

# Table of contents

Volume 508

2019

◄ Previous issue    Next issue ►

**Tarumanagara International Conference on the Applications of Technology and Engineering 22–23 November 2018, Jakarta, Indonesia**

Accepted papers received: 08 March 2019

Published online: 03 May 2019

[Open all abstracts](#)

---

## Preface

---

<b>OPEN ACCESS</b>	011001
--------------------	--------

Tarumanagara International Conference on the Applications of Technology and Engineering

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

---

<b>OPEN ACCESS</b>	011002
--------------------	--------

Peer review statement

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

---

## Papers

---

**Civil and Environmental Engineering**

---

<b>OPEN ACCESS</b>	012001
--------------------	--------

## Potential study of ground water lembah keramat Tidore Island

Wati Asriningsih Pranoto and Tri Suyono

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

---

### OPEN ACCESS

012002

## Mode choice analysis between LRT and car route Kebayoran Lama-Kelapa Gading

Najid

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

---

### OPEN ACCESS

012003

## Critical Index Determination Method on Visual Assessment of Concrete Damage for Buildings

Henny Wiyanto, David Lie and James Kurniawan

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

---

### OPEN ACCESS

012004

## Effect of Axle and Tire Configurations on Flexible Pavement Response

A N Tajudin and R Priyatna

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

---

### OPEN ACCESS

012005

## Concept of sediment filtration intake design for raw water drinking water

Muchlis, Wati Asriningsih Pranoto and Tri Suyono

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

---











### OPEN ACCESS

012006

## Effect of steel fiber on the shear strength of reactive powder concrete

Daniel Christianto, Tavio and Dennis Kurniadi

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

<b>OPEN ACCESS</b>	012007
Analysis of Damping Ratio in Passive Control Devices with Graded Sand as Fillers in the Shaft Section	
Daniel Christianto, David Surachmat, Eric Leonardy, Wilsen Hartanto Lim and Mauren Theodora	
<a href="#">+ Open abstract</a> <a href="#"> View article</a> <a href="#"> PDF</a>	
<b>OPEN ACCESS</b>	012008
Early risks identification on sources and causes waste road construction project materials	
Mega Waty and Hendrik Sulistio	
<a href="#">+ Open abstract</a> <a href="#"> View article</a> <a href="#"> PDF</a>	
<b>OPEN ACCESS</b>	012009
The Application of Sodium Acetate as Concrete Permeability-Reducing Admixtures	
Widodo Kushartomo and Andy Prabowo	
<a href="#">+ Open abstract</a> <a href="#"> View article</a> <a href="#"> PDF</a>	
<b>OPEN ACCESS</b>	012010
Analysis of the effect of toll gate geometry designs on traffic accidents in toll gate on Tangerang-Merak toll road	
Kristianto and Leksmono Suryo Putranto	
<a href="#">+ Open abstract</a> <a href="#"> View article</a> <a href="#"> PDF</a>	
<b>OPEN ACCESS</b>	012011
The influence of driver training on self-regulated and safe driving behavior. case study: bus driver in Indonesia	
Ngakan Made Sidan Arnawa and Leksmono Suryo Putranto	
<a href="#">+ Open abstract</a> <a href="#"> View article</a> <a href="#"> PDF</a>	
<b>OPEN ACCESS</b>	012012
Spring water as the water source for Cirebon, Kuningan, and Majalengka region	

V Kurniawan

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012013

The use of an online survey to speed up the data collection process

L S Putranto

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012014

Simplified activities model for earned duration calculation

Basuki Anondho, Yusuf Latief, Khrisna Mochtar and Joshua Aditya

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012015

Dynamic response of ground floor slab due to friedlander local load

Wilianto Aulia and Sofia W. Alisjahbana

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012016

Cipularang toll road safety audit of traffic signs and road markings

Ni Luh Putu Shinta, M.I. Dewi Linggasari, Hendy Limawan and Antonius

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012017

Dynamic deflection of concrete plate in semi-rigid supports and various damping condition

Yenny Untari Liucius and Sofia W. Alisjahbana

[+ Open abstract](#)

[View article](#)

[PDF](#)

<b>OPEN ACCESS</b>	012018
Predicting the safety factor of ash impoundment against liquefaction	
A.J Susilo, G.S Sentosa and A Prihatiningsih	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012019
Zero run-off concept application in reducing water surface volume	
Endah Lestari, Chaidir A Makarim and Wati A Pranoto	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012020
Implementation of bioretention system for environmental-based urban drainage planning	
Endah Lestari and Agustinus Purna Irawan	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012021
Feasibility study of apartment XYZ investment by reviewing the payment alternatives and the supporting variables	
Nur Agung Mulyana Halim, Iwan B. Santoso and Jason Lim	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012022
Local wisdom as the embodiment of the latest architecture thought	
Andi Surya Kurnia	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012023
Changing the face of modern architecture: bamboo as a construction material. case study: Green school, Bali – Indonesia	
F Lianto, R Trisno, D Husin and S W Teh	

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

---

**OPEN ACCESS**

012024

Relation between Transit Oriented Development (TOD) and the effect of electromagnetic field with fengshui on residential planning

S W Teh, F Lianto and R Trisno

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

---

**OPEN ACCESS**

012026

Reconstructing the past: *from landform bath to spa-scraper of Taman Sari*

C Thedyardi and D Husin

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

---

**OPEN ACCESS**

012027

Redesigning the isolation room for schizophrenia patients after a partial remission stage

Margaretha Sandi, Theresia Budi Jayanti, Rio Sanjaya and Kevin Tobias

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

---

**OPEN ACCESS**

012028

Re-designing facade of kadin tower building (application of retrofit programme with OTTV)

