

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](#).



Table of contents

Volume 602

2019

◀ Previous issue Next issue ▶

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

[View all abstracts](#)

Accepted papers received: 31 July 2019

Published online: 6 September 2019

Preface

OPEN ACCESS

011001

Welcome Message

+ [View abstract](#)  PDF

OPEN ACCESS

011002

Peer review statement

+ [View abstract](#)  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 Walidi and Aulia

+ [View abstract](#)  PDF

-
- OPEN ACCESS** 012002
- Overcurrent relay coordination with grid-connected and islanding capability on distribution network with distributed generation
- Adrianti, S Wahyuni and M Nasir
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012003
- Design of poka-yoke system based on fuzzy neural network for rotary-machinery monitoring
- M Muharam and M Latif
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012004
- Performance of impedance measurement algorithm applied in line with a compensation circuit
- N Rohadi
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012005
- Parametric sensitivity analysis of SEL-421 distance relay algorithms used in compensated line
- N Rohadi
- [+](#) View abstract  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
- [+](#) View abstract  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
- [+](#) View abstract  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 Walidi, Aulia, H D Laksono and N Riska
- [+](#) View abstract  PDF

-
- OPEN ACCESS** 012009
- Harmonic analysis in electrical system at Andalas University Hospital
- N Afni, R Nazir, E P Walidi and A Pawawoi
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012010
- The tensile properties of alumina and silica bionanocomposite material for high voltage insulation
- Aulia, E P Walidi, M H Setiawan, A Winarto, Darwison, Novizon, Y Nugraha, Abdurrahman, M A Hafizi and Z Nawawi
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012011
- Multichannel audio steganography based on MPEG surround using direct sequence spread spectrum
- M Tomas, Baharuddin and I Elfitri
- [+](#) View abstract  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
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012013
- Performance analysis of error control coding and diversity in image transmission on wireless channels
- Baharuddin, M Muharam, H Andre and R Angraini
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012014
- Performance evaluation of image transmission using diversity selection combining technique
- Baharuddin and R Angraini
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012015
- Development of HFCT for partial discharge sensors
- E P Walidi, AY Frenzi, R Fernandez, Darmawan, Darwison, H D Laksono, Aulia, Novizon, A Hazmi, H Abrial, S Arief, Z Nawawi, M H Ahmad and N Hozumi


[+ View abstract](#)  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


[+ View abstract](#)  PDF

OPEN ACCESS

012017

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

M W Fatma and M I Hamid

[+ View abstract](#)  PDF

OPEN ACCESS

012018

Partial discharge characteristics of nanosilica biopolymer under AC voltage

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

[+ View abstract](#)  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

[+ View abstract](#)  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

[+ View abstract](#)  PDF

OPEN ACCESS

012021

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

M I Hamid and D Ardiansyah

[+ View abstract](#)  PDF

OPEN ACCESS

012022

Dipole planar bowtie printed antenna for ism application

H Andre, R Fernandez and Baharuddin

[+ View abstract](#)  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

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

012024

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

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

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

012025

Shape object selection using the chi-square method

R Kurnia, F Kurnia and Fitrilina

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

012026

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

A Hazmi, P Emeraldi and M I Hamid

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

012027

A wireless monitoring system for comparison photovoltaic and photovoltaic thermal characteristics

Krismadinata, R Lapisa and Asnil

[+ View abstract](#)  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

[+ View abstract](#)  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

[+ View abstract](#)  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

[+ View abstract](#)  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 Abrial, S Arief, Z Nawawi, M H Ahmad and N Hozumi

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

012032

Static VAR compensator for improving voltage profiles and transmission losses: Case study in Batam

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

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

012033

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

U Khayam and Y M Hamdani

[+ View abstract](#)  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

[+ View abstract](#)  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

[+ View abstract](#)  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

[+ View abstract](#)  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
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012038
- An evaluation on Dr. M. Djamil Hospital Padang parking lot capacity
- Alfadhlani, W S F Yasrin and F Afrinaldi
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012039
- Analysis of the application of quality management systems in the rubber industry based on ISO 9001:2015
- N Fajrah, N T Putri and E Amrina
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012040
- Setup time efficiencies of quick die change system in metal stamping process
- R K Arief and Q Nurlaila
- [+](#) View abstract  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
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012042
- Identification criteria and indicators of palm oil industrial solid waste processing technology
- A Ishak and A Y B Ali
- [+](#) View abstract  PDF
-
- OPEN ACCESS** 012043
- Design of ergonomic grated coconut squeezer
- D C Dewi, Novrianti, C Handayani, O Wulandari and I Nurhayati
- [+](#) View abstract  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

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

OPEN ACCESS

012045

Assessing safety performance of tire retreading production employees

P Fithri, E Wirdianto and A Yoselina

[+ View abstract](#) [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

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

OPEN ACCESS

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

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

OPEN ACCESS

012048

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

R Ginting and Widodo

[+ View abstract](#) [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

[+ View abstract](#) [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

[+ View abstract](#) [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

[+](#) View abstract  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 Sutyasmi, I F Pahlawan and G Griyanitasari

[+](#) View abstract  PDF

OPEN ACCESS

012053

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

Dasumiati, N Saridewi and M Malik

[+](#) View abstract  PDF

OPEN ACCESS

012054

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

T Edwin, T Ihsan and H T Tamsin

[+](#) View abstract  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

[+](#) View abstract  PDF

OPEN ACCESS

012056

Greenhouse knockdown in Merauke

M Alahudin, R D Latuheru and N L S Suryaningsih

[+](#) View abstract  PDF

OPEN ACCESS

012057

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

P S Komala, A Nur and I Nazhifa

[+ View abstract](#) [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

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

OPEN ACCESS

012059

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

R Aziz and Mira

[+ View abstract](#) [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

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

OPEN ACCESS

012061

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

B Primasari, M Z A Tamin and M A H Mustafa

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

OPEN ACCESS

012062

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

D. Helard, S Indah and M Wilandari

[+ View abstract](#) [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

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

OPEN ACCESS

012064

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

Adriyan and Sufiyanto

[+](#) View abstract  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

[+](#) View abstract  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

[+](#) View abstract  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

[+](#) View abstract  PDF

OPEN ACCESS

012068

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

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

[+](#) View abstract  PDF

OPEN ACCESS

012069

Natural frequencies of twisted cantilever beam

J Malta, Jefri, M Bur and E Satria

[+](#) View abstract  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

[+](#) View abstract  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

[+ View abstract](#)  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

[+ View abstract](#)  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 Kusriani

[+ View abstract](#)  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

[+ View abstract](#)  PDF

OPEN ACCESS

012075

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

S Huzni, Affandi, I Tanjung and S Fonna

[+ View abstract](#)  PDF

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

[+ View abstract](#)  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

[+ View abstract](#)  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

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

OPEN ACCESS

012079

Optimization of matrix compositions of Al₂O₃, SiO₂, Caolin, and CaO on the mechanical properties of a geopolymer composite with short carbon fiber

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

[+](#) [View abstract](#)  [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

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

OPEN ACCESS

012081

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

D Harun, M I Maulana and Akhyar

[+](#) [View abstract](#)  [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, Zulfadhli and Akhyar

