Proceedings of the Europe/Africa Conference Dresden 2017 – Polymer Processing Society PPS



Dresden, Germany 27–29 June 2017

Editors Udo Wagenknecht, Petra Pötschke, Sven Wiessner and Michael Gehde

AP Conference Proceedings

proceedings.aip.org

Table of Contents

INTERNATIONAL CONFERENCE ON ENGINEERING, SCIENCE AND NANOTECHNOLOGY 2016 (ICESNANO 2016)

Conference date: 3-5 August 2016

Location: Solo, Indonesia

ISBN: 978-0-7354-1452-5

Editors:

Volume number: 1788

Published: Jan 3, 2017

PRELIMINARY OpenJanuary 2017

Preface: International Conference on Engineering, Science and Nanotechnology 2016 (ICESNANO 2016)

AIP Conference Proceedings 1788, 010001 (2017); https://doi.org/10.1063/1.4968247

- <u>PD</u>F
- E-READER
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

Group Photo: International Conference on Engineering, Science and Nanotechnology 2016 (ICESNANO 2016)

AIP Conference Proceedings 1788, 010002 (2017); https://doi.org/10.1063/1.4968248

- • <u>PDF</u>
- E-READER
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

PLENARY AND INVITED PAPERS OpenJanuary 2017

Heat transfer characteristics of various kinds of ground heat exchangers for ground source heat pump system

A. Miyara, K. Kariya, Md. H. Ali, S. B. Selamat and Jalaluddin

AIP Conference Proceedings 1788, 020001 (2017); https://doi.org/10.1063/1.4968249

- <u>SHOW ABSTRACT</u>
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Study toward high-performance thermally driven airconditioning systems Takahiko Miyazaki, Jin Miyawaki, Tomonori Ohba, Seong-Ho Yoon, Bidyut Baran Saha and Shigeru Koyama

AIP Conference Proceedings 1788, 020002 (2017); https://doi.org/10.1063/1.4968250

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Transport properties measurement on low GWP alternative refrigerants

Keishi Kariya, Mohammad Ariful Islam, Alam Md Jahangir, Hirotaka Ishida and Akio Miyara

AIP Conference Proceedings 1788, 020003 (2017); https://doi.org/10.1063/1.4968251

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Generation of high-temperature steam from unused thermal energy by a novel adsorption heat pump

Koichi Nakaso, Shotaro Eshima and Jun Fukai

AIP Conference Proceedings 1788, 020004 (2017); https://doi.org/10.1063/1.4968252

SHOW ABSTRACT

- o <u>PDF</u>
- \circ <u>E-READER</u>
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

OpenJanuary 2017

Deposition of p-type wide-gapsemiconductor Cu_xZn_yS

Masaya Ichimura

AIP Conference Proceedings 1788, 020005 (2017); https://doi.org/10.1063/1.4968253

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

CONTRIBUTED ORAL PAPERS OpenJanuary 2017

Performance and driveline analyses of engine capacity in range extender engine hybrid vehicle

Achmad Praptijanto, Widodo Budi Santoso, Arifin Nur, Bambang Wahono and Yanuandri Putrasari

AIP Conference Proceedings 1788, 030001 (2017); https://doi.org/10.1063/1.4968254

- SHOW ABSTRACT
 - • •
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Numerical investigation of laminar convective heat transfer for TiO₂/water nanofluids using two-phase mixture model (Eulerian approach)

Budi Kristiawan, Budi Santoso, Wibawa Endra Juwana, Raden Mahesa Ramadhan and Ivan Riandana

AIP Conference Proceedings 1788, 030002 (2017); https://doi.org/10.1063/1.4968255

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Improving ion-exchange membrane properties by the role of nanoparticles

Danu Ariono and Khoiruddin

AIP Conference Proceedings 1788, 030003 (2017); https://doi.org/10.1063/1.4968256

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

Performance of the drag type of Horizontal Axis Water Turbine (HAWT) as effect of depth to width ratio of blade

Syamsul Hadi, Rio Jevri Apdila, Arif Hidayat Purwono, Eko Prasetya Budiana and Dominicus Danardono Dwi Prija Tjahjana

AIP Conference Proceedings 1788, 030004 (2017); https://doi.org/10.1063/1.4968257

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Concentric tube heat exchanger installed by twisted tapes using various wings with alternate axes

Indri Yaningsih and Agung Tri Wijayanta

AIP Conference Proceedings 1788, 030005 (2017); https://doi.org/10.1063/1.4968258

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

A modified Newton's method used to solve a steady flow problem based on the shallow water equations

Sudi Mungkasi and Juliani Sihotang

AIP Conference Proceedings 1788, 030006 (2017); https://doi.org/10.1063/1.4968259

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Comparison between SVPWM two level in internal and external circle of hexagon

Andhika Giyantara and Mochammad Rameli

AIP Conference Proceedings 1788, 030007 (2017); https://doi.org/10.1063/1.4968260

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Experimental study on optimization of curvature blade impeller pump as turbine which functioned as power plant picohydro

Dwi Aries Himawanto, D. D. D. P. Tjahjana and Hantarum

AIP Conference Proceedings 1788, 030008 (2017); https://doi.org/10.1063/1.4968261

- SHOW ABSTRACT
 - וח **י**
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Knock detection system to improve petrol engine performance, using microphone sensor

Agus Sujono, Budi Santoso and Wibawa Endra Juwana

AIP Conference Proceedings 1788, 030009 (2017); https://doi.org/10.1063/1.4968262

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effect of sintering time on the performance of turmeric dye-sensitized solar cells

Basuki, R. Lullus Lambang G. Hidajat, Suyitno, Budi Kristiawan and Rendy Adhi Rachmanto AIP Conference Proceedings **1788**, 030010 (2017); <u>https://doi.org/10.1063/1.4968263</u>

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Exergy analysis of a dual-evaporator refrigeration systems

Matheus M. Dwinanto, Suhanan and Prajitno

AIP Conference Proceedings 1788, 030011 (2017); https://doi.org/10.1063/1.4968264

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Three-dimensional flow in the vicinity of a circular cylinder mounted to a flat plate at high Reynolds number

<u>Galih Bangga</u>, <u>Andri Ashfahani</u>, <u>Erik Sugianto</u>, <u>Devy Sa'adiyah</u>, <u>Tiara Putri</u>, <u>Eva Jost</u> and <u>Thorsten</u> <u>Lutz</u>

AIP Conference Proceedings 1788, 030012 (2017); https://doi.org/10.1063/1.4968265

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Numerical simulation of flow through pipe with magnitude of value opening as variant at Re 2×10^5

Mahmud and Wawan Aries Widodo

AIP Conference Proceedings 1788, 030013 (2017); https://doi.org/10.1063/1.4968266

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Comparison of wake behind finned cylinders with fin pitch variations in cross-flow

Sudirman and Ruslim

AIP Conference Proceedings 1788, 030014 (2017); https://doi.org/10.1063/1.4968267

SHOW ABSTRACT

- • <u>PDF</u>
- <u>E-READER</u>
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

OpenJanuary 2017

Performance analysis of the electric vehicle air conditioner by replacing hydrocarbon refrigerant

Budi Santoso and D. D. D. P. Tjahjana

AIP Conference Proceedings 1788, 030015 (2017); https://doi.org/10.1063/1.4968268

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Computational study: The influence of omni-directional guide vane on the flow pattern characteristic around Savonius wind turbine

Yoga Arob Wicaksono and D. D. D. P. Tjahjana

AIP Conference Proceedings 1788, 030016 (2017); https://doi.org/10.1063/1.4968269

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES

<u>SHARE</u> <u>EXPORT CITATION</u>

OpenJanuary 2017

Development of briquette fuel from cashew shells and rice husk mixture

Eflita Yohana, Arijanto, Ivan Edgar Kalyana and Andy Lazuardi

AIP Conference Proceedings 1788, 030017 (2017); https://doi.org/10.1063/1.4968270

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The study of membrane formation via phase inversion method by cloud point and light scattering experiment

Nasrul Arahman, Teuku Maimun, Mukramah and Syawaliah

AIP Conference Proceedings 1788, 030018 (2017); https://doi.org/10.1063/1.4968271

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Ternary (liquid + liquid) equilibria of (diethyl carbonate + ethanol or 1-propanol + water) systems at 303.15 K under atmospheric pressure

