

2nd International Conference on Mechanical Engineering Research and Application (iCOMERA 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1034

Online
7-9 October 2020

Part 1 of 2

Editors:

**Femiana Gapsari
Teguh Dwi Widodo
Khairul Anam**

ISBN: 978-1-7138-4559-1
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Preface

Peer review declaration

Contact pressure analysis of acetabular cup surface with dimple addition on total hip arthroplasty using finite element method	1
<i>Muhammad Imam Ammarullah, Amir Putra Md Saad, Ardiyansyah Syahrom, Hasan Basri</i>	
Control of object prediction using smart optimized water indication (sonic) algorithm for flood detection	12
<i>Satryo Budi Utomo, Januar Fery Irawan, Widhi Winata Sakti, Fiqqih Faizah</i>	
Energy absorption and deformation pattern analysis of carbon fibre reinforced composite crash box under frontal load model	21
<i>Prayoga Bintang Primawan, Moch. Agus Choiron, Anindito Purnowidodo</i>	
Stress analysis bottom plate block B-03 on patrol ship construction using finite element methods.....	31
<i>Samuel Febriary Khristyson, Jamari, Athanasius Priharyoto Bayuseno</i>	
Dimensional optimization of clutch disc with simulation of stress analysis (Study cases : clutch disc Hino FM 260Ti)	39
<i>Ninuk Jonoadji, Sutrisno, Ian Hardianto Siahaan, Melvin Emil Simanjuntak, Melvin Bismark Hamonangan Sitorus, Michael Suryajaya</i>	
Application of semi reverse innovative design for a boot's shoes orthotic for children with club foot	49
<i>P.W. Anggoro, Y.K. Nugrahanto, A.A. Anthony, Jamari, A.P. Bayuseno, M. Tauviqirrahman</i>	
Sustainability design of press machine for waste plastic bottle with electric motor.....	58
<i>Ian Hardianto Siahaan, Oegik Soegihardjo</i>	
Finite element method for stress analysis in the frame holder of generator translation and rotation motion on vertical direction mechanism for sea wave power plant.....	67
<i>Y. Suhartini, A. Indriani, Hendra, Rispani, Hernadewita</i>	
Interpolation algorithm in designing of feed-forward robust precision control motion	74
<i>Mochammad Rusli, Moch Agus Choiron, Muhammad Aziz Muslim</i>	
Influence of asymmetric factor on spur gears to dynamic bending stress	81
<i>Agus Sigit Pramono, Mohamad Zainulloh Rizal</i>	
Deformation pattern and energy absorption of polylactic acid (PLA) carbon crash box under quasi static loading.....	90
<i>Redyarsa Dharma Bintara, Moch. Agus Choiron</i>	
Identification of damage in a ship hull sandwich plate by natural frequency.....	96
<i>Rizky Chandra Ariesta, Achmad Zubaydi, Abdi Ismail, Tuswan, Mohammad Zircham Al-Syachri</i>	

Fatigue simulation with pedalling load and vertical load for city bike frame following British standard EN 14764	106
<i>Alief Wikarta, Edwin Togi Wahyudi Tambun</i>	
Kijang LGX camshaft's failure analysis using the finite element method approach.....	112
<i>Riduwan Prasetya, Andoko</i>	
Leaf spring type simulation with finite element method approach.....	119
<i>Pradhana Kurniawan, Andoko Andoko, Putu Wijaya Sunu</i>	
Coil spring type analysis using the finite element method	129
<i>Rifqi Ryandi Dwi Ananto, Andoko</i>	
Simulation on the spindle of a five-axis multifunctional CNC machine using finite element method.....	138
<i>Dhanang R. Pradica, Andoko, Didin Zakariya Lubis</i>	
Simulation of melt temperature on quality of Pepsodent toothbrush products in injection molding process using Ansys software.....	143
<i>Arief Susetyo, Andoko</i>	
Effect of coolant temperature on product quality on injection molding machines using Autodesk Moldflow adviser software.....	150
<i>Akhmad Wildan, Andoko Andoko</i>	
Analysis of low cycle fatigue in titanium materials 15-3-3-3.....	155
<i>Yugo Nusa Wiryanjani, Andoko Andoko</i>	
Failure analysis of railway freight car axle with finite method element.....	161
<i>Raymond Philander Jead, Andoko Andoko</i>	
Effect of shape mode and crack length on stress distribution in fiber metal laminates	167
<i>Khairul Anam, Ari Wahjudi, Anindito Purnowidodo, Agung Sugeng Widodo, Teguh Talibo</i>	
Automatic baby incubator system with fuzzy-PID controller	176
<i>Satryo Budi Utomo, Januar Fery Irawan, Arizal Mujibtamala, Mochamad Irwan Nari, Rosida Amalia</i>	
Design of a single-phase flux radial generator with opposite poles (U-S) using permanent Neodymium magnet (NdFeB)	185
<i>Satryo Budi Utomo, Januar Fery Irawan, Widyono Hadi, Dendy Sandrolis Amam</i>	
Strength consideration on car body of light rail transit making from aluminum extrusion	194
<i>Achmad Syaifudin, Egy Meirarizka Nurfadillah, Abdul Rohman Farid, Agus Windharto</i>	
A strength analysis of conventional and sandwich plate deck using finite element method	206
<i>Abdi Ismail, Achmad Zubaydi, Bambang Pisceca, Ervan Panangian, Rizky Chandra Ariesta, Tuswan Tuswan</i>	
A comparative study of conventional and sandwich plate side-shell using finite element method.....	212
<i>Abdi Ismail, Achmad Zubaydi, Bambang Pisceca, Ervan Panangian, Rizky Chandra Ariesta, Tuswan Tuswan</i>	
Design and development of air powered car using air motor engine.....	220
<i>Bambang Setyono</i>	