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

OPEN ACCESS

012083

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

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

[+](#) [View abstract](#)  [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


[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

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

OPEN ACCESS

012090

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

R Muharni, Gunawarman and Y Yetri

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

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

OPEN ACCESS

012097

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

Junaidi, S Marona and Dalrino

[+](#) [View abstract](#)  [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

[+](#) [View abstract](#)  [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

[+ View abstract](#)  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

[+ View abstract](#)  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

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

012102

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

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

[+ View abstract](#)  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

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

012104

Shear behavior of fly ash reinforced concrete beam without shear reinforcement

A E Nasution, R Kurniawan and R Thamrin

[+ View abstract](#)  PDF**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

[+ View abstract](#)  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

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

012107

Analysis of water balance on Lake Maninjau, West Sumatera

Sunaryo, Y D Nola, B Istijono and Junaidi

[+ View abstract](#)  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

[+ View abstract](#)  PDF**JOURNAL LINKS**[Journal home](#)[Information for organizers](#)[Information for authors](#)[Search for published proceedings](#)[Contact us](#)[Reprint services from Curran Associates](#)

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : *PROSIDING* ***

Judul Karya ilmiah (paper) : **Optimization of significant factors of cement compressive strength at PT Semen Padang**
 Jumlah Penulis : 4 Orang
 Status Pengusul : Penulis pertama

Identitas Prosiding : a. Judul *Prosiding* : Conference on Innovation in Technology and Engineering Science (CITES 2018)
 b. ISBN/ISSN :
 c. Tahun Terbit, Tempat Pelaksanaan : 2018, Padang
 d. Penerbit/organiser : IOP
 e. Alamat repository PT/ Web *Prosiding* : <https://iopscience.iop.org/article/10.1088/1757-899X/602/1/012049>
 f. Terindeks di (jika ada) :


Kategori Publikasi Makalah : *Prosiding* Forum Ilmiah Internasional...
 (beri tanda ada kategori yang tepat) *Prosiding* Forum Ilmiah Nasional Conference on Innovation in

Hasil Penilaian Peer Review :

| No. | Komponen yang dinilai | Nilai Maksimum <i>Prosiding</i> | | Nilai Akhir Yang Diperoleh (NA) |
|--|--|--|--------------------------------------|---------------------------------|
| | | Internasional <input checked="" type="checkbox"/> | Nasional <input type="checkbox"/> | |
| a | Kelengkapan unsur isi paper (10%) | 3 | | 3 |
| b | Ruang lingkup dan kedalaman pembahasan (30%) | 9 | | 0 |
| c | Kecukupan dan kemutakhiran data/informasi dan metodologi (30%) | 9 | | 9 |
| d | Kelengkapan unsur dan kualitas terbitan/buku (30%) | 9 | | 9 |
| Total = (100%) | | 30 | | 21 |
| Nilai Pengusul (NA X BP***) = $21 \times 0,6 = 12,6$ | | | | 17,4 |

Catatan Penilaian Paper oleh Reviewer (wajib ada):
 SCIMAGO/SJR, similarity index 7%
 Pembahasan sudah memadai tetapi belum mendalam dengan membandingkan studi lain yang relevan

Padang, 24 Februari 2020
 Reviewer 1 / 2 **


 MKA ARIPE H BAMBUNA
 NIP: 19730723 197703 1003
 Unit Kerja: TELUK

Bidang Ilmu: TEKNIK INDUSTRI
 Jabatan/Pangkat: PROFESOR / PEMBINA TELUK

* Dinilai oleh dua Reviewer secara terpisah
 ** Coret yang tidak perlu
 *** Bobot Peran (BP) : Sendiri = 1; Penulis Pertama = 0,6; Anggota = 0,4 dibagi jumlah anggota

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING ***

Judul Karya Ilmiah (paper) : **Optimization of significant factors of cement compressive strength at PT Semen Padang**
 Jumlah Penulis : 4 Orang
 Status Pengusul : Penulis pertama

Identitas Prosiding : a. Judul Prosiding : Conference on Innovation in Technology and Engineering Science (CITES 2018)
 b. ISBN/ISSN :
 c. Tahun Terbit, Tempat Pelaksanaan : 2018, Padang
 d. Penerbit/organiser : IOP
 e. Alamat repository PT/ Web Prosiding : <https://iopscience.iop.org/article/10.1088/1757-899X/602/1/012049>
 f. Terindeks di (jika ada) :

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional...
 (beri tanda ada kategori yang tepat) Prosiding Forum Ilmiah Nasional Conference on Innovation in

Hasil Penilaian Peer Review :

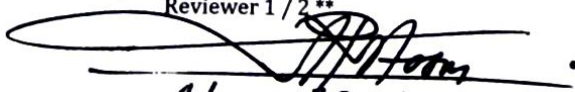
| No. | Komponen yang dinilai | Nilai Maksimum Prosiding | | Nilai Akhir Yang Diperoleh (NA) |
|--|--|--|--------------------------------------|---------------------------------|
| | | Internasional <input checked="" type="checkbox"/> | Nasional <input type="checkbox"/> | |
| a. | Kelengkapan unsur isi paper (10%) | 3 | | 3 |
| b. | Ruang lingkup dan kedalaman pembahasan (30%) | 9 | | 8 |
| c. | Kecukupan dan kemutakhiran data/informasi dan metodologi (30%) | 9 | | 9 |
| d. | Kelengkapan unsur dan kualitas terbitan/buku (30%) | 9 | | 9 |
| Total = (100%) | | 30 | | 29 |
| Nilai Pengusul (NA X BP***) = 29..... X 0,6 = 17,4 | | | | |

Catatan Penilaian Paper oleh Reviewer (wajib ada) :

*Similarity Index 7%. Prosiding bereputasi SR.
 Pembahasan cukup baik tapi belum komprehensif, seperti studi yg lain belum cukup memadai.*

Padang, 21 Februari 2020

Reviewer 1 / 2**


Atsar Herta

NIP: 195312181980031012

Unit Kerja: **TEKNIK**

Bidang Ilmu :

Jabatan/Pangkat :

TEKNIK INDUSTRI
GB/Pembina Utama Madya

* Dinilai oleh dua Reviewer secara terpisah

** Coret yang tidak perlu

*** Bobot Peran (BP) : Sendiri = 1; Penulis Pertama = 0,6; Anggota = 0,4 dibagi jumlah anggota

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

by Prima Fithri

| | | | |
|----------------|--|-----------------|-------|
| FILE | NT_FACTORS_OF_CEMENT_COMPRESSIVE_STRENGTH_AT_PT_SEME N_PADANG.PDF (645.26K) | | |
| TIME SUBMITTED | 15-JAN-2020 11:40PM (UTC+0700) | WORD COUNT | 3699 |
| SUBMISSION ID | 1242266915 | CHARACTER COUNT | 18399 |

PAPER • OPEN ACCESS

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

2

To cite this article: P Fithri *et al* 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* **602** 012049

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

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

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

Industrial Engineering Department, Universitas Andalas, Padang, Indonesia

E-mail: primafithri@eng.unand.ac.id

Abstract. The quality measurement of cement production is focussed on five factors, namely: Blaine fineness (Blaine), SO₃ content (SO₃), Sieving on 45 μ m (Sieve), Loss on ignition value (LOI) and Biomass-to-liquid value (BTL). They were measured when cement was 3rd, 7th and 28th days old. This study analyzed the effect of significant influence using multiple regression analysis and the optimal value of the five factors that affect compressive strength using the Response Surface Method (RSM). The results obtained for Portland Composite Cement(PCC)significant factor for 3rd day: Blaine: 379 m²/kg; SO₃: 1.72%; Sieving on 45 μ m: 8.78%; LOI: 5.40% and BTL: 7.75%. For 7th day compressive strength: Blaine: 389 m²/kg; SO₃: 1.72%; sieving on 45 μ m: 9.47%; LOI: 4.17% and BTL: 10.98%. For 28th day compressive strength: Blaine: 388 m²/kg, SO₃: 1.78%, sieving on 45 μ m: 8.49%, LOI: 4.20% and BTL: 8.18%.

