

3rd TALENTA Conference on Engineering Science and Technology (TALENTA CEST 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1122

Online
28-29 September 2020

Editors:

**Irvan
Abdul Rahim Matondang
Harmein Nasution
Humala Napitupulu
Hideki Kawai
Hiroyuki Daimon
Mohammad Taherzadeh
Beni Cahyono
Allison Mckay**

**Johannes Tarigan
Roesyanto
Edy Herianto Majlan
Petr Valášek
Nazarudin Matondang
Fahmi
Hilma Tamiami Fachruddin
Medis Sejahtera Surbakti**

**Muhammad Haikal Sitepu
Himsar Ambarita
Edward Halawa
A. Perwira Tarigan
Ridwan Anas
Suherman
Taufiq Bin Nur
Listiani Nurul Huda**

ISBN: 978-1-7138-4607-9
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

Preface to the 3rd TALENTA-CEST 2020	
Peer review declaration	
Analysis of spatial changes in simple dwelling based on sustainable architectural approaches.....	1
<i>Agustina Sri Rezeki Simbolon, Dwira Nirfalini Aulia, H T Fachrudin</i>	
Green architecture approach in waste management building design concept.....	9
<i>H T Fachrudin, Khairuz Zafira</i>	
Floating resort planning in Tano Ponggol with water conservation approach.....	17
<i>H T Fachrudin, Futi Atiarana Alifa</i>	
Science and culture centre concept with energy-saving architecture approach.....	25
<i>H T Fachrudin, Fadhil Muhammad Sibarani</i>	
Timber transportation using two types of trucks in industrial plantation forests, North Sumatra, Indonesia	31
<i>Muhdi, Bianti Dwi Lestari, Diana Sofia Hanafiah, Asmarlaili Sahar, Anita Zaitunah</i>	
Earned value concept analysis on project monitoring (Case study: Faculty of Forestry Universitas Sumatera Utara building construction phase 1).....	37
<i>Syahrizal, Indra Jaya, Tamara Putri Indarti</i>	
Mixed-use building concept with energy conservation approach.....	45
<i>Mohammad Dolok Lubis, H T Fachrudin, Bellinda Claudya, Irwan Ardiansyah</i>	
Unit cost analysis for road construction sustainability: A case study of national road in West Java Province, Indonesia	53
<i>Ridwan Anas, Rudi S Suyono, Medis S Surbakti, Ika Puji Hastuty</i>	
The layout improvements of motorcycle parking facilities in hospital	60
<i>Steven, Vertikal Willis, Anita Christine Sembiring</i>	
GIS for USU campus transportation asset management.....	66
<i>Ridwan Anas, Medis S Surbakti, Irwan S Sembiring, Ika Puji Hastuty</i>	
Study of slum settlement infrastructure in Pulonas Village, Babussalam Sub-district, South East Aceh Regency.....	73
<i>Nazmy Ariarma, B O Y Marpaung, Dwira Nirfalini Aulia</i>	
The utilization of plastic waste in a mixed pair of concrete brick walls.....	81
<i>N Nursyamsi, I Indrawan, MS Surbakti, O Glory</i>	
Application of rice husk ash in high strength concrete.....	88
<i>Nursyamsi Nursyamsi, Ajuhan Febrizal Aruan</i>	
The effect of shredded plastic waste PET and HDPE substitution on concrete characteristics	96
<i>Nursyamsi Nursyamsi, Khoirun Adil</i>	
Analysis of the effect of sand replacement as a counterweight towards stability of embankment in Belawan Port reclamation.....	104
<i>Roesyanto, R Iskandar, R Surbakti</i>	

