

**SJR**

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

[Home](#)[Journal Rankings](#)[Country Rankings](#)[Viz Tools](#)[Help](#)[About Us](#)

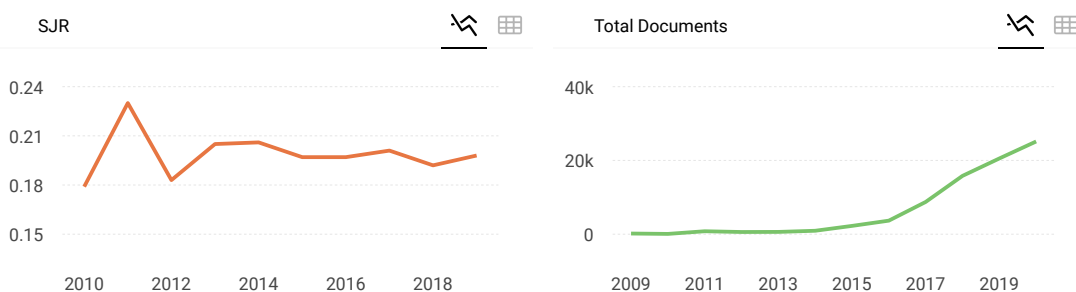
IOP Conference Series: Materials Science and Engineering

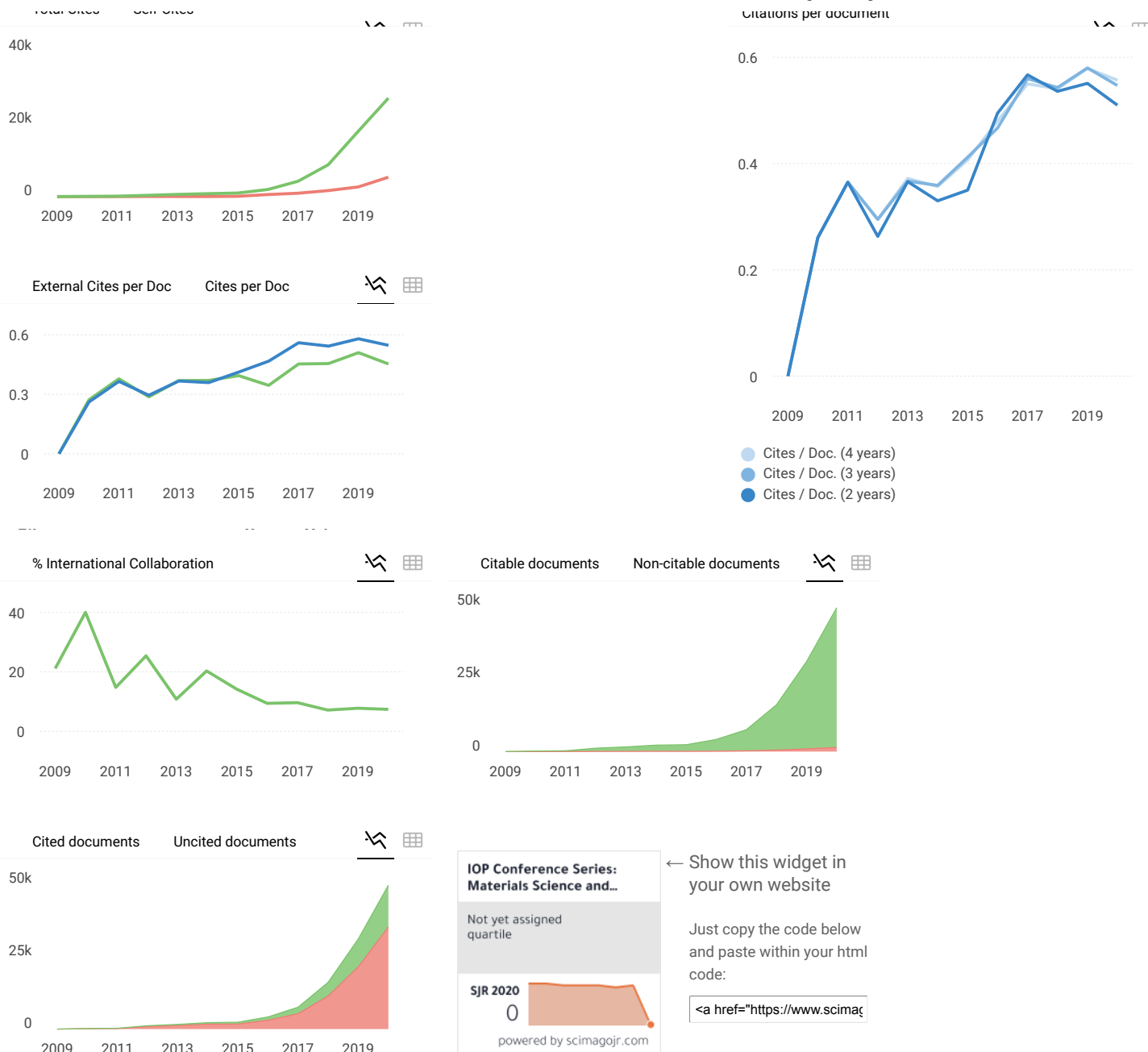
Discontinued in Scopus as of 2021

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
United Kingdom  Universities and research institutions in United Kingdom	Engineering Engineering (miscellaneous) Materials Science Materials Science (miscellaneous)	IOP Publishing Ltd.	44
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Conferences and Proceedings	17578981, 1757899X	2009-2020	Homepage How to publish in this journal mse@iop.org
SCOPE			

The open access IOP Conference Series provides a fast, versatile and cost-effective proceedings publication service for your conference. Key publishing subject areas include: physics, materials science, environmental science, bioscience, engineering, computational science and mathematics.

 Join the conversation about this journal





SCImago Graphica

Explore, visually communicate and make sense of data with our **new free tool**.