1. Introduction

The cement industry is one industry that is experiencing rapid development due to increasing infrastructure development. PT Semen Padang is the cement companies located at Padang City, West Sumatra. One of the products produced every day by the company is Portland Composite Cement (PCC). PCC is the cement that is currently widely produced because PCC uses a small amount of clinker and the addition of an objective material to increase the compressive strength of PCC. So that PCC can minimize environmental impacts and be more economical. The main thing that consumers concern is quality [1]–[4]. If the product quality is good, it can increase customer satisfied, and customers will always use the product. So that, to reach that goal, quality must concern to its product and also service [5]. Therefore, every company needs to carry out quality control to maintain the quality of products produced so that consumers do not switch to similar products produced by competing companies and can compete globally, both nationally and internationally.

The parameters of cement quality regarding consumers are based on the compressive strength produced by cement. Testing of compressive strength of cement was carried out when cement was 3rd, 7th, 28th days old. Testing the compressive strength of cement at the age of 3rd and 7th days was done to obtain the initial compressive strength of cement as the prediction of the final compressive strength produced later. While testing the compressive strength of cement at 28th days was done to obtain the final compressive strength of cement. PT Semen Padang controls the quality of the compressive strength of cement at compressive strengths 3rd, 7th and 28th days. The better the compressive strength produced by cement, the higher the ability of cement to hold a load so that the resulting infrastructure is stronger and durable. The compressive strength of cement is influenced by several

main factors, namely the amount of SO₃, the percentage of Dissolved Parts (BTL), the percentage of Loss On Ignition (LOI), Blaine and sieve on 45 μm [6]. Blaine, sieve on 45 μm, SO₃, LOI, and BTL, can be used to determine the amount of material in cement making. In controlling cement quality, PT Semen Padang sets quality standards for each of the factors that affect cement and cement compressive strength.

PT Semen Padang's quality control system is using a trial and error system based on a range of quality standards. PT Semen Padang has not received optimal value for each of the factors that affect the compressive strength of 3rd, 7th and 28th days of PCC. PT Semen Padang also does not know among the factors that affect the compressive strength that most significantly influences the compressive strength of PCC. As a result of not getting optimal value from the factors that affect the compressive strength, the number of additional material in cement production has not been fixed and the compressive strength of 3rd, 7th and 28th days of PCC have fluctuated. Fluctuating compressive strength values will affect the product price and quality of PCC products. Based on these problems, the company needs to know the significant factors that influence the compressive strength of 3rd, 7th and 28th days of PCC products as a reference in controlling the quality and optimal value of these factors.

2. Method

Data processing in this study is grouped based on the objectives to be achieved; there are knowing the significant factors that affect the compressive strength of 3rd, 7th and 28th days of PCC products and measuring affects the compressive strength of 3rd, 7th and 28th days of PCC products to produce strong optimal press. The first goal was achieved by using multiple regression analysis methods. The initial step taken was the determination of the independent and dependent variables, the independent variables used are Blaine, SO₃, sieving on 45 μm, LOI and BTL and the dependent variables used are compressive strength 3rd, 7th and 28th days. After that, designed the compressive strength model, the selection of the model based on the value of the largest R-Square and a signature model with the tools used are Design Expert 7. The selected model was tested for classical assumptions as validation of the model. If the model fulfilled the classical assumption test, the model is estimated with the output in the form of model coefficients, model coefficient tests and significant factors that affect compressive strength.

The compressive strength model in regression analysis was used as a model in obtaining optimal values. To get the optimal value, the factors that influence the strength of the measurement results are based on the results of PT Semen Padang. Determine optimal conditions for each independent variable by using Expert Design software 7. Selection of optimal values based on maximum desirability values (close to 1).

3. Result and Discussion

3.1. Analysis of Factors Affecting Compressive Strength 3rd, 7th and 28th days PCC Products

Analyses of factors affecting compressive strength use multiple regression method.

3.1.1. Design a PCC Cement Press Strength Model. Selection of the best model is obtained based on The recommendation of Design Expert 7. Software recommendations focus on the highest value of Adjusted R-Square and Predicted R-Square and the lowest PRESS (Prediction Error of Square) values of several models available in Fit Summary. The PCC cement compressive strength 3rd is obtained in the equation below.

$$\begin{aligned}
 Y = & 359.14233 - 1.19690 X_1 - 55.65896 X_2 + 8.97836 X_3 + 44.70652 X_4 - 38.29970 X_5 + 0.59474 X_1 X_2 \\
 & + 0.027746 X_1 X_3 - 0.15254 X_1 X_4 + 0.13773 X_1 X_5 - 12.580 X_2 X_3 + 8.07579 X_2 X_4 - 9.23518 X_2 X_5 \\
 & + 0.29102 X_3 X_4 + 0.42686 X_3 X_5 - 0.85982 X_4 X_5
 \end{aligned} \tag{1}$$

Information:

Y: compressive strength

X₁: Blaine

X₂: SO₃

X₃: sieving on 45 μm

X₄: LOI

X₅: BTL

The PCC cement compressive strength 7th is obtained in the equation below.

$$Y = 71.72916 + 0.46940 X_1 + 11.14397 X_2 + 2.07820 X_3 - 4.41102 X_4 - 2.72922 X_5 \quad (2)$$

The PCC cement compressive strength 28th is obtained in the equation below.

$$Y = 160.24986 + 0.49244 X_1 + 17.99002 X_2 + 1.76364 X_3 - 10.55869 X_4 - 1.15262 X_5 \quad (3)$$

3.1.2. *Classic Assumption Test.* Classic assumption test was done as a validation of the regression model. Classic assumption test was based on the type of model produced. If the model is linear, the classic assumption test is normality, linearity, multicollinearity, heteroscedasticity, and autocorrelation. While the nonlinear model, the classic assumption test is normality, heteroscedasticity, and autocorrelation. In this study, a linear model is found at compressive strength 7th and 28th days. A nonlinear model was found at 3rd days compressive strength. The following is a classic assumption test performed on the 7th day compressive strength of PCC products:

a. Normality Test

This test was carried out by making decisions based on the assumed probability distribution on the empirical distribution, with the hypothesis used as follows [7].

