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Evaluation of ohmic heating for sterilization of berry-like fruit juice of mulberry (*Morus nigra*), bignay (*Antidesma bunius*), and jambolana (*Syzygium cumini*)

Gemala Hardinasinta, S. Salengke, Mursalim and Junaedi Muhidong

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bunius), and jambolana (Syzygium cumini)

Development of IoT to regulate burning in FCC regenerators

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Permana Andi Paristiawan, Bantu Hotsan Simanullang and Saefudin

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Study of catalyst support utilization on ZnO-based solid catalyst to its activity at transesterification of Kesambi (*Schleichera oleosa*) oil

Nyoman Puspa Asri, Rahaju Saraswati, Herman Hindarso, Suprapto, Yustia Wulandari Mirzayanti and Rachmad Ramadhan Yogaswara

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Experimental investigation on the effect of carbon chain length to the droplet combustion characteristic of fatty acid methyl ester

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biodiesel mixture

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Determining firefly ideal parameter for tuning Kp, Ki, And Kd parameter in photovoltaic application

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Characteristics of ZnO nanofiber in double Layer (TiO_2 / ZnO) DSSC results of direct deposition electrospinning manufacturing: Variation of tip to collector distance Zainal Arifin, Syamsul Hadi, Suyitno and Singgih Dwi Prasetyo

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Performance of TiAlN PVD coated carbide tool in machining AISI 4340 with Minimum Quantity Lubrication (MQL) condition

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An analysis of frictional coefficient and surface roughness in surface grinding of SKD 11 tool steel using Minimum Quantity Lubrication (MQL) and dry techniques
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Alia Agistina, Endang Budiasih and Aji Pramoso

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Pile defect quality control analysis on construction company in East Java Sri Widiyawati, Rio Prasetyo Lukodono, Astuteryanti Tri Lustyana and Luciana Juliawati Open abstract, Pile defect quality control analysis on construction company in East Java View article, Pile defect quality control analysis on construction company in East Java PDF, Pile defect quality control analysis on construction company in East Java

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The prototype of characterization silica nano particle of rice husk using KOH based on artificial intelligence

Ely Setyo Astuti, ING Wardana, Achmad As'ad Sonief and Sarosa

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Evaluation of the standard deviation of droplet speed on grey-scale technique of DoD inkjet printer

Oke Oktavianty, Shigeyuki Haruyama, Yoshie Ishii, Tadayuki Kyoutani, Zefry Darmawan, Oyong Novareza and Marudut Sirait

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K-means clustering on quality of radial run out tires

B. Biantoro and Hernadewita

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Koji Masuda and Shigeyuki Haruyama

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Redesign of facility layout to reduce the production line distance in MSE Silver 999 Malang

Mochammad Rofieq, Ken Erliana, Ni Made Wiati and Samsudin Hariyanto

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Automation of occupational safety and health (K3) electricity based on internet of things (IoT)

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012126

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Improvement of cooling time performance in TAD® 20t mixing vessel using root cause analysis and PDCA cycle in TAD® 20t mixing vessel product maturity

Sugeng Santoso, Muhammad Iqbal Aulia, Rahmat Saleh Harahap, Rikki Sani Sitorus and Dedy Sandi Waskita

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012127

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Design of experiment of material level settings on the factors affecting the quality of calcium silicate board by using the Taguchi method

Franka Hendra, Margaretha, Supriyono, Clara Vidhia and Rosalinda

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012128

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Phase identification and morphology of CaCO₃/CaO from Achatina Fulica snail shell as the base material for Hydroxyapatite

Poppy Puspitasari, Andre Faiz Fauzi, Hendra Susanto, Avita Ayu Permanasari, Rara Warih Gayatri, Jeefferie Abdul Razak and Muhammad Mirza Abdillah Pratama

Open abstract, Phase identification and morphology of CaCO3/CaO from Achatina Fulica snail shell as the base material for Hydroxyapatite View article, Phase identification and morphology of CaCO3/CaO from Achatina Fulica snail shell as the base material for Hydroxyapatite PDF, Phase identification and morphology of CaCO3/CaO from Achatina Fulica snail shell as the base material for Hydroxyapatite

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The effect of different types of quenching methods on the burr zone characteristics on Ti-6Al-4V material

Didin Zakariya Lubis, Andoko and Muhammad Yusuf Ridho

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The effect of pouring temperatures to tensile strength and porosity of aluminium processed with vacuum casting

Ichwan Nurhidayah, Aminnudin and Nurul Afifah

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Analysis of tensile strength, microstructure, and fractograph of Al-Si with snail shell powder as reinforce agent