Get it



← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com/journalsearch.php?q=19700200831&tip=sid">
```

Metrics based on Scopus® data as of April 2021

Table of contents

Volume 602

2019

◀ Previous issue Next issue ▶

Conference on Innovation in Technology and Engineering Science 8–9 November 2018, Padang, Indonesia

Accepted papers received: 31 July 2019

Published online: 06 September 2019

Open all abstracts

Preface

OPEN ACCESS

011001

Welcome Message

⊕ Open abstract

 View article

 PDF

011002

OPEN ACCESS

Peer review statement

⊕ Open abstract

 View article

 PDF

Papers

Sustainable Innovation in Electrical Engineering

OPEN ACCESS

012001

Design and Implementation of Microstrip Patch Ultra-wide Band Antenna for Detection of UHF Partial Discharge

Z Nawawi, M A B Sidik, M I Jambak, N Ahmad, M H Ahmad, C L G P Kumar, E P Waldi and Aulia

⊕ Open abstract

 View article

 PDF

012002

OPEN ACCESS

Overcurrent relay coordination with grid-connected and islanding capability on distribution network with distributed generation

Adrianti, S Wahyuni and M Nasir

⊕ Open abstract

 View article

 PDF

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

012003



Design of poka-yoke system based on fuzzy neural network for rotary-machinery monitoring

M Muharam and M Latif

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

OPEN ACCESS

012004

Performance of impedance measurement algorithm applied in line with a compensation circuit

N Rohadi

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

OPEN ACCESS

012005

Parametric sensitivity analysis of SEL-421 distance relay algorithms used in compensated line

N Rohadi

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

OPEN ACCESS

012006

The real-time condition monitoring system of gapless arrester based on ZigBee protocol and third harmonic leakage current as indicator parameters

Novizon, S A Ulfiah, Z A Malek, Syafii, N Riska, Aulia and Darwison

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

OPEN ACCESS

012007

Condition based monitoring of gapless surge arrester using electrical and thermal parameters

Novizon, Z A Malek, Syafii, M H Ahmad, Aulia and S A Ulfiah

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

OPEN ACCESS

012008

Power loss estimation of polymeric housing surge arrester using leakage current and temperature approach

Novizon, Z A Malek, M H Ahmad, E P Waldi, Aulia, H D Laksono and N Riska

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

OPEN ACCESS

012009

Harmonic analysis in electrical system at Andalas University Hospital

N Afni, R Nazir, E P Waldi and A Pawawoi

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

OPEN ACCESS

012010

The tensile properties of alumina and silica bionanocomposite material for high voltage insulation
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

Aulia, E P Waldi, M H Setiawan, A Winarto, Darwison, Novizon, Y Nugraha, Abdurrahman, M A Hafizi and Z Nawawi

 Open abstract

 View article

 PDF

OPEN ACCESS

012011

Multichannel audio steganography based on MPEG surround using direct sequence spread spectrum

M Tomas, Baharuddin and I Elfitri

 Open abstract

 View article

 PDF

OPEN ACCESS

012012

Voltage profile evaluation based on power flow analysis using Newton Raphson method: Central and South Sumatera Subsystem

M A Haq, Syafii, H D Laksono and G Hidayat

 Open abstract

 View article

 PDF

OPEN ACCESS

012013

Performance analysis of error control coding and diversity in image transmission on wireless channels

Baharuddin, M Muhamram, H Andre and R Angraini

 Open abstract

 View article

 PDF

OPEN ACCESS

012014

Performance evaluation of image transmission using diversity selection combining technique

Baharuddin and R Angraini

 Open abstract

 View article

 PDF

OPEN ACCESS

012015

Development of HFCT for partial discharge sensors

E P Waldi, AY Frenzi, R Fernandez, Darmawan, Darwison, H D Laksono, Aulia, Novizon, A Hazmi, H Abral *et al*

 Open abstract

 View article

 PDF

OPEN ACCESS

012016

Study on static electrification of the PFAE-mineral oil mixture

A Rajab, H Gumilang, M Tsuchie, M Kozako, M Hikita and T Suzuki

 Open abstract

 View article

 PDF

OPEN ACCESS

012017

PWM speed control of dc permanent magnet motor using a PIC18F4550 microcontroller

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

 Open abstract

 View article

 PDF

OPEN ACCESS

012018

Partial discharge characteristics of nanosilica biopolymer under AC voltage

Aulia, E P Waldi, Darwison, M Anggaravidya, Novizon, M H Setiawan, Y Nugraha, Abdurrahman, M A Hafizi and I Jambak

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

OPEN ACCESS

012019

Analysis of the unbalanced harmonic propagation in a three-phase power system using a parallel program

S Yunus, U G S Dinata, R Nazir and Aulia

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

OPEN ACCESS

012020

Morphological characteristics of preliminary breakdown pulses of hybrid intra cloud-negative cloud-to-ground lightning at low latitude

P Emeraldi, M I Hamid and A Hazmi

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

OPEN ACCESS

012021

Increasing the quality and power capacity of HERIC PV-Inverter through multilevel topology implementation

M I Hamid and D Ardiansyah

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

OPEN ACCESS

012022

Dipole planar bowtie printed antenna for ism application

H Andre, R Fernandez and Baharuddin

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

OPEN ACCESS

012023

Improving the quality and quantity of cinnamon drying process using art cave in Lambung Bukit West Sumatra

A U Baiqi, P P Utami, D Anugrah, A A Fauzan, W S Ningsih and M I Rusydi

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

OPEN ACCESS

012024

Design of fuzzy logic controller for temperature control of small-scale food storage

M Latif, M Muhamar, Darmawan, Darwison and R R Costa

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

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, [our Privacy and Cookies policy.](#)

012025

Shape object selection using the chi-square method

R Kurnia, F Kurnia and Fitrilina

 Open abstract

 View article

 PDF

OPEN ACCESS

012026

Characteristics of acoustic signals from lightning using a microphone array observation system

A Hazmi, P Emeraldi and M I Hamid

 Open abstract

 View article

 PDF

OPEN ACCESS

012027

A wireless monitoring system for comparison photovoltaic and photovoltaic thermal characteristics

Krismadinata, R Lapisa and Asnil

 Open abstract

 View article

 PDF

OPEN ACCESS

012028

Robot mobile control based on three EMG signals using an artificial neural network

M I Rusydi, I Aryeni, Joefrinaldo, Z Romadhon and A Rusydi

 Open abstract

 View article

 PDF

OPEN ACCESS

012029

Recognition of horizontal gaze motion based on electrooculography using tsugeno fuzzy logic

Muhammad Ilhamdi Rusydi, Mardiah Bahri, Rizky Syahreza Ryaldi, Fauzan Akbar, Kojiro Matsuhita and Minoru Sasaki

 Open abstract

 View article

 PDF

OPEN ACCESS

012030

Towards hand gesture-based control of virtual keyboards for effective communication

Muhammad Ilhamdi Rusydi, Oktrison, Willy Azhar, Samuel W Oluwarotimi and Febdian Rusydi

 Open abstract

 View article

 PDF

OPEN ACCESS

012031

Development of rogowski coil sensor for partial discharge detection

E P Waldi, A Y Frenzi, R Fernandez, Darmawan, Darwison, H D Laksono, Aulia, A Hazmi, A Andre, H Abral *et al*

 Open abstract

 View article

 PDF

OPEN ACCESS

012032

This is the peer reviewed version of the following article: [VAs compensation for improving the shape profile and transmission load for Gaseore, study for Batam](#) and Cookies policy.



