has bad properties such as high plasticity and a large potential for shrinkage. One way to improve the shrinkage properties is to stabilize the soil...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Mapping of Historical Building in Merauke uses a Geographic Information System (GIS) as a Form of Collaboration of Engineering Science

Yashinta Irma Pratami Hematang, Izak Habel Wayangkau

Despite being located on the border area, Merauke has a very important architectural historical heritage. However, if its current existence is not well-preserved, it will lead to extinction. In fact, the historic building provides an image or identity and increases the tourism value of a city. The Old...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Correlation of Embankment Density Degree with Slopes Landslides Safety Factor

Suryanegara Dwipa, I Gede Sastra Wibawa, I Nyoman Ramia, I Wayan Wiraga, I Wayan Arya

The purpose of this study was to find the relationship between density D and safety factor SF of the embankment against landslides. If the relation between D and SF is known, then we could simplify the slope stability calculation. The safety factor against landslides could be determined by only entering...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

The Effect of Performance-Based Practical Assessment Model Towards Students' Competency Level at Civil Engineering Workshop in Kupang State Polytechnic

Wayan Sri Kristinayanti, Wira Ditta Lokantara, I Made Anom Santiana, N K Suciiani

A formal education pathway should include a comprehensive assessment that oversees students' competence not only in terms of cognitive aspect, but also the students' psychomotor. Performance-based assessment was developed in this paper and aimed to improve student's all-round performance in their studies...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of the Selection of Alternative Work Methods for Structural Work Using the Zero-One Method at the Guest Room Building Development Project in Sanur, Bali

Ni Ketut Evi Kusumadewi, I Wayan Sudiarsa, Made Sudiarsa

There were various alternative construction work methods that could be chosen as the most suitable in order to achieve the project's final goal by using the resources efficiently with an optimum result (cost, quality, and time). The alternative work methods could be applied on various projects, such...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Ergonomics for Sustainable Groundwater Conservation Program

Lilik Sudiajeng, I Wayan Wiraga, Made Mudhina, I Gede Nyoman Suta Waisnawa

This article aims to describe the importance of ergonomics implementation for the sustainability of groundwater conservation programs. Ergonomics concept has been applied in research on groundwater conservation in Denpasar City, Bali, Indonesia (2013-2018), started from problem identification, data collection...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Earthquake Prediction System using Neuro-Fuzzy and Extreme Learning Machine

Basuki Rahmat, Fitri Afiadi, Endra Joelianto

Knowledge of earthquake predictions is very important, especially to recognize patterns of occurrence. This paper proposes an earthquake prediction system, in the form of b-value predictions as parameters that indicate the potential for earthquakes. The methods used are neuro-fuzzy with ANFIS structure...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Replies Identification in Question Answering System using Vector Space Model

Intan Yuniar Purbasari, Fetty Tri Anggraeny, Masti Fatchiyah Maharani

Automatic question answering system is an information retrieval system designed to return an answer to a specific question. It is a base system for a chatbot application. This research aims to identify responses in a question

answering system using Vector Space Model (VSM). The system compared query...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Understanding the Dominant Factors towards the Intention to Use Youtube continuously in Indonesia

Nur Cahyo Wibowo, Tri Lathif Mardi Suryanto, Asif Faroqi, Rizka Hadiwiyanti

Abstract-YouTube as the world's largest video content service provider that can be accessed by various groups of people provides facilities to share videos easily widely to its consumers. With the development of YouTube as a social network site (SNSs), this study aims to identify the motivations of consumers...

[+ Article details](#)

[+ Download article \(PDF\)](#)

Proceedings Article

Analysis of Simple Data Imputation in Disease Dataset

Fetty Tri Anggraeny, Intan Yuniar Purbasari, M. Syahrul Munir, Faisal Muttaqin, Eka Prakarsa Mandiyarta, Fawwaz Ali Akbar

In the statistical data collection it is very possible that there are variables that do not respond or in other words empty, called missing value, that can cause problems in data analysis. In this research we will analyze some simple imputation technique to solve the missing value problem, are zero imputation,...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Training Algorithm for Dendrite Morphological Neural Network Using K-Medoids

Yisti Vita Via, Chrystia Aji Putra, Ronggo Alit

Pattern classification is one of the relevant problems in Artificial Intelligence. Neural networks have been studied as one of the most successful methods for pattern classification. Classical perceptron can only solve linear classification problems. Morphological Neural Networks (MNN) is an alternative...

[+ Article details](#)[+ Download article \(PDF\)](#)

Proceedings Article

Implementation of Constraint Satisfaction Problem Methods on Course Scheduling in High School

Sugiarto Sugiarto, Mohammad Idhom, Ronggo Alit, Akhmad Fauzi

Course scheduling in high schools is a complex and complicated activity to solve. Complexity can be seen from the distribution of course, teachers, time, and also classrooms in one teaching and learning activity. In the subject scheduling process there are several things that must be considered. First,...

[+ Article details](#)[+ Download article \(PDF\)](#)

[1](#)[2](#)[3](#)[>](#)

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ ABOUT

▶ JOURNALS

▶ NEWS

▶ BOOKS

▶ CONTACT

▶ POLICIES

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search

Series: **Atlantis Highlights in Engineering**

Proceedings of the International Conference on Science and Technology (ICST 2018)

AUTHORS

822 authors

Abadi, Abadi

Dynamics and Numerical Simulation of Stage Structure Prey-Predator Models

Abdullah, Saiful Do.