Poppy Puspitasari, Galy Dwi Susilo, Aminnudin, Yanuar Rohmat Aji Pradana, Andika Bagus Nur Rahma Putra and Muhammad Mirza Abdillah Pratama

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Low pressure casting effect to tensile strength of aluminium

Aminnudin and Muhammad Said Anwar

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012133

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Quality improvement of SS 304 with variations in feed rate and spraying distance in semi-automatic sandblasting

Rudianto Raharjo, Mochamad Tio Ardiyanto, Teguh Dwi Widodo, Haslinda Kusumaningsih, Redi Bintarto, Fikrul Akbar Alamsyah and Mukhlis Ali

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Artificial aging heat treatment post-effect on profile and mechanical properties of the AA 6061 friction welding joint

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Optimization for tensile strength of polyester composites reinforced by waru bark fiber with rice husk filler using response surface method

Pandri Pandiatmi and Adnan Kasogi

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Improved mechanical properties with the soaking time of NaOH in composites made from sugarcane bagasse fibers for future windmill blades material

Andromeda Dwi Laksono, Muhammad Faisyal, Diniar Mungil Kurniawati, Jatmoko Awali, Gilang Ramadhan and Muhammad Nurhidayatur Rozikin

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The effect of storage duration on total xanthones and antioxidant activity of microencapsulation of mangosteen peel extract
Andri Kusmayadi

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Influence of bagasse ash, calcium carbide residue and polyester fiber addition on shear strength of organic clay

John Tri Hatmoko and Luky Handoko

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Conduction mechanism of Co-doped ZnO transparent memristive devices

Firman Mangasa Simanjuntak, Sridhar Chandrasekaran, Om Kumar Prasad, Femiana Gapsari, Themis Prodromakis and Tseung-Yuen Tseng

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Band tailoring by annealing and current conduction of Co-doped ZnO transparent resistive switching memory

Debashis Panda, Firman Mangasa Simanjuntak, Alaka Pradhan, Femiana Gapsari and Themis Prodromakis

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The formulation of mangosteen peel extract microencapsulation on water content and fungus distribution during storage

Andri Kusmavadi

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 ZrO_x insertion layer enhanced switching and synaptic performances of TiO_x -based memristive devices

Lung-Yu Chang, Firman Mangasa Simanjuntak, Femiana Gapsari, Themis Prodromakis and Tseung-Yuen Tseng

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Experimental study the effect of surface roughness of a material on its hydrophobicity

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Voids analysis on polyester matrix composites reinforced with a combination of *Bambusa bluemena* fiber and fiber glass from tensile test results Akhmad Syarief, Raliannoor, Hajar Isworo and A'yan Sabitah

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FTIR analysis of alkali treatment on bacterial cellulose films obtained from pineapple peel juice

Heru Suryanto, Aminnudin, Mahsuli, Husni Wahyu Wijaya and Uun Yanuhar Open abstract, FTIR analysis of alkali treatment on bacterial cellulose films obtained from pineapple peel juice View article, FTIR analysis of alkali treatment on bacterial cellulose films obtained from pineapple peel juice PDF, FTIR analysis of alkali treatment on bacterial cellulose films obtained from pineapple peel juice

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Mechanical properties of starch-based biocomposite: The effect of acidic atmosphere treatment

Y A Setyamarsa, H Suryanto, D Kustono, A. Aminnudin, A Suyetno, D L Edy, Y R A Pradana, D Z Lubis and R D Bintara

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Effect of the orientation carbon-glass fiber reinforced polyester composite on bending strength for runner foot prosthesis applications

Mochamad Arif Irfa'i, Dzulkiflih, Rifky Ismail and Andita N. F Ganda

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Ballistic limit simulation on commercial medium carbon steel plate with surface hardening using an induction heating

Helmy Purwanto, Muhammad Dzulfikar, Mohammad Tauviqirrahman, Rachmad Subagyo and Kiryanto

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Hidden bioactive of caryophyllene inside Keruing wood Jamaludin Malik and Adi Santoso

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Effect of ball mill process and resin to compression strength of lava stone composite Aminnudin, Heru Suryanto, Yanuar Rohmat Aji Pradana and Eddy Rudiyanto Open abstract, Effect of ball mill process and resin to compression strength of lava stone composite View article, Effect of ball mill process and resin to compression strength of lava stone composite PDF, Effect of ball mill process and resin to compression strength of lava stone composite

012151

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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

Titin S. Fatimah, Tatang Wahyudi, Herni Khaerunisa and Nuryadi Saleh

Open abstract, 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 View article, 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 PDF, 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

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Core sandwich material development based on vinyl ester bioresin for ship structure application