S Yunus, Y I Rahmi, R Nazir, Aulia and U G S Dinata

 Open abstract

 View article

 PDF

OPEN ACCESS

012033

Modification of arms patch of double layer printed antenna for partial discharge detection

U Khayam and Y M Hamdani

 Open abstract

 View article

 PDF

OPEN ACCESS

012034

Partial discharge signal denoising by using hard threshold and soft threshold methods and wavelet transformation

A Zaeni, T Kasnalestari and U Khayam

 Open abstract

 View article

 PDF

OPEN ACCESS

012035

Preliminary results on the development of monoester type insulating oil from coconut oil

A Rajab, F E Putra, J S Ramadhani, M S I Silitonga, R Kurniawan, K Qibran, M Latif and M I Hamid

 Open abstract

 View article

 PDF

Industrial and Manufacturing Systems

OPEN ACCESS

012036

Formulation of optimization model of raw material composition to achieve clinker quality standards (Case study PT Semen Padang Plant IV)

S Rijal, A S Indrapriyatna and A H B Adi

 Open abstract

 View article

 PDF

OPEN ACCESS

012037

A system for improving suppliers evaluation: the case of procurement in educational institution (Case study: Andalas University)

M Farid, R A Hadiguna and I Kamil

 Open abstract

 View article

 PDF

OPEN ACCESS

012038

An evaluation on Dr. M. Djamil Hospital Padang parking lot capacity

Alfadhlani, W S F Yasrin and F Afrinaldi

 Open abstract

 View article

 PDF

OPEN ACCESS

012039

Analysis of the application of quality management systems in the rubber industry based on ISO 9001:2015

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012040

Setup time efficiencies of quick die change system in metal stamping process

R K Arief and Q Nurlaila

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012041

A framework to improve equipment effectiveness of manufacturing process - a case study of pressing station of crude palm oil production, Indonesia

A Susilawati, A Tasri and D Arief

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012042

Identification criteria and indicators of palm oil industrial solid waste processing technology

A Ishak and A Y B Ali

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012043

Design of ergonomic grated coconut squeezer

D C Dewi, Novrianti, C Handayani, O Wulandari and I Nurhayati

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012044

The effect of alum addition on shrinkage temperature, chemical properties, and morphology in the manufacture of vegetable-tanned leather

E Kasmudjiastuti, B Pidhatika, G Griyanitasari and I F Pahlawan

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012045

Assessing safety performance of tire retreading production employees

P Fitri, E Wirdianto and A Yoselina

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012046

Chili sauce production planning model considering raw material availability: An application of Mixed Integer Linear Programming Method

Jonrinaldi, A H B Adi and R Novira

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

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more,

[Open Privacy and Cookies policy.](#)

012047

Designing of welding jig for productivity improvement and cost-savings in thresher's cover assembly: A Case Study on CV Citra Dragon Assembly Plant

I H Mulyadi, N T Putri and F Muhammad

 Open abstract

 View article

 PDF

OPEN ACCESS

012048

Technical characteristics' determination of crumb rubber product by using quality function deployment (QFD) phase I

R Ginting and Widodo

 Open abstract

 View article

 PDF

OPEN ACCESS

012049

Optimization of significant factors of cement compressive strength at PT Semen Padang

P Fithri, D Meilani, N T Putri and F H Chotimah

 Open abstract

 View article

 PDF

OPEN ACCESS

012050

Waste assessment using a lean approach in receiving process of container terminal: a case of Teluk Bayur Port

E Amrina, I Kamil and D Rahmad

 Open abstract

 View article

 PDF

OPEN ACCESS

012051

The evaluation of bullwhip effect on distribution system of a supply chain using centralized demand information method

I Kholidasari, JR A Bidiawati and M E Sari

 Open abstract

 View article

 PDF

Innovation in Environmental Engineering

OPEN ACCESS

012052

The use of protein binder from shaving waste for leather finishing: Judging from the physical, chemical, and morphological properties of lizard skin leather

S Sutiyasm, I F Pahlawan and G Griyanitasari

 Open abstract

 View article

 PDF

OPEN ACCESS

012053

Food packaging development of bioplastic from basic waste of cassava peel (*manihot utilisima*) and shrimp shell

Dasumiat, N Saridewi and M Malik

 Open abstract

 View article

 PDF

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more,

[Open Access and Cookies policy.](#)



012054

Effect of tannery wastewater exposure on chromium detected in the gill of *oreochromis niloticus*

T Edwin, T Ihsan and H T Tamsin

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

OPEN ACCESS

012055

Minimization of household hazardous solid waste (HHSW) with 4R concepts (reduce, reuse, recycle and recovery) in Padang City, Indonesia

Y Ruslinda, S Raharjo, Y Dewilda, Hidayatullah and R Aziz

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

OPEN ACCESS

012056

Greenhouse knockdown in Merauke

M Alahudin, R D Latuheru and N L S Suryaningsih

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

OPEN ACCESS

012057

Distribution of organic contamination based on depth stratification in Maninjau Lake, Indonesia

P S Komala, A Nur and I Nazhifa

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

OPEN ACCESS

012058

Effect of pipe diameter changes on the properties of fluid in closed channels using Osborne Reynold Apparatus

A Nur, R Afrianita and R D T F Ramli

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

OPEN ACCESS

012059

Study of recycling potential of solid waste of tourist area in Pariaman City

R Aziz and Mira

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

OPEN ACCESS

012060

The effect of additional vegetables and fruits waste on the quality of compost of cassava chip industry solid waste on takakura composter

Yommi Dewilda, Rizki Aziz and Restu Ayu Handayani

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

OPEN ACCESS

012061

Effects of different pre-treatment methods on anaerobic mixed microflora for hydrogen production and COD reduction from domestic effluent

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies Policy](#).