Rizgy Romadhona Ginting, Asalil Mustain, Ignatius Gunardi and Gede Wibawa

AIP Conference Proceedings 1788, 030019 (2017); https://doi.org/10.1063/1.4968272

- SHOW ABSTRACT
 - ם וס
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

A numerical study of condensation heat transfer for R-134a in annular flow regime inside horizontal tube

Teguh Hady Ariwibowo, Fifi Hesty Solihah and Bambang Harjanto

AIP Conference Proceedings 1788, 030020 (2017); https://doi.org/10.1063/1.4968273

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Mass transfer in stirred tank for phenolic extraction from coal tar

Dewi Selvia Fardhyanti, Bahy Wibowo and Muhammad Rafiqi

AIP Conference Proceedings 1788, 030021 (2017); https://doi.org/10.1063/1.4968274

- SHOW ABSTRACT
 - ∘ <u>P</u>DF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

High crystalline Cu₂ZnSnS₄ semiconductor prepared from low toxicity ethanol-based precursors

Badrul Munir, Bayu Eko Prastyo, Dwi Marta Nurjaya, Ersan Yudhapratama Muslih and Sahri Karim Alfauzan

AIP Conference Proceedings 1788, 030022 (2017); https://doi.org/10.1063/1.4968275

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Experimental evaluation on the use of capillary tube and thermostatic expansion valve with heat recovery hot spot water heater in air source refrigeration system

Azridjal Aziz, Rahmat Iman Mainil, Afdhal Kurniawan Mainil and Eko Saputra

AIP Conference Proceedings 1788, 030023 (2017); https://doi.org/10.1063/1.4968276

- SHOW ABSTRACT
 - חח
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of water temperature and air stream velocity on performance of direct evaporative air cooler for thermal comfort

Azridjal Aziz, Rahmat Iman Mainil, Afdhal Kurniawan Mainil and Hendra Listiono

AIP Conference Proceedings 1788, 030024 (2017); https://doi.org/10.1063/1.4968277

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effect of concave rectangular winglet vortex generator on convection coefficient of heat transfer

Syaiful, Gladys Sugiri, Maria F. Soetanto and Myung-whan Bae

AIP Conference Proceedings 1788, 030025 (2017); https://doi.org/10.1063/1.4968278

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Wind energy potential assessment to estimate performance of selected wind turbine in northern coastal region of Semarang-Indonesia

B. S. Premono, D. D. D. P. Tjahjana and S. Hadi

AIP Conference Proceedings 1788, 030026 (2017); https://doi.org/10.1063/1.4968279

- SHOW ABSTRACT
 - . DF
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - SHARE
 - <u>SHARE</u>
 - EXPORT CITATION

Numerical study of 3D brine flow across ice can to analyze heat transfer characteristics

Arrad Ghani Safitra and Prabowo

AIP Conference Proceedings 1788, 030027 (2017); https://doi.org/10.1063/1.4968280

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Thermal analysis of disc brakes using finite element method

Jaenudin, J. Jamari and M. Tauviqirrahman

AIP Conference Proceedings 1788, 030028 (2017); https://doi.org/10.1063/1.4968281

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Bifunctional catalyst of graphite-encapsulated iron compound nanoparticle for magnetic carbon nanotubes growth by chemical vapor deposition

Teguh Endah Saraswati, Oktaviana Dewi Indah Prasiwi, Abu Masykur and Miftahul Anwar

AIP Conference Proceedings 1788, 030029 (2017); https://doi.org/10.1063/1.4968282

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of annealing temperature of titanium dioxide thin films on structural and electrical properties

A. S. Bakri, M. Z. Sahdan, F. Adriyanto, N. A. Raship, N. D. M. Said, S. A. Abdullah and M. S. Rahim

AIP Conference Proceedings 1788, 030030 (2017); https://doi.org/10.1063/1.4968283

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - <u>SHARE</u>
 - EXPORT CITATION

Effect of electrode and weld current on the physical and mechanical properties of cast iron welding

M. Chamim, Triyono and Kuncoro Diharjo

AIP Conference Proceedings 1788, 030031 (2017); https://doi.org/10.1063/1.4968284

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Performance prediction of serpentine type compact magnetorheological brake prototype

Ubaidillah, A. Wibowo, D. Adiputra, D. D. D. P. Tjahjana, M. A. A. Rahman and S. A. Mazlan

AIP Conference Proceedings 1788, 030032 (2017); https://doi.org/10.1063/1.4968285

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Degradation activation energy determination of PEG 4000quartz composites using dynamic mechanical analyzer (DMA) measurements

Teuku Andi Fadly, Nur Aini Fauziyah, Allif Rosyidy, Mashuri and Suminar Pratapa

AIP Conference Proceedings 1788, 030033 (2017); https://doi.org/10.1063/1.4968286

- SHOW ABSTRACT
 - **י** סס
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Fins effectiveness and efficiency with position function of rhombus sectional area in unsteady condition

Tito Dwi Nugroho and P. K. Purwadi

AIP Conference Proceedings 1788, 030034 (2017); https://doi.org/10.1063/1.4968287

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

The effect of thermal cycles during aluminum casting on the intermetallic layer formation at the interface of steel crucible

Dedy Hernady, Triyono and Nurul Muhayat

AIP Conference Proceedings 1788, 030035 (2017); https://doi.org/10.1063/1.4968288

- SHOW ABSTRACT
 - סו
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Rheological properties of a reclaimed waste tire rubber through high-pressure high-temperature sintering

Ubaidillah, N. A. Yunus, S. A. A. Aziz, N. A. A. Wahab and S. A. Mazlan

AIP Conference Proceedings 1788, 030036 (2017); https://doi.org/10.1063/1.4968289

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - CHADE
 - <u>SHARE</u>
 - EXPORT CITATION

Combination of ternary Fe₃O₄/TiO₂/CuO nanocomposites and nanographene platelets: High performance photo and sonocatalysis

Ardiansyah Taufik and Rosari Saleh

AIP Conference Proceedings 1788, 030037 (2017); https://doi.org/10.1063/1.4968290

- SHOW ABSTRACT
 - סו
 - $\circ \underline{PDF}$
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Gear distortion analysis due to heat treatment process

Natalino F. D. S. Guterres, Rusnaldy and Achmad Widodo

AIP Conference Proceedings 1788, 030038 (2017); https://doi.org/10.1063/1.4968291

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

*Microstructure and mechanical properties of micro-SiC*_p *particles reinforced magnesium matrix composites with semi-solid stir casting method*

E. I. Bhiftime and J. B. Belo

AIP Conference Proceedings 1788, 030039 (2017); https://doi.org/10.1063/1.4968292

- SHOW ABSTRACT

 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of wt.% SiC_p and TiB on the mechanical properties in SiC_p/AZ81A magnesium matrix composite by the method semi solid stir casting

E. I. Bhiftime, Natalino F. D. S. Guterres and R. Atmaja

AIP Conference Proceedings 1788, 030040 (2017); https://doi.org/10.1063/1.4968293

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Study the effect of active carbon modified using HNO₃ for carbon electrodes in capacitive deionization system

Ernes Josias Blegur and Endarko

AIP Conference Proceedings 1788, 030041 (2017); https://doi.org/10.1063/1.4968294

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Ultrasonic irradiation-driven sonocatalytic degradation of methylene blue by ternary Fe₃O₄/ZnO/NGP nanocomposites

Faurul Fitri Harno, Ardiansyah Taufik and Rosari Saleh

AIP Conference Proceedings 1788, 030042 (2017); https://doi.org/10.1063/1.4968295

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - ADD TO FAVE
 - <u>SHARE</u>
 - EXPORT CITATION

Mechanical behaviour of biophotocomposite materials: An experimentally validated micromechanics model for tensile strength

Joko Triyono, Alva Edy Tontowi, Widowati Siswomihardjo and Rochmadi

AIP Conference Proceedings 1788, 030043 (2017); https://doi.org/10.1063/1.4968296

- SHOW ABSTRACT
 - סו
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of anneal temperature on fluorine doped tin oxide (FTO) nanostructured fabricated using hydrothermal method

<u>M. K. Ahmad, N. A. Marzuki, C. F. Soon, N. Nafarizal, R. Sanudin, A. B. Suriani, A. Mohamed, M. Shimomura, K. Murakami, M. H. Mamat</u> and <u>M. F. Malek</u>