Parametric study of gas-solid flow characteristic by using integration computational fluid dynamics and dynamic simulation.....	228
<i>Candra Damis Widiawaty, Ahmad Indra Siswantara, Budiarso, Asyari Daryus, Gun Gun Ramdhan Gunadi, Hariyotejo Pujowidodo, Muhammad Hilman Gumelar Syafei, Tanwir Ahmad Farhan</i>	
The influence of foil-shaped center bulb geometry into catamaran fishing vessels resistance.....	236
<i>Muhammad Iqbal, Untung Budiarto, Kamal Zidan Hidayat, Hanif Hisyam Hernanta, Andi Trimulyono</i>	
Vortex development analysis effects of the use of winglets on Airfoil E562 in unmanned aerial vehicles.....	244
<i>S.P. Setyo Hariyadi, Sutardi, Wawan Aries Widodo</i>	
Analysis of the effect of addition of stern flaps on the performance of 60 m fast boat	253
<i>Parlindungan Manik, Good Rindo, Hartono Yudo, Ebin Ezer Sinaga</i>	
Experimental study of thermoelectric cooler box using heat sink with u-shape heat pipe and methanol working fluid	266
<i>Adi Winarta, I Made Rasta, Luh Putu Ike Midiani, I Wayan Adi Subagia, Anak Agung Ngurah Gde Sapteka</i>	
The effect of molecular dynamic energy of photocatalysts on hydrogen production.....	274
<i>Yepy Komaril Sofi'i, Eko Siswanto, Winarto, I Nyoman Gede Wardana</i>	
Application of wavy absorber plate in solar dryer for higher drying speed in solar food dryer	286
<i>M. Syafwansyah Effendi, Ahmad Hendrawan, M. Khafidz Arifin</i>	
Robust protein based organic electrocatalyst for hydrogen production through instant noodle wastewater electrolysis.....	293
<i>N Willy Satrio, Winarto, Sugiono, ING Wardana</i>	
Design of the three-phase axial flux generator with eight permanent Neodymium magnets for charging battery 12 Volt.....	303
<i>Satryo Budi Utomo, Januar Fery Irawan, Widyono Hadi, N. Indah, Aldhea</i>	
The effect of sweet orange peel addition into premium gasoline on fuel consumption and flue gas emissions	311
<i>Musyaroh, Widya Wijayanti, Mega Nur Sasongko</i>	
Droplet combustion behavior of crude palm oil-carbon nanoparticles blends	320
<i>Ena Marlina, Hendry Y. Nanlohy, I Gusti Ketut Puja, Helen Riupassa</i>	
Hemicellulose and hexenuronic acid removal selectivity to give boosting effect to ECF bleaching	327
<i>Trismawati, Hendry Y. Nanlohy, A Zainal, D. Wikanaji, Muji Setiyo</i>	
Experimental investigation of the area ratio of double-layer blades as obstacle blades on swirling savonius rotor performance	337
<i>Indra Herlamba Siregar, Moch Effendy, A R Akhmad Hafizh</i>	
Shrouded wind turbine for low wind speed.....	345
<i>Muhammad Nasrul, Illa Rizianiza</i>	
Evaluation of single stage centrifugal pump performance 103-P-509B after 26300 hours of use.....	353
<i>Eflita Yohanna, Khoiri Rozi, Mohamad Endy Yulianto, Hafiz Rachmad Fikri, Anggi Mulyawan</i>	