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012062

Spatial distribution of coliform bacteria in Batang Arau River, Padang, West Sumatera, Indonesia

D. Helard, S Indah and M Wilandari

[+ Open abstract](#)[View article](#)[PDF](#)**Mechanical and Thermal Systems****OPEN ACCESS**

012063

Analysis of cracks in the welded zone of stainless steel pipe used in high-pressure decomposer equipment

Husaini, M Najib and I Hasanuddin

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012064

The determination of workspace and the performance evaluation of PRoM-120 with 3 and 4 kinematic constants

Adriyan and Sufiyanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012065

Thermal characteristics and phase transformation of iron ores containing varied crystalline water with coal mixtures

M M F Sinuhaji, S Harjanto and A Hapid

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012066

The influence of some solution candidate on the performance of boundary element inverse analysis in detecting rebar corrosion

S Fonna, Gunawarman, S Huzni and A K Ariffin

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012067

Sound absorption characteristics of the natural fibrous material from coconut coir, oil palm fruit bunches, and pineapple leaf

M Rusli, M Irsyad, H Dahlan, Gusriwandi and M Bur

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012068

Effect of garlic oil as lubricant additive into coconut and palm oils on the physical and tribological properties

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



D Gasni, D Chandra, A A Putra and R Fajri

 Open abstract

 View article

 PDF

OPEN ACCESS

012069

Natural frequencies of twisted cantilever beam

J Malta, Jefri, M Bur and E Satria

 Open abstract

 View article

 PDF

OPEN ACCESS

012070

Corrosion Resistance of β type titanium (TNTZ) in 3%NaCl solution

J Affi, Gunawarman, Y Yetri, H Fajri, D Juliadmi, N F Nuswantoro, Nurbaiti, S Fonna, D H Tjong and M Manjas

 Open abstract

 View article

 PDF

OPEN ACCESS

012071

Hydroxyapatite Coatings on Titanium Alloy TNTZ using Electrophoretic Deposition

Gunawarman, N F Nuswantoro, D Juliadmi, H Fajri, A Budiman, D H Tjong and M Manjas

 Open abstract

 View article

 PDF

OPEN ACCESS

012072

Synthesis and characterization of calcium precursor for hydroxyapatite synthesis from blood clam shell (*Anadara antiquata*) using planetary ball mill process

Gunawarman, J Affi, Y Yetri, Ilhamdi, D Juliadmi, N F Nuswantoro, H Fajri, A Ahli, R Gundini and Hadi Nur

 Open abstract

 View article

 PDF

OPEN ACCESS

012073

Production of pig iron nugget from low-grade iron ore and pyrolyzed oil-palm-empty-fruit-bunch composites

A Setiawan, R P Suratha, S Harjanto and E Kusrini

 Open abstract

 View article

 PDF

OPEN ACCESS

012074

Experimental evaluation of tuned liquid column damper and tuned mass damper in a space structure model

L Son, M Bur and A D Andria

 Open abstract

 View article

 PDF

OPEN ACCESS

012075

Atmospheric corrosion map of structural steel in industrial area: a preliminary investigation

S Huzni, Affandi, I Tanjung and S Fonna

This site uses cookies. By viewing this page you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012076

Corrosion potential of reinforced steel in reinforced concrete in Kabupaten Bireun:
Analysis of groundwater content used as a concrete mixture

R D I Kurnia, Suhaimi, S Huzni and S Fonna

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012077

Design of solid desiccant air conditioning system

D A Saputra, N A Saputra, L Susanti, P Fithri and D I Putra

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012078

Numerical analysis of U-shaped hysteresis steel damper with energy absorber for seismic areas

E Satria, L Son, M Bur, M D Akbar and S Haris

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012079

Optimization of matrix compositions of Al_2O_3 , SiO_2 , Caolin, and CaO on the mechanical properties of a geopolymmer composite with short carbon fiber

J Akmal, M Badaruddin, M K Ismoyo and S D Yuwono

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012080

Characterization on particle size distribution of reduced lateritic nickel ore using biomass carbon reduction

F Abidin, S Harjanto, A Kawigraha and N V Permatasari

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012081

The effect of solar water heater performance by variation of the plate shaped

D Harun, M I Maulana and Akhyar

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012082

The experimental performance of the semi-cylindrical type of solar concentrator collector on the addition of heat storage material

D Harun, Zulfadhl and Akhyar

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012083

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



Analysis cutting forces and surface roughness of fibre reinforced polymer for end mill processes

F Ridwan, R Havendri, O Susanti, Gusriwandi and Yulhizhar

 Open abstract

 View article

 PDF

OPEN ACCESS

012084

Surface characterization of the ceramic coating process on aluminum matrix composite reinforced particulate

H Sukma, D Rahmalina, B Sulaksono and E A Pane

 Open abstract

 View article

 PDF

OPEN ACCESS

012085

The potential of rising husk fiber/native sago starch reinforced biocomposite to automotive component

Nusyirwan, H Abral, M Hakim and R Vadia

 Open abstract

 View article

 PDF

OPEN ACCESS

012086

The effect of particle compositions on the activation energy of the pa6/bagasse composite

S Thalib, S Huzni, S Fonna, C H Azhari and S Zakaria

 Open abstract

 View article

 PDF

OPEN ACCESS

012087

Hardness and impact energy absorbed produced by Q&T steel and DQ&T teel

Yurianto, Pratikto, S Rudy, S Wahyono, Y Eflita, S Agus and U Yusuf

 Open abstract

 View article

 PDF

OPEN ACCESS

012088

Mechanical properties of mild steel by adding *Theobroma Cacao* Peels Extract (TCPE) inhibitor

Y Yetri, Gunawarman, R Hidayati and A Zamri

 Open abstract

 View article

 PDF

OPEN ACCESS

012089

The needs to investigate the effect of road surface vibrations to the fatigue life of a coil spring

M Ali, Husaini, T E Putra and N Ali

 Open abstract

 View article

 PDF

OPEN ACCESS

012090

Corrosion behavior of Ti6Al4V ELI coated by bioceramic HA in artificial saliva at fluctuating temperatures

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies Policy](#).