AIP Conference Proceedings **1788**, 030044 (2017); <u>https://doi.org/10.1063/1.4968297</u>

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

The influence of co-sintering Bi_2O_3 on $Yb_{0.2}Ce_{0.8}O_{2-\delta}$ ceramic SOFC

B. Budiana and S. Suasmoro

AIP Conference Proceedings 1788, 030045 (2017); https://doi.org/10.1063/1.4968298

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

The influence of the number and position of the carbon fiber lamina on the natural frequency and damping ratio of the carbon-glass hybrid composite

Julian Tri Utomo, Didik Djoko Susilo and Wijang Wisnu Raharja

AIP Conference Proceedings 1788, 030046 (2017); https://doi.org/10.1063/1.4968299

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - SHARE
 - EXPORT CITATION

The influence of surface modification on sound absorption coefficient of albizzia wood absorber

Kuncoro Diharjo, Anditya E. Prabowo, Jamasri and Neng Sri Suharty

AIP Conference Proceedings 1788, 030047 (2017); https://doi.org/10.1063/1.4968300

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The effect of polymer concentration on flux stability of polysulfone membrane

D. Ariono, P. T. P. Aryanti, S. Subagjo and I. G. Wenten

AIP Conference Proceedings 1788, 030048 (2017); https://doi.org/10.1063/1.4968301

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of acetylation treatment and soaking time to bending strength of sugar palm fiber composite

Kuncoro Diharjo, Andy Permana, Robbi Arsada, Gundhi Asmoro, Herru Santosa Budiono and Yohanes Firdaus

AIP Conference Proceedings 1788, 030049 (2017); https://doi.org/10.1063/1.4968302

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Enhancing on bending properties of sugar palm fiber composite using alkali treatment

Kuncoro Diharjo, Sahid Bayu Setiajit, Setyo Rojikin, Hammar Ilham Akbar, Ilham Taufik Maulana, Dimas. M. Natsir and Yohanes Waloyo

AIP Conference Proceedings 1788, 030050 (2017); https://doi.org/10.1063/1.4968303

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

The effect of orientation difference in fused deposition modeling of ABS polymer on the processing time, dimension accuracy, and strength

Yopi Y. Tanoto, Juliana Anggono, Ian H. Siahaan and Wesley Budiman

AIP Conference Proceedings 1788, 030051 (2017); https://doi.org/10.1063/1.4968304

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Experimental study of flexural capacity on bamboo ori strip notched v reinforced concrete beams

Agus Setiya Budi, A. P. Rahmadi and Endang Rismunarsi

AIP Conference Proceedings 1788, 030052 (2017); https://doi.org/10.1063/1.4968305

- SHOW ABSTRACT
 - • <u>PDF</u>
 - $\circ \underline{\text{E-READER}}$
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The engineering of soft ferromagnetic plane by AISI 304 hardening process

Naila Mubarok, Hamdan Akbar Notonegoro, Kemas Ahmad Zaini Thosin and Azwar Manaf

AIP Conference Proceedings 1788, 030053 (2017); https://doi.org/10.1063/1.4968306

- SHOW ABSTRACT
 - <u>PDF</u>

<u>E-READER</u>
 <u>ADD TO FAVORITES</u>
 <u>SHARE</u>

• EXPORT CITATION

OpenJanuary 2017

A simple temperature evaluation in high-pressure magnetron sputtering plasma using optical emission spectroscopy (OES) technique

Soo Ren How, Nafarizal Nayan and Jais Lias

AIP Conference Proceedings 1788, 030054 (2017); https://doi.org/10.1063/1.4968307

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The use of sugarcane bagasse in PP matrix composites: A comparative study of bagasse treatment using calcium hydroxide and sodium hydroxide on composite strength

Juliana Anggono, Suwandi Sugondo, Sanjaya Sewucipto, Hariyati Purwaningsih and Steven Henrico

AIP Conference Proceedings 1788, 030055 (2017); https://doi.org/10.1063/1.4968308

- SHOW ABSTRACT
 - • <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES

<u>SHARE</u>
 <u>EXPORT CITATION</u>

OpenJanuary 2017

Application of sandwich honeycomb carbon/glass fiberhoneycomb composite in the floor component of electric car

I. C. Sukmaji, W. R. Wijang, S. Andri, K. Bambang and T. Teguh

AIP Conference Proceedings 1788, 030056 (2017); https://doi.org/10.1063/1.4968309

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 <u>E-READE</u>R
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The effect of heating temperature in static thermal tensioning (STT) welding on mechanical properties and fatigue crack propagation rate of FCAW in steel A 36

N. Subeki, Jamasri, M. N. Ilman and P. T. Iswanto

AIP Conference Proceedings 1788, 030057 (2017); https://doi.org/10.1063/1.4968310

SHOW ABSTRACT

- • <u>PD</u>F
- \circ <u>E-READE</u>R
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

The effect of core thickness variation of sandwich composite cantala rHDPE on mechanical strength of bending test

Andri Setiadi, Wijang Wisnu Raharjo and Teguh Triyono

AIP Conference Proceedings 1788, 030058 (2017); https://doi.org/10.1063/1.4968311

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of codoping cobalt and aluminum on enhancing the piezoelectricity properties of fiber-based zinc oxide

Dedi Subagiyo, M. Thoyib, Suyitno, Syamsul Hadi, Anif Jamaluddin and R. L. L. G. Hidayat

AIP Conference Proceedings 1788, 030059 (2017); https://doi.org/10.1063/1.4968312

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effects of alkali and steaming on mechanical properties of snake fruit (Salacca) fiber

Seno Darmanto, Heru S. B. Rochardjo, Jamasri and Ragil Widyorini

AIP Conference Proceedings 1788, 030060 (2017); https://doi.org/10.1063/1.4968313

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Adhesion strength study of sintered silver for power electronic devices application

M. T. Asmah

AIP Conference Proceedings 1788, 030061 (2017); https://doi.org/10.1063/1.4968314

- SHOW ABSTRACT
 - • <u>P</u>DF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Fabrication and characterization dye sensitized solar cell (DSSC) based on TiO₂/SnO₂ composite

Musyaro'ah, Ichsanul Huda, Wahyu Indayani, Bodi Gunawan, G. Yudhoyono and Endarko AIP Conference Proceedings **1788**, 030062 (2017); <u>https://doi.org/10.1063/1.4968315</u>

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Estimation of calcaneal loading during standing from human footprint depths using 3D scanner

Dwi Basuki Wibowo, Gunawan Dwi Haryadi, Achmad Widodo and Sri Puji Rahayu

AIP Conference Proceedings 1788, 030063 (2017); https://doi.org/10.1063/1.4968316

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Failure analysis and evaluation of a six cylinders crankshaft for marine diesel generator

Khaeroman, Gunawan Dwi Haryadi, R. Ismail and Seon Jin Kim

AIP Conference Proceedings 1788, 030064 (2017); https://doi.org/10.1063/1.4968317

SHOW ABSTRACT

•

- <u>PDF</u>
- o <u>E-READER</u>
- ADD TO FAVORITES
- <u>SHARE</u>
- EXPORT CITATION

OpenJanuary 2017

Simulation model of harmonics reduction technique using shunt active filter by cascade multilevel inverter method

Angga Muhamad Andreh, Subiyanto and Said Sunardiyo

AIP Conference Proceedings 1788, 030065 (2017); https://doi.org/10.1063/1.4968318

- SHOW ABSTRACT
 - • <u>PDF</u>
 - \circ <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Hot-corrosion of AISI 1020 steel in a molten NaCl/Na₂SO₄ eutectic at 700°C

Mohammad Badaruddin, Ahmad Yudi Eka Risano, Herry Wardono and Dwi Asmi

AIP Conference Proceedings 1788, 030066 (2017); https://doi.org/10.1063/1.4968319

SHOW ABSTRACT

- •
- <u>PDF</u>
- <u>E-READER</u>
- ADD TO FAVORITES
- <u>SHARE</u>
- EXPORT CITATION

The effect the effectiveness of the liquid suction heat exchanger to performance of cold storage with refrigerant R22, R404A and R290/R600a

Prayudi, Roswati Nurhasanah and Retno Aita Diantari

AIP Conference Proceedings 1788, 030067 (2017); https://doi.org/10.1063/1.4968320

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

CFD analysis of artificial slippage and surface texturing in lubricated sliding contact considering cavitation