H₀: distribution residue has a normal distribution

H₁: spread residue does not have a normal distribution

Accept H₀ if the significance value > α (0.05)

Table 1. Normality Test for PCC Product 7-Day Strength Press Model.

| Kolmogorov-Smirnov | | | Shapiro-Wilk | | |
|--------------------|-----|------|--------------|-----|------|
| Statistic | Df | Sig. | Statistic | df | Sig. |
| .077 | 101 | .143 | .986 | 101 | .368 |

Based on the results of the normality test, the value of Sig = 0.143 is obtained. Because of the value of Sig > α, the decision taken is to accept H₀, which means the distribution ε has a normal distribution.

b. Linearity Test

Linearity test was carried out for each of the influencing factors (Blaine, SO₃, sieving on 45 μm, LOI and BTL) on the 7th and 28th days compressive strength of PCC products. The significance level used is 0.05 with a hypothesis [8]:

H₀: the independent variable has a linear relationship with the dependent variable.

H₁: the independent variable does not have a linear relationship with the dependent variable.

Accept H₀ if the significance value > α (0.05). **Table 2** shows the results of the Linearity Test in Blaine with 3-Day Compressive Strength of PCC Products.

Table 2. Linearity Test in Blaine with 3-Day Compressive Strength of PCC Products.

| | | | Sum of Squares | df | Mean Square | F | Sig. |
|------------------------------|----------------|------------------------------------|----------------|-----|-------------|-------|------|
| 7 Days Press Strength Blaine | Between Groups | (Combined) Linearity | 16948.412 | 41 | 413.376 | 1.288 | .184 |
| | | Linearity Deviation from Linearity | 2309.090 | 1 | 2309.090 | 7.197 | .009 |
| | Within Groups | | 14639.321 | 40 | 365.983 | 1.141 | .318 |
| Total | | | 18928.539 | 59 | 320.823 | | |
| | | | 35876.950 | 100 | | | |

c. Multicollinearity Test

Multicollinearity test is based on Variance Inflation Factor (VIF) and tolerance value; if the value of VIF value is <10 and the value of tolerance is > 0.1, then it can be said that the multicollinearity test is fulfilled [9]. Multicollinearity test of 7 days compressive strength model is VIF value <10 and tolerance value > 0.1.

Table 3. Multicollinearity Test for 7-Day PCC Product Presses Strong Model

| Model | Collinearity Statistics | |
|---------------|-------------------------|-------|
| | Tolerance | VIF |
| Blaine | .866 | 1.154 |
| SO3 | .875 | 1.143 |
| Sieving on 45 | .746 | 1.340 |
| LOI | .673 | 1.486 |
| BTL | .863 | 1.159 |

^a Dependent Variable: 7 Days Press Strength

d. Heteroscedasticity Test

Heteroscedasticity test is fulfilled if there is no specific pattern on the Scatterplot graph or the resulting points spread above and below the zero on the Y-axis. Figure 2 is the result of heteroscedasticity test of 7 days PCC compressive strength model.

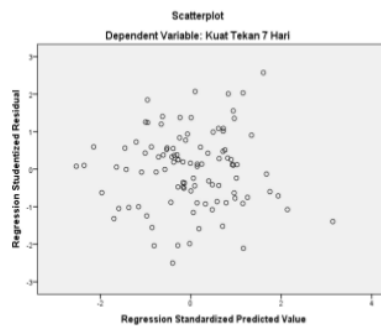


Figure 1. Heteroscedasticity test for PCC product 7-day strength press model

Heteroscedasticity test results do not form a particular pattern and the resulting points spread above and below zero on the Y-axis.

e. Autocorrelation Test

Autocorrelation test using the Durbin-Watson method, with the decision-making criteria used [10]:

- 1) DW values below -2 mean positive autocorrelation.
- 2) DW values between -2 to 2 mean there is no autocorrelation.
- 3) DW value above 2 means there is a negative autocorrelation.

Table 4 is the result of autocorrelation test of PCC cement compressive strength 7 days.

Table 4. Autocorrelation test of 7-Day Compressive Strength Model.

| Model | Durbin-Watson |
|-------|---------------|
| | 1.198 |

^b Dependent Variable: 7 Days Press Strength

Classic assumption tests are carried out for each compressive strength model 3rd, 7th and 28th days PCC, with the same steps and the same decision making. The three models have been fulfilled by the classical assumption test.

3.1.3. Model Estimation. Estimation of the regression model obtained is the regression model coefficient equation, the overall hypothesis test (F Test) and individual hypothesis test (t-test). Decision making used in hypothesis testing is if the significance value is <0.05 so that it accepts H₀. H₀ is the influence of the independent variable on the dependent variable. Table 5 shows the results of estimation of PCC compressive strength models 3rd, 7th and 28th days.

Table 5. Estimation Results of The Model.

| Compressive Strength | Model Estimation | Results |
|----------------------|-------------------|---|
| 3rd Day | | It has a positive effect: sieving on 45 μm, LOI, interaction between Blaine and SO3, the interaction between Blaine and sieving on 45 μm, the interaction between Blaine and BTL, the interaction between SO3 and LOI, the interaction between sieving on 45 μm and LOI and the interaction between sieving on 45 μm and BTL. |
| | Model Coefficient | Has a negative influence: Blaine, SO3, BTL, the interaction between Blaine and LOI, the interaction between SO3 and sieving on 45 μm, the interaction between SO3 and BTL, and the interaction between LOI and BTL. |
| | F Test | Blaine, SO3, sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: interaction of factor SO3 and sieving on 45 μm |
| 7th Day | Model Coefficient | Has a positive effect: Blaine, SO3, and sieving on 45 μm Has a negative influence: LOI and BTL |
| | F Test | Blaine, SO3, sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: Blaine, sieving on 45 μm, LOI and BTL |

Table 5. Estimation Results of The Model (Cont.).

| Compressive Strength | Model Estimation | Results |
|----------------------|------------------|--|
| 28th Day | Model | Has a positive effect: Blaine, SO ₃ , and sieving on 45 μm. |
| | Coefficient | Has a negative influence: LOI and BTL. |
| | F Test | Blaine, SO ₃ , sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: Blaine and LOI |

Significant factors that influence each compressive strength are based on the characteristics of PCC. PCC is more efficient in using clinker, and there are additional materials that can improve better quality. At compressive strength 3 and seven days is the initial compressive strength achieved from cement as a reference to the final compressive strength (compressive strength 28 days) achieved by cement. At 28 days compressive strength, significant factors that influence are Blaine and LOI, where Blaine is the smoothness of cement extending the cement surface while LOI can describe the amount of limestone material added in cement. Limestone has fine characteristics which can close the cavities in cement. Therefore the final compressive strength of Blaine and LOI has a significant effect.

3.2. Calculate of Optimal Value Factors Affecting the Strength of Presses 3rd, 7th and 28th Days of PCC Products

Optimization of factor values that affect the compressive strength of 3rd, 7th and 28th days of PCC was obtained by giving treatments to the compressive strength of 3rd, 7th and 28th days of PCC based on the range of factors influencing compressive strength. **Figure 2** is a range of factor values that affect the compressive strength of 3rd, 7th and 28th days of PCC based on PT Semen Padang recommendations.