Utilization of NVIS HF Radio As Alternative Technologies In Rural Area of North Maluku

Abdurrachman, Nursanti

Underwater Image Correction Using Bilateral Filter

Abidin, Zainal

Reviewing Government Policy on Rice Price: Study Through Rice Price In East Java Market

Adam, Alif Syaiful

The Comparison of Gravitational Acceleration through Optical Sensor and Receptor Pad Apparatus

Adam, Alif Syaiful

The Comparison of Static Friction Coefficient on Wood Between the Combination of Wood-Metal Load System and Wood-Sand Load System

Aditiawan, Firza Prima

Evaluation of Maturity Level Information System And Technology Using Cobit 4.1 (Case Study Diskominfo East Java Province)

Admoko Setvo

Analysis of College Students' Misconception on Geometrical Optics

Afandi, Mohamad Irwan

Prototype of Voice Commanded University Executive Business Intelligence Assistant (BELA)

Afandi, Mohamad Irwan

IoT-based Intelligent Fishcarelab System (IFS) for Koi Fish Monitoring System

Afiadi, Fitri

Earthquake Prediction System using Neuro-Fuzzy and Extreme Learning Machine

Agrita, Inka

Glycemic Index of Snack Bar from Pedada Fruit Flours (*Sonneratia caseolaris*) and Legumes Flour

Agustan, Agustan

Study on Compressive Strength of Sarmayam Clay Stabilized with Cement and Polypropylene Fiber

Agustiono, Wahyudi

An Open Source Software Quality Model and Its Applicability for Assessing E-commerce Content Management Systems

Ahadian, Edward Rizky

Roadworthiness Test For Traffic Safety

Ahadian, Edward Rizky

Solid Waste Management: Mapping of Temporary Waste Sites and Potential Wild Solid Waste in Ternate City

Aisiah, Siti

Taxa composition of Insects in Peat Agricultural area Kalamangan sub-district Central Kalimantan Indonesia

Akbar, Fawwaz Ali

Analysis of Simple Data Imputation in Disease Dataset

Akbar, Fawwaz Ali

Detection of Indonesian Vehicle Plate Location using Harris Corner Feature Detector Method

Akhmad, Sabarudin

Development of Hot Press Molding for HDPE Recycling and Process Characterization

Akhmad, Sabarudin

Dehumidifier Heat Pump Dryer for Corn Drying and Process Characterization

Alahudin, Muchlis

The Effect of Using Innovative Furniture on Space Circulation in Lease Houses in

Merauke

Alfita, Riza

Cow Weight Estimation Using Local Adaptive Thresholding Method And Connected Component Labelling

Alfita, Riza

Effect of Tower Construction Analysis Against Reliability Level of SUTET 500kV to Lightning Strike

Alfita, Riza

Implementation 4 – DoF Arm Robot Object Sorting Controlled Based On Color Using Inverse Kinematics Algorithm

Alfita, Riza

Designing and Implementing Trajectory Planning and Inverse Kinematics Algorithms using Hexapod Robot Platform

Alfita, Riza

Designing Magnetic Stirrer Hot Plate Using Contactless Infrared MLX90614 Temperature Sensor Based On PID Controller

Alit, Ronggo

Training Algorithm for Dendrite Morphological Neural Network Using K-Medoids

Alit, Ronggo

Implementation of Constraint Satisfaction Problem Methods on Course Scheduling in High School

Alit, Ronggo

Implementation System Telegram Bot for Monitoring Linux Server

Alit, Ronggo

Evaluation of Information Technology Infrastructure Management using IT Balanced Scorecard and COBIT Framework 4.1 on Domain Deliver and Support

Amalia, Aussie

Cr (VI) Removal Using Cow Bone Waste Adsorbent

Amalia, Aussie

Modeling of Isotherm Phosphate Adsorption in Laundry Wastewater Using Anion

Amir, Indra Tjahaja

The Impact of Excise Tariffs on The Performance of White Cigarette Industry

Anakottapary, Daud S.

Heat Transfer Study on Fan Coil Unit Of Water Chiller With Nanofluid Al₂O₃ as Chilled Water

Anamisa, Devie Rosa

Automatic Application Of Graphic Design To Banner Model

Andayani, K Wiwin

Identification and Mitigation of Waste Construction Project Material (Case Study of Building Projects in Badung Regency)

Andika, Puma Manggala Virga

Usage Of Zeolite And Chitosan Composites As Slow Release Fertilizer

Anggarani, Mirwa Adiprahara

Analysis of Contaminant and Nutritional Content of Red Galangal (*Alpinia purpurata* K. Schaum) *Simplicia*

Anggoro, Paulus Wisnu

The Evaluation of the Use of AFO (Ankle Foot Orthotics) with the MOXFQ (Manchester-Oxford Foot Questionnaire) Method

Anggraeny, Fetty Tri

Replies Identification in Question Answering System using Vector Space Model

Anggraeny, Fetty Tri

Analysis of Simple Data Imputation in Disease Dataset

Anggraeny, Fetty Tri

Evaluation of Maturity Level Information System And Technology Using Cobit 4.1 (Case Study Diskominfo East Java Province)

Anggraini, Nuricha

Capacitance Stability of Supercapacitor

Anggreini, Riski Ayu

Characteristics of Dried Noodles from Modified Sorghum Flour (MOSOF) (*Sorghum bicolor*)

Angkoso, Cucun Very

Developing A-Freemium Mobile Games Software Based On Augmented Reality-Commerce

Anifah, Lilik

Automatic Liquefied Petroleum Gas Leakage Control System Using Proportional Integral Derivative (PID) Proportional