Analysis of supercapacitor as a battery substitute in motorcycle	362
<i>Windra Irdianto, Imam Muda Nauri, Moh. Nursalim</i>	
Characterization of heat transfer on concentric tube heat exchanger using ethylene glycol/TiO ₂ nanofluid.....	371
<i>Herry Irawansyah, Abdul Ghofur, Rachmat Subagyo, Mastiadi Tamjidillah, Bagus Harits Pratama, Bekti Suroso, Budi Santoso Wibowo</i>	
Co-combustion characteristics of low-rank coal mixed with candlenut shell by using Thermogravimetry analysis - differential thermal analysis	377
<i>Daud Patabang, Jeri T. Siang, Basri</i>	
Gas-solid two phase flow simulation in rectangular riser.....	385
<i>Is Bunyamin Suryo, Tri Yogi Yuwono, Uwe Schnell</i>	
Modelling of load variation effect on the steam power plant heat rate and performance using Gatecycle.....	393
<i>Nurdin Hasananto, Djarot B Darmadi, Lilis Yuliaty</i>	
Performance evaluation of vertical axis hydrokinetic turbine (VAHT) helical blade using duct system for low current speed application	401
<i>Zain Amarta, Abdi Ismail</i>	
Evaluation of ohmic heating for sterilization of berry-like fruit juice of mulberry (<i>Morus nigra</i>), bignay (<i>Antidesma bunius</i>), and jambolana (<i>Syzygium cumini</i>).....	407
<i>Gemala Hardinasinta, S. Salengke, Mursalim, Junaedi Muhidong</i>	
Development of IoT to regulate burning in FCC regenerators	417
<i>Tanwir Ahmad Farhan, Ahmad Indra Siswintara, Budiarto, Candra Damis Widiawati, Abdullah Robbani, M. Hilman Gumelar Syafei, Hariyotejo Pujowidodo, Gun Gun Ramdhan Gunadi</i>	
Effect of performance generator set 1.5 PK 4 stroke with variations in load and type of spark plugs	426
<i>Permana Andi Paristiawan, Bantu Hotsan Simanullang, Saefudin</i>	
Design of 6S8P axial flux permanent magnet brushless DC motor with double-sided rotor	433
<i>Satryo Budi Utomo, Januar Fery Irawan, Widnyono Hadi, BA Sastiko</i>	
The use of direct deposition electrospinning process in ZnO nanofiber fabrication as double layer (TiO ₂ /ZnO) DSSC: variation of solution flow rate.....	443
<i>Singgih Dwi Prasetyo, Syamsul Hadi, Zainal Arifin</i>	
The influence the applied of social restrictions large scale covid-19 the use of the motor vehicle and industry fuel oil consumption and the air quality in the Surabaya City.....	450
<i>Muhaji, Wayan Susila, Aris Ansori, Mohammad Effendy, Heru Arizal</i>	
Optimization of manganese ferrite/distilled water parameter design on heat exchanger using RSM and CFD	458
<i>Avita Ayu Permasari, Muhammad Taufiq Affandi, Sukarni, Poppy Puspitasari, Mirza Abdillah</i>	
Nanofluid NiO-H ₂ O on heat exchanger using Taguchi optimization and numerical simulation.....	468
<i>Nesy Cahya Ramadhanty, Avita Ayu Permasari, Poppy Puspitasari, Sukarni, Moch Agus Choiron</i>	
Two-phase SPH for sloshing simulation in prismatic tank.....	475
<i>Andi Trimulyono, Deddy Chrismianto, Samuel, Muhammad Iqbal</i>	

Study of catalyst support utilization on ZnO-based solid catalyst to its activity at transesterification of Kesambi (<i>Schleichera oleosa</i>) oil	482
<i>Nyoman Puspa Asri, Rahaju Saraswati, Herman Hindarso, Suprpto, Yustia Wulandari Mirzayanti, Rachmad Ramadhan Yogaswara</i>	
Experimental investigation on the effect of carbon chain length to the droplet combustion characteristic of fatty acid methyl ester	491
<i>Ibrahim Ahmad Ibadurrohman, Nurkholis Hamidi, Lilis Yuliati, Benedict Amadeus Valentino</i>	
Heat balance simulation for evaluating a 315 MW low rank coal-fired power plant performance	503
<i>Is Bunyamin Suryo, Ari Kurniawan Saputra, Wawan Aries Widodo, Nur Ikhwan, Zainal Maskur</i>	
Goose foot water turbine performance with variation of fins quantity and turbine depth using computational fluid dynamics (CFD) approach.....	512
<i>Retno Wulandari, Pingkan Sihassaleh, Ramadan, Rofik Pribawanto, Abdurrahman Zaqi Habibie, Muhammad Najib Mauludi, Yusuf Prasetyo Gemilang, Mochammad Fafa Al Fikkri</i>	
Study on the inlet air velocity on the refrigerated container; comparison between flat floor and T-bar floor	521
<i>Muhammad Arif Budiyanto, Nadhilah Suheriyanto</i>	
Study on the effectiveness of a stern-foil on a multi-chine hulls.....	528
<i>Muhammad Arif Budiyanto, Hadi Tresno Wibowo, Fadhil Naufal, Rizqy Obindias</i>	
Computational fluid dynamics heat transfer analysis of double pipe heat exchanger using nanofluid MnFe ₂ O ₄ with ethylene glycol/water.....	536
<i>Avita Ayu Permanasari, Muhammad Hilmi Rusli, Poppy Puspitasari, Sukarni Sukarni, Mirza Abdillah</i>	
Reducing non-productive time of mud pump with acoustic emission monitoring techniques on fluid end parts	545
<i>Hilman Hilmawan, Hasan Basri</i>	
An experimental investigation of sea water distillation using flat absorber plate and fin absorber plate with PCM storage	555
<i>Ismayati Sutina Azis, Syukri Himran, Jalaluddin, M. Anis Ilahi Rahmadhani</i>	
Induction stoves: An option for clean and efficient cooking in Indonesia	562
<i>Yuant Tiandho, Anisa Indriawati, Aning K. Putri, Fitri Afriani</i>	
Characterization of fuel oil from pyrolysis waste light density polyethylene (LDPE) and polypropylene (PP).....	570
<i>Adhi Setiawan, Vivin Setiani, Okta Salsha Mazdhatina</i>	
Optimization of controller frequency in wind-turbine based on hybrid PSO-ANFIS	577
<i>Machrus Ali, Budiman, Arif Rahman Sujatmika, Aji Akbar Firdaus</i>	
Performance of diesel engine using cooking oil biodiesel (B20) with additional bioadditive essential oils (<i>Eucalyptus</i>).....	587
<i>Avita Ayu Permanasari, Sukarni Sukarni, Retno Wulandari, Nurkholis Hamidi, Ramadan Ramadani, Muhammad Najib Mauludi</i>	
Identification of gradient temperature and heat flow area of geothermal Ijen Volcano Indonesia.....	597
<i>Akhmad Afandi, Nuraini Lusi, IGNB Catrawedarma, M. Badarus Zaman, Subono</i>	