Kisy Riniardi, Naniek Widayati Priyomarsono and James Rilatupa

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

---

**OPEN ACCESS**

012029

Street network, transportation, and transit oriented development

Doddy Yuono

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

---

**OPEN ACCESS**

012030

## Planning of urban slum settlement in adaptation to landslide disaster

Liem Nadya Valencia, Suryono Herlambang and Liong Ju Tjung

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

---

### OPEN ACCESS

012031

## Reference for contextual design

Franky Liauw

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

---

### OPEN ACCESS

012032

## Effectiveness and efficiency of kitchen space reviewed from the kitchen triangle concept in small flats case study 'Rusunawa' Manis Jaya, Tangerang city, Banten

Ferdinand, R Trisno, S Gunanata, N Widayati, F Lianto and MB Susetyarto

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

---

### OPEN ACCESS

012033

## The Development plan of 'Rusun' integrated modern market (case study: Grogol Market)

Muthiara Khairunnisa and Liong Ju Tjung

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

---

### OPEN ACCESS

012034

## Comparison of PERT and M-PERT scheduling for a construction project in Malang, Indonesia

Joshua Reinaldo Handoko and Onnyxiforus Gondokusumo

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

---

### OPEN ACCESS

012035

## Hydraulic analisys of drinking water pipeline inter island

Tri Suyono, Wati Asriningsih Pranoto and Agustinus Purna Irawan

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

---

**OPEN ACCESS**

012036

Children Friendly Environment in City Settlement: Study case : 'Kampung Luar Batang', North Jakarta

Mariana, T Fatimah, R Trisno, S Gunanta, M Bambang, N Widayati and F Lianto

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

---

**OPEN ACCESS**

012037

Organizational culture influence on implementation of knowledge management and quality management system for improving Indonesian construction companies' performances

Chairul Mubin and Yusuf Latief

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

---

**OPEN ACCESS**

012038

The long-term effects of nano-silica on concrete

Jonbi, P H Simatupang, A Andreas and A Nugraha

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

---

**OPEN ACCESS**

012039

The modeling of dwelling time of buses at bus stop

Alfa Narendra, Siti Malkhamah and Bertha Maya Sopha

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

---

**OPEN ACCESS**

012040

Identification of recharge area in Bengawan Solo Indonesia catchment areas based on Geographic Information System

Nindyo Cahyo Kresnanto and Edy Sriyono

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



<b>OPEN ACCESS</b>	012041
The Effect of Bioasphalt on Aged Asphalt	
Atmy Verani Rouly Sihombing, Bambang Sugeng Subagio, Eri Susanto and Anwar Yamin	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012042
Retrofitting of square reinforced concrete column by welded wire mesh jacketing with concentric axial load	
Yosimson Petrus Manaha, Priyo Suprobo and Endah Wahyuni	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012043
Continuous beam and slab behavior in composite bridge support area without using expansion joint	
Sandi Hidayat, Riawan Gunadi and Moeljono	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012044
Analysis of Project Cost Management Indicators at Residential Buildings (Case Study: Building Construction Project in Rusun Penggilingan Jakarta)	
A.S Manlian Ronald and Hendra Lumbantoruan	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012045
Effect of NaCl and CaCl <sub>2</sub> solutions on the liquid limit, plastic limit, and plasticity index of clay	
Budijanto Widjaja and Kevin Martandi Setianto	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012046
Influential factors in development of integrated management system (quality, occupational safety and health and environment management system) in monitoring and evaluation system for performance improvement in Indonesia construction company	

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

---

**OPEN ACCESS**

012047

Recent study on the effect of blast loading on composite structures

Gunaryo, Bambang K. Hadi, Sigit P. Santoso and Yayat Ruyat

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

---

**OPEN ACCESS**

012048

Effect of recycled materials on marshall performance of hot asphalt mixture (HMA – RAP)

R T Bethary, B S Subagio, H Rahman and N Suaryana

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

---

**OPEN ACCESS**

012049

Implementation of standardized wbs (work breakdown structure) for time and cost performance. (study case: building project PT. X, Kuala Tanjung, Sumatera Utara)

Ayu Herzanita

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

---

**OPEN ACCESS**

012050

Design of Educational Therapic Facility for Children with Cerebral Palsy and Other Movement Disabilities (Case Study: Sayap Ibu Foundation, Bintaro)

Margaretha Sandi, Rio Sanjaya, Maria Veronica Gandha and Dewi Ratnaningrum

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

---

**OPEN ACCESS**

012051

Development of Mount Masigit area with geopark concept

Brenda Charisma Giovanni, Priyendiswara AB and Parino Rahardjo

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

---

## Mechanical Engineering and Technology

---

**OPEN ACCESS** 012052

Ergonomic portable toilet for women in public facilities

Lamto Widodo, Adianto, Debby and Siti RohanaNasution

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

---

**OPEN ACCESS** 012053

Effect of cutting speed on temperature cutting tools and surface roughness of AISI 4340 steel

Sobron M. Lubis, Steven Darmawan' Adianto and Ericson

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

---

**OPEN ACCESS** 012054

Product design of chairless chair based on local components to provide support for active workers

Agustinus Purna Irawan, Didi Widya Utama, Enru Affandi, Michael and Herlambang Suteja

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

---

**OPEN ACCESS** 012055

Tensile Properties of Bamboo Strip Reinforced-Epoxy Matrix Composite

Sofyan Djamil, NPG Suardana, Agustinus Purna Irawan and IKG Sugita

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

---

**OPEN ACCESS** 012056

The effect of hot rolling on hardness properties and microstructure of laterite steel