Anna, Ika Deefi

Multi-objective Linear Programming for Supplier Selection and Order Allocation of Raw Material

Annisa, Rullie

Analysis of the Working Position of Sandal Operator Using RULA and REBA Approach at Sisman Corporation (SISCO)

Anshori, Nachnul

Optimizing Process Parameter Machining From Combined Energy Consumption and Material Removal Rate On ST 41-3

Anugrah, Dedi

Decision Support System: A Prototype for Determining Rice Price Based on Its Quality Measurement

Arafah, Kaharuddin

Implementation of Basic Physics I Computer-Based Teaching Material on Physics Education Students of Masamus University Animation Teaching Material of Basic Physics I

Arendra, Anis

Development of Hot Press Molding for HDPE Recycling and Process Characterization

Arendra, Anis

Dehumidifier Heat Pump Dryer for Corn Drying and Process Characterization

Arief, Assaf

Utilization of NVIS HF Radio As Alternative Technologies In Rural Area of North Maluku

Arief, Muhammad Rendy

Evaluation of Maturity Level Information System And Technology Using Cobit 4.1 (Case Study Diskominfo East Java Province)

Arsana, Made Ery

Comparative Analysis of Performance between Two Phase Ejector with Accumulator and COS Split Air-Conditioning Dual Evaporator

Arsawan, I Made

Air Distribution Analysis in Drying Tumpeng Process with Dry Racking Machine Type

Arsyad, Muhammad

Implementation of Basic Physics I Computer-Based Teaching Material on Physics Education Students of Masamus University Animation Teaching Material of Basic Physics I

Arya, I Wayan

Correlation of Embankment Density Degree with Slopes Landslides Safety Factor

Aryanto, Komang Agus Ady

IoT-based Drip Irrigation Monitoring and Controlling System using NodeMCU and Raspberry Pi

Asnawi, Asnawi

Low-cost fabrication of optical waveguide as directional coupler using CO2 laser cutting

Asri, Mahanani Tri

Soil Physic and Chemistry Characteristics on Pesticide Application of Soybean Land in Jombang, Lamongan and Probolinggo

Asri, Sri Andriati

CNN and SVM Based Classifier Comparison to Detect Lung Nodule In Computed Tomography Images

Asri, Sri Andriati

Comparing Traditional and Agile Software Development Approaches: Case of Personal Extreme Programming

Assagaf, Achmad Fuad

Clustering of Potency of Shrimp In Indonesia With K-Means Algorithm And Validation of Davies-Bouldin Index

Astawa, I Nyoman Gede Arya

Robust License Plate Detection using Convolutional Neural Network

Astuti, Yuliani Puji

The Control Design for Trajectory Tracking of Four-wheeled Mobile Robot using Model

Predictive Control: A Preliminary Study

Astutik, Heni

The Influence of Node Velocity and Traffic Congestion on The Performance of AODV in MANET

As'ari, Abdur Rahman

Facilitating Classroom Discussion In Mathematics Instruction To Promote Students' Understanding

Atmaja, I Made Ari Dwi Suta

Robust License Plate Detection using Convolutional Neural Network

Atmaja, Pratama Wirya

Evaluation of Maturity Level Information System And Technology Using Cobit 4.1 (Case Study Diskominfo East Java Province)

Atmaja, Pratama Wirya

Rizubot Version 1.0 algorithm: How to read the price movements of Crypto Currency Using the API to find a good purchase price

Atmaja, Pratama Wirya

Generating Two-Dimensional Platformer Game Levels from Storylines

Awaludin, Rabial

Application of Pavement Condition Index (PCI) on The Assessment of The Kalumata – Fitu Highway Section of Southern of Ternate City

Azizah, Silviana Nur

Design Of Modified Microstrip Antenna And 4x1 Microstrip Array For Data Communication At 2.4 GHz Frequency

Azizah, Utiya

Scientific Thinking Skills: Why Junior High School Science Teachers Cannot Use Discovery and Inquiry Models In Classroom

Bahri, Syamsul

Production and Characterization of Mechanical Properties of Sago Pulp Composite Board

Bahri, Syamsul

Implementation of Basic Physics I Computer-Based Teaching Material on Physics Education Students of Masamus University Animation Teaching Material of Basic

Physics I

Bahroni, M. Izar

AUTONOMOUS QUADCOPTER STABILITY WITH PID CONTROL

Baktir, Afaf

Clinical Test of Nanogold-Nanoseaweed Cosmetics For User Cosmetic Sociaty

Banggu, Ilham

The Effects Of Volcanic Ash On The Strength And Permeability Mortar

Bangsa, Ketut

Air Distribution Analysis in Drying Tumpeng Process with Dry Racking Machine Type

Bashri, Ahmad

Curriculum Implementation in Biology Program of Universitas Negeri Surabaya

Basith, Musa Abdul

Effect of Tower Construction Analysis Against Reliability Level of SUTET 500kV to Lightning Strike

Basri, Ardi

Spatial and Environmental Condition of Bajo Tribe Settlement in South Halmahera

Bawono, Bayu

The Evaluation of the Use of AFO (Ankle Foot Orthotics) with the MOXFQ (Manchester-Oxford Foot Questionnaire) Method

Bayuseno, A.P.

Modeling and Optimization of Struvite Crystal Scaling Using Experimental Design Methodology For Maleic Acid

Bayuseno, A.P.