<u>Ariawan Wahyu Pratomo, Reza Risky Romadhon, Muchammad, Mohammad Tauviqirrahman, J.</u> Jamari and <u>Athanasius P. Bayuseno</u>

AIP Conference Proceedings 1788, 030068 (2017); https://doi.org/10.1063/1.4968321

- <u>SHOW ABSTRACT</u>
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

Synthesis of carbon nanodots from waste paper with hydrothermal method

Andi Fadllan, Putut Marwoto, M. P. Aji, Susanto and R. S. Iswari

AIP Conference Proceedings 1788, 030069 (2017); https://doi.org/10.1063/1.4968322

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Numerical study of the totally asymmetric simple exclusion process that consists of only a single site for modeling the dynamics of Coulomb blockade in 2D quantum dot

Wipsar Sunu Brams Dwandaru

AIP Conference Proceedings 1788, 030070 (2017); https://doi.org/10.1063/1.4968323

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - ADD TO FAVOR
 SHARE
 - SHARE
 - EXPORT CITATION

Design of a hip prosthetic tribometer based on salat gait cycle

T. Towijaya, R. Ismail and J. Jamari

AIP Conference Proceedings 1788, 030071 (2017); https://doi.org/10.1063/1.4968324

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Evaluation of PD/PID controller for insulin control on blood glucose regulation in a Type-I diabetes

Farhanahani Mahmud, Nadir Hussien Isse, Nur Atikah Mohd Daud and Marlia Morsin

AIP Conference Proceedings 1788, 030072 (2017); https://doi.org/10.1063/1.4968325

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Pt nanoparticle on La_{0.02}Na_{0.98}TaO₃ catalyst for hydrogen evolution from glycerol aqueous solution

Husni Husin, Adisalamun, Yuliana Sy, Teku Muhammad Asnawi and Fikri Hasfita

AIP Conference Proceedings 1788, 030073 (2017); https://doi.org/10.1063/1.4968326

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Redesigning the continuous vacuum sealer packaging machine to improve the processing speed

J. B. Belo, S. A. Widyanto and J. Jamari

AIP Conference Proceedings 1788, 030074 (2017); https://doi.org/10.1063/1.4968327

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Camouflage design and head measurement characteristic of Indonesian armoured vehicle helmet

Yukhi Mustaqim Kusuma Sya'bana and K. H. Sanjaya

AIP Conference Proceedings 1788, 030075 (2017); https://doi.org/10.1063/1.4968328

SHOW ABSTRACT

•

- <u>PDF</u>
- o <u>E-READER</u>
- ADD TO FAVORITES
- <u>SHARE</u>
- EXPORT CITATION

OpenJanuary 2017

The effect of linear spring number at side load of McPherson suspension in electric city car

Sigit Setijo Budi, Agus Suprihadi, Agus Makhrojan, Rifky Ismail and J. Jamari

AIP Conference Proceedings 1788, 030076 (2017); https://doi.org/10.1063/1.4968329

- SHOW ABSTRACT
 - • <u>PDF</u>
 - \circ <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The effect of load and thickness variation on stress analysis of monocoque frame of electric city car using FEM

Agus Makhrojan, Agus Suprihadi, Sigit Setijo Budi, J. Jamari and Rifky Ismail

AIP Conference Proceedings 1788, 030077 (2017); https://doi.org/10.1063/1.4968330

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE

• EXPORT CITATION

OpenJanuary 2017

Liquid-liquid equilibrium measurement of ternary system containing β -caryophyllene in the water and 2-propanol mixture

Rizky Tetrisyanda, Kuswandi and Gede Wibawa

AIP Conference Proceedings 1788, 030078 (2017); https://doi.org/10.1063/1.4968331

- SHOW ABSTRACT
 - <u>PD</u>F
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Lethality of Rendang packaged in multilayer retortable pouch with sterilization process

<u>A. S. Praharasti</u>, <u>A. Kusumaningrum</u>, <u>A. Frediansvah</u>, <u>A. Nurhikmat</u>, <u>Y. Khasanah</u> and <u>Suprapedi</u> AIP Conference Proceedings **1788**, 030079 (2017); <u>https://doi.org/10.1063/1.4968332</u>

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 <u>ADD TO FAVORITES</u>
 - SHARE
 - EXPORT CITATION

The effect of different graphene surface area on photocatalytic activity of LaFeO₃ nanoparticles

Nur Afifah and Rosari Saleh

AIP Conference Proceedings 1788, 030080 (2017); https://doi.org/10.1063/1.4968333

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Fault diagnosis of roller bearing using parameter evaluation technique and multi-class support vector machine

Didik Djoko Susilo, Achmad Widodo, Toni Prahasto and Muhammad Nizam

AIP Conference Proceedings 1788, 030081 (2017); https://doi.org/10.1063/1.4968334

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Preparation of activated carbon from mangrove propagule waste by H_3PO_4 activation for Pb^{2+} adsorption

Widi Astuti, Rizki Agus Hermawan, Hariono Mukti and Nurul Retno Sugiyono

AIP Conference Proceedings 1788, 030082 (2017); https://doi.org/10.1063/1.4968335

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Sediment characteristic on hydropower plant Bakaru, South Sulawesi

Firman, A. M. Shiddiq Yunus and M. Yusuf Yunus

AIP Conference Proceedings 1788, 030083 (2017); https://doi.org/10.1063/1.4968336

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Finite element analysis of electric bicycle frame geometries

<u>Sukmaji Indro Cahyono, Miftahul Anwar, Kuncoro Diharjo, Teguh Triyono, Abdul Hapid</u> and <u>Sunarto</u> <u>Kaleg</u>

AIP Conference Proceedings 1788, 030084 (2017); https://doi.org/10.1063/1.4968337

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Constrained H_∞/LTR control design for a mobile inverted pendulum

Andri Ashfahanil, Galih Bangga, Slamet Budiprayitno, Agus Yulianto and Devi Ratnasari

AIP Conference Proceedings 1788, 030085 (2017); https://doi.org/10.1063/1.4968338

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Kinetics study of Jatropha oil esterification with ethanol in the presence of tin (II) chloride catalyst for biodiesel production

Ratna Dewi Kusumaningtyas, Naomi Ratrianti, Indah Purnamasari and Arief Budiman

AIP Conference Proceedings 1788, 030086 (2017); https://doi.org/10.1063/1.4968339

SHOW ABSTRACT

- <u>PD</u>F
- E-READER
- ADD TO FAVORITES
- <u>SHARE</u>
- EXPORT CITATION

OpenJanuary 2017

A hardware acceleration based on high-level synthesis approach for glucose-insulin analysis

Nur Atikah Mohd Daud, Farhanahani Mahmud and Muhamad Hairol Jabbar

AIP Conference Proceedings 1788, 030087 (2017); https://doi.org/10.1063/1.4968340

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The development of IoT based BBT charting and monitoring using ThingSpeak

Muhammad Syukri Mohd Yazed and Farhanahani Mahmud

AIP Conference Proceedings 1788, 030088 (2017); https://doi.org/10.1063/1.4968341

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES

<u>SHARE</u>
 <u>EXPORT CITATION</u>

OpenJanuary 2017

IT priority troubleshooting using analytical hierarchy process method (case study at the Indonesian Railways Co)

Aryo Baskoro Utomo and Silvia Wahyu Palupi

AIP Conference Proceedings 1788, 030089 (2017); https://doi.org/10.1063/1.4968342

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Removal performance of **NO**-3**NO3**- ion from groundwater by electrodialysis

Nasrul Arahman, Sri Mulyati, Mirna Rahmah Lubis, Ryosuke Takagi and Hideto Matsuyama

AIP Conference Proceedings 1788, 030090 (2017); https://doi.org/10.1063/1.4968343

SHOW ABSTRACT

- PDF
- E-READER
- ADD TO FAVORITES
- SHARE
- EXPORT CITATION

Growth and characterization of nanostructured CuO films via CBD approach for oxygen gas sensing

M. F. Nurfazliana, M. Z. Sahdan and H. Saim

AIP Conference Proceedings 1788, 030091 (2017); https://doi.org/10.1063/1.4968344

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Simple fabricating PCB-based inter digital capacitor for glucose biosensor

Anif Jamaluddin, Usman Taufik, Yofentina Iriani, Sri Budiawanti and Suyitno

AIP Conference Proceedings 1788, 030092 (2017); https://doi.org/10.1063/1.4968345