E. Siahaan and A. Riza

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

<b>OPEN ACCESS</b>	012057
The performance of numbers of blade towards picohydro propeller turbine	
R Kurniawan, D A Himawanto and P J Widodo	
<a href="#">+ Open abstract</a>	<a href="#">View article</a>
<a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012058
Analysis design of the gating system on high-pressure die casting process for production effectiveness	
Lukas Dwi Purnomo, Dwi Rahmalina and A. Suwandi	
<a href="#">+ Open abstract</a>	<a href="#">View article</a>
<a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012059
Properties of hybrid composites using coral reefs waste and coconut fiber	
I Wayan Surata, Tjokorda Gde Tirta Nindhia, W. Edo Yolanda and I G. Ryan Trisna	
<a href="#">+ Open abstract</a>	<a href="#">View article</a>
<a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012060
Experimental study on the behavior of glass/epoxy composite plate due to blast loading	
Heriana, Bambang K. Hadi, Djarot Widagdo and Muh. Kusni	
<a href="#">+ Open abstract</a>	<a href="#">View article</a>
<a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012061
Analysis of the turbine blade number towards the micro gas turbines performance	
Eko Prasetyo, Rudi Hermawan, Erlanda Augupta Pane and Ranti Dwi Puspita	
<a href="#">+ Open abstract</a>	<a href="#">View article</a>
<a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012062
Mechanical properties of pervious concrete with slag and silica fume as cement substitution for highway shoulder	
M H Andika, Suherman and J Endawati	

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

---

**OPEN ACCESS**

012063

Analytical model of retrofitted reinforced concrete beam column joints after experiencing severe damage from earthquake load simulation using SAP2000

N Gosal, I Imran and M Riyansyah

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

---

**OPEN ACCESS**

012064

Friction stir welding of aluminium alloy 6061-t651

Richard A M Napitupulu, Sutan L M H Simanjuntak, Charles Manurung, Chilinton Hutabarat, S Sitompul and J N Aoh

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

---

**OPEN ACCESS**

012065

Numerical simulation of styrofoam and rockwool heat transfer flat-plate type solar collector

Parulian Siagian, Richard Napitupulu, Sibuk Ginting, Miduk Tampubolon and Soeprapto Manurung

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

---

**OPEN ACCESS**

012066

The behavior of various thin-walled aluminum prisms subjected by axial impact loading in relation to the energy absorption abilities

Witono Hardi

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

---

**OPEN ACCESS**

012067

Eulerian multi-fluid simulation of biomass gasification in circulating fluidized beds: effects of equivalence ratio

H Wahyudi, I Rosyadi and M P Pinem

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

<b>OPEN ACCESS</b>	012068
Analysis of near wake recovery scale model vawt hybrid wind turbin in wind tunnel	
Erwin Erwin, Tresna Priana Soemardi, Adi Surjosatyo, Yulianto Sulistyo Nugroho, Kurnia Nugraha, Ratih Diah Andayani and Ismail	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012069
Multiple knapsack problem for racking selection model	
Danan Anbiyaa, Erlangga Bayu Setyawan and Humiras Hardi Purba	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012070
Comparison analysis of overlay thickness using the AASHTO 1993 method and the everseries program	
Faisal Gerardo, Bambang Sugeng Subagio, Jongga Jihanny and Gusfina Try Andari	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012071
Effects of alkali and steaming on tensile strength of aren ( <i>arenga pinnata</i> ) fiber	
S Darmanto, S Sugeng, Indartono and E J Sasono	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012072
Influence of reaction layer thickness on surface/submerged flame during porous media combustion of micro burner	
Ayub Ahmed Janvekar, M. Z. Abdullah, Zainal Arifin Ahmad, Aizat Abas, A K Ismail, Mohammad Nishat Akhtar, Hafifi Hafiz Ishak and Mazlan Mohamed	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012073
Optimization of open gear design for dryer paper machine transmission system	
Renaldo, Agustinus Purna Irawan and Agus Halim	

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

---

**OPEN ACCESS**

012074

The effect of copper content on mechanical properties of Al<sub>3</sub>Si-Al<sub>2</sub>O<sub>3</sub>/SiC hybrid composite

Dwi Rahmalina, Hendri Sukma, Novan Kamanda and M Luthfi Aldiyansyah

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

---

**Electrical Engineering**

---

**OPEN ACCESS**

012075

Performance analysis at the off body environment in terms of impedance matching, return loss and VSWR for wearable antenna system on different materials

Joni Fat, Syah Alam and Indra Surjati

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

---

**OPEN ACCESS**

012076

Real time face detection using haar-like feature method and local binary pattern method

D Junaidy, M Wulandari and H Tanudjaja

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

---

**OPEN ACCESS**

012077

Lighting Simulation of Flat and Slightly Arched Type Tunnel Based on Pasar Rebo Tunnel Data

Endah Setyaningsih and Jeanny Pragantha

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

---

**OPEN ACCESS**

012078

Implementation of improved 3D interpolation technique on HRIR models using PCA

Hugeng Hugeng and Irfan Naufal

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

---

**OPEN ACCESS**

012079

Deployment of models of HRIRs using PCA in digital signal processing board

Hugeng Hugeng and Tommy Sutiawan

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

---

**OPEN ACCESS**

012080

Safe zone analysis of lightning protection system in antenna using radome

Arif Hidayat, Dedi Irawadi, Alfin Hikmaturokhman and Andrianingsih

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

---

**OPEN ACCESS**

012081

An econometric analysis of energy input in the agricultural sector and its impact on CO<sub>2</sub> emissions: a case of Indonesia

Charles O.P. Marpaung

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

---

**OPEN ACCESS**

012082

Proportional integral derivative DC motor speed control system for xy plane movements