Structural analysis of traditional Batak Karo house against earthquake.....	112
<i>Johannes Tarigan, Nursyamsi Nursyamsi, Faisal H Simanihuruk, Sheila Hani</i>	
Unconfined compressive strength and California Bearing Ratio test on clay stabilization using silica sand	120
<i>Ika Puji Hastuty, Agung Hartawan</i>	
Effect of using clamshell ash as stabilization material for clay.....	126
<i>Ika Puji Hastuty, Aulia Rahman</i>	
Geographical information system and satellite imagery for landslides analysis in Karo Regency based on human factors	134
<i>Ika Puji Hastuty, Oktarino Ellysses Pratama</i>	
Precast box culvert analysis with direct load.....	142
<i>Johannes Tarigan, Nursyamsi Nursyamsi, Muhamad Farhan</i>	
Classification and effect of compaction on soil shear strength by direct shear test on peat soil of Tapanuli Utara Regency, North Sumatera Province.....	148
<i>Roesyanto, T Tarigan</i>	
Consolidation test on peat soil of Humbang Hasundutan regency, North Sumatera Province	155
<i>Roesyanto, V N A Nababan</i>	
The application of housing land-use patterns to achieve low CO ₂ emission in Medan City	163
<i>Wahyuni Zahrah, Putri Radiysani Syam</i>	
Design and analysis of RC corbel based on SNI 2847:2019 and analysed using computer aided strut-and-tie model	169
<i>M Aswin, Sonny, Tonny</i>	
Study on concrete compressive strength due to the cement substitution partially by corncob ash.....	177
<i>M Aswin, L Nola, E S Maranatha</i>	
Effect of use of corn leaf ash on concrete compressive strength.....	185
<i>M Aswin, E S Maranatha, L Nola</i>	
Design of RC deep beam based on SNI 2847:2019 and analysed using STM and CAST	191
<i>Muhammad Aswin, Tonny, Sonny</i>	
The relationship between green behaviour and green campus principles: A literature review.....	199
<i>H T Fachrudin, K A Fachrudin</i>	
The influence of Chinese architecture on the development of architecture in Medan City	206
<i>I F Pane, H T Fachrudin, P S Pane</i>	
Optimizing Production And Distribution With Distribution Route Management On Perishable Products.....	213
<i>A.F. Akbar, Tulus, Sawaluddin</i>	
Optimization of water flow speed in dams	221
<i>Lusiana Tarigoran, Tulus, Sawalluddin</i>	
Model and simulation of arm robot with 5 degrees of freedom using MATLAB	229
<i>M Sabri, Rahmad Fauzi, M S Fajar, H S Geubrina, Faris A M Sabri</i>	

Groundwater feasibility test system by using wireless sensor network.....	238
<i>U Andayani, A Hizriadi, A Junaidi</i>	
Application of Geographic Information System (GIS) for mapping of spatial distribution characteristics of the Sumatran Tigers (<i>Panthera tigris sumatrae</i>) prey in Besitang.....	246
<i>N Sulistiyono, M I Maulana, P Patana, A Purwoko</i>	
Analysis of website service quality with webqual 4.0 integration method.....	252
<i>K Syahputri, I Rizky, I Siregar, O C Syardhi</i>	
Simulation of vise production process using Flexsim Software.....	257
<i>K Syahputri, RM Sari, I Rizky, U Tarigan, Agustina</i>	
Industry 4.0: Data science perspective	263
<i>Mahyuddin K M Nasution</i>	
Development strategy of small and medium food industry in Tangerang City with SWOT and AHP methods	270
<i>Adik Ahmad Unggul Nugeroho, S Hasibuan, C Jaqin, J Hidayati</i>	
Optimization of automotive goods preparation pattern for export using algorithm genetics	278
<i>S Hasibuan, K S Indarto, B P Ichtiarto, C Jaqin, J Hidayati</i>	
Design and simulation of a rectangular microstrip patch antenna with single stub for GPR applications at 500 MHz.....	286
<i>Ali Hanafiah Rambe, Arif Milando Setiawan, Suherman, Muhammad Zulfin, Maksum Pinem</i>	
Quality control of cutter case at PT. X with six sigma approach	291
<i>Nurhayati Sembiring, Jeanica Devany</i>	
Design of preventive maintenance system at PT. Y with reliability engineering approach	299
<i>Nurhayati Sembiring, Mangara M. Tambunan, Jeanica Devany</i>	
The improvement of line balancing in the plastic sack production using theory of constraints	305
<i>Dini Wahyuni, Irwan Budiman, A T Naomi</i>	
Defining consumer's requirement characteristic in halal slaughtering using quality function deployment approach.....	314
<i>Dini Wahyuni, Nazaruddin Matondang, Nurul Arfidhila, Irwan Budiman</i>	
Identification of medicinal plants used by the community for indigenous poultry health management.....	322
<i>Siti Latifah, Kansih Sri Hartini, Achmad Sadeli, Yuandani</i>	
Green manufacturing design in palm oil mills Sei Mangkei PTPN III.....	330
<i>Dina Lestari, Rahim Matondang, Nazaruddin Matondang</i>	
Allometric models to estimate the aboveground biomass of forest: A literature review	336
<i>Siti Latifah, Agus Purwoko, Kansih Sri Hartini, Khaira Amalia Fachrudin</i>	
Business process reengineering android-based sales: Case PT.XYZ	344
<i>Syahputra Amri, Humala L Napitupulu, Nazaruddin</i>	
Analysis delay factor distribution of ready-mix concrete PT. Kreasibeton Nusapersada.....	352
<i>Andri Nasution, Juliza Hidayati, Buchari, Yolanda Putri Syarifah</i>	