- SHOW ABSTRACT
 - • DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effect of core manufacture process for electric motor efficiency

M. Nizam, M. Anwar, T. W. Hery, Q. M. Asep and M. P. Novianta

AIP Conference Proceedings 1788, 030093 (2017); https://doi.org/10.1063/1.4968346

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Numerical study of multiple-channel diffusers on the rear bus body

Sabdono Abdi Sucipto and Wawan Aries Widodo

AIP Conference Proceedings 1788, 030094 (2017); https://doi.org/10.1063/1.4968347

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Size dependence effect of carbon-based anode material on intercalation characteristics of Li-ion battery

Miftahul Anwar, Dwi Rahmat Jupri and Teguh Endah Saraswati

AIP Conference Proceedings 1788, 030095 (2017); https://doi.org/10.1063/1.4968348

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Shelf-life prediction of canned "nasi uduk" using accelerated shelf-life test (ASLT) - Arrhenius model

Muhamad Kurniadi, Nur Salam, Annisa Kusumaningrum, Asri Nursiwi, Mukhamad Angwar, Agus Susanto, Asep Nurhikmat, Triwiyono and Andri Frediansyah

AIP Conference Proceedings 1788, 030096 (2017); https://doi.org/10.1063/1.4968349

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 <u>ADD TO FAVORITES</u>
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Phase transformation of TiO₂ powder prepared by TiCl₄ hydrolysis-electrolysis

Adrian Nur, Agus Purwanto, Arif Jumari, Endah R. Dyartanti, Richard Leonardo A. N. and Barry Januari Gultom

AIP Conference Proceedings 1788, 030097 (2017); https://doi.org/10.1063/1.4968350

SHOW ABSTRACT

- <u>PD</u>F
- E-READER
- ADD TO FAVORITES
- <u>SHARE</u>
- EXPORT CITATION

OpenJanuary 2017

Nutritional and sensory characteristics of sari tempe formulated from import soybean (glycine max)

Muhamad Kurniadi, Martina Andriani, Intan Indriana Sari, Mukhamad Angwar, Rifa Nurhayati, Yuniar Khasanah and Tri Wiyono

AIP Conference Proceedings 1788, 030098 (2017); https://doi.org/10.1063/1.4968351

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

The effect of milling time and sintering temperature on formation of nanoparticles barium strontium titanate

Erlina Yustanti, Mas Ayu Elita Hafizah and Azwar Manaf

AIP Conference Proceedings 1788, 030099 (2017); https://doi.org/10.1063/1.4968352

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES

<u>SHARE</u> <u>EXPORT CITATION</u>

OpenJanuary 2017

VLPs of HCV local isolates for HCV immunoassay diagnostic approach in Indonesia

Afiono Agung Prasetyo

AIP Conference Proceedings 1788, 030100 (2017); https://doi.org/10.1063/1.4968353

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Structural studies of ZnO nanostructures by varying the deposition parameters

S. H. A. Yunus, M. Z. Sahdan, M. Ichimura, A. Supee and S. Rahim

AIP Conference Proceedings 1788, 030101 (2017); https://doi.org/10.1063/1.4968354

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Synthesis of LiFePO₄/C composites based on natural iron stone using a sol gel method

Riyan Angela, Humaatul Islam, Vamellia Sari, Chaironi Latif, Mochamad Zainuri and Suminar Pratapa

AIP Conference Proceedings 1788, 030102 (2017); https://doi.org/10.1063/1.4968355

- SHOW ABSTRACT
 - •
 - $\circ \frac{\mathsf{PDF}}{\mathsf{E} \mathsf{PEA}}$
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Adomian decomposition method used to solve the gravity wave equations

Sudi Mungkasi and Maria Febronia Sedho Dheno

AIP Conference Proceedings 1788, 030103 (2017); https://doi.org/10.1063/1.4968356

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Dye-Sensitized Solar Cells (DSSCs) reengineering using TiO₂ with natural dye (anthocyanin)

Rohmat Subodro, Budi Kristiawan, Ari Handono Ramelan, Sayekti Wahyuningsih, Hanik Munawaroh, Qonita Awliya Hanif and Liya Nikmatul Maula Zulfa Saputri

AIP Conference Proceedings 1788, 030104 (2017); https://doi.org/10.1063/1.4968357

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

FPGA in-the-loop simulations of cardiac excitation model under voltage clamp conditions

Norliza Othman, Nur Atiqah Adon and Farhanahani Mahmud

AIP Conference Proceedings 1788, 030105 (2017); https://doi.org/10.1063/1.4968358

- SHOW ABSTRACT
 - ∘ <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

The subsurface three-dimensional modeling of volcano arc of Flores island based on gravity data analysis

Yopiter Lukas Alexander Titi and Eko Minarto

AIP Conference Proceedings 1788, 030106 (2017); https://doi.org/10.1063/1.4968359

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Performance analysis of carbon electrode synthesized with poly (vinyl alcohol) and citric acid as cross-linking agent for desalination of NaCl solution in capacitive deionization

Boby Willem Nulik and Endarko

AIP Conference Proceedings 1788, 030107 (2017); https://doi.org/10.1063/1.4968360

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Manufacturing temperature and turbidity sensor based on ATMega 8535 microcontroller

Nike Ika Nuzula, Wazirotus Sakinah and Endarko

AIP Conference Proceedings 1788, 030108 (2017); https://doi.org/10.1063/1.4968361

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Application of static retort thermal processing technology for dried beef Rendang production: Evaluation of its postprocessing on microbiological and physicochemical properties

Andri Frediansyah, Anggita Sari Praharasti, Annisa Kusumaningrum, Asep Nurhikmat, Agus Susanto, Yuniar Khasanah and Rifa Nurhayati

AIP Conference Proceedings 1788, 030109 (2017); https://doi.org/10.1063/1.4968362

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

Soft ferromagnetic properties of Ni44Fe6Mn32AI18 doped Co partially

Hamdan Akbar Notonegoro, Budhy Kurniawan, Candra Kurniawan and Azwar Manaf

AIP Conference Proceedings 1788, 030110 (2017); https://doi.org/10.1063/1.4968363

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Michaelis kinetic analysis of extracellular cellulase and amylase excreted by Lactobacillus plantarum during cassava fermentation

Andri Frediansyah and Muhamad Kurniadi

AIP Conference Proceedings 1788, 030111 (2017); https://doi.org/10.1063/1.4968364

- SHOW ABSTRACT
 - . DF
 - <u>PDF</u>
 E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Optimization of oxygen on Nb-doped TiO₂ using DC and RF magnetron sputtering using composite and metal target

S. A. Abdullah, M. Z. Sahdan, N. Nafarizal, F. Adrivanto, H. Saim, S. N. M. Tawil and A. S. Bakri

AIP Conference Proceedings 1788, 030112 (2017); https://doi.org/10.1063/1.4968365

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Comparative study between chemical and atmospheric pressure plasma jet cleaning on glass substrate

<u>Rizan Rizon Elfa, Mohd Khairul Ahmad, Soon Chin Fhong, Mohd Zainizan Sahdan</u> and <u>Nafarizal</u> <u>Nayan</u>

AIP Conference Proceedings 1788, 030113 (2017); https://doi.org/10.1063/1.4968366

- SHOW ABSTRACT
 - <u>PDF</u>
 - \circ <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

The influence of white and blue silica gels as adsorbents in adsorptive-distillation of ethanol-water mixture

Megawati, Reni Ainun Jannah and Indi Rahayuningtiyas

AIP Conference Proceedings 1788, 030114 (2017); https://doi.org/10.1063/1.4968367

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

One-pot microwave-assisted colloidal synthesis of Ag₂O/ZnO/nanographene platelets composites: Photocatalytic studies

Suhendro P. Prakoso, H. Tju, V. Paramarta, A. Taufik and R. Saleh

AIP Conference Proceedings 1788, 030115 (2017); https://doi.org/10.1063/1.4968368

- SHOW ABSTRACT
 - . DF
 - <u>PDF</u>
 E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Electromyography (EMG) signal recognition using combined discrete wavelet transform based adaptive neuro-fuzzy inference systems (ANFIS)

Moh Arozi, Farika T. Putri, Mochammad Arivanto, Khusnul Ari M., Munadi and Joga D. Setiawan AIP Conference Proceedings **1788**, 030116 (2017); https://doi.org/10.1063/1.4968369