Hadian Satria Utama, William Wijaya and Joni Fat

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

---

**Industrial Engineering**

---

**OPEN ACCESS**

012083

Analysis of Mak Diesel Engine Services at Merawang Power Plant Using FMEA Method

Lina Gozali, Kenty Lieanda, Lilyana Jap and Frans J. Daywin

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

---

**OPEN ACCESS**



Decision Support System (DSS) analysis in raw material warehouse using system dynamics model (case study: PT. Modera Furintraco Industri)	012084
Ahmad Manbas, Lilyana and Kevin Oktavian	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012085
Analysis and improvement of working methods to increase productivity (case study: float glass collecting process)	
Marcella, I Wayan Sukania, Lamto Widodo and Siti Rohana Nasution	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012086
Analysis of productivity improvement in hard disc spare parts production machines based on OEE, FMEA, and fuzzy value in Batam	
Zeny Fatimah Hunusalela, Surya Perdana and Ridwan Usman	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012087
Minerals compositions in wood processing waste for geopolymer base ingredient	
J M Supit, A D U Raharjo, J V Morin and N P P Nugroho	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012088
Internalization of the champion core values in work system design and ergonomics learning	
Heri Setiawan and Rinamurti	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012089
Reducing tyre scrap blister under tread with PDCA approach: a case study in manufacturing industry	
Wendi Kurniawan, Fery Andrianto Susilo, Humiras Hardi Purba and Siti Aisyah	

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

---

**OPEN ACCESS**

012090

Determination of optimum time of replacement with age replacement model

N Sembiring, M M Tambunan and F I Siahaan

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

---

**OPEN ACCESS**

012091

Supplier selection in rubber industry using analytic network process (ANP) and technique for order preference methods by similarity to ideal solution

Nurhayati Sembiring, Nazaruddin Matondang and Abdul Rozak Dalimunthe

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

---

**OPEN ACCESS**

012092

Reducing non conformance quality of yarn using pareto principles and fishbone diagram in textile industry

Fajar Pitarsi Dharma, Zulfa Fitri Ikatrinasari, Humiras Hardi Purba and Winda Ayu

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

---

**OPEN ACCESS**

012093

Determination of critical indicators in efforts to improve performance of indonesian chocolate smes with lean and agile approaches

Siti Aisyah and Humiras Hardi Purba

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

---

**OPEN ACCESS**

012094

Integrated manufacturing system framework for sustainable maritime tourism

Y Prasetyawan, L Yuwana, A Yuniarto, A Tira, F R Kurniawan and I O K Wardani

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

<b>OPEN ACCESS</b>	012095
Manufacturing strategy improvement based on lean methodology	
Yudha Prasetyawan, Mokh Suef, Nauval Rifqy and Intan Oktasari Kusuma Wardani	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012096
Automation strategy for local commodity enhancement	
Yudha Prasetyawan, Elly Agustواني and Intan Oktasari Kusuma Wardani	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012097
Ultimate analysis and acid value of biodiesel from waste oil and ethanol	
I Wayan Bandem Adnyana and Ni Made Suaniti	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012098
Biodiesel Synthesis from Used frying Oil through Phosphoric Acid Refined and CaO Catalyzed Transesterification	
Ni Made Suaniti and I Wayan Bandem Adnyana	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012099
Effect of various temperatures to liquid limit, plastic limit, and plasticity index of clays	
Budijanto Widjaja and Angela Florencea Nirwanto	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012100
Fatigue recovery mathematical modelling for increasing productivity of a medium-workload worker in Indonesia	
Iwan Aang Soenandi and Vincent Ardian	

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

---

**OPEN ACCESS**

012101

Dynamic capability and disruptive innovation within perspectives of industry 4.0, research result and innovation on people's prosperity

Khristian Edy Nugroho Soebandrija

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

---

**OPEN ACCESS**

012102

Impact of upgrading iso 9001:2008 to ISO 9001:2015 on internal rejects in automotive company

Afriyuddin, Diky Herdiawan, Humiras Hardi Purba and Hasbullah

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

---

**OPEN ACCESS**

012103

Analysis of hospital performance measurement using performance prism method

Rusmin Nuryadin, Ahmad Mughni, Humiras Hardi Purba, Afriyuddin and Euis Nina Saparina Yuliani

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

---

**OPEN ACCESS**

012104

The knock down system of rattan furniture for global market

Eddy Supriyatna Marizar, Agustinus Purna Irawan and Jap Tji Beng

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

---

**OPEN ACCESS**

012105

New development fiber material : use DoE approach to determine the best formula for blended fiber silk (Samiya Cynthia Riccini and Semi-Natural Fiber)

Fajar Pitarsi Dharma, Hendi Dwi Hardiman, Zulfa Fitri Ikatrinasari and Humiras Hardi Purba

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

<b>OPEN ACCESS</b>	012106
Empirical research of enterprise resource planning system implementation in indonesia: a preliminary study	
Wilson Kosasih, Lithrone L. Salomon, Carla O. Doaly, R. Ryandi and S. Liman	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012107
Decreasing of musculoskeletal complaints through redesigns handling arit and palu products	
Wahyu Susihono, Ellysa Kusuma Laksanawati and Suryanawati	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012108
The ergonomics design of the military backpack for Indonesian national soldiers using virtual environment model	
Erlinda Muslim, Boy Nurtjahyo Moch, Bagus Anugrah Ramadhan Muhammad Rasyad and Pito Ananda Risya	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012109
Ergonomic design of electric vehicle instrument panel: a study case on Universitas Indonesia's national electric car	
Erlinda Muslim, Boy Nurtjahyo Moch, Reshinta A Lestari, Ghassani Shabrina and Rinda Ramardhiani	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012110
User interface evaluation of mobile application krl access using user experience approach	
Erlinda Muslim, Reshinta A Lestari, Asa Ibnu Hazmy and Sitti Alvina	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012111
Batik Industry Wastewater Treatment Using Fito Remediation of Water Hyacinth with Adsorbent consist of Organic Waste Bagasse, Rice Husks and Bamboo Charcoal	