Tuswan Tuswan, Achmad Zubaydi, Bambang Piscesa, Eli Novita Sari and Abdi Ismail Open abstract, Core sandwich material development based on vinyl ester bioresin for ship structure application View article, Core sandwich material development based on vinyl ester bioresin for ship structure application PDF, Core sandwich material development based on vinyl ester bioresin for ship structure application

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Analysis of corrosion rate at bone implant replacement materials with immersion time variations in simulated body fluid

Atria Pradityana, Nur Husodo, Rizaldy Hakim Ash-Shiddieqy and Muhammad Saiful Rizal Open abstract, Analysis of corrosion rate at bone implant replacement materials with immersion time variations in simulated body fluid View article, Analysis of corrosion rate at bone implant replacement materials with immersion time variations in simulated body fluid PDF, Analysis of corrosion rate at bone implant replacement materials with immersion time variations in simulated body fluid

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Technical analysis of biocomposite reinforced with sugar palm (*Arenga Pinnata*) fiber for jukung materials

Achmad Kusairi Samlawi, Pathur Razi Ansyah and Gunawan Rudi Cahyono

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Analysis of corrosion rate and surface characteristics in substitution bone implant material with corrosive media simulated body fluid (SBF)

Atria Pradityana, Nur Husodo, Rizaldy Hakim Ash Shiddieqy and Falas Sulthan Pamasa Open abstract, Analysis of corrosion rate and surface characteristics in substitution bone implant material with corrosive media simulated body fluid (SBF) View article, Analysis of corrosion rate and surface characteristics in substitution bone implant material with corrosive media simulated body fluid (SBF) PDF, Analysis of corrosion rate and surface characteristics in substitution bone implant material with corrosive media simulated body fluid (SBF)

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Failure analysis of a gas turbine blade: A review

Poppy Puspitasari, Andoko Andoko and Pradhana Kurniawan

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Modification of SS 304 using semi automatic sandblasting for improvement of roughness and grade quality

Rudianto Raharjo, Titan Evida Avianty, Teguh Dwi Widodo and Haslinda Kusumaningsih Open abstract, Modification of SS 304 using semi automatic sandblasting for improvement of roughness and grade quality View article, Modification of SS 304 using semi automatic sandblasting for improvement of roughness and grade quality PDF, Modification of SS 304 using semi automatic sandblasting for improvement of roughness and grade quality

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Influence of surface roughness on corrosion behaviour of 316L stainless steel in artificial saliva and body fluid

Andita N.F. Ganda, H. Wijaya and Fransisca G.U. Dewi

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An experimental study of tensile properties and vibration absorption characteristic of ground tire rubber (GTR)/HDPE waste: Effect of temperature and heating time. Hairul Arsyad, Lukmanul Hakim Arma, Muhammad Syahid and Muhammad Khalid

Open abstract, An experimental study of tensile properties and vibration absorption characteristic of ground tire rubber (GTR)/HDPE waste: Effect of temperature and heating time. View article, An experimental study of tensile properties and vibration absorption characteristic of ground tire rubber (GTR)/HDPE waste: Effect of temperature and heating time. PDF, An experimental study of tensile properties and vibration absorption characteristic of ground tire rubber (GTR)/HDPE waste: Effect of temperature and heating time.

012160

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The effect of pin probe length on the characteristic of dissimilar metal Al-CuZn lap joint using friction stir welding (FSW)

Widia Setiawan, Muhammad Badarudin Thoha, Surojo and Nugroho Santoso Open abstract, The effect of pin probe length on the characteristic of dissimilar metal Al-CuZn lap joint using friction stir welding (FSW) View article, The effect of pin probe length on the characteristic of dissimilar metal Al-CuZn lap joint using friction stir welding (FSW) PDF, The effect of pin probe length on the characteristic of dissimilar metal Al-CuZn lap joint using friction stir welding (FSW)

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Analysis of crack length and life flight cycle in center wing lower surface skin access hole aircraft with DCRACK software

Iis Siti Aisyah, Handika Rachmansyah Putra, Mulyono and Sri Sukarniyati

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The effect of epoxy/hardener composition ratio on the young's modulus of bulk adhesive at high strain rate

Yohanes, Indra Sidharta, Agus S. Pramono and Kenny Varian

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012163

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Comparison of failure analysis on reheater and waterwall tube power plant base on outer surface

Novi Sukma Drastiawati, R. Soekrisno, H.C. Kis Agustin and I Made Arsana

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Effect of thermal cycling on the cold rolled AISI 316L with varying degree of reduction toward their microstructure and hardness