Application of factorial design to analyse the effect of brick powder size on biogas purification results	608
<i>Slamet Wahyudi, Abu Lais, Redi Bintarto</i>	
Investigation of briquette derived from Pterocarpus indicus leaves and rejected pineapples as inedible sources of renewable energy	618
<i>Gabriel J. Gotama, Willyanto Anggono, Sutrisno, Fandi D. Suprianto, Ninuk Jonoadji, F.X. Yulio Arifin</i>	
Adding the activated carbon of rice husk to increase hydrogen production on water electrolysis	626
<i>Purnami, ING. Wardana, Sudjito, Denny Widhiyanuriyawan, Nurkholis Hamidi</i>	
The effect of palm biodiesel composition on the physical properties of Calophyllum palm biodiesel mixture	632
<i>Wahyudi Wahyudi, Muhammad Nadjib, Mila C Novela, Ornelia D Aprilia</i>	
The effect of using jackfruit seed adhesives on the characteristics of corncob waste briquettes.....	639
<i>Abdul Ghofur, Mastiadi Tamjidillah, Rachmat Subagyo, Herry Irawansyah, Ibrahim Hasan</i>	
Determining firefly ideal parameter for tuning Kp, Ki, And Kd parameter in photovoltaic application	647
<i>Machrus Ali, Hidayatul Nurohmah, Budiman, Hadi Suyono, Muhammad Aziz Muslim, Yanuar Mahfudz Safarudin, Aji Akbar Firdaus</i>	
Effect of activated carbon catalyst on the cracking of biomass molecules into light hydrocarbons in biomass pyrolysis	657
<i>Teguh Suprianto, Winarto, Widya Wijayanti, ING Wardana</i>	
Assessment of combustion behaviour of carbonize bio-briquette wood residue under different pressure and particle size.....	665
<i>Apip Amrullah, Akhmad Syarif, Ahmad Fauzianur</i>	
Preliminary study of FCC design for palm-based biofuel production through heat balance analysis	671
<i>M. Hilman Gumelar Syafei, Ahmad Indra Siswantara, Budiarmo, Candra Damis Widiawaty, Tanwir Ahmad Farhan, Hariyotejo Pujowidodo, Gun Gun Ramdhan Gunadi</i>	
Effect of natural zeolite on biomass pyrolysis.....	681
<i>Mokh. Hairul Bahri</i>	
The influence of increased carbon content on the number of electrons in dye-sensitized solar cell (DSSC)	686
<i>Prihanto Trihutomo, Marji</i>	
The effect of the variation of glass thickness and angle tilt on the performance of the double cover solar water collector	692
<i>Muhammad Nizar Ramadhan, Rachmat Subagyo, Muhammad Haris Sa'dillah, Andy Nugraha</i>	
The potential of energy production and greenhouse gases emissions reduction of dairy farm biogas production.....	699
<i>Jatmiko Wahyudi</i>	
Optimizing production of biodiesel from Nyamplung oil with microwave power setting	705
<i>Sri Kurniati, Nursalim, Wellem F. Galla, Sudirman Syam</i>	
Carbon fibers recovery from CFRP recycling process and their usage: A review	713
<i>Heru Sukanto, Wijang Wisnu Raharjo, Dody Ariawan, Joko Triyono</i>	

Clearance effect on the sheared edge characteristics of key chain cranioplasty plate in the punching process.....	725
<i>Didin Zakariya Lubis, Suprayitno, Khoiruddin Asfani, Muhammad Baril Cholif Arrahman</i>	