Plant modeling to predict the growth of eucalyptus plantation: A review.....	358
<i>Nurhayati Sembiring, Humala Lodewijk Napitupulu, Meilita Tryana Sembiring, Aulia Ishak Sipahutar</i>	
Simulation for replanting eucalyptus: A review	364
<i>Nurhayati Sembiring, Humala Lodewijk Napitupulu</i>	
Evaluation of the distribution model and mode of transportation of PT X.....	370
<i>Meilita Tryana Sembiring, Andri Nasution, Tania Alda, Steven Chailes</i>	
Application of reliability engineering method in machine maintenance	379
<i>Nurhayati Sembiring, Buchari, Hermansah</i>	
Development of electric bicycle and its impact on the environment.....	385
<i>Ali Ramadhan, Rizky Dinata</i>	
The role of model simulation for replanting activities: A review.....	393
<i>Nurhayati Sembiring, Humala Lodewijk Napitupulu, Meilita Tryana Sembiring, Aulia Ishak Sipahutar</i>	
Production scheduling using ant colony optimization in furniture industry	400
<i>U Tarigan, I Siregar, K Siregar, UPP Tarigan</i>	
Comparison of first come first served and ant colony algorithm method for door leaf production scheduling.....	405
<i>U Tarigan, I Siregar, R M Sari, K Syahputri, I Rizkya</i>	
Redesigning production floor layout with process layout and product layout approach in an electronic appliance manufacturing company	410
<i>U Tarigan, A Ishak, U P P Tarigan, I Rizkya, B Mangoloi, William</i>	
Evaluation of total productive maintenance implementation in manufacture	417
<i>I Rizkya, R M Sari, K Syahputri, U Tarigan</i>	
Application of work system engineering analysis	424
<i>I Siregar, T H Nasution</i>	
FMEA tool to analysis of blow molding machine damage.....	429
<i>I Rizkya, RM Sari, Erwin</i>	
Proposed improvement of production floor layout using urban algorithm in minimizing the cost of material handling (Case study of rubber wood processing factory)	434
<i>U Tarigan, A Ishak, N A Fabiola, N Sembiring, K Syahputri, U P P Tarigan</i>	
Implementation of 5S methodology in warehouse: A case study	440
<i>I Rizkya, R M Sari, K Syahputri, N Fadhilah</i>	
Big data analysis for product design.....	446
<i>Juliza Hidayati, Shelly Riry Gusrina, Nazaruddin Matondang</i>	
Designing and building an information system for food distributor companies.....	451
<i>Ivo Andika Hasugian, Vandrick, Evita Dewi, Fionna Inggrid</i>	
Application-based sales system interface design for dumpling noodles xyz.....	459
<i>Ivo Andika Hasugian, Fernando, Supriadi, Erica Luhur</i>	