Fahmi Mubarok and Amanda Rosalina

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Influence of chamber pressure variations of plasma nitriding on surface hardness and micro structure of Al 6061

Tjuk Oerbandono

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Effect of bacterial cellulose reinforcement on morphology and tensile properties of starch-based biocomposite

Heru Survanto, Ahmad Saifi Pahlevi and Uun Yanuhar

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Effect of limestone mass concentration on tensile strength and surface morphology of coconut fiber

Sutrisno, Rudy Soenoko, Yudy Surya Irawan and Teguh Dwi Widodo

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ASTM A36 steel corrosion rate control in 1M HCl using Electrophoretic Deposition (EPD) with chitosan coating

Femiana Gapsari, Putu Hadi Setyarini, Syarif Hidayatullah, Yohanes D. Puraditya, Hastono Wijaya and Zainul Abidin

Open abstract, ASTM A36 steel corrosion rate control in 1M HCl using Electrophoretic Deposition (EPD) with chitosan coating View article, ASTM A36 steel corrosion rate control in 1M HCl using Electrophoretic Deposition (EPD) with chitosan coating PDF, ASTM A36 steel corrosion rate control in 1M HCl using Electrophoretic Deposition (EPD) with chitosan coating

012170

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Experiment of adding molybdenum to AISI 310 to increase tensile strength Diki Ismail Permana, Uum Sumirat and Yoko Darwanto

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012171

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Effect of addition elemental Sulfur as additive in the selective reduction process of limonite nickel ore with the presents of sodium sulfate

Adiyaksa Pratama, Rizky Ananda, Fajar Nurjaman, Deni Ferdian and Bambang Suharno Open abstract, Effect of addition elemental Sulfur as additive in the selective reduction process of limonite nickel ore with the presents of sodium sulfate View article, Effect of addition elemental Sulfur as additive in the selective reduction process of limonite nickel ore with the presents of sodium sulfate PDF, Effect of addition elemental Sulfur as additive in the selective reduction process of limonite nickel ore with the presents of sodium sulfate

012172

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The role of nitrogen gas in fluidized bed reactors on the nodular iron nitridation processs

Wayan Sujana, Komang Astana Widi, Gerald A. Pohan, Tutut Nani Prihatmi and Luh Dina Ekasari Open abstract, The role of nitrogen gas in fluidized bed reactors on the nodular iron nitridation processs View article, The role of nitrogen gas in fluidized bed reactors on the nodular iron nitridation processs PDF, The role of nitrogen gas in fluidized bed reactors on the nodular iron nitridation processs

012173

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The effect of pure temperature and pressure on alloy hardness of Al-6.7% Cu using squeeze casting method

Rudi Siswanto, Ma'ruf, Adi Marhadi Mukti and Rachmat Subagyo

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The effect of the welding methods on the corrosion rate and impact strength of AA5083 material

Dhanang Suryo, Sugiarto and Putu Hadi Setyarini

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Failure mechanism of thermal barrier coating on the first stage turbine blade Suwarno, Handi Muhtadi, Isaura F. Maclauda and Arif Hariyadi Open abstract, Failure mechanism of thermal barrier coating on the first stage turbine blade View article, Failure mechanism of thermal barrier coating on the first stage turbine blade PDF, Failure mechanism of thermal barrier coating on the first stage turbine blade

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Failure analysis of pipeline elbow connecting high pressure heater to deaerator in a steam power plant

Fajar Dwi Yudanto, Dwi Ariyanto, Abdul Aziz Arfi and Suwarno

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Injection process parameter analysis of metal injection molding for green part orthopedic implants