- SHOW ABSTRACT
 - **י** סס
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Controlled defect on multilayer graphene surface by oxygen plasma

Marriatyi Morsin, Suhaila Isaak, Marlia Morsin and Yusmeeraz Yusof

AIP Conference Proceedings 1788, 030117 (2017); https://doi.org/10.1063/1.4968370

- SHOW ABSTRACT
 - . DF
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>

 - <u>SHARE</u>
 - EXPORT CITATION

A hybrid filter to mitigate harmonics caused by nonlinear load and resonance caused by power factor correction capacitor

N. F. Adan and D. M. Soomro

AIP Conference Proceedings 1788, 030118 (2017); https://doi.org/10.1063/1.4968371

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Surfactant-assisted synthesis of Ba_{0.7}Sr_{0.3}TiO₃ nanoparticles by mechanical alloying and ultrasonic irradiation

Erlina Yustanti, Mas Ayu Elita Hafizah and Azwar Manaf

AIP Conference Proceedings 1788, 030119 (2017); https://doi.org/10.1063/1.4968372

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effect of precursor's concentration on structure and morphology of ZnO nanorods synthesized through hydrothermal method on gold surface

M. K. Mustafa, Y. Iqbal, U. Majeed and M. Z. Sahdan

AIP Conference Proceedings 1788, 030120 (2017); https://doi.org/10.1063/1.4968373

- SHOW ABSTRACT
 - **י** זרס
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Effect of annealing temperature on the properties of copper oxide films prepared by dip coating technique

N. A. Raship, M. Z. Sahdan, F. Adriyanto, M. F. Nurfazliana and A. S. Bakri

AIP Conference Proceedings 1788, 030121 (2017); https://doi.org/10.1063/1.4968374

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>E-READER</u>
 ADD TO FAVORITES
 - ADD IO FAVOR
 - <u>SHARE</u>
 - EXPORT CITATION

Phase analysis of ZrO₂-SiO₂ systems synthesized through Ball milling mechanical activations

<u>Rizka Nurlaila, Musyarofah, Nibras Fuadi Muwwaqor, Triwikantoro, Anton Kuswoyo</u> and <u>Suminar</u> <u>Pratapa</u>

AIP Conference Proceedings 1788, 030122 (2017); https://doi.org/10.1063/1.4968375

- SHOW ABSTRACT
 - •
 - $\circ \frac{PDF}{E}$
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Performance enhancement of dye-sensitized solar cells (DSSCs) using a natural sensitizer

Zainal Arifin, Sudjito Soeparman, Denny Widhiyanuriyawan, Bayu Sutanto and Suyitno

AIP Conference Proceedings 1788, 030123 (2017); https://doi.org/10.1063/1.4968376

- SHOW ABSTRACT
 - PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Green synthesis of silver nanoparticles in biopolymer stabilizer and their application as antibacterial efficacy

Miftah Faried, Kamyar Shameli, Ubaidillah, Mikio Miyake, Hirofumi Hara and Nurul Bahiyah Ahmad Khairudin

AIP Conference Proceedings 1788, 030124 (2017); https://doi.org/10.1063/1.4968377

- SHOW ABSTRACT
 - •
 - $\circ \frac{PDF}{E-REA}$
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Sono- and photocatalytic activities of SnO₂ nanoparticles for degradation of cationic and anionic dyes

Valentinus Paramarta, Ardiansyah Taufik, Lusitra Munisa and Rosari Saleh

AIP Conference Proceedings 1788, 030125 (2017); https://doi.org/10.1063/1.4968378

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

The influence of two-type graphene material on photocatalytic activity of ZrO₂ nanoparticles under UV light irradiation

Yogi Kristianto, Ardiansyah Taufik, Lusitra Munisa and Rosari Saleh

AIP Conference Proceedings 1788, 030126 (2017); https://doi.org/10.1063/1.4968379

- SHOW ABSTRACT
 - ם זכו
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Comparison result between simulation and experiment of coupled series triple quantum dots and its characteristics with SIMON 2.0

Surya Ramadhan, Akhmad Alfaruq, Resa Pramudita and Muhammad Amin Sulthoni

AIP Conference Proceedings 1788, 030127 (2017); https://doi.org/10.1063/1.4968380

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

The influence of various concentrations of N-doped TiO₂ as photoanode to increase the efficiency of dye-sensitized solar cell

Bodi Gunawan, Musyaro'ah, Ichsanul Huda, Wahyu Indayani, Seni Ramadhanti S. and Endarko AIP Conference Proceedings **1788**, 030128 (2017); <u>https://doi.org/10.1063/1.4968381</u>

- SHOW ABSTRACT
 - . DI
 - <u>PDF</u>
 <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Analysis of the crystal structure and electrical properties of Li-doped (K, Na)NbO₃ prepared by solid state reaction

Dian Agustinawati, Nur Lailiyah Isnaini and S. Suasmoro

AIP Conference Proceedings 1788, 030129 (2017); https://doi.org/10.1063/1.4968382

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER

 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

Effects of AI doping on structural, morphology, electrical and optical properties of TiO₂ thin film

N. D. M. Said, M. Z. Sahdan, A. Ahmad, I. Senain, A. S. Bakri, S. A. Abdullah and M. S. Rahim AIP Conference Proceedings **1788**, 030130 (2017); <u>https://doi.org/10.1063/1.4968383</u>

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Photocatalytic, sonocatalytic, and photosonocatalytic of $Fe_3O_4/CuO/ZnO$ nanocomposites with addition of 2 different types of carbon

Hendry Tju, Ardiansyah Taufik and Rosari Saleh

AIP Conference Proceedings 1788, 030131 (2017); https://doi.org/10.1063/1.4968384

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 E-READER
 - <u>ADD TO FAVORITES</u>
 - SHARE
 - <u>SHARE</u>
 - EXPORT CITATION

Experimental study of the effect of addition of gold nanoparticles on CdSe quantum dots sensitized solar cells

Wahyu Indayani, Ichsanul Huda, Herliansyah, Fasya Khuzaimah, Musyaro'ah, Bodi Gunawan and Endarko

AIP Conference Proceedings 1788, 030132 (2017); https://doi.org/10.1063/1.4968385

- SHOW ABSTRACT
 - •
 - <u>PDF</u>
 - <u>E-READER</u>
 ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Comparison between absolute densities of metastable state and ground state of atoms in CZTS sputtering plasmas

Nafarizal Nayan and Koichi Sasaki

AIP Conference Proceedings 1788, 030133 (2017); https://doi.org/10.1063/1.4968386

- SHOW ABSTRACT
 - <u>PDF</u>
 - \circ <u>E-READER</u>
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

Effect of gas on the structural and electrical properties of titanium dioxide film

M. S. Rahim, M. Z. Sahdan, A. S. Bakri, N. D. M. Said, S. H. A. Yunus and J. Lias

AIP Conference Proceedings 1788, 030134 (2017); https://doi.org/10.1063/1.4968387

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Feasibility study of high-temperature resistivity measurement apparatus with four-point probe method: Designing, manufacturing, and validating process

Syamsul Hadi, Aditya Yuli Indrawan, Agus Kurniawan and Suyitno

AIP Conference Proceedings 1788, 030135 (2017); https://doi.org/10.1063/1.4968388

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

CONTRIBUTED POSTER PAPERS OpenJanuary 2017

Current progress on zeolite membrane reactor for CO₂ hydrogenation

I. G. B. N. Makertiharta, P. T. Dharmawijaya and I. G. Wenten

AIP Conference Proceedings 1788, 040001 (2017); https://doi.org/10.1063/1.4968389

- SHOW ABSTRACT
 - <u>PDF</u>
 - E-READER
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

OpenJanuary 2017

Conceptual framework on the application of biomechanical measurement methods in driving behavior study

Kadek Heri Sanjaya and Yukhi Mustaqim Kusuma Sya'bana

AIP Conference Proceedings 1788, 040002 (2017); https://doi.org/10.1063/1.4968390

- SHOW ABSTRACT
 - • PDF
 - E-READER
 - ADD TO FAVORITES
 - SHARE
 - EXPORT CITATION

OpenJanuary 2017

Supported ionic liquid membrane in membrane reactor

I. G. B. N. Makertihartha, M. Zunita, P. T. Dharmawijaya and I. G. Wenten

AIP Conference Proceedings **1788**, 040003 (2017); <u>https://doi.org/10.1063/1.4968391</u>