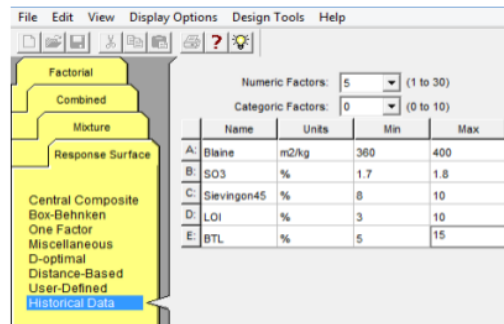


Figure 2. The range of Factors Affecting the Strengths Press 3rd, 7th and 28th days of PCC Products.

Optimization phase by using Design Expert 7 software with a range of compressive strength to be achieved, namely:

- a. 3 days compressive strength is 150 - 190 kg/cm².
- b. 7 days compressive strength is 220-260 kg/cm².
- c. 28-day compressive strength is 320-360 kg/cm².

Selection of the optimal value generated is based on the desirability value that is close to or equal to 1[11]. As well as selecting the optimal value on the compressive strength of 3rd, 7th and 28th days of PCC with minimum Blaine and SO₃ values and maximum sieving on 45 μm, LOI and BTL. Optimal values of compressive strength 3rd, 7th and 28th days of PCC in **Table 6**.

Table 6. Optimal Value Factors Affecting the Strength of Presses 3rd, 7th and 28th Days of PCC Products.

| Compressive Strength | Optimal Value Factors Affecting Press Strength | |
|----------------------|--|----------------------------|
| 3rd Day | Blaine | 379 m ² /kg |
| | SO ₃ | 1.72 % |
| | Sieving on 45 μm | 8.78 % |
| | LOI | 5.40 % |
| | BTL | 7.75 % |
| 7th Day | Compressive Strength | 174.846 kg/cm ² |
| | Blaine | 389 m ² /kg |
| | SO ₃ | 1.72 % |
| | Sieving on 45 μm | 9.47 % |
| | LOI | 4.17 % |
| 28th Day | BTL | 10.98 % |
| | Compressive Strength | 244.869 kg/cm ² |
| | Blaine | 388 m ² /kg |
| | SO ₃ | 1.78 % |
| | Sieving on 45 μm | 8.49 % |
| | LOI | 4.20 % |
| | BTL | 8.18 % |
| | Compressive Strength | 344.308 kg/cm ² |

The optimal value of each factor on compressive strength 3rd, 7th and 28th days compared to obtain to obtain optimal 3-day compressive strength does not require high Blaine value, whereas to obtain 7th and 28th days compressive strength PCC requires high Blaine value. Whereas to get the optimal compressive strength 3rd and 7th days, the maximum SO₃ value is not needed, whereas to get 28 days compressive strength, SO₃ is needed which is close to the maximum value. Obtaining a 3rd-day compressive strength required a 45 μm sieving on the value that was not too high and not too low, whereas for obtaining an optimal 7th-day compressive strength, higher sieving on the value of 45 μm and sieving value were needed. On 45 μm lower than the value of sieving on 45 μm on compressive strength 3 and 7 days of PCC cement. Low LOI values are required for PCC compressive strengths 7th and 28th days, whereas a high LOI value is needed to form a 3rd-day compressive strength of PCC. If the BTL value at each compressive strength is compared, a low BTL value is needed to form a 3rd-day compressive strength of PCC, while a high BTL value is required for 7th-day compressive strength. The medium BTL value from the limit is needed to form a 28th-day compressive strength of PCC.

4. Conclusion

The conclusions are significant and optimal values of factors that affect the compressive strength of 3rd, 7th and 28th days of PCC. In the 3rd day compressive strength are interaction of SO₃ factor and sieving on 45 μm, with optimal values are Blaine: 379 m²/kg, SO₃: 1.72 %, Sieving on 45 μm: 8.78 %, LOI: 5.40 %, BTL: 7.75% and compressive strength is 174,846 kg/cm². The 7th day compressive strength, the significant factors are Blaine, sieving on 45 μm, LOI and BTL, with optimal value are Blaine: 389 m²/kg, SO₃: 1.72 %, Sieving on 45 μm: 9.47 %, LOI: 4.17 %, BTL: 10.98 % and compressive strength is 244,869 kg /cm². Significant factors in 28th day compressive strength are Blaine and LOI, while the optimal values are Blaine: 388 m²/kg, SO₃: 1.78 %, Sieving on 45 μm: 8.49 %, LOI: 4.20 % and BTL: 8.18 %, with an optimal 28-day compressive strength of 344,308 kg /cm².

5. References

- [1] Walshe P 2007 *CSR is not Consumers' Priority (Mark Week vol 30)* pp 36–37
- [2] Röhr A, Lüddecke K, Drusch S, Müller M J, and Alvensleben R v 2005 *Food Quality and Safety—Consumer Perception and Public Health Concern (Food Control vol 16 No 8)* pp 649–655,
- [3] Barber N, Goodman R J, And Goh B K 2011 *Restaurant Consumers Repeat Patronage: A Service Quality Concern (Int. J. Hosp. Manag. Vol 30 No 2)* pp 329–336
- [4] Basha M B, Mason C, Shamsuddin M F, Hussain H I, And Salem M A 2015 *Consumers Attitude Towards Organic Food (Procedia Econ Finance vol 31)* pp 444–452
- [5] Meilani D, Fithri P, And Reista P Y 2018 *Customer Satisfaction Towards Product and Service Quality of Housing Developers in West Sumatra Indonesia (Int. J. Adv. Sci. Eng. Inf. Technol. vol 8 no 2)* pp 514–519
- [6] Chhorn C And Lee S W 2016 *Influencing Compressive Strength of Roller-Compacted Concrete Proc. Inst. Civ. Eng. - Constr. Mater.* pp 1–8
- [7] Panchenko P 2016 *Kolmogorov-Smirnov Test (Transp. Res. Board 95th Annu. Meet. No 16)* pp 83–90
- [8] Biedermann S and Dette H 2000 *Testing Linearity of Regression Models with Dependent Errors by Kernel-Based Methods (Test Vol 9 No 2)* pp 417–438
- [9] Miles J 2005 *Tolerance and Variance Inflation Factor (Encycl. Stat. Behav. Sci. vol 4)* pp 2055–2056
- [10] Jović O 2016 *Durbin-Watson Partial Least-Squares Regression Applied to MIR Data on Adulteration with Edible Oils of Different Origins (Food Chem vol 213)* pp 791–798
- [11] Bradley N 2007 *The Response Surface Methodology (Indiana Univ. South Bend)* p 73

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

ORIGINALITY REPORT

% **7**

SIMILARITY INDEX

% **7**

INTERNET SOURCES

%

PUBLICATIONS

% **0**

STUDENT PAPERS

PRIMARY SOURCES

1

repository.uin-malang.ac.id

Internet Source

% **5**

2

dea.lib.unideb.hu

Internet Source

% **1**

3

id.scribd.com

Internet Source

% **1**

EXCLUDE QUOTES ON

EXCLUDE BIBLIOGRAPHY ON

EXCLUDE MATCHES < 1%

PAPER • OPEN ACCESS

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

To cite this article: P Fithri *et al* 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* **602** 012049