Haruman Wiranegara, Donny Syahputra and Tria Mariz Arief

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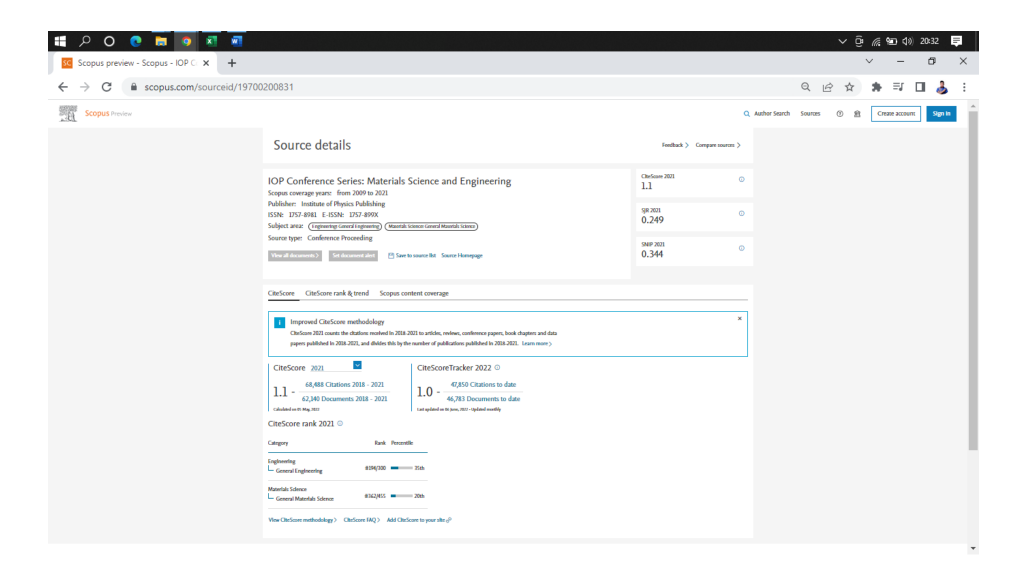
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The 2nd International Conference on Mechanical Engineering Research and Application

"Innovative Research in Engineering for 21st Century" October 7-8, 2020

The Mechanical Engineering Department of Brawijaya University, Indonesia

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The influence of flux type and scrap size on recycling yield of Al drink cans

Victor Yuardi Risonarta¹, Juliana Anggono^{2*}, Setyo Nugrowibowo³, Alexander Kristoforus²

1 Department of Mechanical Engineering, Brawijaya University MT Haryono 167, Malang 65145, Indonesia

2 Department of Mechanical Engineering, Petra Christian University Siwalankerto 121-131, Surabaya 60236, Indonesia *Email: julianaa@petra.ac.id

3 Department of Mechanical Engineering, Walisongo Gempol School of Technology Raya Timur Pasar 09, Gempol, Pasuruan 67155, Indonesia

Abstract. Aluminium is *widely* used as a beverage can due to its excellence properties, i.e., good deformability; excellent corrosion resistance, high strength to weight ratio and non-toxic. The global consumption of canned drinks in 2017 was estimated at approximately 200 million pieces annually. These aluminium cans should then be recycled to minimize environmental challenges. Challenge, however, exists to optimize the recycling process. In this work, size of recycled cans, flux type, and recycling temperature were investigated to achieve higher recycling and Al yield. After various flux compositions were attempted to increase the recycling and Aluminium yield, the most suitable flux material was a mixture of chloride, fluoride, and SO₄. Meanwhile, when the scrap dimension reduced to 1 cm², the recycling and Aluminium yield showed no significant differences with the yield obtained using a scrap dimension of 4 cm².

Keywords: recycling yield, Al yield, beverage and drink cans, flux

1. Introduction

Due to its excellent properties, i.e. good corrosion resistance, non-toxic, high strength to weight ratio and good deformability, Aluminium (Al) becomes one of metals which is widely applied in engineering. Exemplary applications of Al in engineering are car rims [1], biomaterials [2], piston for Otto and Diesel engine, bicycle frame, structure and skins of airplane and bullet train. Additionally, Al is also widely applied in daily lives, e.g. cooking and kitchen ware, Al foil for food, as well as beverage and drink cans. Due to its extensive application, Al waste has also become an important environmental issue after its application in engineering and daily lives is ended. Global Al demand is predicted at 70 million tonnes in 2020 [3]. To overcome this challenge, Al recycling is important. Additionally, Al recycling greatly benefits the environment since secondary Al

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production consumes much lower energy, i.e. only 5%, than its primary Al production from bauxite ore [4].

Many researches have been worked out to increase the recycling yield of Al, e.g. [5-7]. However, many recycling processes still have many challenges. Therefore the mechanism of its process is crucial to be more deeply investigated. Ozer and Burgucu [5] reported that recycle of 7xxx series of Al grade produced lower grade of Al alloy which is monetized in lower economic benefit. Many works also reported high loss of Al as Al₂O₃ [6,7]. Low Gibbs energy of Al oxidation accelerates Al₂O₃ formation. Moreover, some alloying elements present in Al alloy also have low Gibbs energy of their oxidation, particularly Magnesium and Titanium. This circumstance then contributes to low recycling yield and decreasing Al grade of recycling product. Magnesium is added to Al alloy, e.g. in 5xxx alloy, to increase strength, through solid solution strengthening mechanism, and hardness [8]. Magnesium addition also increases corrosion resistance of Al alloy [9]. Meanwhile, Titanium serves as grain refiner to increase its mechanical properties [10].