- SHOW ABSTRACT
 - o <u>PDF</u>
 - <u>E-READER</u>
 - ADD TO FAVORITES
 - <u>SHARE</u>
 - EXPORT CITATION

H 2 0 0 🖬 🧕 🗷 🔳					> Ĝ (^{\$}	🗈 🕼 19:41 📮
SC Scopus preview - Scopus - AIP Co 🗙 🕂					~	- 0 ×
← → C	5				९ छ ☆ 第	=J 🛛 🍰 :
Scopus Preview				Q Author Search	Sources ①	te account Sign in
	Source details		Feedback > Compare sources	•>		
	AIP Conference Proceedings Scopus coverage years: from 1973 to 1978, from 1983 to	o 1984, 1993, from 2000 to 2001, from 2003 to Present	CiteScore 2021 0.8	٥		
	Publisher: American Institute of Physics ISSN: 0094-243X E-ISSN: 1551-7616 Subject area: (Physics and Accoromy: General Physics and Accoromy)	5JR 2021 0.189	٥			
	Source type: Conference Proceeding View all documents > Set document alert Proceeding	rce list	SNIP 2021 0.262	٥		
	CiteScore CiteScore rank & trend Scopus content	t coverage		_		
	i Improved CiteScore methodology CiteScore 2021 counts the citations received in 2018-2021 to papers published in 2018-2021, and divides this by the num	×				
	0.8 - <u> 34,444 Citations 2018 - 2021</u> <u> 43,453 Documents 2018 - 2021</u>	CiteScoreTracker 2022 © 0.7 - 21,669 Citations to date 33,086 Documents to date at updated on 66 june, 2027-Updated monthly				
	CiteScore rank 2021 ^① Category Rank Percentile					
	Physics and Astronomy General Physics and Astronomy #194/240 = 19th			×		
	View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site d ⁰				Would you H Scopus? It will take just a fe	help us improve
	About Scopus	Language	Customer Service		Maybe later	Share your thoughts
	What Is Scopus	日本語版を表示する	Help			



Certificate of Appreciation

Dr. Juliana Anggono

for having involved as

PRESENTER

International Conference on Engineering, Science and Nanotechnology 2016

Solo, Indonesia August 3rd(Wed)-5th(Fri), 2016

Organisers





The Effect of Orientation Difference in Fused Deposition Modeling of ABS Polymer on the Processing Time, Dimension Accuracy, and Strength

Yopi Y. Tanoto^{1,a)}, Juliana Anggono¹, Ian H. Siahaan¹ and Wesley Budiman¹

¹Mechanical Engineering Department – Petra Christian University, Surabaya 60236, Indonesia

a)Corresponding author: yopi.tanoto@petra.ac.id

Abstract. There are several parameters that must be set before manufacturing a product using 3D printing. These parameters include the orientation deposition of that product, type of material, form fill, fill density, and other parameters. The finished product of 3D printing has some responses that can be observed, measured, and tested. Some of those responses are the processing time, the dimensions of the end product, its surface roughness and the mechanical properties, i.e. its yield strength, ultimate tensile strength, and impact resistance. This research was conducted to study the relationship between process parameters of 3D printing machine using a technology of fused deposition modeling (FDM) and the generated responses. The material used was ABS plastic that was commonly used in the industry. Understanding the relationship between the parameters and the responses thus the resulting product can be manufactured to meet the user needs. Three different orientations in depositing the ABS polymer named XY(first orientation), YX (second orientation), and ZX (third orientation) were studied. Processing time, dimensional accuracy, and the product strength were the responses that were measured and tested. The study reports that the printing process with third orientation was the fastest printing process with the processing time 2432 seconds followed by orientation 1 and 2 with a processing time of 2688 and 2780 seconds respectively. Dimension accuracy was also measured from the width and the length of gauge area of tensile test specimens printed in comparison with the dimensions required by ASTM 638-02. It was found that the smallest difference was in thickness dimension, i.e. 0.1 mm thicker in printed sample using second orientation than as required by the standard. The smallest thickness deviation from the standard was measured in width dimension of a sample printed using first orientation (0.13 mm). As with the length dimension, the closest dimension to the standard was resulted from the third orientation product, i.e 0.2 mm. Tensile test done on all the specimens produced with those three orientations shows that the highest tensile strength was obtained in sample from second orientation deposition, i.e. 7.66 MPa followed by the first and third orientations products, i.e. 6.8 MPa and 3.31 MPa, respectively.

INTRODUCTION

Product cost, quality, and time to market are the three effectiveness criteria for the design process [1]. The development of the technology of rapid prototyping (RP) which uses 3D printing technology makes the design or the product development process become faster. RP is a technique that can be used to create a data computer aided design (CAD) into 3D objects with additive manufacturing or 3D printing technology [2]. There are many types of RP technologies, such as stereolithography, fused deposition modeling, laminated object manufacturing, selective laser sintering, etc. From the various types of technologies, RP is the most commonly used in fused deposition modeling (FDM). In FDM, a filament extruded through a heated die [3].

Studies about the influence of 3D printing process parameters especially FDM technology has been done by several researchers. Lubis and Sutanto had studied on the type of material and the orientation of the object in FDM with PLA and ABS as the materials and used vertical and horizontal orientations. In their research, the observed responses evaluated were processing time, deviation of dimensions, and surface conditions of specimens/products. They reported that the fastest processing time was the horizontal orientation, i.e. 53 minutes (3180 seconds). Horizontal orientation was also reported to have a smoother surface than a vertical orientation. Horizontal

International Conference on Engineering, Science and Nanotechnology 2016 (ICESNANO 2016) AIP Conf. Proc. 1788, 030051-1–030051-7; doi: 10.1063/1.4968304 Published by AIP Publishing. 978-0-7354-1452-5/\$30.00 orientation on PLA had a small deviation dimension compared with the ABS [4]. Other research groups like Galeta *et al.* studied the effect of printing process parameters on the production process of 3D printing products [5]. Factors studied were the orientation of the object, layer thickness, and the type of infiltrant. Lužanin, *et al.* studied the effect of layer thickness, deposition angle, and the infill shape on the deflection force at FDM [6].

A research work about parameters that are affecting the mechanical properties in FDM 3D printing product is also important because FDM is the most common 3D printer that can be used from the household to the industrial scale. Today the product of 3D printing is not only as a prototype but also as an end product. From previous research, it was found that the differences of orientations are affecting the processing time and quality, but the vertical (third) orientation and tensile strength response ware not observed. Therefore, this research was carried out to investigate the effect of object orientation during FDM process on the processing time, dimensional accuracy, and the tensile strength of the products.

EXPERIMENTAL METHOD

Preparation of Material, Setting and Printing Process

Materials used in this research was 1 kg BFB (Bits from Bytes) ABS polymer filament. In 3D printing process, ABS is a popular plastic that has been used to make all sorts of home goods and toys [7]. 3D engine printer used was BFB 3D Touch Double (Fig. 1). FDM printing process produced three specimens for each orientation (Fig. 2). The dimensions of the specimens were determined in accordance with ASTM D638-02 [8]. Specimens drawing was created using CAD software. The CAD files were saved in. stl format which then was imported into 3D Printing software, namely AXON v2. Axon software is processed the model specimen printing process according to the parameters input (Fig. 3). During the printing, the processing time was recorded using a stopwatch. The starting time was recorded when an extruder began the printing process (extruder began to extrude the material), and the recording ended when the extruder finished the printing process.

Layer thickness means the thickness of each layer printed. The thinner the layer the smoother the surface will be. However, the thicker the layer will make the printing time faster.

Specimen Characterization

Characteristics of the printed specimens that were measured and tested were the dimensional accuracy of all specimens produced with different deposition orientations and their tensile strength. Specimen dimensions, namely the length, width, and thickness were measured using a caliper with an accuracy of 0.05 mm. Before performing the tensile test, all specimens were prepared by grinding their surface with the silicon carbide paper with a surface finish surface using grade 1500. Tensile test machine used was Autograph AG 10TE Shimadzu with a capacity of 10 kN.