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012091

In vitro of Mg-1.6 Gd alloys after hot extruded for biomaterial application

O Susanti, E W Bachtiar, S Harjanto and Gunawarman

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012092

Effect of coating time and protective current on thickness of paint layer of Steel ST-37 by continuous painting

Z Mansjur, Arrijani and M F Suharto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012093

Effect of Pouring Temperatures on Porosity and Mechanical Properties of Gravity Die Casting Magnesium Alloy

I P Nanda, M H Jahare, M H Idris, S B Kumar, M H Hassim and A Arafat

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012094

Mechanical and degradation properties of zinc adopted magnesium alloys for biomedical application

I P Nanda, M H Hassim, M H Idris, M H Jahare, S S Abdulmalik and A Arafat

[+ Open abstract](#)[View article](#)[PDF](#)**Sustainable Civil Engineering Solutions****OPEN ACCESS**

012095

The Effects of the distance between ground-sill and double cylinder-piers against the scour patterns

M Mera and M Thaahaa

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012096

Analytical Network Process (ANP) for priority setting of strategic roads handling at Tebo Regency

Yosritzal, J Permana, B Istijono, B Hidayat, T Ophiyandri and H Gunawan

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012097

Simulation of the effect of floodway on Batang Kandis River flood control

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012098

Identification and analysis of application of Construction Management System (CMS) in the implementation of construction management

B Hidayat, A Suraji and R Frankly

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012099

Intersection performance evaluation and designing intersection at concourse between arterial road and ramp of Medan-Kualanamu-Tebing Tinggi Highway

Amrizal and A H S Harahap

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012100

Sensitivity analysis of stormpav composite pavement

E E Putri, F J H Rewani, M A Mannan, W H W Ibrahim, M R Kabit, L S Tirau, R A Chan and R Buking

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012101

Infrastructure maintenance system for community development projects to improve the quality of infrastructure services in West Sumatra Province

G Vitri and H Herman

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012102

The Study Of Riverbed Change And Bed-load Transport In The Middle Segment Of The Batang Kurangi River

Junaidi, E D E Putra, A Junaidi, Sunaryo and Nurhamidah

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012103

Determining the priority of new road development according to the West Sumatera provincial government perception

R D Susanti, Purnawan and Yossyafra

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012104

Shear behavior of fly ash reinforced concrete beam without shear reinforcement

A E Nasution, R Kurniawan and R Thamrin

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

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012105

Determining the priority criteria and ranking of provincial bridge maintenance in West Sumatra using a combination of the Fuzzy Analytical Hierarchy Process and VIKOR-Modification methods

Yossyafra, N Angelia, Yosritzal, Meyadtri and D I Mazni

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

OPEN ACCESS

012106

Marshall immersion test of warm mix asphalt polymer using Bayat natural zeolite

A T Handayani, S N Peni and H Pandita

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

OPEN ACCESS

012107

Analysis of water balance on Lake Maninjau, West Sumatera

Sunaryo, Y D Nola, B Istijono and Junaidi

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

OPEN ACCESS

012108

Seismic retrofitting analysis using concrete jacketing and shear wall on dental hospital building of Andalas University

Fauzan, F A Ismail and Z A Jauhari

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

JOURNAL LINKS

[Journal home](#)

[Information for organizers](#)

[Information for authors](#)

[Search for published proceedings](#)

[Contact us](#)

[Reprint services from Curran Associates](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





PROGRAM BOOK

THE 1ST CONFERENCE ON INNOVATION IN TECHNOLOGY AND ENGINEERING SCIENCE

Grand Inna Padang Hotel, West Sumatera, Indonesia
November 8th - 9th, 2018



Supported by



BNI
Melayani Negeri, Kebanggaan Bangsa

Bank Nagari

Wardah
inspiring beauty

Committees

General Chairs:

Prof. Dr. Tafdil Husni, SE, MBA
Ir. Insannul Kamil, M.Eng, Ph.D, IPM

Organizing Chair:

Prof. Dr. Eng. Gunawarman, MT

Co-Chair:

Aulia, M.Eng. Ph.D

Secretary:

Dr. Oknovia Susanti, M.Eng

Financial:

Ir. Taufik, MT
Ashari Darmawan, M.Kom
Ahmad Dahlan, SH

Secretariat:

Dr. Eng. Muhammad Ilhamdi Rusydi
Dr. Eng. Shinta Indah
Masrilayanti, Ph.D
Heru Dibyo Laksono, MT
Berry Yuliandra, MT
Yul Hizhar, M.Eng
Andrivof, M.Kom
Merry Nursanti, S.Si

Programs:

Elita Amrina, Ph.D
Elsa Eka Putri, Ph.D
Difana Meilani, MISD
Naviri Novrianda, A.Md

Editors:

Benny Hidayat, Ph.D
Dr. Eng. Junaidi
Dr. Eng. Abdul Rajab
Dr. Eng. Zulkarnaini
Hilma Raimona Zadry, Ph.D
Nurhamidah, MT

Website:

Ikhwan Arief, M.Sc
Handoko, MS

Rooms & Transportations:

Fitra Maulidi, S.Sos
Risfi Yarsih
Alfitriasi, SH
Amril Am
Roby Sugara

Logistics:

Sri Hastuti, S.Pt
Desmawati m. Yazid
Yulastri

Promotions:

Dr. Is Prima Nanda, MT
Prof. Dr. Bambang Istijono, ME
Prima Fithri, MT
Dr. Eng. Eka Satria
Devi Chandra, Ph.D
Taufika Ophyandri, Ph.D
Sabril Haris, Ph.D
Jonrinaldi, Ph.D
Dr. Eng. Dicky Fatrias
Dr. Eng. Slamet Raharjo
Prof. Dr. Eng. Ariadi Hazmi
Muhammad Imran Hamid, Ph.D

Keynote Speakers



Prof. Dr. Hadi Nur

Director, Centre for Sustainable Nanomaterials, Ibnu Sina Institute for Scientific and Industrial Research, Universiti Teknologi Malaysia

“Unveiling the Structure-activity Relationship in Material Science: Some Examples in Photocatalyst and Catalyst Materials”

Prof. Dr. Andriivo Rusydi
*National University of Singapore
NUS Nanoscience & Nanotechnology Initiative
“More than Moore and Beyond”*



Ir. Insannul Kamil, M.Eng, Ph.D, IPM
*Dean, Faculty of Engineering, Universitas Andalas
Director, Center for Innovation Studies (CINS)
Universitas Andalas
“The Roles of Dams on Sustainable Water, Food and Energy Security Issues: A Global Perspective for Indonesia”*

Prof. Dr. David Zhang
*University of Exeter, United Kingdom
Director, Exeter Manufacturing and Enterprise Centre (XMEC)*

“Metal 3D Printing: New Technology Advances and Future Management Research to Open up its Potential”



Prof. Dr. Hikita Masayuki
*Kyushu Institute of Technology, Japan
“Electrical Insulation Technology in Power Apparatus and Power Electronics”*



Document details

1 of 1

[Export](#) [Download](#) [More... >](#)

Cited by 0 documents

IOP Conference Series: Materials Science and Engineering

Volume 602, Issue 1, 6 September 2019, Article number 012038

1st Conference on Innovation in Technology and Engineering Science, CITES 2018; Padang, West Sumatera; Indonesia; 8 November 2018 through 9 November 2018; Code 152222

An evaluation on Dr. M. Djamil Hospital Padang parking lot capacity (Conference Paper) [\(Open Access\)](#)

Alfadhlani, Yasrin, W.S.F., Afrinaldi, F.

[View additional authors <](#)[Save all to author list](#)

Department of Industrial Engineering, Faculty of Engineering, Universitas Andalas, Padang , West Sumatra, 25163, Indonesia

[View additional affiliations <](#)

Abstract

Parking is an element that cannot be separated from a facility, including hospitals. Dr. M. Djamil General Hospital, one of the health facilities located in Padang, should have an adequate parking space according to the standard designed for parking facilities. This research is conducted to evaluate the condition of the hospital parking facilities, started by calculating the existing capacity of the parking facility for motorcycles and cars. The next step is estimating the demand for parking spaces based on a one-week observation. Finally, the capacity is compared to the demand for parking areas. It was found 319 and 551 parking spaces available for cars and motorcycles. While based on the observation, it is also known that the maximum demands are 453 and 1038 spaces for cars and motorcycles, respectively. Furthermore, the current parking layout condition has not met the standard yet. This study proposes two kinds of improvement. First, additional parking lots are required, and it is designed based on the demand-capacity comparison. Second, the management of the hospital is suggested to regulate the number of vehicles that can park in the hospital parking area. The main contribution of this paper is on the parking lot design alternatives provided to the hospital. © 2019 IOP Publishing Ltd.