The Evaluation of the Use of AFO (Ankle Foot Orthotics) with the MOXFQ (Manchester-Oxford Foot Questionnaire) Method

Betaubun, Herbin Florensius

Analysis of the Effects of Traffic Volume on the Pavement Condition in the Educational Zone of Merauke Regency

Betaubun, Philipus

Study on Compressive Strength of Sarmayam Clay Stabilized with Cement and Polypropylene Fiber

Budiarto, Hairil

Prototype of Heat Exchanger U-Tube Model Shell and Tube Counter Flow

Budijastuti, Widowati

Specific Oxygen Reaction through analysis of Malondialdehyde in the body of Methapire postuma

Budiyanto, Mohammad

Efficiency of Optical Sensors with Quasi Gaussian Beam for Determining Cholesterol Concentration

Bussafi, Mukhib

Optimizing Process Parameter Machining From Combined Energy Consumption and Material Removal Rate On ST 41-3

Buyang, Yorinda

Adsorption of $[AuCl_4]^-$ on Iron Sand Magnetic Material Coated with Aminobezimidazol Modified Silica

Buyang, Yorinda

Phytochemical Screening of Ant Plant *Myrmecodia rumphii* Becc.

Buyang, Yorinda

Formulation Syrup of Extract of Sarang Semut Plant (*Myrmecodia rumphii* Becc.) From Merauke

Cahya, Kiki Indra

Decreasing Organic Containers in Slaughterhouse with Photocatalyst Method using TiO_2 and UV-C Rays

Cahyanti, Theresia Widi Asih

Analysis of the Effects of Traffic Volume on the Pavement Condition in the Educational Zone of Merauke Regency

Atlantis Press

1

2

3

4

5

...

9

>

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ JOURNALS

▶ BOOKS

▶ POLICIES

▶ ABOUT

▶ NEWS

▶ CONTACT

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | [JOURNALS](#) | [BOOKS](#)

Search

Series: **Atlantis Highlights in Engineering**

Proceedings of the International Conference on Science and Technology (ICST 2018)

ORGANIZERS

Conference General Chairs

Madlazim

Department of Physics, Universitas Negeri Surabaya, Surabaya , Indonesia

Scientific Committees

Wolfgang Wilhelm Schmahl

Ludwig-Maximilians-Universität München, München, Germany

Rajesh Sharma

College of Agriculture Engineering and Technology, Arkansas State University, Arkansas, US

Chih-Hsiung Ku

Graduate Institute of Science Education, National Dong Hwa University, Hualien, Taiwan

A. P. Bayuseno

Department of Mechanical Engineering, Universitas Diponegoro, Semarang, Indonesia

J. Jamari

Department of Mechanical Engineering, Universitas Diponegoro, Semarang, Indonesia

Sari Edi Cahyaningrum

Department of Chemistry, Universitas Negeri Surabaya, Surabaya, Indonesia

Suyono

Department of Chemistry, Universitas Negeri Surabaya, Surabaya, Indonesia

Technical Committee**Fida Rachmadiarti**

Department of Biology, Universitas Negeri Surabaya, Surabaya , Indonesia

Wasis

Department of Physics, Universitas Negeri Surabaya, Surabaya , Indonesia

Tjipto Prastowo

Department of Physics, Universitas Negeri Surabaya, Surabaya , Indonesia

Tatag Yuli Eko Siswono

Department of Mathematics, Universitas Negeri Surabaya, Surabaya , Indonesia

Sunu Kuntjoro

Department of Biology, Universitas Negeri Surabaya, Surabaya , Indonesia

Editor**Nadi Suprpto**

Department of Physics, Universitas Negeri Surabaya, Surabaya , Indonesia

Co-editor

Utama Alan Deta

Department of Physics, Universitas Negeri Surabaya, Surabaya , Indonesia

Rooselyna Ekawati

Department of Mathematics, Universitas Negeri Surabaya, Surabaya , Indonesia

Elly Matul Imah

Department of Mathematics, Universitas Negeri Surabaya, Surabaya , Indonesia

Endang Susantini

Department of Biology, Universitas Negeri Surabaya, Surabaya , Indonesia

Wahono Widodo

Department of Science Education, Universitas Negeri Surabaya, Surabaya , Indonesia

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

▶ PROCEEDINGS

▶ ABOUT

▶ JOURNALS

▶ NEWS

▶ BOOKS

▶ CONTACT

▶ POLICIES

▶ SEARCH

[Home](#) [Privacy Policy](#) [Terms of use](#)



Copyright © 2006-2022 Atlantis Press – now part of Springer Nature

Part of **SPRINGER NATURE**

[PROCEEDINGS](#) | JOURNALS | BOOKS

Search

Series: **Atlantis Highlights in Engineering**

Proceedings of the International Conference on Science and Technology (ICST 2018)

PUBLISHING INFORMATION

Bibliographic information:

Title

Proceedings of the International Conference on Science and Technology (ICST 2018)

Editors

Nadi Suprpto, Ph.D. (Editor in Chief)

Utama Alan Deta, M.Sc.

Rooselyna Ekawati, Ph.D.

Prof. Dr. Endang Susantini

Prof. Dr. Sari Edi Cahyaningrum

Part of series

AHE

Volume

1

ISSN

2589-4943

ISBN

978-94-6252-650-1

Indexing



All articles in these proceedings are submitted for indexation in **CPCI, CN** and **Google Scholar**. Optionally, we also submit to **Compendex** and **Scopus**. Note that in case you need information about the indexation of these

proceedings, please check with the organizers of the conference as we cannot reply to messages received from participants.