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

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

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

Industrial Engineering Department, Universitas Andalas, Padang, Indonesia

E-mail: primafithri@eng.unand.ac.id

Abstract. The quality measurement of cement production is focussed on five factors, namely: Blaine fineness (Blaine), SO₃ content (SO₃), Sieving on 45 µm (Sieve), Loss on ignition value (LOI) and Biomass-to-liquid value (BTL). They were measured when cement was 3rd, 7th and 28th days old. This study analyzed the effect of significant influence using multiple regression analysis and the optimal value of the five factors that affect compressive strength using the Response Surface Method (RSM). The results obtained for Portland Composite Cement(PCC)significant factor for 3rd day: Blaine: 379 m²/kg; SO₃: 1.72%; Sieving on 45 µm: 8.78%; LOI: 5.40% and BTL: 7.75%. For 7th day compressive strength: Blaine: 389 m²/kg; SO₃: 1.72%; sieving on 45 µm: 9.47%; LOI: 4.17% and BTL: 10.98%. For 28th day compressive strength: Blaine: 388 m²/kg, SO₃: 1.78%, sieving on 45 µm: 8.49%, LOI: 4.20% and BTL: 8.18%.

1. Introduction

The cement industry is one industry that is experiencing rapid development due to increasing infrastructure development. PT Semen Padang is the cement companies located at Padang City, West Sumatra. One of the products produced every day by the company is Portland Composite Cement (PCC). PCC is the cement that is currently widely produced because PCC uses a small amount of clinker and the addition of an objective material to increase the compressive strength of PCC. So that PCC can minimize environmental impacts and be more economical. The main thing that consumers concern is quality [1]–[4]. If the product quality is good, it can increase customer satisfied, and customers will always use the product. So that, to reach that goal, quality must concern to its product and also service [5]. Therefore, every company needs to carry out quality control to maintain the quality of products produced so that consumers do not switch to similar products produced by competing companies and can compete globally, both nationally and internationally.

The parameters of cement quality regarding consumers are based on the compressive strength produced by cement. Testing of compressive strength of cement was carried out when cement was 3rd, 7th, 28th days old. Testing the compressive strength of cement at the age of 3rd and 7th days was done to obtain the initial compressive strength of cement as the prediction of the final compressive strength produced later. While testing the compressive strength of cement at 28th days was done to obtain the final compressive strength of cement. PT Semen Padang controls the quality of the compressive strength of cement at compressive strengths 3rd, 7th and 28th days. The better the compressive strength produced by cement, the higher the ability of cement to hold a load so that the resulting infrastructure is stronger and durable. The compressive strength of cement is influenced by several



main factors, namely the amount of SO_3 , the percentage of Dissolved Parts (BTL), the percentage of Loss On Ignition (LOI), Blaine and sieve on $45\ \mu\text{m}$ [6]. Blaine, sieve on $45\ \mu\text{m}$, SO_3 , LOI, and BTL, can be used to determine the amount of material in cement making. In controlling cement quality, PT Semen Padang sets quality standards for each of the factors that affect cement and cement compressive strength.

PT Semen Padang's quality control system is using a trial and error system based on a range of quality standards. PT Semen Padang has not received optimal value for each of the factors that affect the compressive strength of 3rd, 7th and 28th days of PCC. PT Semen Padang also does not know among the factors that affect the compressive strength that most significantly influences the compressive strength of PCC. As a result of not getting optimal value from the factors that affect the compressive strength, the number of additional material in cement production has not been fixed and the compressive strength of 3rd, 7th and 28th days of PCC have fluctuated.

Fluctuating compressive strength values will affect the product price and quality of PCC products. Based on these problems, the company needs to know the significant factors that influence the compressive strength of 3rd, 7th and 28th days of PCC products as a reference in controlling the quality and optimal value of these factors.

2. Method

Data processing in this study is grouped based on the objectives to be achieved; there are knowing the significant factors that affect the compressive strength of 3rd, 7th and 28th days of PCC products and measuring affects the compressive strength of 3rd, 7th and 28th days of PCC products to produce strong optimal press. The first goal was achieved by using multiple regression analysis methods. The initial step taken was the determination of the independent and dependent variables, the independent variables used are Blaine, SO_3 , sieving on $45\ \mu\text{m}$, LOI and BTL and the dependent variables used are compressive strength 3rd, 7th and 28th days. After that, designed the compressive strength model, the selection of the model based on the value of the largest R-Square and a signature model with the tools used are Design Expert 7. The selected model was tested for classical assumptions as validation of the model. If the model fulfilled the classical assumption test, the model is estimated with the output in the form of model coefficients, model coefficient tests and significant factors that affect compressive strength.

The compressive strength model in regression analysis was used as a model in obtaining optimal values. To get the optimal value, the factors that influence the strength of the measurement results are based on the results of PT Semen Padang. Determine optimal conditions for each independent variable by using Expert Design software 7. Selection of optimal values based on maximum desirability values (close to 1).

3. Result and Discussion

3.1. Analysis of Factors Affecting Compressive Strength 3rd, 7th and 28th days PCC Products

Analyses of factors affecting compressive strength use multiple regression method.

3.1.1. *Design a PCC Cement Press Strength Model.* Selection of the best model is obtained based on The recommendation of Design Expert 7. Software recommendations focus on the highest value of Adjusted R-Square and Predicted R-Square and the lowest PRESS (Prediction Error of Square) values of several models available in Fit Summary. The PCC cement compressive strength 3rd is obtained in the equation below.

$$\begin{aligned}
 Y = & 359.14233 - 1.19690 X_1 - 55.65896 X_2 + 8.97836 X_3 + 44.70652 X_4 - 38.29970 X_5 + 0.59474 X_1 X_2 \\
 & + 0.027746 X_1 X_3 - 0.15254 X_1 X_4 + 0.13773 X_1 X_5 - 12.580 X_2 X_3 + 8.07579 X_2 X_4 - 9.23518 X_2 X_5 \\
 & + 0.29102 X_3 X_4 + 0.42686 X_3 X_5 - 0.85982 X_4 X_5
 \end{aligned} \tag{1}$$

Information:

Y: compressive strength

X₁: Blaine

X₂: SO₃

X₃: sieving on 45 μm

X₄: LOI

X₅: BTL

The PCC cement compressive strength 7th is obtained in the equation below.

$$Y = 71.72916 + 0.46940 X_1 + 11.14397 X_2 + 2.07820 X_3 - 4.41102 X_4 - 2.72922 X_5 \quad (2)$$

The PCC cement compressive strength 28th is obtained in the equation below.

$$Y = 160.24986 + 0.49244 X_1 + 17.99002 X_2 + 1.76364 X_3 - 10.55869 X_4 - 1.15262 X_5 \quad (3)$$

3.1.2. Classic Assumption Test. Classic assumption test was done as a validation of the regression model. Classic assumption test was based on the type of model produced. If the model is linear, the classic assumption test is normality, linearity, multicollinearity, heteroscedasticity, and autocorrelation. While the nonlinear model, the classic assumption test is normality, heteroscedasticity, and autocorrelation. In this study, a linear model is found at compressive strength 7th and 28th days. A nonlinear model was found at 3rd days compressive strength. The following is a classic assumption test performed on the 7th day compressive strength of PCC products:

a. Normality Test

This test was carried out by making decisions based on the assumed probability distribution on the empirical distribution, with the hypothesis used as follows [7].