SciVal Topic Prominence

Topic: Parking | Architectural Phenomenon | Cruising

Prominence percentile: 97.468



Indexed keywords

Engineering controlled terms:

[Engineering research](#) [Facilities](#) [Motorcycles](#)

Engineering uncontrolled terms

[Design alternatives](#) [Existing capacity](#) [General hospitals](#) [Health facilities](#)
[Maximum demand](#) [Number of vehicles](#) [Parking facilities](#) [Parking spaces](#)

Inform me when this document is cited in Scopus:

[Set citation alert >](#)[Set citation feed >](#)

Related documents

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)

ISSN: 17578981
Source Type: Conference Proceeding
Original language: English

DOI: 10.1088/1757-899X/602/1/012038
Document Type: Conference Paper
Publisher: Institute of Physics Publishing

Alfadhlani, ; Department of Industrial Engineering, Faculty of Engineering, Universitas Andalas, Padang , West Sumatra, Indonesia;
© Copyright 2019 Elsevier B.V., All rights reserved.

About Scopus

[What is Scopus](#)
[Content coverage](#)
[Scopus blog](#)
[Scopus API](#)
[Privacy matters](#)

Language

[日本語に切り替える](#)
[切换到简体中文](#)
[切换到繁體中文](#)
[Русский язык](#)

Customer Service

[Help](#)
[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

 RELX

IOP Conf Ser

by Feri Afrinaldi

Submission date: 02-Mar-2021 02:11PM (UTC+0800)

Submission ID: 1522076466

File name: Alfadhlani_2019_IOP_Conf._Ser.-_Mater._Sci._Eng._602_012038.pdf (400.89K)

Word count: 3184

Character count: 15607



CERTIFICATE

This is to certify that

FERI AFRINALDI

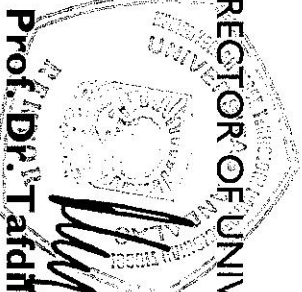
has participated in the

CONFERENCE ON INNOVATION IN TECHNOLOGY
AND ENGINEERING SCIENCE (CITES 2018)

as Moderator

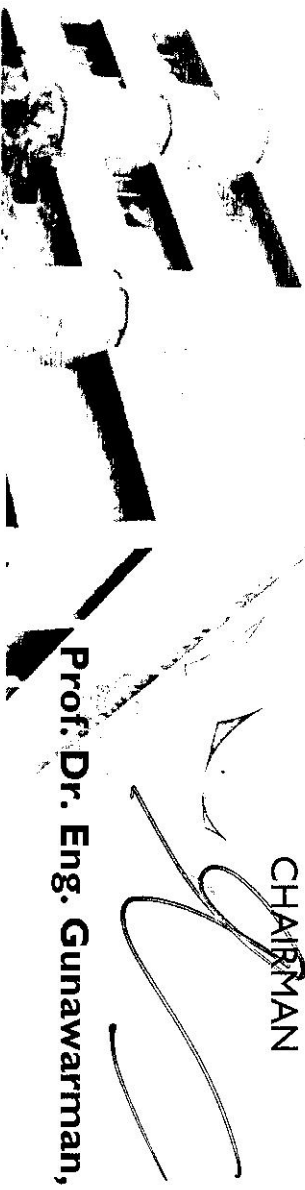
November 8th – 9th, 2018 in Padang, Indonesia

RECTOR OF UNIVERSITAS ANDALAS

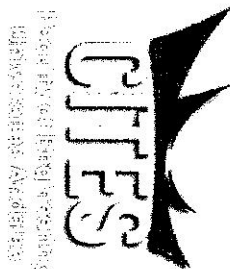


Prof. Dr. Tafidif Husni, SE, MBA

CHAIRMAN



Prof. Dr. Eng. Gunawarman, MT



²

An evaluation on Dr. M. Djamil Hospital Padang parking lot capacity

Alfadhlani¹, W S F Yasrin¹, and F Afrinaldi¹

¹Department of Industrial Engineering, Faculty of Engineering, Universitas Andalas, Padang 25163, West Sumatra, Indonesia

E-mail: alfadhlani@ft.unand.ac.id

Abstract. Parking is an element that cannot be separated from a facility, including hospitals. Dr. M. Djamil General Hospital, one of the health facilities located in Padang, should have an adequate parking space according to the standard designed for parking facilities. This research is conducted to evaluate the condition of the hospital parking facilities, started by calculating the existing capacity of the parking facility for motorcycles and cars. The next step is estimating the demand for parking spaces based on a one-week observation. Finally, the capacity is compared to the demand for parking areas. It was found 319 and 551 parking spaces available for cars and motorcycles. While based on the observation, it is also known that the maximum demands are 453 and 1038 spaces for cars and motorcycles, respectively. Furthermore, the current parking layout condition has not met the standard yet. This study proposes two kinds of improvement. First, additional parking lots are required, and it is designed based on the demand-capacity comparison. Second, the management of the hospital is suggested to regulate the number of vehicles that can park in the hospital parking area. The main contribution of this paper is on the parking lot design alternatives provided to the hospital.

1. Introduction

The issue of parking space is one of the most expensive problems and requires more space than ever [1]. According to Chrest, et al. [2] the parking arrangement has its own characteristics, so it requires a specific focus compared to other construction of facilities in a building. The design of the parking lot should consider some aspects such as traffic around both inside and outside parking areas, exits and entrances, pedestrian areas, security, structural durability, and signs [2]. There have been abundant literature and standards that can be used in designing parking lot facilities. Milošević et al. [3] explored the effects of changing trees positions on the comfort of the parking lot users. Rea et al. [4] proposed a model to recommend parking lot lighting brightness by considering users' perception of security. Due to the growth of electric vehicle usage, Zhang and Li [5] applied an optimization approach to managing a parking lot used for electric vehicle charging.

Hospital is one of the public facilities people mostly use. The services and facilities provided by a hospital become one of the satisfaction aspects of the visitors. The availability of adequate parking lots which does not disrupt the surrounding traffic becomes very important. The absence of adequate parking space will end up to a possibility of visitors parking their vehicles on the roadside or in any improper places; this can lead to the obstruction of traffic to the hospital which is supposed to be minimal barriers.