Free Access

In order to increase the visibility of this conference and of the papers from its participants, this conference has chosen to sponsor the online publication of the conference papers. Therefore, all conference papers can be read and downloaded **for free**; no subscription or other payment is required.

Copyright

The copyright of all articles published in these proceedings remains with the **Authors**, i.e. Authors retain full ownership of their article. Permitted third-party reuse of the open access articles is defined by the applicable **Creative Commons (CC)** end-user license which is accepted by the Authors upon submission of their paper. All articles in these proceedings are published under the **CC BY-NC 4.0** license, meaning that end users can freely **share** an article (i.e. copy and redistribute the material in any medium or format) and **adapt** it (i.e. remix, transform and build upon the material) on the condition that proper **attribution** is given (i.e. appropriate credit, a link to the applicable license and an indication if any changes were made; all in such a way that does not suggest that the licensor endorses the user or the use) and the material is only used for **non-commercial** purposes. For more information, please refer to the **Open Access and User Licenses** section in the Atlantis Press **Open Access & Article Sharing** policy.

DOIs

Each article that is published in these proceedings is assigned a **Digital Object Identifier (DOI)**. DOIs are standardized digital identities which can be used to cite and link to electronic content. A DOI is guaranteed to never change, so can be used as a persistent identifier to permanently link to an electronic article no matter where it is stored. More information on how to

cite and use DOIs can be found [here](#).

Permanent Archiving

Atlantis Press is committed to the **permanent availability** and **preservation** of scholarly research and to ensure **accessibility** to this research by converting and upgrading digital file formats to comply with new technology standards. Besides maintaining its own digital archive, Atlantis Press therefore collaborates with the [National Library of the Netherlands](#) which permanently archives all Atlantis Press content in their “**e-Depot**”. All proceedings are uploaded to this e-Depot after publication to guarantee permanent archiving of the articles.

Print Copies

In case you wish to have **printed copies** of these proceedings you can order these directly from our partner [Curran Associates](#).

Atlantis Press

Atlantis Press – now part of Springer Nature – is a professional publisher of scientific, technical & medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

- ▶ PROCEEDINGS
- ▶ JOURNALS
- ▶ BOOKS
- ▶ POLICIES
- ▶ ABOUT
- ▶ NEWS
- ▶ CONTACT
- ▶ SEARCH



A Preliminary Design: “assessment as learning” to accelerate students’ achievements

Wahyu Budi Sabtiawan¹
Science Department
Universitas Negeri Surabaya
Surabaya, Indonesia
¹wahyusabtiawan@unesa.ac.id

Elok Sudibyo, Tutut Nurita
Science Department
Universitas Negeri Surabaya
Surabaya, Indonesia

Abstract— Assessment is a part of educational process. One of the assessment roles is “assessment as learning” (AaL). The study aims to introduce a preliminary design for implementing AaL. The research, as developmental research, has been in a design step. The design was developed based on the genetic of AaL viewing the way to assess is the way to learn. Also, literature review was the one used to determine stages of the design. The preliminary design of AaL consisted of eight stages involving Orienting Assignment, Discussing Criteria, Completing Assignment, Doing Self-Assessment, Revising Assignment I, Doing Peer-Assessment, Revising Assignment II and Evaluating. In other words, the design will force students to learn through how they will be assessed.

Keywords— preliminary design; assessment as learning; development

I. INTRODUCTION

Educational processes are identic to teaching and learning processes. There are three components having to be synchronized each other, namely learning outcomes, instructional activities, and assessment [1], as pictured in Figure 1.

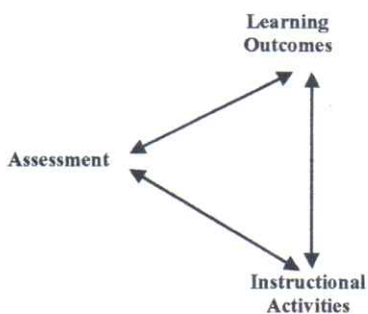


Fig. 1. Aligning learning outcomes, instructional activities, and assessment [1]

Learning outcomes are representing goals of teaching [2]. Then, instructional activities are a system or procedures to develop education or training [3]. The tool to evaluate the achievement of goals is assessment. That is the majority perspective for viewing the role of assessment. However,

currently assessment is able to be used as a basic criteria for designing instructional activities.

Arguably, assessment is a way to promote students’ learning. It is not an educator’s expectation, but students often refuse teachings and lay little attention on it. However, if they expect to pass their courses, they have to give more attention to the way how they will be successful to pass the courses. At least, the students will participate in the assessment processes provided by the educators. That is the reason that the educators has to design their assessment promoting the students’ learning rather than only checking the students’ achievement.

As cited in [4], assessment has three roles in education. The traditional role viewed assessment is as “assessment of learning”. In addition, the assessment is also placed as “assessment for learning”. Another role is “assessment as learning”. Each role has contribution for teaching and learning activities. On the other hand, educators has to consider how far the roles will be able to contribute for guiding students into successful performers.

The first role is assessment of learning (AoL). This perspective views the assessment is a tool to measure the quality of product conducted by educators. The definition is in line with Reference [5] explaining, that assessment is utilized for checking how well the students’ performance at the middle and the end of semester. In other words, the AoL only contributes to inform the students about their achievements. The students will lack of experience in terms of self-assessment. As a consequence, the awareness of what their capabilities are and what the class expect will disobey by the students.