Koosdaryani, M. Masykuri, Edy Purwanto and Suranto

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

---

**OPEN ACCESS**

012112

Decision support system to choose private higher education based on marketing mix model criteria in Indonesia

Ragil Pardiyono and Rina Indrayani

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

---

**OPEN ACCESS**

012113

User interface redesign of e-commerce platform mobile application (Kudo) through user experience evaluation to increase user attraction

Erlinda Muslim, Boy Nurtjahyo Moch, Yosua Wilgert, Fristya Fadhilah Utami and Dea Indriyani

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

---

**OPEN ACCESS**

012114

Development of delivery consolidation procedures at courier service companies using Monte Carlo simulation

Dody Hartanto and Arsyad Bunyannudin

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

---

**OPEN ACCESS**

012115

Effect of genotype and storage duration on taste and ecovalence of roasted beans of Arabica coffee (*Coffea arabica* L.)

Sabam Malau, Maria Rumondang Sihotang and Rosnawyta Simanjuntak

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

---

**Informatic Engineering & Technologies**

---

**OPEN ACCESS**

012116

Impervious land classification using bootstrap principal component analysis

Janson Hendryli, Dyah Erny Herwindiati and Junita Merdi

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

---

**OPEN ACCESS**

012117

Participatory GIS for collaborative decision making development of village resource potential

Dedi Trisnawarman, Zyad Rusdi and Farid

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

---

**OPEN ACCESS**

012118

Increasing Regional Original Income (PAD) Using Cloud Computing Information Communication Technology

Ishak Ramli, Agus Zainul Arifin and Yanuar

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

---

**OPEN ACCESS**

012119

Heart Sound Diagnose System with BFCC, MFCC, and Backpropagation Neural Network

Chairisni Lubis and Felicia Gondawijaya

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

---

**OPEN ACCESS**

012120

A review on energy harvesting and storage for rechargeable wireless sensor networks

A Tony and Lely Hiryanto

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

---

**OPEN ACCESS**

012121

Bayesian Networks Modeling Using Partial Least Squares Approach to Predict Stroke Disease

Dedi Trisnawarman, Tris Sutrisno, Novario Jaya Perdana and Sugesti

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

---

**OPEN ACCESS**

012122

## Geographic information systems of fire vulnerability area in West Jakarta

N D Anggraini, D Trisnawarman, Wasino and D Arisandi

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

---

### OPEN ACCESS

012123

## Recommendation Product Based on Customer Categorization with K-Means Clustering Method

Bagus Mulyawan, M. Viny Christanti and Riyan Wenas

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

---

### OPEN ACCESS

012124

## Security system development for vehicle using the method of "mail notification" at villa Rizki Ilhami Tangerang residential

R Destriana, A A Permana, S D Legawa, Yanuardi and H Irawan

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

---

### OPEN ACCESS

012125

## Modeling the effects of social media, materialism, and car use habit on student's ridesharing behavior

Rudy Setiawan

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

---

### OPEN ACCESS

012126

## Low-cost array antenna design for S-Band maritime radar by using sparse array method

Efri Sandi, Ratna Addafiah and Pitoyo Yuliatmojo

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

---

### OPEN ACCESS

012127

## Fake Twitter Message Identification Using ECDSA Message Validation

Prasetyo Adi Wibowo Putro

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



<b>OPEN ACCESS</b>	012128
<i>Bid-Fish</i> : An android application for online fish auction based on case study from Muara Angke, Indonesia	
Amalia Nurul Balqis, Lianda Ramadhana, Rio Wirawan and Ika Nurlaili Isnainiyah	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012129
Performance comparison of reporting engine birt, jasper report, and crystal report on the process business intelligence	
Bambang Prasetya Adhi, Dendy Nanda Prasetya and Widodo	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012130
Modeling on clinical group decision support system for screening and working diagnosis acute respiratory infections	
Muhammad Syaukani, Sri Hartati, Hari Kusnanto and Suryo Guritno	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012131
Design and Theoretical Analysis of the Application of the Certificateless Public Key Encryption Scheme for Home Monitoring System Security	
Hadyan Radifan and Amiruddin Amiruddin	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012132
Implementation of salsa20 stream cipher algorithm as an alternative cipher suite SSL-VPN for VOIP security	
Aghnia Luthfy Nugrahtama and Yogha Restu Pramadi	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012133
Recording application with managerial prediction features for skenoo business	

Aileen, Hery, Andree Emmanuel Widjaja, John Tampil Purba and Kristina Gloria Simanjuntak

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

---

**OPEN ACCESS**

012134

Implementation of honeywords as a codeigniter library for a solution to password-cracking detection

Ardian Budi Kusuma and Yogha Restu Pramadi

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

---

**OPEN ACCESS**

012135

A review of authentication protocols for rfid security on smart healthcare

Hanif Restu Dearfian and Amiruddin Amiruddin

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

---

**OPEN ACCESS**

012136

Security Testing of a User-Participating Authentication Scheme Implementation on Web-Based Login System

Muhammad Akmaluddin and Yogha Restu Pramadiv

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

---

**OPEN ACCESS**

012137

Website as an information system for distance learning how to build hydroponics with a greenhouse

Wiwini Windihastuty, Windarto and Samsinar

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

---

**OPEN ACCESS**

012138

Prototype of home security system using passive infra red and vibration sensor based android