PART 2

Characteristics of ZnO nanofiber in double Layer (TiO ₂ / ZnO) DSSC results of direct deposition electrospinning manufacturing: Variation of tip to collector distance.....	732
<i>Zainal Arifin, Syamsul Hadi, Suyitno, Singgih Dwi Prasetyo</i>	
Waste analysis in aircraft production process	739
<i>Astuteryanti Tri Lustyana, Sri Widiyawati, Rio Prasetyo Lukodono, Angga Akbar Fanani, Feby Puspita</i>	
Controlling droplet behaviour and quality of DoD inkjet printer by designing actuation waveform for multi-drop method	748
<i>Oke Oktavianty, Yoshie Ishii, Shigeyuki Haruyama, Tadayuki Kyoutani, Zefry Darmawan, Suluh Elman Swara</i>	
Automating CAD for creating assembly structure from Bill of Materials.....	759
<i>Nanang Ali Sutisna, Nasir Widha Setyanto</i>	
Synthesis and characterization of CaCO ₃ /CaO from <i>Achatina fulica</i> in various sintering time.....	770
<i>Poppy Puspitasari, Andre Faiz Fauzi, Hendra Susanto, Avita Ayu Permanasari, Rara Warih Gayatri, Jeefferie Abdul Razak, Muhammad Mirza Abdillah Pratama</i>	
Optimization of fused deposition modeling parameters for hips flexural strength with Taguchi method.....	776
<i>Yopi Yusuf Tanoto, Juliana Anggono, Fefe</i>	
Simulation of manufacturing strategy of an orthotic boots shoe insole product with a Computer-Aided Manufacturing for club foot patient.....	784
<i>P.K. Fergianwan, P.W. Anggoro, A.A. Anthony, M. Tauviqirrahman, Jamari, A.P. Bayuseno</i>	
The effect of layer height on the surface roughness in 3D Printed Polylactic Acid (PLA) using FDM 3D printing.....	794
<i>Redyarsa Dharma Bintara, Didin Zakariya Lubis, Yanuar Rohmat Aji Pradana</i>	
Analysis of coolant temperature and injection time effect on the product quality in injection moulding using the Finite Element Method (FEM).....	799
<i>Revangga Anjar Achmaed Pratama, Aminuddin, Yanuar Rohmat Aji Pradana, Nurul Afifah</i>	
The effect of ship replating welding process on floating conditions against strength value.....	807
<i>Andri Djumiati, Achmad Zubaydi, Wing Hendroprasetyo Akbar Putra, Abdi Ismail</i>	
Performance of TiAlN PVD coated carbide tool in machining AISI 4340 with Minimum Quantity Lubrication (MQL) condition.....	816
<i>Mahros Darsin, Rika Dwi Hidayatul Qoryah, Robertus Sidartawan, Allen Luviandy, Aris Zainul Muttaqin, Dwi Djumhariyanto</i>	
An analysis of frictional coefficient and surface roughness in surface grinding of SKD 11 tool steel using Minimum Quantity Lubrication (MQL) and dry techniques.....	826
<i>M. Khoirul Effendi, Bobby O. P. Soepangkat, Rachmadi Noorcahyo, I Made Londen Batan, Arif Wahyudi, Dinny Harnany</i>	

Spring back analysis of pipe coil manufacturing using conventional lathe machine.....	835
<i>Rahmat Subarkah, Ghany Heryana, Kristian, Moh Sholeh, Fuad Zainuri, Candra Damis Widiawaty</i>	
Minimization of thrust force and surface roughness during MQL coolant drilling on tool steel using BPNN-ACO.....	842
<i>Rachmadi Norcahyo, Iqbal Faishal Rokhmad, Muslim Mahardika, Bobby Oeddy Pramoedyo Soepangkat, Fathi Robbany</i>	
BPNN-ACO application on minimization of hole delamination during GFRP drilling process	849
<i>Rachmadi Norcahyo, Iqbal Faishal Rokhmad, Muslim Mahardika, Gesang Nugroho, Bobby Oedy Pramoedyo Soepangkat, Fathi Robbany</i>	
The study of surface roughness and material removal rate using electrical discharge machining on copper-electroplated aluminium under discharge current and pulse-on time variation	858
<i>Yanuar Rohmat Aji Pradana, Muhammad Aji Setio Miharjo, Andoko, Wahono</i>	
Water jet characteristics in SS400 steel cutting process on surface roughness	865
<i>Mastiadi Tamjidillah, Rachmat Subagyo, Abdul Ghofur, Herry Irawansyah</i>	
Electrode wear investigation on sinking-electrical discharge machining of Cu-electroplated Al: Discharge current and pulse-on time effect	871
<i>Yanuar Rohmat Aji Pradana, Udin Syamsudin, Andoko, Agus Suyetno, Redyarsa Dharma Bintara</i>	
Taguchi-grey-fuzzy method for optimization of turning process parameters with environmentally friendly cooling	880
<i>Dian Ridlo Pamuji, Nuraini Lusi</i>	
Modified down sprue and sprue well to improve die casting quality of Sn-Pb alloy	890
<i>Victor Yuardi Risonarta, Juliana Anggono, Setyo Nugrowibowo, Albert Wibowo, Fendy Utomo</i>	
Depth estimation for a robotic arm based on monocular images.....	897
<i>Fikrul Akbar Alamsyah, Chi-Cheng Cheng</i>	
Improvement of DEET level of product X using Deming cycle (PDCA Method) in PT Z.....	905
<i>Alfi Nurzaki, Arga Santoso, Chano Benawan, Didin Wahyudin, Sugeng Santoso</i>	
Proposed maintenance policy using reliability centered maintenance (RCM) method with FMECA analysis: A case study of automotive industry.....	912
<i>Harits Dzulyadain, Endang Budiasih, Fransiskus Tatas Dwi Atmaji</i>	
Framework design of decision support system: Improving decision making in fishery supply chain for coastal communities.....	922
<i>Wellem Anselmus Teniwut, Cawalinya Livsanthi Hasyim</i>	
Database design with product structure, Bill of Material and group technology for supplier decision support systems (Case study: hand tractor manufacturing).....	930
<i>Denny Trias Utomo, Mukhamad Angga Gumilang, Purnomo Budi Santoso</i>	
Heuristic methods for job shop scheduling: Active schedule generation algorithm, non-delay schedule generation algorithm and heuristic schedule generation algorithm	936
<i>M. Arul Zaini, Dwi Agustina Kurniawati</i>	