The second role is assessment for learning (AfL). Experts revealed that the through the assessment, educators are able to give advice to the students to improve their learning based on what they have achieved [6],[7],[8]. Educators will provide feed-back to the students’ works for promoting their learning and informing how to revise their works into better level. Arguably, the paradigm of assessment will lead the educators to give positive impacts for the students’ learning through the assessment. The argumentation is in line with the findings of research in Reference [9], [10], and [11] explaining the AfL affected positively for the students’ performance in higher

education. Therefore, the educators should consider the implementation of AfL in terms of the influence on learning.

The third role is assessment as learning (AaL). The assessment will be a foundation for the educators to construct teaching and learning activities. Reference [12] explained that the AaL occurs when the students manage and evaluate their own learning, and use the feed-back from their own managing and evaluating activities to determine what they have to do. In other words, the AaL is able to stimulate meaningful learning. The meaningful occurs when the students are actively engaged to their learning [13],[14]. In addition, the students will experience for doing self-assessment. As cited in Reference [15], self-assessment has been more beneficial than teacher assessment in terms of enhancing learning, Preparing them for a democratic society, providing self-control toward their assignments, developing students' metacognitive, promoting active learning, forcing thoughtfulness on assignment, increasing students' understanding on assignments, decreasing conflicts between student-teacher, and enhancing students' intellectual and social competencies. Also, the students will learn through the assessment, when the educators implement AaL. As a consequence, they will work their assignments on what the educators expect.

The implementation of third role also has challenges. As cited in Reference [16], teachers were comfort to view assessment as AoL. It was probably because they got difficulties to implement the AaL. They needed an operational design to implement the AaL. Therefore, the shifting paradigm will occur. It is in line with Reference [17]. It claimed that in order to promote students' learning, shifting from traditional to alternative view has to be conducted by the teachers.

Based on the explanation above, the third role of assessment has the most tremendous power to promote students' learning. The issue has driven to design how to implement AaL operationally. The research aims to introduce the design and the rationale of the design.

II. METHODS

The type of research is developmental research. The design of the research followed the stages developing by Plomp and Nieveen [18]. The stages for developing model consisted of three stages involving preliminary research, prototyping phase, and assessment phase. They are visualized in Figure 2.

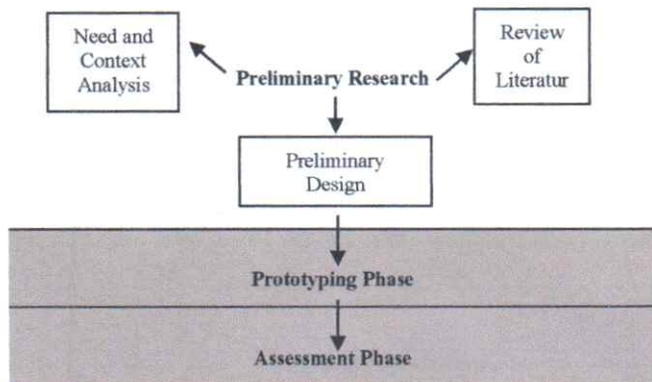


Fig. 2. Stages of developmental design

The study was bordered in the preliminary research stage. The goal of the stage was a preliminary design to implement the AaL operationally. Before constructing the design, the aspect of need and context analysis was concerned. Also, the review of literature had to be considered. Therefore, the results and discussion part has been divided into the three points, namely need and context analysis; review of literature; and preliminary design.

III. RESULTS AND DISCUSSION

This part is provided to introduce the preliminary design of how to implement AaL operationally. Before constructing the design, it was conducted need and context analysis, then literature review. The last part of this section presented the design and point of views of authors. Each section will be explained in more detail below.

A. Need and Context Analysis

The preliminary research was conducted in Science Department, Mathematics and Natural Sciences, Universitas Negeri Surabaya (Unesa). The department has been preparing prospective science teachers for junior high school level. Each student in the department has been studying educational courses. One of the courses has been assessment. In the course, the students has been constructing assessment for junior high school. The students have to be educated how to view and construct assessment being able to promote students' learning. Therefore, the implementation of AaL is an essential need for the prospective science teachers.

In addition, the lecturers there have to begin to shift paradigm, from AoL to AaL. They have to assess their students every semester, so that assessment is an important component in their task. As a consequence, they have to concern to construct an assessment way promoting students' learning.

The curriculum also consisted of courses requiring the students to produce products, such as Research Methodology Course and Science, Environment, Technology, and Society (SETS) Course. The product of Research Methodology Course was a research proposal. Then, the students had to present their proposal. For SETS Course, each group of the students got a complex task. The students were forced to create an innovative product integrated science, environment, technology, and society components. Before they produce innovative products, they were provided a chance to propose a research grand. The two courses pointed performance based assessment. Therefore, learning through assessment will be more beneficial for increasing the students' performance.

Moreover, if the implementation of AaL is necessary, the operational design to implement AaL has to be created. Assessment as learning is not culture yet in the department, so that the implementation was very limited. Therefore, the department need to introduce the design for implementing AaL operationally.

B. Literature Review

There were two main views underpinning for constructing a preliminary design of AaL. The first is what the requirements

for occurring the AaL are and the second is the principles of assessment.

1) *First view underpinning*

Reference [12] explained that the AaL occurs when the students manage and evaluate their own learning, and use the feed-back from their own managing and evaluating activities to determine what they have to do. In other words, the AaL forces the students to learn through assessment.