Irma Saraswati, Reyndra Oktavfazrin and Rian Fahrizal

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

<b>OPEN ACCESS</b>	012139
Electrical Power Factor Optimization Through Wireless Sensor Network	
Nina Hendrarini and Niko Andrianto	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012140
A search-based software engineering for defect prediction in ubuntu ecosystem	
I Made Murwantara, Sutrisno and Joseph	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012141
Study on implementing tor communication in connection to storage service provider	
Erika Ramadhani and Fietyata Yudha	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>Medical &amp; Health Technology</b>	
<b>OPEN ACCESS</b>	012142
Insights and challenges of indonesia's acute coronary syndrome telecardiology network: three year experience from a single center and in west Jakarta, Indonesia	
Anthony Paulo Sunjaya, Angela Felicia Sunjaya and Andria Priyana	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012143
Characterized and synthesis of chitosan nanoparticle as nanocarrier system technology	
Linda Julianti Wijayadi and Taty Rusliati Rusli	
<a href="#">+ Open abstract</a> <a href="#">View article</a> <a href="#">PDF</a>	
<b>OPEN ACCESS</b>	012144

# Urgency of the Implementation of Health Technology Assessment to Support Indonesian National Health Security System

Gunawan Widjaja and Hotmaria H. Sijabat

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

---

## OPEN ACCESS

012145

Immense addition of royal jelly apis mellifera (ceiba pentandra) insufficient to increase fibroblast preputium proliferation

A Pramono, N Bustamam, M Amalia and M Sahlan

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

---

## OPEN ACCESS

012146

High tetragonula sp honey addition reduce cell proliferation on fibroblast preputium culture

M Shafira, A Pramono, N Nugrohowati and M Sahlan

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

---

## OPEN ACCESS

012147

The effect of tobacco leaves pyrolysis extract (*Nicotiana tabacum L.var. Virginia*) against the formation of biofilm by *Staphylococcus aureus*: An in-vitro study

D A Ario Putra, A Pramono, Anisah, A Fauzantoro and M Gozan

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

---

## JOURNAL LINKS

[Journal home](#)

[Journal scope](#)

[Information for organizers](#)

[Information for authors](#)

[Contact us](#)

[Reprint services from Curran Associates](#)

---



## 240th ECS Meeting

Register early and save up to  
20% on registration costs

[REGISTER NOW](#)



PAPER • OPEN ACCESS

## Performance analysis at the off body environment in terms of impedance matching, return loss and VSWR for wearable antenna system on different materials

To cite this article: Joni Fat *et al* 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* **508** 012075

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



**IOP | ebooks™**

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

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

# Performance analysis at the off body environment in terms of impedance matching, return loss and VSWR for wearable antenna system on different materials

Joni Fat<sup>1\*</sup>, Syah Alam<sup>2</sup> and Indra Surjati<sup>3</sup>

<sup>1</sup>Department Electrical of Engineering, Faculty of Engineering Universitas Tarumanagara

<sup>2</sup>Syah Alam, Department Electrical of Engineering, Faculty of Industrial and Technology, Universitas Trisakti

<sup>3</sup>Indra Surjati, Graduate Programe of Electrical Engineering, Faculty of Industrial and Technology, Universitas Trisakti

\*jonif@ft.untar.ac.id

**Abstract.** In the increasing popularity of Internet of Things (IoT), Body Area Network (BAN) becomes much more important than before. The applications are vast and vary. This means a wearable antenna will become a necessity. This paper proposes design for a wearable antenna, which is a rectangular microstrip patch antenna. The focus of this paper is to design the microstrip antenna with textile materials as the substrate such as panama, cotton and silk. For comparable reason, the FR-4 substrate which is a popular substrate for constructing microstrip patch antenna is used as a comparison. The parameters observed in this paper are the return loss, VSWR and input impedance of each materials. After performing the simulation process using AWR Microwave Office, we can conclude that the substrates which used textile fabrics are acceptable and meet the minimum criteria for Body Area Network at working frequency of 2.45 GHz. The result of return loss, VSWR and input impedance show acceptable compare to FR-4. This study is usefull for BAN application in order to achieve wearable microstrip antenna with compact dimension .

## 1. Introduction

With the popularity of Internet of Things (IoT), the urges for a wearable antenna are undeniable. By the year of 2020, some predict that there will be approximately 20 – 50 millions devices that could be categorized as IoT devices [1]. These devices are ranged from sensors, actuators, microcontrollers, tags, and etc. One of the characteristics of IoT is the usage of wireless network. The networks that we talk in IoT are from Body Area Network (BAN), Personal Area Network (PAN), Local Area Network (LAN), Wide Area Network (WAN), Metropolitan Area Network (MAN) and also the Internet. Especially for BAN and PAN, there are many areas of interest that need to be researched. In this paper, we focused also for BAN and PAN, but in antenna perspective.

We know, the popularity of Bluetooth and Wi-Fi techonologies are in the peak. But in this study, we focused on microwave frequency of 2450 MHz, hence Bluetooth and Wi-Fi are operated at the frequency of 2400 MHz. This is because 2450 MHz is the frequency for the Industrial, Scientific and Medical



(ISM) band [2]. We do not design antenna for an inside body implementation. We just design antenna that should intended to be wearable, but in this study, we do not make a study directly or indirectly on the body. We just study and compare the dielectric materials (substrate) that could be categorized as fabric textiles [3]. We used a famous Printed Circuit Board (PCB) material as a control, i.e. FR-4.

## 2. Materials and Method

### 2.1. Materials

The materials that we used in this study are as in Table 1. We used three materials that could be categorized as fabric textile [3, 4, 5], and then one material which is not a textile. We select these materials based on the specifications that are available for constructing microstrip antenna. In Table 1, we showed the material names, theirs dielectric constant ( $\epsilon_r$ ) values, its height, and also  $\tan \delta$ .