Measurement and analysis of productivity in the process of raw material shearing sheet by using matrix objective	946
<i>Muhamad Sayuti, Annisa Indah Pratiwi, N. Neni Triana</i>	
Determination of risk level, remaining life prediction, and risk based inspection planning based on API 581	956
<i>Alia Agistina, Endang Budiasih, Aji Pramoso</i>	
Differences in braking time in symmetric and asymmetric tire tread pattern type	965
<i>Partono, Fuad Indra Kusuma, Sumarli, Hasan Ismail</i>	
Pile defect quality control analysis on construction company in East Java	970
<i>Sri Widiyawati, Rio Prasetyo Lukodono, Astuteryanti Tri Lustyana, Luciana Juliawati</i>	
A simulation model of shipment planning and storage capacity for wheat material	981
<i>Lery A Salo, I Vanany</i>	
The prototype of characterization silica nano particle of rice husk using KOH based on artificial intelligence	991
<i>Ely Setyo Astuti, ING Wardana, Achmad As'ad Sonief, Sarosa</i>	
Evaluation of the standard deviation of droplet speed on grey-scale technique of DoD inkjet printer	998
<i>Oke Oktavianty, Shigeyuki Haruyama, Yoshie Ishii, Tadayuki Kyoutani, Zefry Darmawan, Oyong Novareza, Marudut Sirait</i>	
K-means clustering on quality of radial run out tires	1007
<i>B. Biantoro, Hernadewita</i>	
Forecasting technology trends based on separation of product inventions and process inventions: The technology S-curve.....	1016
<i>Koji Masuda, Shigeyuki Haruyama</i>	
Redesign of facility layout to reduce the production line distance in MSE Silver 999 Malang	1026
<i>Mochammad Rofieq, Ken Erliana, Ni Made Wiati, Samsudin Hariyanto</i>	
Automation of occupational safety and health (K3) electricity based on internet of things (IoT).....	1037
<i>Qomariyatus Sholihah, Dewi Hardiningtyas, Stephan Adriansyah Hulukati, Wahyudi Kuncoro</i>	
Improvement of cooling time performance in TAD® 20t mixing vessel using root cause analysis and PDCA cycle in TAD® 20t mixing vessel product maturity	1044
<i>Sugeng Santoso, Muhammad Iqbal Aulia, Rahmat Saleh Harahap, Rikki Sani Sitorus, Dedy Sandi Waskita</i>	
Design of experiment of material level settings on the factors affecting the quality of calcium silicate board by using the Taguchi method	1053
<i>Franka Hendra, Margaretha, Supriyono, Clara Vidhia, Rosalinda</i>	
Phase identification and morphology of CaCO ₃ /CaO from Achatina Fulica snail shell as the base material for Hydroxyapatite.....	1061
<i>Poppy Puspitasari, Andre Faiz Fauzi, Hendra Susanto, Avita Ayu Permanasari, Rara Warih Gayatri, Jeefferie Abdul Razak, Muhammad Mirza Abdillah Pratama</i>	
The effect of different types of quenching methods on the burr zone characteristics on Ti-6Al-4V material.....	1067
<i>Didin Zakariya Lubis, Andoko, Muhammad Yusuf Ridho</i>	