Of Al waste in 2019, 26 % were from packaging application [11]. Therefore it is great interest for environment if Al waste from used packaging application can be recycled. Due to its short useful life, the amount of Al scrap from drink cans should be easily predicted. Additionally, the recycled product should be maintained in high Al grade from the economic point of view. Previous research reported that use drossing flux containing NaCl and KCl increased the recycling yield of can lid and can body by 4.4 % and 5 %, respectively [7]. Meanwhile, it was also reported that decoating of Al increased the recycling of can body by 4%. Higher recycling and Al yield was due to no oxidation of aluminium, titanium and magnesium from pigment used for coating of can body. Oxygen and its compound contribute to loss of aluminium, magnesium and titanium due to oxidation mechanism. Since this work was focused on the influence of flux type and scrap size, the Al can was not decoated in this work.

2. Material and method

2.1 Crucible for melting

In this work, steel crucible is used (**Figure 1a**). Prior being used, crucible is coated and heated (**Figure 1b**). Coating used prevents ferrous diffusion from crucible to liquid aluminium since this increases iron concentration in recycling product. Higher iron concentration in aluminium alloy is deteriorating circumstance since higher ferrous concentration in aluminium alloy lowers mechanical properties of aluminum alloy. The steel crucible was coated with liquid coating and then heated up. In the early trial of this research, non-coated steel crucible increased iron concentration in aluminium alloy by 5-6 %wt.







Figure 1. Steel crucible: a)Prior to coating; b)Coating, c)Heating of steel crucible

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2.2 Aluminium can

Al scrap from engine and automotive application contains many oil and dirt. Thus additional preparation and cleaning process, e.g. degreasing, are necessary before its recycling. The Al scrap from drinks can is, in contrary, relatively clean. The Al cans used in this work were collected from a particular beverage brand to maintain homogeneity of its chemical composition. They contain other main elements, i.e. magnesium, manganese, titanium and iron (**Table 1**). Can body usually uses AA3xxx series while AA5xxx series are used for can lid [12]. Lower magnesium concentration in can body increases ductility which is an important property in deep drawing process of can production. Due to different chemical composition between can body and its lid and to sustain the Al grade after recycling, the recycling process of each was worked out separately. The can body was separated from the lid and they were cut into two different square sizes of 10 x 10 mm² and 20 x 20 mm².

Table 1. Main chemical composition of Al can lid and body used in this work

Part	Al	Mg	Ti	Fe	Mn				
	[%wt]								
Lid	93.75	4.82	0.017	0.26	0.27				
Body	96.46	2.53	0.021	0.32	0.33				

2.3 Flux

Use of flux during Al recycling increased recycling yield of can body and can lid by 5 % and 4.4 %, respectively [7]. Al loss during recycling occurs via two mechanisms, i.e. firstly through Al oxidation by oxygen or by the oxides of other elements and secondly Al as free element trapped in the slag layer which reduces the Al content in the melt. In the end of process, this trapped aluminium will be dumped together with slag. In this work, investigation was focused on influence of various flux composition on the recycling and Al yield (**Table 2**). Based on exothermic reaction, this recovers the trapped aluminum. For all experiments, the mass of flux added was 0.5 %wt of recycled Al mass.

Table 2. Chemical composition of 3 fluxes used in this work

Flux	NaCl	Na ₂ SiF ₆	CaCO₃	KCI	MgCl ₂	Cl	F	SO ₄	other
type	[%wt]								
Α	40	55	5						
В				57	43				
С						45	20	30	5

2.4 Melting and pouring procedure

Electrical resistance furnace was used to melt down the metal at 760 °C (Figure 2a). The melting procedure implemented in this work was similar to the previous work [7]. Before pouring the molten recycled Al to the metal die (Figure 2b), slag was removed to avoid contamination of the Al melt. This strategy was also worked out to prevent increase of viscosity due to slag presence. In the early experiment of this research, higher viscosity of poured liquid Al extends pouring duration and decreases productivity. Longer pouring duration also increases recycling loss since liquid Al was turn into solid. This is due to heat transfer from Al melt to environment. After pouring, the liquid Al transformed into solid phase. The solid product was then weighed and its chemical

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composition was then analyzed using an optical emission spectroscopy Thermo ARL 3460 Advantages.