**Table 1.** Antenna Materials

Material	$\epsilon_r$	Height (mm)	$\tan \delta$
FR-4	4.3	1.6	0.0265
Panama Textile	2.12	1.6	0.05
Cotton Fabric	1.6	1.524	0.04
Silk Fabric	1.75	1.524	0.012

### 2.2. Method

We used a simulation as the proved of our works. We used rectangular patch in this simulation. The dimension of the patch is calculates using the following equations [6]. Equation (1) is for computing the width of the patch. Equation (2) and (3) are for the length of the patch.

$$W = \frac{c}{2 \cdot f \cdot \sqrt{\frac{\epsilon_r + 1}{2}}} \quad (1)$$

$$L_{eff} = \frac{c}{2 \cdot f \cdot \sqrt{\epsilon_{reff}}} \quad (2)$$

$$L = L_{eff} - 2\Delta L \quad (3)$$

From these equations, in order to obtain the patch dimension, we need  $f$  for frequency and  $\epsilon_r$ . As we stated earlier, we use the frequency of ISM band, i.e. 2.450 MHz, and for the  $\epsilon_r$ , we obtain from Table 1. The dimensions of the patches are in Table 2. The patches shape of each material are shown in Figure 1 until Figure 4.

**Table 2.** Dimensions of The Patches

Material	W (mm)	L (mm)	w (mm)	X (mm)	Y (mm)
FR-4	40	29	3.1	50	50
Panama Textile	50	42	5.02	60	80
Cotton Fabric	97	99	5.3	120	150
Silk Fabric	77	91.6	5.3	120	150

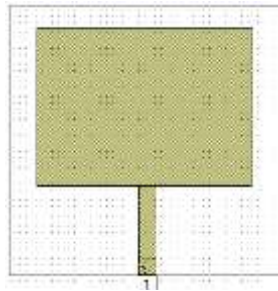
After we shaped the patches with the dimensions that we have computed, we run the simulation in the range of frequency that included the ISM band. We used the range of frequency from 2 GHz to 3 GHz with the step of 0.5 GHz. We drew the graphs for return loss, VSWR and input impedance. Then, we verified the results.



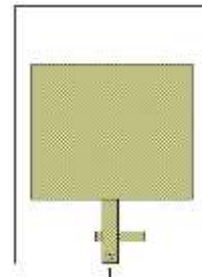
### 3. Results and Discussion

#### 3.1. Result and Discussion for Return Loss

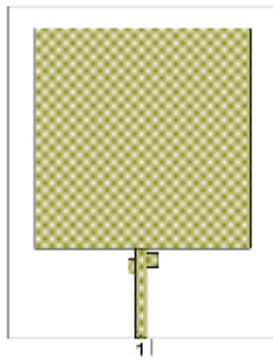
The return loss graphs for each material are shown in Figure 5. We used color codes to differentiate each material. The overall results for return loss are acceptable because all values are under  $-9.54$  dB [7]. The best return loss is obtained by using the cotton fabric substrate, i.e.  $-33.53$  dB. FR-4 substrate which we used as control gave us the value of  $-22.53$  dB. Sure enough, cotton and panama textile ( $-31.97$  dB) are far more superior than the control. The worst is silk fabric, but this value is more than enough to be acceptable.



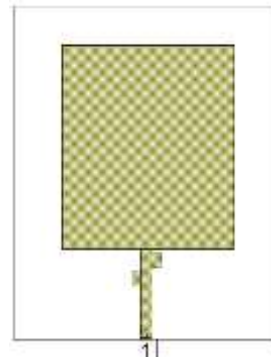
**Figure 1.** Microstrip Antenna Patch Shape for FR-4 material



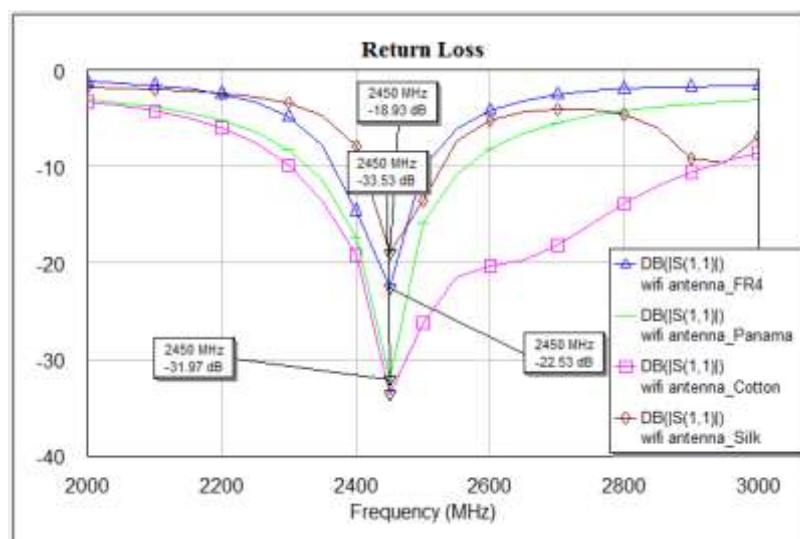
**Figure 2.** Microstrip Antenna Patch Shape for Panama Textile Material