The effect of pouring temperatures to tensile strength and porosity of aluminium processed with vacuum casting	1073
<i>Ichwan Nurhidayah, Aminnudin, Nurul Afifah</i>	
Analysis of tensile strength, microstructure, and fractograph of Al-Si with snail shell powder as reinforce agent	1079
<i>Poppy Puspitasari, Galy Dwi Susilo, Aminnudin, Yanuar Rohmat Aji Pradana, Andika Bagus Nur Rahma Putra, Muhammad Mirza Abdillah Pratama</i>	
Low pressure casting effect to tensile strength of aluminium	1085
<i>Aminnudin, Muhammad Said Anwar</i>	
Quality improvement of SS 304 with variations in feed rate and spraying distance in semi-automatic sandblasting	1092
<i>Rudianto Raharjo, Mochamad Tio Ardiyanto, Teguh Dwi Widodo, Haslinda Kusumaningsih, Redi Bintarto, Fikrul Akbar Alamsyah, Mukhlis Ali</i>	
Artificial aging heat treatment post-effect on profile and mechanical properties of the AA 6061 friction welding joint	1101
<i>Sugiarto, Victor Yuardi Risonarta, M. Samsul Ma'arif, A Femelio As'ad</i>	
Optimization for tensile strength of polyester composites reinforced by waru bark fiber with rice husk filler using response surface method.....	1109
<i>Pandri Pandiatmi, Adnan Kasogi</i>	
Improved mechanical properties with the soaking time of NaOH in composites made from sugarcane bagasse fibers for future windmill blades material	1116
<i>Andromeda Dwi Laksono, Muhammad Faisyal, Diniar Mungil Kurniawati, Jatmoko Awali, Gilang Ramadhan, Muhammad Nurhidayatuz Rozikin</i>	
The effect of storage duration on total xanthenes and antioxidant activity of microencapsulation of mangosteen peel extract	1129
<i>Andri Kusmayadi</i>	
Influence of bagasse ash, calcium carbide residue and polyester fiber addition on shear strength of organic clay	1135
<i>John Tri Hatmoko, Luky Handoko</i>	
Conduction mechanism of Co-doped ZnO transparent memristive devices.....	1143
<i>Firman Mangasa Simanjuntak, Sridhar Chandrasekaran, Om Kumar Prasad, Femiana Gapsari, Themis Prodromakis, Tseung-Yuen Tseng</i>	
Band tailoring by annealing and current conduction of Co-doped ZnO transparent resistive switching memory	1150
<i>Debashis Panda, Firman Mangasa Simanjuntak, Alaka Pradhan, Femiana Gapsari, Themis Prodromakis</i>	
The formulation of mangosteen peel extract microencapsulation on water content and fungus distribution during storage.....	1157
<i>Andri Kusmayadi</i>	
ZrO _x insertion layer enhanced switching and synaptic performances of TiO _x -based memristive devices.....	1163
<i>Lung-Yu Chang, Firman Mangasa Simanjuntak, Femiana Gapsari, Themis Prodromakis, Tseung-Yuen Tseng</i>	

Experimental study the effect of surface roughness of a material on its hydrophobicity	1169
<i>Rachmat Subagyo, Mastiadi Tamjidillah, Herry Irawansyah, Abdul Ghofur, Muchsin</i>	
Void analysis on polyester matrix composites reinforced with a combination of Bambusa bluementa fiber and fiber glass from tensile test results.....	1178
<i>Akhmad Syarief, Raliannoor, Hajar Isworo, A'yan Sabitah</i>	
FTIR analysis of alkali treatment on bacterial cellulose films obtained from pineapple peel juice	1187
<i>Heru Suryanto, Aminnudin, Mahsuli, Husni Wahyu Wijaya, Uun Yanuhar</i>	
Mechanical properties of starch-based biocomposite: The effect of acidic atmosphere treatment.....	1193
<i>Y A Setyamarsa, H Suryanto, D Kustono, A. Aminnudin, A Suyetno, D L Edy, Y R A Pradana, D Z Lubis, R D Bintara</i>	
Effect of the orientation carbon-glass fiber reinforced polyester composite on bending strength for runner foot prosthesis applications	1200
<i>Mochamad Arif Irfā'i, Dzulkifli, Rifky Ismail, Andita N. F Ganda</i>	
Ballistic limit simulation on commercial medium carbon steel plate with surface hardening using an induction heating	1208
<i>Helmy Purwanto, Muhammad Dzulfikar, Mohammad Tauviqirrahman, Rachmad Subagyo, Kiryanto</i>	
Hidden bioactive of caryophyllene inside Keruing wood.....	1215
<i>Jamaludin Malik, Adi Santoso</i>	
Effect of ball mill process and resin to compression strength of lava stone composite.....	1222
<i>Aminnudin, Heru Suryanto, Yanuar Rohmat Aji Pradana, Eddy Rudiyanto</i>	
Characterization of the γ, α -alumina and its adsorption capability to adsorb nickel (ii) and magnesium (ii) from nickel sulfate as a result of solvent differences	1228
<i>Titin S. Fatimah, Tatang Wahyudi, Herni Khaerunisa, Nuryadi Saleh</i>	
Core sandwich material development based on vinyl ester bioresin for ship structure application.....	1238
<i>Tuswan Tuswan, Achmad Zubaydi, Bambang Pisceca, Eli Novita Sari, Abdi Ismail</i>	
Analysis of corrosion rate at bone implant replacement materials with immersion time variations in simulated body fluid	1247
<i>Atria Pradityana, Nur Husodo, Rizaldy Hakim Ash-Shiddieqy, Muhammad Saiful Rizal</i>	
Technical analysis of biocomposite reinforced with sugar palm (Arenga Pinnata) fiber for jukung materials	1254
<i>Achmad Kusairi Samlawi, Pathur Razi Ansyah, Gunawan Rudi Cahyono</i>	
Analysis of corrosion rate and surface characteristics in substitution bone implant material with corrosive media simulated body fluid (SBF).....	1262
<i>Atria Pradityana, Nur Husodo, Rizaldy Hakim Ash Shiddieqy, Falas Sulthan Pamasa</i>	
Failure analysis of a gas turbine blade: A review	1268
<i>Poppy Puspitasari, Andoko Andoko, Pradhana Kurniawan</i>	
Modification of SS 304 using semi automatic sandblasting for improvement of roughness and grade quality	1277
<i>Rudianto Raharjo, Titan Evida Avianty, Teguh Dwi Widodo, Haslinda Kusumaningsih</i>	