2) *Second view underpinning*

Reference [19] mentioned the principles of assessment. There are nine principles for constructing assessment, involving: (1) assessment is designed to promote students' performance, (2) assessment is synchronized to students' learning, (3) assessment should be assessing and representing the whole performances of students, (4) assessment should has access to parents for informing their students' achievement, (5) assessment contains clarity of purpose, goals, standards and criteria, (6) assessment does not consist of a single measurement, (7) assessment has to be valid and reliable, (8) assessment concerns to both products and processes, (9) assessment conducted periodically is better than episodic.

C. *Preliminary Design*

By considering the need and context analysis and reference underpinning, the further step is constructing the preliminary design. That is the path of developmental research as cited in Reference [18]. The design is a conceptual design consisting of eight steps for implementing AaL operationally, as presented in Figure 3.

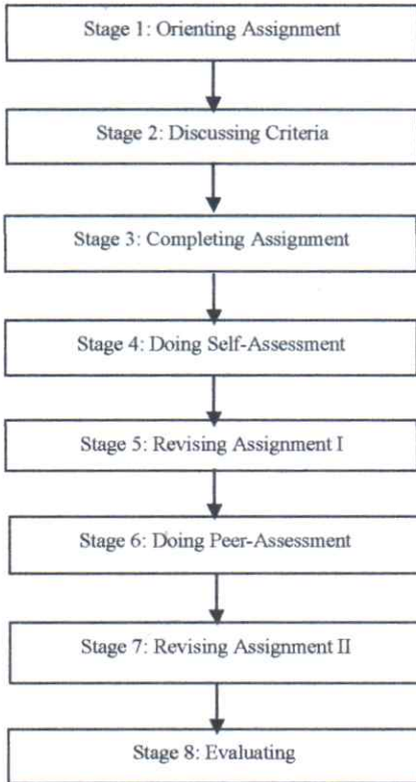


Fig. 3. Preliminary design of AaL

The Figure 1 will help educators to implement AaL following the steps. Each stage is explained in more detail as written on Table 1.

TABLE I. EXPLANATION OF AAL IMPLEMENTATION STEPS STYLES

Stage	Explanation	Reflection on 1 st view underpinning	Manifestation of 2 nd view underpinning
1: Orienting Assignment	In the first meeting, the educators inform the task. They have to confirm that the students understand what they have to do for the course. Greater feelings will produce more positive emotional responses to the task, deeper processing, greater persistence, better remembering, and higher achievement [20],[21],[22]. This stage is also to avoid students' confusing about their tasks.	Required	Requiring Principle 3, 5, 6, and 8
2: Discussing Criteria	The educators have to explain the rubric of assessment involving the criteria and standard to achieve the best performance. Then, the students are provided opportunities to ask and discuss the each criteria of assignment. The stage is important because the active learning associates to the students' understanding [23],[24].	Required	Requiring Principle 5, 6, and 7
3: Completing Assignment	The stage is provided for the students to do their project, task, or assignment.	Required	Requiring Principle 2, 3, and 6
4: Doing Self-Assessment	The educators has to facilitate the students to assess and reflect their own-task based on the criteria. Reference [25] revealed that the students will have better comprehension, when they are success to analyse their behaviour. Boud, Lawson, and Thompson [26] suggested that	Required	Requiring Principle 1, 2, 7, 8, and 9

Stage	Explanation	Reflection on 1 st view underpinning	Manifestation of 2 nd view underpinning
	incapability of students to judge their own work will be an obstacle for the students to be effective learners.		
5: Revising Assignment I	After the students have assessed their own work, they have to revise their work. The stage is allowed to be ignored, if there is no revision. The stage is also called <i>first revision</i> .	Required	Requiring Principle 1, 2, and 8
6: Doing Peer-Assessment	The educator ask the students to give their works to their friends (one task-one friend). The purpose of the stage is to assess and give feed-back the students' work through their friends' perspectives. The purpose is supported by Falchikov and Goldfinch [27]. Also, Reference [28] and [29] stated that peer-assessment is able to force variety and interest, activity and interactivity, identification and bonding, self-confidence, and empathy with others.	Required	Requiring Principle 1, 2, 7, 8, and 9
7: Revising Assignment II	After getting feedback from peer-assessment stage, the students have to revise their work. The stage is also called <i>second revision</i> .	Required	Requiring Principle 1, 2, and 8
8: Evaluating	The last step is the time of the educators to assess their students' work based on the criteria used by the students.	Required	Requiring Principle 1, 2, 7, 8, and 9

The Table 1 also contains literature review presented in the column of explanation. The purpose is to strengthen the stage and its rationale.

IV. CONCLUSION

The preliminary design of AaL consisted of eight stages involving Orienting Assignment, Discussing Criteria, Completing Assignment, Doing Self-Assessment, Revising

Assignment I, Doing Peer-Assessment, Revising Assignment II and Evaluating. For the further research, the study will continue to prototyping phase.

ACKNOWLEDGMENT

The researcher acknowledge to the Science Department, Mathematics and Natural Sciences Faculty, Universitas Negeri Surabaya have provided the facilities for doing research and literature for constructing the article.