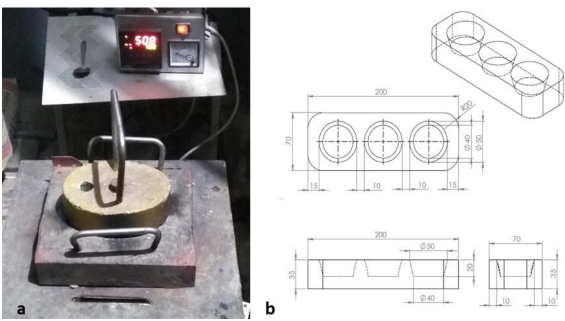


Figure 2. a) Electrical resistance furnace, b) The die

3. Result and discussion

3.1 Recycling yield

Table 3. Experimental set up and its result

Table 3. Experimental set up and its result									
Exp.	Can	Scrap	Flux	Recycling product					
	part	size	Type	Mass [gr]	Slag mass [gr]	Slag mass [%]	Recycling yield [%]		
1		20 x 20	Α	232	196	44.5	52.7		
2		mm ²	В	234	193	43.9	53.2		
3	Body	mm	С	236	193	43.9	53.6		
4		10 x 10 mm ²	Α	239	191	43.4	54.3		
5		20 x 20 mm ²	Α	292	134	30.5	66.4		
6			В	297	125	28.4	67.5		
7	Lid		С	302	139	31.6	68.6		
8	1	10 x 10 cm ²	Α	311	125	28.4	70.7		

The experimental conditions and their results are presented in **Table 3**. Recycling yield and aluminium yield were determined with similar procedure from the previous research [7]. For both body and lid recycling, flux C results in the highest recycling yield compared than flux A and flux B. For all flux types, recycling yield of lid, i.e. experiment 5, 6 and 7, is significantly higher than that of can body, i.e. trial 1, 2, and 3 (**Table 3** and **Figure 3**). The difference of recycling yield between body and lid for flux A, flux B and flux C are 13.7 % (53.8% compared to 66.4%), 14.3 % (53.2% compared to 67.5%) and 15% (53.6% compared to 68.6%), respectively. Further investigation was then worked out to explain the above circumstances.

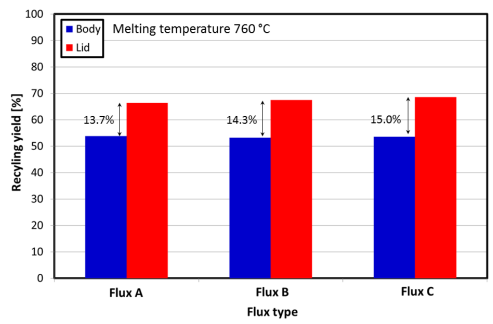


Figure 3. Recycling yield of body and lid with the addition of various flux types



Figure 4. Slag morphology after 10 x 10 mm²: a) Can body scrap was melted and added with Flux A, b) Recycling of can body added with Flux C, c) Recycling of can lid added with Flux A, d) Recycling of can lid added with Flux C

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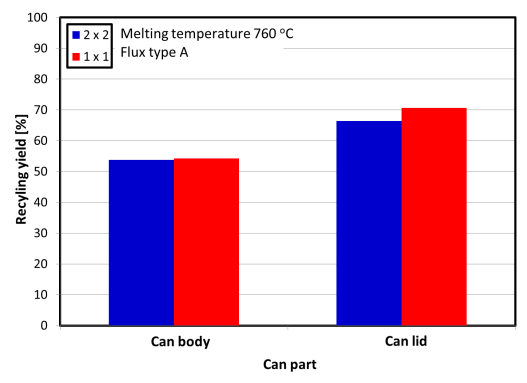


Figure 5. Recycling yield of body and lid for various scrap size

The slag morphology after the recycling process was studied. **Figure 4** shows that the recycling using Fluxes A and C produced more powder-like slag in the lid recycling than in the body recycling. In contrary, observation of the slag chunks (**Figure 4a** and **Figure 4b**) resulted from the body recycling seemed to contain more trapped Al (metallic colour on the slag). This finding confirmed the reason for the lower recycling yield for body recycling. All fluxes used in this work contain Chlorides which is corrosive so that it can destroy oxide layer and turns it to become small fragment [13]. Since slag contains Chlorides and Fluorides, it should however be well managed prior to landfill [14]. Small scrap size increases the recycling yield (**Figure 5**). For can body, the recycling yield increases slightly by 0.5% from 53.8% to 54.3%. Meanwhile, the recycling yield for can lid increases by 4.3% from 66.4% to 70.7%.