H₀: distribution residue has a normal distribution

H₁: spread residue does not have a normal distribution

Accept H₀ if the significance value > α (0.05)

Table 1. Normality Test for PCC Product 7-Day Strength Press Model.

| Kolmogorov-Smirnov | | | Shapiro-Wilk | | |
|--------------------|-----|------|--------------|-----|------|
| Statistic | Df | Sig. | Statistic | df | Sig. |
| .077 | 101 | .143 | .986 | 101 | .368 |

Based on the results of the normality test, the value of Sig = 0.143 is obtained. Because of the value of Sig > α, the decision taken is to accept H₀, which means the distribution ε has a normal distribution.

b. Linearity Test

Linearity test was carried out for each of the influencing factors (Blaine, SO₃, sieving on 45 μm, LOI and BTL) on the 7th and 28th days compressive strength of PCC products. The significance level used is 0.05 with a hypothesis [8]:

H₀: the independent variable has a linear relationship with the dependent variable.

H₁: the independent variable does not have a linear relationship with the dependent variable.

Accept H₀ if the significance value > α (0.05). **Table 2** shows the results of the Linearity Test in Blaine with 3-Day Compressive Strength of PCC Products.

Table 2. Linearity Test in Blaine with 3-Day Compressive Strength of PCC Products.

| | | | Sum of Squares | df | Mean Square | F | Sig. |
|------------------------------|----------------|--------------------------|----------------|-----|-------------|-------|------|
| 7 Days Press Strength Blaine | Between Groups | (Combined) | 16948.412 | 41 | 413.376 | 1.288 | .184 |
| | | Linearity | 2309.090 | 1 | 2309.090 | 7.197 | .009 |
| | | Deviation from Linearity | 14639.321 | 40 | 365.983 | 1.141 | .318 |
| | Within Groups | | 18928.539 | 59 | 320.823 | | |
| Total | | | 35876.950 | 100 | | | |

c. Multicollinearity Test

Multicollinearity test is based on Variance Inflation Factor (VIF) and tolerance value; if the value of VIF value is <10 and the value of tolerance is > 0.1, then it can be said that the multicollinearity test is fulfilled [9]. Multicollinearity test of 7 days compressive strength model is VIF value <10 and tolerance value > 0.1.

Table 3. Multicollinearity Test for 7-Day PCC Product Presses Strong Model

| Model | Collinearity Statistics | |
|---------------|-------------------------|-------|
| | Tolerance | VIF |
| Blaine | .866 | 1.154 |
| SO3 | .875 | 1.143 |
| Sieving on 45 | .746 | 1.340 |
| LOI | .673 | 1.486 |
| BTL | .863 | 1.159 |

^a Dependent Variable: 7 Days Press Strength

d. Heteroscedasticity Test

Heteroscedasticity test is fulfilled if there is no specific pattern on the Scatterplot graph or the resulting points spread above and below the zero on the Y-axis. Figure 2 is the result of heteroscedasticity test of 7 days PCC compressive strength model.

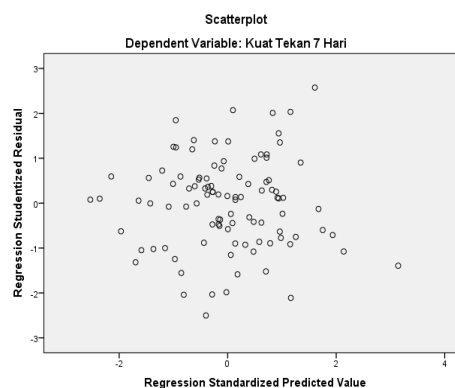


Figure 1. Heteroscedasticity test for PCC product 7-day strength press model

Heteroscedasticity test results do not form a particular pattern and the resulting points spread above and below zero on the Y-axis.

e. Autocorrelation Test

Autocorrelation test using the Durbin-Watson method, with the decision-making criteria used [10]:

- 1) DW values below -2 mean positive autocorrelation.
- 2) DW values between -2 to 2 mean there is no autocorrelation.
- 3) DW value above 2 means there is a negative autocorrelation.

Table 4 is the result of autocorrelation test of PCC cement compressive strength 7 days.

Table 4. Autocorrelation test of 7-Day Compressive Strength Model.

| Model | Durbin-Watson |
|--|---------------|
| | 1.198 |
| ^b Dependent Variable: 7 Days Press Strength | |

Classic assumption tests are carried out for each compressive strength model 3rd, 7th and 28th days PCC, with the same steps and the same decision making. The three models have been fulfilled by the classical assumption test.

3.1.3. Model Estimation. Estimation of the regression model obtained is the regression model coefficient equation, the overall hypothesis test (F Test) and individual hypothesis test (t-test). Decision making used in hypothesis testing is if the significance value is <0.05 so that it accepts H₀. H₀ is the influence of the independent variable on the dependent variable. **Table 5** shows the results of estimation of PCC compressive strength models 3rd, 7th and 28th days.

Table 5. Estimation Results of The Model.

| Compressive Strength | Model Estimation | Results |
|----------------------|-------------------|--|
| 3rd Day | Model Coefficient | It has a positive effect: sieving on 45 μm, LOI, interaction between Blaine and SO ₃ , the interaction between Blaine and sieving on 45 μm, the interaction between Blaine and BTL, the interaction between SO ₃ and LOI, the interaction between sieving on 45 μm and LOI and the interaction between sieving on 45 μm and BTL. Has a negative influence: Blaine, SO ₃ , BTL, the interaction between Blaine and LOI, the interaction between SO ₃ and sieving on 45 μm, the interaction between SO ₃ and BTL, and the interaction between LOI and BTL. |
| | F Test | Blaine, SO ₃ , sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: interaction of factor SO ₃ and sieving on 45 μm |
| | 7th Day | Model Coefficient |
| | F Test | Blaine, SO ₃ , sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: Blaine, sieving on 45 μm, LOI and BTL |

Table 5. Estimation Results of The Model (Cont.).

| Compressive Strength | Model Estimation | Results |
|----------------------|------------------|--|
| 28th Day | Model | Has a positive effect: Blaine, SO ₃ , and sieving on 45 μm. |
| | Coefficient | Has a negative influence: LOI and BTL. |
| | F Test | Blaine, SO ₃ , sieving on 45 μm, LOI and BTL simultaneously have significant influence and coefficient value. |
| | t-Test | Significant factors influence: Blaine and LOI |

Significant factors that influence each compressive strength are based on the characteristics of PCC. PCC is more efficient in using clinker, and there are additional materials that can improve better quality. At compressive strength 3 and seven days is the initial compressive strength achieved from cement as a reference to the final compressive strength (compressive strength 28 days) achieved by cement. At 28 days compressive strength, significant factors that influence are Blaine and LOI, where Blaine is the smoothness of cement extending the cement surface while LOI can describe the amount of limestone material added in cement. Limestone has fine characteristics which can close the cavities in cement. Therefore the final compressive strength of Blaine and LOI has a significant effect.