¹Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd

10

Dr. M. Djamil General Hospital is located in Padang, West Sumatra. As a public hospital, Dr. M Djamil Hospital has excessive visitors. However, parking service facilities are seen as insufficient to accommodate all vehicles belonging to visitors or hospital personnel, particularly during rush hour times. This problem can be seen as of vehicles parked outside the parking area, no parking signs, and the arrangement is barely proper. In addition to the unavailability of standardized parking facilities, visitors parked vehicles in an improper way. Not only motorcycles, but cars were also parked carelessly and disrupt the traffic. Meanwhile, the road that is being used as a parking area should not be a parking area, because it is the main road to the Emergency Installation passed by the ambulance. Based on those problems as well as observations and short interviews conducted on hospital visitors, it is necessary to evaluate the parking facilities at Dr. M. Djamil Hospital Padang, in order to know the comparison between the needs of parking space and the capacity of available parking space around the hospital. Furthermore, this article will provide several improvement opportunities by providing creative design solutions for the hospital parking lot. The solutions consider parking lot standards that are applicable in Indonesia.

2. Evaluation of the condition of parking facilities

2.1. Calculation of existing parking capacity

The data required in this research included daily observation data of one-week parking observation, the number of active employee in Dr. M. Djamil Hospital, the number of bed, the number of visitors in outpatient installation, and layout of Dr. M. Djamil Hospital. The condition for car and motorcycle parking lot is considerably different. Car parking lot has parking line while motorcycle parking lot doesn't. This made the calculation for existing capacity in car parking lot was based on direct counting on the line, while for motorcycle parking lot, there was no parking line, so the calculation was based on the standard size. Based on the observation, it is shown in Table 1 the existing parking capacity of the motorcycle in six parking lots. Parking lot 4 and parking lot 5 does not require an alley because it only consists of one layer of parking.

Table 1. Recapitulation of parking space capacity for motorcycle

No.	Parking lot	Area		One parking space size [c]	Alley width [d]	Parking area width [e] $e=(axb)-(adx)$	Capacity (parking unit) [f]
		Length (m) [a]	Width (m) [b]				
1	Parking lot 1	60	8.2	0.75 x 2m	4.2	240	160
2	Parking lot 2	55	7.5	0.75 x 2m	3.5	220	146
3	Parking lot 3	21	5.4	0.75 x 2m	1.4	84	56
4	Parking lot 4	21.7	2	0.75 x 2m	0	43.4	28
5	Parking lot 5	20	2	0.75 x 2m	0	40	26
6	Parking lot 6	35	10.6	0.75 x 2m	4.8	203	135
Total							551

While in Table 2 shows the information on the capacity of car parking in the parking lot at Dr. M. Djamil Hospital.

Table 2. Recapitulation of parking space capacity for car

No	Parking lot	Capacity (Parking units)
1	Parking lot 7	130
2	Parking lot 8	98
3	Parking lot 9	45
4	Parking lot 10	16
5	Parking lot 11	30
	Total	319

2.2. Parking demand calculation

Parking demand calculation was done hourly for one week, starting at 7:00 a.m. to 5:00 p.m. The number of vehicles parked at night was not observed directly, but the accumulation amount was calculated in the morning before the observation begins. Based on a one-week observation, the average number of vehicles and the maximum accumulation of vehicles for each day was calculated and shown in Table 3.

Table 3. Recapitulation of number of vehicles

No	Day	Average		Maximum accumulation	
		Car	Motorcycle	Car	Motorcycle
1	Saturday	249.9	586.0	347	770
2	Sunday	184.6	553.1	248	741
3	Monday	399.1	760.6	453	916
4	Tuesday	304.9	870.4	336	1038
5	Wednesday	273.1	759.2	325	826
6	Thursday	356.1	858.4	389	968
7	Friday	246.6	783.8	296	887

In table 3, it can be seen that the largest value of average for parking cars is 399.1 units, while for motorcycles is 870.4 units. If parking lot capacity takes into account the maximum accumulation of vehicles parked at a time, then the demand for the parking lot for cars is 453 spaces, while for motorcycles is 1038 spaces. Table 4.4 shows the comparison for demand and capacity of the parking lot.

Table 4. Demand and capacity comparison

	Car (Units)	Motorcycle (Units)
Demand observation	453	1038
Existing capacity	319	551
Deficiency	134	487

3. The proposed design of parking layout

3.1. Design of standardized parking layout

The next step is to design the parking layout based on the Technical Guidelines for Designing Parking Facilities by the Directorate General of Land Transportation [6] and refers to the value of existing capacity and demand based on direct observation. In this design, the parking pattern used for motorcycle parking lot is a pattern with 90° angle. As for the car parking lots are designed using all angles; 90°, 60°, 45°, and 30°, except for parking lot 10 which is designed in the parallel pattern. The calculation for the motorcycle has no difference with the previous calculation, which is 551 spaces because the calculation was already based on the standard. But for the car, there were four

recommendation designs. All parking pattern was tried and calculated how much it could accommodate by using the pattern. The results are shown in Table 5.

Table 5. Recapitulation of parking pattern trial

Parking Lot	Available Length (m)	Parking Pattern							
		90°		60°		45°		30°	
		Std. Width (m)	Parking Units	Std. Width (m)	Parking Units	Std. Width (m)	Parking Units	Std. Width (m)	Parking Units
4									
Parking Lot 7	300		130		98		79		58
Parking Lot 8	184		78		57		44		32
Parking Lot 9	69	2.3	30	3	21	3.7	17	5	12
Parking Lot 11	45		19		13		10		7
Parking Lot 10	48	-	-	-	-	-	-	-	6
Total (Parking Units)		265		197		158		117	

Std. Width = Standard Width

3.2. The alternative act of improvement

The next stage is to propose some alternatives acts of improvement to make a better parking facility at Dr. M. Djamil Hospital. Here are the two alternatives:

3.2.1. Additional Parking Lot(s)

The calculations showed that the maximum demand for the car is 453 spaces and for a motorcycle is 1038 spaces. To meet the parking demand, the hospital needs to provide additional land with the following details

1. Motorcycle

The number of parking capacity for the motorcycle was attained based on standardized parking calculation because motorcycle parking lots have not had the parking line yet. See Table 4; there is a deficiency of motorcycle parking lots, which are 487 spaces. One parking space with the 90° angle, a length of 2 m and a width of 0.75 m, will get a parking area of 1.5 m². If it takes 487 spaces to meet the demand, then the total area of additional land would be equal to 730.5 m².

2. Car

Unlike the motorcycle, there are four scenarios for car parking lots. Each scenario will make different additional parking area if applied. Table 6 shows the space deficiency of each parking pattern.