**Figure 3.** Microstrip Antenna Patch Shape for Cotton Fabric Material

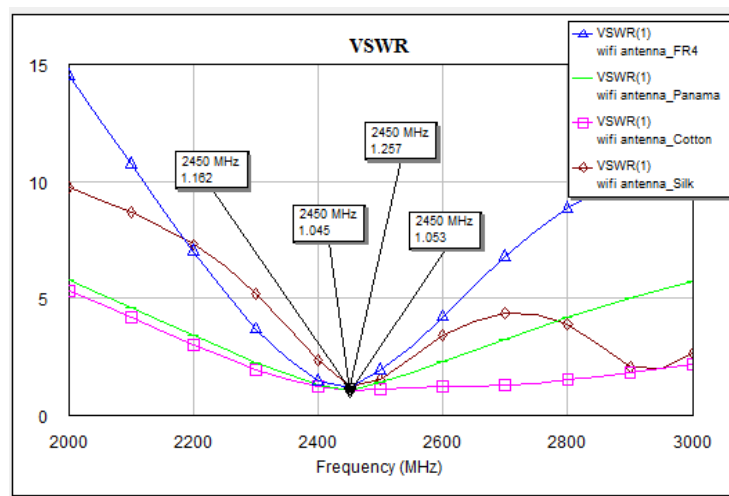


**Figure 4.** Microstrip Antenna Patch Shape for Silk Material

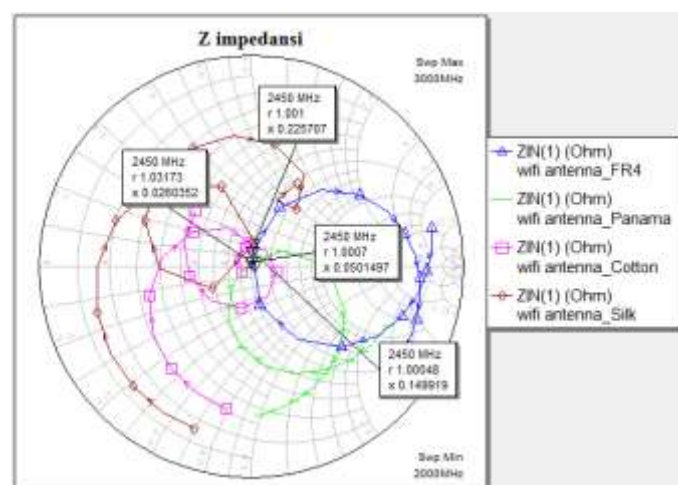


**Figure 5. Return Loss****3.2. Result and Discussion for VSWR**

VSWR is a ratio between the maximum value and the minimum value of the voltage standing wave in a transmission line. This value gives us a glance to what is happening in the transmission line. The ideal value of VSWR is 1, which is meant to be perfect match or no reflection in the transmission line. The acceptable value is under 2 [7]. Our testing result shew that the VSWR for each material were acceptable. Figure 6 shows the result. Cotton fabric gave the best VSWR which was 1.045. The control (FR-4) is 1.162. Panama textile gave us 1.053 and silk fabric is 1.257. We could see that order of these values are the same as return loss. The order from best to worst is cotton fabric, panama textile, FR-4 and silk fabric.

**Figure 6. VSWR****3.3. Result and Discussion for Input Impedance**

The purpose of this input impedance is to achieve perfect matching or no reflection in the end of load line. We knew that impedance of the transmission line is equal to  $50 \Omega$  [7]. So, the input impedance should equal to this value. In normal form, it should be  $Z_{in} = 1$ . It is hard to achieve this value for the frequency that we would like to receive. So, we accept the approximate value. Figure 7 show the result of our testing.

**Figure 7. Input Impedance**

We wrote down the values in complex form as in Table 3. From these values, we could conclude that the real part is almost equal to 1, and the imaginary part is almost equal to zero. The biggest real part is cotton fabric, i.e. 1.03173 and the imaginary part is silk fabric, i.e. 0.225707. We think that all the  $Z_{in}$  values in the test are still acceptable. We proved these by observing the electromagnetic field.

**Table 3.** Input impedance in complex normalized form

Material	$Z_{in} (\Omega)$
FR-4	$1.00048 + j0.149919$
Panama Textile	$1.0007 + j0.0501479$
Cotton Fabric	$1.03173 + j0.0260352$
Silk Fabric	$1.001 + j0.225707$

#### 4. Conclusion

From the testing that we have conducted and after analyzed the results, we could confident that using substrate which could be categorized as textiles are acceptable. There should be additional testings to find the optimum patch shape for each material, but this could be achieved as our results have proved. Our results also shew that some substrates could give a better results that the control (FR-4), but this could be caused by the control was not optimize. We have no verification. By this study, we conclude that wearable antenna using textile materials as substrate are acceptable.s

#### 5. References

- [1] S. Smith, 2016, *Internet of Things connected devices to triple by 2021, reaching over 46 billion units*, in Juniper Research.
- [2] J. Gemio, J. Parr'on, and J. Soler, 2010, *Human Body Effects on Implementable Antennas for ISM Bands Applications: Models Comparison and Propagation Losses Study*, *Progress In Electromagnetics Research*, Vol. 110, 437–452.
- [3] S. Dhupkariya, V. Kumar Singh, and A. Shukla, 2015, *A Review of Textile Materials for Wearable Antenna*, *Journal of Microwave Engineering & Technologies*, ISSN: 2349- 9001 (online), Vol. 1, Issue 3, pp. 7-14.
- [4] S. Deya, et. al., *Design of Wearable Antenna System on Different Materials & Their Performance Analysis at the Off and On Body Environment in terms of Impedance Matching and Radiation Characteristics*, 2013, *American Academic & Scholarly Research Journal*, Vol. 5, No. 5, pp. 181-192.
- [5] *Fabric Thickness and Weight*, 2018, <https://propercloth.com/reference/fabric-thickness-weight/>.
- [6] S. Alam, I. G. N. Y. Wibisono, 2017, *Pengantar Antena dan Propagasi: Konsep Dasar dan Teori*, Jakarta: UTA'45 Jakarta Press, pp. 22-24.
- [7] I. Surjati, 2010, *Antena Mikrostrip: Konsep dan Aplikasinya*, Jakarta: Universitas Trisakti.