Influence of surface roughness on corrosion behaviour of 316L stainless steel in artificial saliva and body fluid	1285
<i>Andita N.F. Ganda, H. Wijaya, Fransisca G.U. Dewi</i>	
An experimental study of tensile properties and vibration absorption characteristic of ground tire rubber (GTR)/HDPE waste: Effect of temperature and heating time.	1291
<i>Hairul Arsyad, Lukmanul Hakim Arma, Muhammad Syahid, Muhammad Khalid</i>	
The effect of pin probe length on the characteristic of dissimilar metal Al-CuZn lap joint using friction stir welding (FSW)	1301
<i>Widia Setiawan, Muhammad Badarudin Thoha, Surojo, Nugroho Santoso</i>	
Analysis of crack length and life flight cycle in center wing lower surface skin access hole aircraft with DCRACK software.....	1311
<i>Iis Siti Aisyah, Handika Rachmansyah Putra, Mulyono, Sri Sukarniyati</i>	
The effect of epoxy/hardener composition ratio on the young's modulus of bulk adhesive at high strain rate	1322
<i>Yohanes, Indra Sidharta, Agus S. Pramono, Kenny Varian</i>	
Comparison of failure analysis on reheater and waterwall tube power plant base on outer surface.....	1329
<i>Novi Sukma Drastiawati, R. Soekrisno, H.C. Kis Agustin, I Made Arsana</i>	
Effect of thermal cycling on the cold rolled AISI 316L with varying degree of reduction toward their microstructure and hardness.....	1340
<i>Fahmi Mubarak, Amanda Rosalina</i>	
Mathematical model of wear volumes due to sliding speed using Buckingham Pi Model.....	1348
<i>Yusuf Kaelani, Achmad Syaifudin</i>	
Influence of chamber pressure variations of plasma nitriding on surface hardness and micro structure of Al 6061	1356
<i>Tjuk Oerbandono</i>	
Effect of bacterial cellulose reinforcement on morphology and tensile properties of starch-based biocomposite	1365
<i>Heru Suryanto, Ahmad Saifi Pahlevi, Uun Yanuhar</i>	
Effect of limestone mass concentration on tensile strength and surface morphology of coconut fiber	1372
<i>Sutrisno, Rudy Soenoko, Yudy Surya Irawan, Teguh Dwi Widodo</i>	
ASTM A36 steel corrosion rate control in 1M HCl using Electrophoretic Deposition (EPD) with chitosan coating.....	1379
<i>Femiana Gapsari, Putu Hadi Setyarini, Syarif Hidayatullah, Yohanes D. Puraditya, Hastono Wijaya, Zainul Abidin</i>	
Experiment of adding molybdenum to AISI 310 to increase tensile strength	1385
<i>Diki Ismail Permana, Uum Sumirat, Yoko Darwanto</i>	
Effect of addition elemental Sulfur as additive in the selective reduction process of limonite nickel ore with the presents of sodium sulfate	1390
<i>Adiyaksa Pratama, Rizky Ananda, Fajar Nurjaman, Deni Ferdian, Bambang Suharno</i>	
The role of nitrogen gas in fluidized bed reactors on the nodular iron nitridation process	1400
<i>Wayan Sujana, Komang Astana Widi, Gerald A. Pohan, Tutut Nani Prihatmi, Luh Dina Ekasari</i>	

The effect of pure temperature and pressure on alloy hardness of Al-6.7% Cu using squeeze casting method.....	1409
<i>Rudi Siswanto, Ma'ruf, Adi Marhadi Mukti, Rachmat Subagyo</i>	
The effect of the welding methods on the corrosion rate and impact strength of AA5083 material	1416
<i>Dhanang Suryo, Sugiarto, Putu Hadi Setyarini</i>	
Failure mechanism of thermal barrier coating on the first stage turbine blade.....	1423
<i>Suwarno, Handi Muhtadi, Isaura F. Maclauda, Arif Hariyadi</i>	
Failure analysis of pipeline elbow connecting high pressure heater to deaerator in a steam power plant.....	1429
<i>Fajar Dwi Yudanto, Dwi Ariyanto, Abdul Aziz Arfi, Suwarno</i>	
Injection process parameter analysis of metal injection molding for green part orthopedic implants.....	1438
<i>Haruman Wiranegara, Donny Syahputra, Tria Mariz Arief</i>	
Characteristic of friction welding weld joint of AA6061 on elevated environmental temperature	1448
<i>Sugiarto, M. Syamsul Ma'arif, Djarot B. Darmadi, M. Ikram Kido</i>	
The influence of flux type and scrap size on recycling yield of Al drink cans.....	1459
<i>Victor Yuardi Risonarta, Juliana Anggono, Setyo Nugrowibowo, Alexander Kristoforus</i>	

Author Index