Table 6. Demand and capacity comparison for car

Parking Pattern	Capacity (Parking Units)	Demand (Parking Units)	Deficiency (Parking Units)
90°	265	453	188
60°	197	453	256
45°	158	453	295
30°	117	453	336

Based on the space deficiency shown in Table 6, here are the additional parking area widths that should be provided according to the chosen parking pattern refers to the standard parking guidelines by Directorate General of Land Transportation [6]:

- a. One parking space with the 90° angle, the standard length and width are $5.4\text{ m} \times 2.3\text{ m}$, it will be obtained the parking space equal to 12.42 m^2 . It takes 188 spaces to meet the demand, so the total area of additional land would be equal to $2,334.96\text{ m}^2$.
- b. One parking space with 60° angle, the standard length and width are $5.95\text{ m} \times 3\text{ m}$, so the parking space would be equal to 17.85 m^2 , in Table 6, it is known that deficiency of parking lot for car with 60° angle is 256 spaces, so the total area of additional land would be $4,569.6\text{ m}^2$.
- c. If the 45° angle is used in designing a parking space, it will use the standard length and width are $5.65\text{ m} \times 3.7\text{ m}$, so the wide of parking space equal to 20.91 m^2 , because the demand deficiency is 295 spaces, then total area of additional land would be $6,168.45\text{ m}^2$.
- d. The standard length and width for parking pattern 30° are $5\text{ m} \times 4.85\text{ m}$, so the wide of parking space equal to 24.25 m^2 . It takes 336 spaces to meet the demand, so the total area of additional land would be $336 \times 24.25\text{ m}^2$ or equal to $8,148\text{ m}^2$.

3.2.2. Restrictions on the number of vehicles

There are some managerial alternatives that the hospital could consider. First is the restriction on the number of vehicles by considering mass transportation for the employee; the second is the escalation on parking price

1. Restricting the number of vehicles. Employee and medical staff arguably has a significant portion into the parking ratio. Based on calculation with two approaches Chrest et al. [1] and Directorate General of Land Transportation [6], employees take up to 62% of the current parking area. This can be a reference for the hospital to consider a regulation that employees are not allowed to bring their vehicle if they work at first and second shift because which of them are usually the shift where the peak time happens, therefore, the hospital would provide mass transportation to and from hospital that will accommodate all employees. If this plan is applied, about 60% of the parking area would be available for other users.
2. Escalating parking price. Parking rates at the hospital are Rp. 3,000 for car vehicles and Rp. 2,000 for motorcycle vehicles. The rate does not increase based on the time but remains per visit. So, an hour's parking will be as costly as a day of parking. Increasing parking rates after a few hours can be an alternative to discourage visitors to park the vehicle in a long-term. According to the US Department of Transportation [7], escalating price often used in off-street parking, escalating rates increase the longer a vehicle is parked at a location. The rate structure is designed to discourage long-term parking, thereby increasing parking turnover and availability. To determine how much parking rate for the first hour and the price change for the following hour(s), the value of ATP (Ability to Pay) and WTP (Willingness to Pay) with reference to Tamin [8], can be used.

4. Conclusion

This article discusses about evaluation of parking lot capacity of Dr. M. Djamil Hospital. The evaluation task were started by calculating the existing capacity of parking facility for motorcycle and car, and then calculating the demand based on a one week observation. Finally, the capacity was compared to the demand on parking area. The conclusions that can be obtained from this study are: 1) The condition of motorcycle parking is not based on standard yet, because there is no parking line so it is difficult for the service providers to know the capacity of available parking space; 2) The amount of parking space that can accommodate motorcycle according to the standard of the available land area is 551 spaces, while the maximum demand is 1038 spaces; 3) The condition of the car parking lot already has a parking line, however, during busy times, parking area that should be only one layer made into two layers, thereby it will be reducing the width of the road/alley; 4) The number of parking spaces that can accommodate car according to the existing condition is as much as 319 spaces, while the maximum demand is 453 spaces; 5) According to standard-based layout arrangement for car, it can be concluded that the wider the parking angle, the more convenient the driver would be, but it also gave the less parking space, vice versa. There are four scenarios that this study built for the hospital to choose the parking pattern they want to apply. These scenarios are based on the parking angle. For the

same parking land size, 90° angle would make up to 265 parking spaces, 60° would make 197 parking spaces, 45° would make 158 parking spaces, and 30° would make 117 parking spaces; 6) Planning on the proposed layout improvement is done by referring to the Directorate General of Land Transportation regulation (1996), after evaluating the current condition of parking lot, there are no space elimination for parking area of motorcycle. But for car, there is a reduction in parking spaces caused by adjustments to standard sizes. The reduction of parking space for car is varied based on the applied parking pattern; 7) This study proposes some alternatives of additional areas for parking lot according to the standards of Directorate General of Land Transportation (1996), with various parking pattern for car. This proposed improvement would give different parking space and different total area needed, and 8) This study also proposes managerial alternatives which are vehicle regulation for employee and escalating parking price to discourage long-term parking. The main contribution of this paper is on the several creative design solutions provided for the hospital parking lot.

5. References

- [1] Apple J M 1997 Plant Layout and Material Handling 3rd ed Wiley
- [2] Chrest, et al. 2001 Parking Structures _Planning, Design, Construction, Maintenance and Repair Springer the US
- [3] Directorate General of Land Transportation 1996 The Technical Guidelines for Designing Parking Facilities Directorate General of Land Transportation (in Indonesian)
- [4] Milošević D D, Bajšanski I V and Savić S M 2017 Influence of changing trees locations on thermal comfort on street parking lot and footways Urban forestry & urban greening 23 113-124
- [5] Rea M S, Bullough J D and Brons J A 2017 Parking lot lighting based upon predictions of scene brightness and personal safety Lighting Research & Technology 49(3) 293-304.
- [6] Tamin, OZ 2008 Planning, Modeling and Transportation Engineering ITB Bandung (in Indonesian)
- [7] US Department of Transportation 2012 Contemporary Approaches to Parking Pricing FHWA Washington DC
- [8] Zhang L and Li Y 2017 Optimal management for parking-lot electric vehicle charging by two-stage approximate dynamic programming IEEE Transactions on Smart Grid 8(4) 1722-1730



PRIMARY SOURCES

1	doi.org Internet Source	5%
2	conference.ft.unand.ac.id Internet Source	2%
3	docplayer.net Internet Source	1%
4	www.ci.glendora.ca.us Internet Source	1%
5	www2.stockton.edu Internet Source	1%
6	Prima Denny Sentia, Nissa Prasanti, Andriansyah, Rizfa Ramadhani Pulungan. "Evaluation of random parking layout SBA mall using integer linear programing", MATEC Web of Conferences, 2018 Publication	1%
7	Julian L. Simon. "How to Choose the Optimum Advertising Investment", International Journal of Advertising, 2015 Publication	<1%

8	www.ci.redmond.or.us Internet Source	<1 %
9	www.muchgames.com Internet Source	<1 %
10	S. M. Wilkinson, J. E. Alarcon, R. Mulyani, J. Whittle, S. C. Chian. "Observations of damage to buildings from M w 7.6 Padang earthquake of 30 September 2009", Natural Hazards, 2012 Publication	<1 %

Exclude quotes On

Exclude matches Off

Exclude bibliography On