REFERENCES

- [1] D. Ellis, *Aligning Learning Outcomes, Assessments and Teaching Methods*, Canada: Teaching Excellence Academy workshop, University of Waterloo, 2007.
- [2] K. Trigwell and M. Prosser, "Improving the quality of student learning: the influence of learning context and student approaches to learning on learning outcomes," *Higher Education*, vol. 22(3), pp. 251-266, October 1991.
- [3] K. L. Gustafson and R. M. Branch, "What is instructional design," *Trends and Issues in Instructional Design and Technol.*, pp.16-25, 2002.
- [4] H. Torrance, "Assessment as learning? How the use of explicit learning objectives, assessment criteria and feedback in post-secondary education and training can come to dominate learning," *Assess. in Education*, vol. 14(3), pp. 281-294, November 2007.
- [5] T. A. Angelo and K. P. Cross, *Classroom Assessment Techniques: A Handbook for College Teachers*, San Francisco: Jossey-Bas, 1993.
- [6] C. A. Jones, "Assessment for Learning," p.4, 2005.
- [7] P. Black and D. Wiliam, "Assessment for Learning in the Classroom", *Assess. and learning*, pp.9-25, 2006.
- [8] L. Hayward and N. Hedge, "Travelling towards Change in Assessment: Policy, Practice and Research in Education," *Assess. in Education*, vol. 12(1), pp. 55-75, January 2005.
- [9] B. Setiawan and W. B. Sabtiawan, "Fostering a Student's Skill for Analyzing Test Items through an Authentic Task, In AIP Conference Proceedings, vol. 1868, No. 1, p. 080002, August 2017.
- [10] S. N. Hidayati, W. B. Sabtiawan, and H. Subekti, "Pengembangan Instrumen Penilaian Otentik: Validitas Teoritis dan Kepraktisan," *Jurnal Penelitian Pendidikan IPA*, vol. 1(1), 2017.
- [11] W. B. Sabtiawan, L. Yuanita, and Y. S. Rahayu, Evaluation of the Effectiveness of Authentic Assessment on Students' Attitudes," *JPPS (Jurnal Penelitian Pendidikan Sains)*, vol. 3(1), pp. 282-285, 2017.
- [12] L. M. Earl, *Assessment as Learning: Using Classroom Assessment to Maximize Student Learning*, Corwin Press, 2012.
- [13] R. E. Mayer, "Rote Versus Meaningful Learning," *Theory into Practice*, vol. 41(4), pp. 226-232, June 2010.
- [14] J. D. Novak, "Meaningful Learning: The Essential Factor for Conceptual Change in Limited or Inappropriate Propositional Hierarchies Leading to Empowerment of Learners," *Sci. Education*, vol. 86(4), pp. 548-571, June 2002.
- [15] L. Leach, "Optional Self-Assessment: Some Tensions and Dilemmas," *Assessment & Evaluation in Higher Education*, vol. 37(2), pp. 137-147, November 2012.
- [16] K. Izi and G. Caliskan, "Development of Prospective Teachers' Conceptions of Assessment and Choices of Assessment Tasks," *Int. J. of Res. in Education and Sci.*, vol. 3(2), pp.464-474, July 2017.
- [17] L. A. Shepard, "The Role of Assessment in a Learning Culture," *Educational researcher*, vol. 29(7), pp. 4-14, October 2000.
- [18] T. Plomp and N. Nieveen, "An introduction to educational design research," In *Proceedings of the seminar conducted at the East China Normal University, Shanghai (PR China)*, pp. 23-26. 2007.
- [19] *Current Perspectives on Assessment. Assessment and Reporting Unit Learning Policies Branch Office of Learning and Teaching*. Sept 2005.

- Downloaded from <https://monash.rl.talis.com/items/F564F81E-797B-DA86-37C6-36A0E9A384AE.html>
- [20] M. Ainley, S. Hidi and D. Berndorff, "Interest, Learning, and the Psychological Processes that Mediate Their Relationship," *J. of Educational Psychology*, vol. 94(3), pp. 545-561, 2002.
- [21] P. R. Pintrich, "A Motivational Science Perspective on the Role of Student Motivation in Learning and Teaching Contexts," *J. of Educational Psychology*, vol. 95(4), pp. 66-686, 2003.
- [22] G. Schraw and S. Lehman, "Situational Interest: A Review of the Literature and Directions for Future Research," *Educational Psychology Review*, vol. 13(1), pp. 23-52, March 2001.
- [23] C. Midgley, A. Kaplan, and M. Middleton, "Performance-Approach Goals: Good for What, for Whom, under What Circumstances, and at What Cost?," *J. of Educational Psychology*, vol. 93(1), pp.77, March 2001.
- [24] W. B. Sabtiawan, Classroom Action Research: Penerapan Strategi Belajar Note-Taking, Discussion, Reflective (NDR) untuk Meningkatkan Hasil Belajar Mahasiswa IPA. *Jurnal Pendidikan Matematika dan IPA*, vol. 9(2), pp. 89-97, 2018.
- [25] L. De Grez, M. Valcke, and I. Roozen, "How Effective Are Self-and Peer Assessment of Oral Presentation Skills Compared with Teachers' Assessments?," *Active Learning in High. Education*, vol. 13(2), pp.129-142, June 2012.
- [26] D. Boud and N. Falchikov, "Quantitative Studies of Student Self-Assessment in Higher Education: A Critical Analysis of Findings," *High. Education*, vol. 18(5), pp. 529-549, January 1989.
- [27] N. Falchikov and J. Goldfinch, "Student Peer Assessment in Higher Education: A Meta-Analysis Comparing Peer and Teacher Marks," *Review of educational res.*, vol. 70(3), pp. 287-322, Autumn, 2000.
- [28] K. J. Topping, "Peer Assessment," *Theory into Practice*, vol. 48(1), pp. 20-27, October 2009.
- [29] A. Woolfolk, M. Hughes, and V. Walkup, *Psychology in Education*. UK: Pearson Education, 2008.