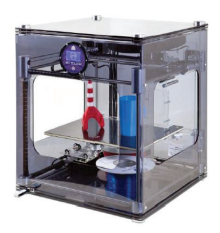


FIGURE 1. BFB Touch Double Printer Machine and Material

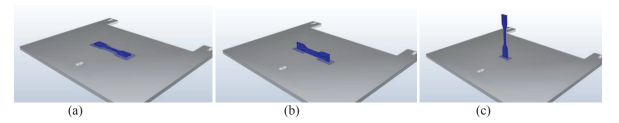


FIGURE 2. (a) First orientation (b) Second Orientation (c) Third Orientation

Build style profile:	Default ~	Save As Delete
Layer thickness (mm):	○ 0.125 ○ 0.25 ④ 0.5	
Raft material:	ABS white ~	
Support material:	ABS white *	
Per Material Settings		
	Part Material A	Part Material B
Part material:	ABS white	•
Fill density:	50	9%
Fill pattern:	>>>	
Speed multiplier:	0.5	x
Thin wall:		
Advanced Settings		
Number of extra skins	1	
Number of surfaces:	4	

FIGURE 3. AXON Built Setting Interface

RESULTS AND DISCUSSION

Influence of Object Orientation on Dimensional Accuracy

Dimensional accuracy was obtained by comparing the measured dimensions (thickness, length, and width) of all printed tensile test specimens with the standard tensile test specimens required by ASTM D638-02. The measurement of all dimensions can be seen in Fig. 4. Specimen length that was closest to the standard was found in the third orientation specimen, i.e. 115.2 mm or there was a difference of 0.2 mm. The largest difference occurred in the second orientation specimen, i.e. 0.9 mm. As with the width measurement, the closest width compared to the standard was found in the first orientation product, i.e. 6.1 mm or having a deviation of 0.1 mm. The biggest difference occurred in the second orientation product that was measured as 0.6 mm. In the thickness measurement, second orientation had the closest thickness as required by ASTM 638-02 (4.1 mm); while the largest difference occurred with first orientation product, i.e. 0.5 mm.

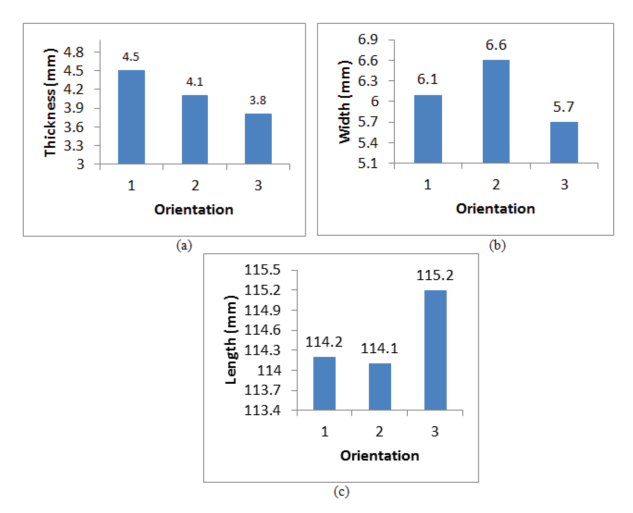


FIGURE 4. Specimen dimensions printed in a different orientation (a) thickness (b) width and (c) length.

Influence of Object Orientation On Processing Time

Figure 5 shows the processing time recorded using a stopwatch. The processing time on the first orientation was measured as 2688 seconds. In this orientation, the raft was the widest compared to the other two orientations. The processing time in the second orientation was 2780 seconds. The second orientation took the longest processing time, i.e., 92 seconds longer than the first orientation and 348 seconds longer from the third orientation (the fastest was required 2432 seconds). That longer time required due to it needed support to create the object. In the third orientation, support was not necessary as the object and the raft were the smallest. Rafts in all orientations and support in second orientation can be seen in Fig. 6. This result is analogous with the previous research that first orientation has a faster time than second orientation [4].

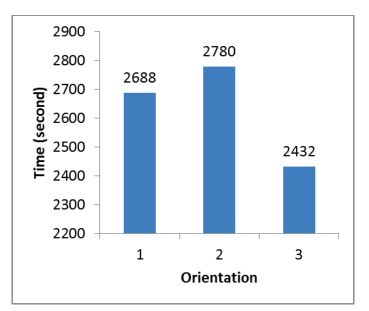


FIGURE 5. Processing Time Needed In Different Orientation

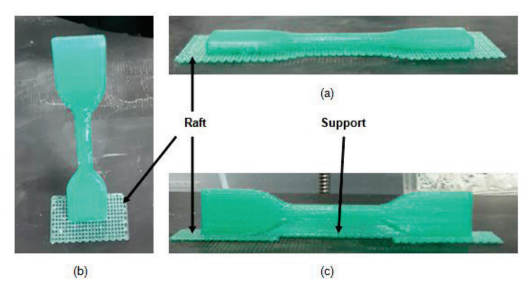


FIGURE 6. Raft and Support in Specimen at (a) First Orientation (b) Third Orientation (c) Second Orientation

Influence of Object Orientation on Tensile Strength

Tensile strength obtained from products of each orientation can be seen in Fig. 7. It shows that the second orientation was an orientation with the highest tensile strength, i.e. 7.66 MPa. Third orientation has a lowest tensile strength with an average of 3.31 MPa. This orientation produced layer patterns of ABS that were perpendicular to the tensile force, therefore, caused the bonds between layers were easily separated than the other two orientations. Second orientation has the highest tensile strength because it had more layers (12 layers) that were parallel to the tensile force. First orientation only had 8 layers. The more layers, they can hold better. Figure 8 illustrates the tensile force working on the cross section of gage area of the tensile test specimen.

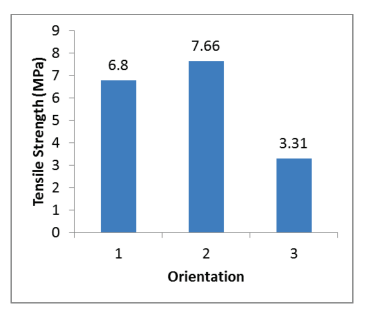


FIGURE 7. Tensile Strength Obtained with Different Orientation

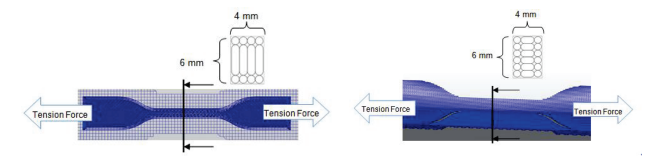


FIGURE 8. Illustration of gage section under a tensile load (a) first orientation (b) second orientation.

CONCLUSION

From the experiments and tests performed, it can be concluded that the third orientation has the fastest processing time, i.e., 2432 seconds because during the printing process, support was not needed and it only used the smallest raft. In dimensional accuracy, each orientation has the smallest difference in dimension of its own in comparison to the required dimension by ASTM D638-02. The highest tensile strength was identified with the product printed with a second orientation (7.66 MPa), and the third orientation product has the smallest tensile strength, i.e. 3.31 MPa. For the application, the operator can set the orientation based on the required response, for example, for faster processing time, third orientation should be set.

ACKNOWLEDGEMENTS

We thank the Institute for Research and Community Outreach of Petra Christian University that has provided the research grant.

REFERENCES

- 1. D.G. Ulman, *The Mechanical Design Process* (4th ed.). Singapore: McGraw-Hill.Inc. (2010)
- 2. S. Kalpakjian and S.R. Schmid, *Manufacturing Engineering and Technology*, Chicago: Pearson. (2009).
- 3. J. Lesko, Industrial Design: Materials and Manufacturing Guide, New Jersey, John WIley & Sons Inc. (2011).
- 4. S. Lubis and D. Sutanto, Pengaturan Orientasi Posisi Obyek pada Proses Rapid prototyping Menggunakan 3D Printer Terhadap Waktu Proses dan Kwalitas Produk. Jurnal Teknik Mesin, Vol. 15, 27-34. (2014).
- 5. T. Galeta, I. Kladaric, and M. Karakasic, Original Scientific Article 47, 781-788 (2013).
- 6. O. Lužanin, D. Movrin and M. Plančak, J. Technol. Plast. 39, 49-58 (2014).
- 7. Budmen, I., & Rotolo, A. The book on 3D Printing. North Charleston: CreateSpace Independent Publishing Platform. (2013).
- 8. ASTM D 638 02a Standard Test Method for Tensile Properties of Plastics.