3.2 Aluminium yield

Al initial mass of lid ($m_{Al,in,\;lid}$) and body ($m_{Al,in,\;body}$) were determined based on the mass of recycled lid and body, which was constant at 440 g for each experiment, and based on the chemical analysis of can lid and body prior to melting (equation 1 and 2). Analysis of chemical composition after recycling both for can body ($w_{i,out,body}$) and can lid ($w_{i,out,lid}$) was performed using spectrometry. Based in that analysis as well as from the data of tapped mass of lid ($m_{out,lid}$) and body ($m_{out,body}$) recycling, mass of main element for both can lid ($m_{i,out,lid}$) and can body ($m_{i,out,lid}$) can be determined (equation 3 and 4) [7]. Using those data, metal yield of Al for lid and body recycling were calculated (equation 5 and 6) [7].

$$\begin{aligned} M_{Al,in,lid} & [gram] = \%wt_{Al,in,lid} \times 440 \text{ gram} \\ m_{Al,in,body} & [gram] = \%wt_{Al,in,body} \times 440 \text{ gram} \\ m_{Al,out,lid} & [gram] = \%wt_{Al,out,lid} \times m_{out,lid} \\ m_{Al,out,body} & [gram] = \%wt_{Al,out,body} \times m_{out,body} \end{aligned} \tag{3}$$

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$$Yield_{Al,lid} [\%] = \frac{m_{Al,in,lid}}{m_{Al,out,lid}} x 100\%$$
 (5)

$$Yield_{Al,lid} [\%] = \frac{m_{Al,in,body}}{m_{Al,out,body}} \times 100\%$$
 (6)

Table 4. The Al concentration and its mass after each experiment and Al yield of can body and lid recycling

Trial	Can	Scrap	Flux	Tapped mass	Al		
	part	size	type	[gram]	[%wt]	[gr]	Yield [%]
1		2 x 2 cm ²	Α	232	92.89	215.50	50.78
2	Body		В	234	97.23	227.52	53.61
3	Бойу		С	236	97.09	229.13	53.99
4		1 x 1 cm ²	Α	239	97.07	232.00	54.66
5		id 2 x 2 cm ²	Α	292	95.96	280.20	67.93
6	Lid		В	297	96.44	286.43	69.44
7			С	302	96.35	290.98	70.54
8		1 x 1 cm ²	Α	311	96.31	299.52	72.61

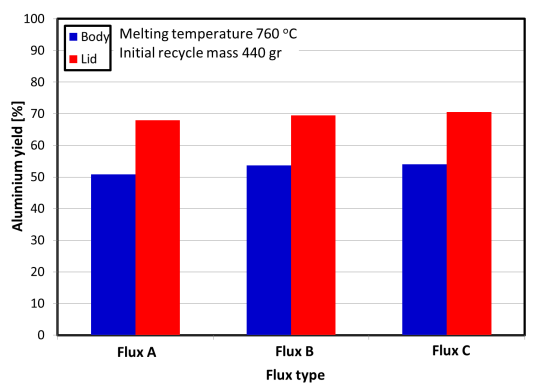


Figure 6. Al yield of body and lid recycling with addition of various flux types

Similar circumstance occurred with recycling yield in which lid recycling resulted in higher Al yield for all flux variation (**Table 4** and **Figure 6**). The difference of Al yield between body and lid recycling for all flux types are close, i.e. 15-17%. This is due to lower tapped mass for recycling of can body compared than recycling of can lid. Meanwhile, reducing the scrap size from 20 x 20 mm² to 10 x 10 mm² also slightly increased the Al yield, i.e. 3.88 % for recycling of can body and 4.68 %

for recycling of can lid (**Figure 7**). Similar trend was found with the influence of smaller scrap size on recycling yield. In general, Al and recycling yield should be further improved since high slag mass due to low Al and recycling yield requires additional slag processing which leads to additional cost or land dumping. High slag mass also results in low electrical energy efficiency [kWh per ton of product].

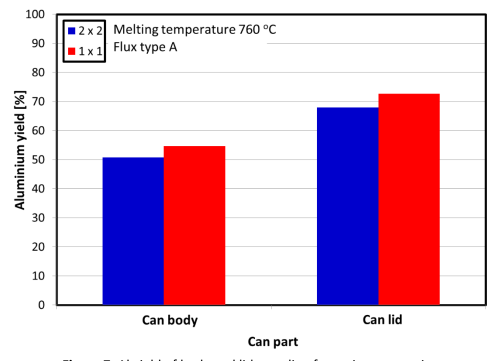


Figure 7. Al yield of body and lid recycling for various scrap size

4. Summary

Al is one of the most used metals, both for engineering and daily application. This in turn delivered additional challenge on how to manage the used Al product. Recycling of Al therefore is significantly important to address this challenge. Some challenges however remain, e.g. low recycling and Al yield. In this work, higher recycling and Al yield was increased by using various types of flux and smaller scrap size. For all varied flux types and scrap sizes, recycling of can lid delivered higher Al and recycling yield compared than recycling of can body.

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