3.2. Calculate of Optimal Value Factors Affecting the Strength of Presses 3rd, 7th and 28th Days of PCC Products

Optimization of factor values that affect the compressive strength of 3rd, 7th and 28th days of PCC was obtained by giving treatments to the compressive strength of 3rd, 7th and 28th days of PCC based on the range of factors influencing compressive strength. **Figure 2** is a range of factor values that affect the compressive strength of 3rd, 7th and 28th days of PCC based on PT Semen Padang recommendations.

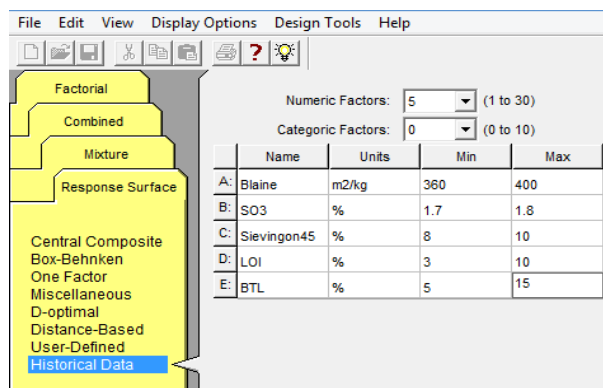


Figure 2. The range of Factors Affecting the Strengths Press 3rd, 7th and 28th days of PCC Products.

Optimization phase by using Design Expert 7 software with a range of compressive strength to be achieved, namely:

- a. 3 days compressive strength is 150 - 190 kg/cm².
- b. 7 days compressive strength is 220-260 kg/cm².
- c. 28-day compressive strength is 320-360 kg/cm².

Selection of the optimal value generated is based on the desirability value that is close to or equal to 1[11]. As well as selecting the optimal value on the compressive strength of 3rd, 7th and 28th days of PCC with minimum Blaine and SO₃ values and maximum sieving on 45 μm, LOI and BTL. Optimal values of compressive strength 3rd, 7th and 28th days of PCC in **Table 6**.

Table 6. Optimal Value Factors Affecting the Strength of Presses 3rd, 7th and 28th Days of PCC Products.

| Compressive Strength | Optimal Value Factors Affecting Press Strength | |
|----------------------|--|----------------------------|
| 3rd Day | Blaine | 379 m ² /kg |
| | SO ₃ | 1.72 % |
| | Sieving on 45 μm | 8.78 % |
| | LOI | 5.40 % |
| | BTL | 7.75 % |
| 7th Day | Compressive Strength | 174.846 kg/cm ² |
| | Blaine | 389 m ² /kg |
| | SO ₃ | 1.72 % |
| | Sieving on 45 μm | 9.47 % |
| | LOI | 4.17 % |
| 28th Day | BTL | 10.98 % |
| | Compressive Strength | 244.869 kg/cm ² |
| | Blaine | 388 m ² /kg |
| | SO ₃ | 1.78 % |
| | Sieving on 45 μm | 8.49 % |
| | LOI | 4.20 % |
| | BTL | 8.18 % |
| | Compressive Strength | 344.308 kg/cm ² |

The optimal value of each factor on compressive strength 3rd, 7th and 28th days compared to obtain to obtain optimal 3-day compressive strength does not require high Blaine value, whereas to obtain 7th and 28th days compressive strength PCC requires high Blaine value. Whereas to get the optimal compressive strength 3rd and 7th days, the maximum SO₃ value is not needed, whereas to get 28 days compressive strength, SO₃ is needed which is close to the maximum value. Obtaining a 3rd-day compressive strength required a 45 μm sieving on the value that was not too high and not too low, whereas for obtaining an optimal 7th-day compressive strength, higher sieving on the value of 45 μm and sieving value were needed. On 45 μm lower than the value of sieving on 45 μm on compressive strength 3 and 7 days of PCC cement. Low LOI values are required for PCC compressive strengths 7th and 28th days, whereas a high LOI value is needed to form a 3rd-day compressive strength of PCC. If the BTL value at each compressive strength is compared, a low BTL value is needed to form a 3rd-day compressive strength of PCC, while a high BTL value is required for 7th-day compressive strength. The medium BTL value from the limit is needed to form a 28th-day compressive strength of PCC.

4. Conclusion

The conclusions are significant and optimal values of factors that affect the compressive strength of 3rd, 7th and 28th days of PCC. In the 3rd day compressive strength are interaction of SO₃ factor and sieving on 45 μm, with optimal values are Blaine: 379 m²/kg, SO₃: 1.72 %, Sieving on 45 μm: 8.78 %, LOI: 5.40 %, BTL: 7.75% and compressive strength is 174,846 kg/cm². The 7th day compressive strength, the significant factors are Blaine, sieving on 45 μm, LOI and BTL, with optimal value are *Blaine*: 389 m²/kg, SO₃: 1.72 %, Sieving on 45 μm: 9.47 %, LOI: 4.17 %, BTL: 10.98 % and compressive strength is 244,869 kg /cm². Significant factors in 28th day compressive strength are Blaine and LOI, while the optimal values are *Blaine*: 388 m²/kg, SO₃: 1.78 %, Sieving on 45 μm: 8.49 %, LOI: 4.20 % and BTL: 8.18 %, with an optimal 28-day compressive strength of 344,308 kg /cm².

5. References

- [1] Walshe P 2007 *CSR is not Consumers' Priority (Mark Week vol 30)* pp 36–37
- [2] Röhr A, Lüddecke K, Drusch S, Müller M J, and Alvensleben R v 2005 *Food Quality and Safety—Consumer Perception and Public Health Concern (Food Control vol 16 No 8)* pp 649–655,
- [3] Barber N, Goodman R J, And Goh B K 2011 *Restaurant Consumers Repeat Patronage: A Service Quality Concern (Int. J. Hosp. Manag. Vol 30 No 2)* pp 329–336
- [4] Basha M B, Mason C, Shamsuddin M F, Hussain H I, And Salem M A 2015 *Consumers Attitude Towards Organic Food (Procedia Econ Finance vol 31)* pp 444–452
- [5] Meilani D, Fithri P, And Reista P Y 2018 *Customer Satisfaction Towards Product and Service Quality of Housing Developers in West Sumatra Indonesia (Int. J. Adv. Sci. Eng. Inf. Technol. vol 8 no 2)* pp 514–519
- [6] Chhorn C And Lee S W 2016 *Influencing Compressive Strength of Roller-Compacted Concrete Proc. Inst. Civ. Eng. - Constr. Mater.* pp 1–8
- [7] Panchenko P 2016 *Kolmogorov-Smirnov Test (Transp. Res. Board 95th Annu. Meet. No 16)* pp 83–90
- [8] Biedermann S and Dette H 2000 *Testing Linearity of Regression Models with Dependent Errors by Kernel-Based Methods (Test Vol 9 No 2)* pp 417–438
- [9] Miles J 2005 *Tolerance and Variance Inflation Factor (Encycl. Stat. Behav. Sci. vol 4)* pp 2055–2056
- [10] Jović O 2016 *Durbin-Watson Partial Least-Squares Regression Applied to MIR Data on Adulteration with Edible Oils of Different Origins (Food Chem vol 213)* pp 791–798
- [11] Bradley N 2007 *The Response Surface Methodology (Indiana Univ. South Bend)* p 73