Affecting factors of CPO yield: An identification.....	467
<i>R M Sari, D M Siagian, Erwin, K Syahputri, I Rizky, I Siregar</i>	
The methodology of aggregate planning on lamp production based on transportation model	473
<i>I Rizky, R M Sari, K Syahputri, I Siregar</i>	
Analysis of graduation prediction on time based on student academic performance using the Naïve Bayes Algorithm with data mining implementation (Case study: Department of Industrial Engineering USU)	480
<i>M T Sembiring, R H Tambunan</i>	
Consumers affection analysis of chocolate product using Kansei Engineering	488
<i>Dini Wahyuni, Meilita Tryana Sembiring, M. Zaky Hadi, Irwan Budiman, Kevin Fan, Kevin Adhinata, Harmein Nasution</i>	
Usage of eutectic solvents throughout the dehydration reaction of durian seeds (<i>Durio zibethinus</i>) in producing 5-hydroxymethylfurfural	494
<i>R Manurung, M Taufik, H Inarto</i>	
The effect of industrial waste on the water quality of Padang River in the industrial area of Tebing Tinggi	502
<i>Irvan, Y Rajagukguk, H Wahyuningsih, Y Nabilah</i>	
A review of modeling, and simulation for sustainable replanting eucalyptus	510
<i>Nurhayati Sembiring, Humala Lodewijk Napitupulu, Meilita Tryana Sembiring, Yasinta Wahida Tiana</i>	
A review: Hybrid model simulation in representing forestry conditions.....	518
<i>Nurhayati Sembiring, Humala Lodewijk Napitupulu, Meilita Tryana Sembiring, Aulia Ishak Sipahutar</i>	
Detection of incipient faults in oil-immersed power transformers based on dissolved gas analysis: Case studies	525
<i>W Warid</i>	
Fixed-bed column adsorption performance for ammonia removal using adsorbent from zeolite	534
<i>W R Ansari, H Harahap, A Husin</i>	
Testing of commercial black painted for flat plate solar collector applications	542
<i>J Simalango, H Ambarita, F Napitupulu, H V Sihombing</i>	
Effect number of blades on the performance of h-Darrieus wind turbine with NACA 0018 air foil	547
<i>Yogie P Sibagariang, Wahyu Hamdani, Koki Kishinami, Himsar Ambarita</i>	
The correlation of ultimate analysis and calorific value on palm oil briquettes using durian seed adhesives	553
<i>Seri Maulina, M. Sarah, E. Misran, M. F. Anita</i>	
Utilization of wood biomass as a renewable energy source using gasification technology	558
<i>L Maisyarah, Y Siregar</i>	
Study of distillation waste by clove for alternative fuel power plant: A review.....	565
<i>P Saragih Sijabat, Yulianta Siregar, Suherman</i>	
Analysis of biomass energy in wasted fruit bunches and palm skins	573
<i>Michael Fritz Immanuel Sibarani, Yulianta Siregarl, Suherman</i>	

Calculating steam requirement of preliminary heating I (PH I) from evaporation agency II (EA II) and preliminary heating II (PH II) from evaporation agency I (EA I) at sugar factory X	581
<i>B Trisakti, B Haryanto, R Sidabutar, M Zikir, F D P Mardhiyani, Irvan</i>	
Production of biomass briquettes from septic tank at pilot scale.....	586
<i>Irvan, M F Lubis, N Matondang, Y Nabilah</i>	
Economic analysis of biomass briquettes from septic tank	594
<i>Irvan, M F Lubis, N Matondang, Y Nabilah</i>	
Quality analysis of briquette made of faecal sludge	602
<i>Irvan, M F Lubis, N Matondang, Y Nabilah</i>	
Financial analysis of raw material supply chain for power plant using renewable palm biomass.....	610
<i>Sawarni Hasibuan, Hendra Adiyatna, Juliza Hidayati</i>	
Performance of electrodes Mg/Graphene nanosheet (GNS) and Mg/N-Graphene nanosheet (N-GNS) as anode of battery	618
<i>Roi Roharta Simanjuntak, Rikson Siburian, Firman Sebayang, Fajar Yan Sahat T Hutagalung, Sri Pratiwi Aritonang, Crystina Simanjuntak</i>	
The performance conductivity of Fe/graphene nanosheet as anode of battery	626
<i>Sri Pratiwi Aritonang, Rikson Siburian, Tamrin, A M M Ali</i>	
The performance conductivity of Mg/Graphene nanosheet as anode of battery	632
<i>Fajar Yan Sahat T Hutagalung, Rikson Siburian, Minto Supeno</i>	
Study of the effect of wrapping type and yeast concentration on the making of peanuts tempeh.....	638
<i>Irvan, Y Nabilah, L Prananta, I Setyaningsih, P Widi</i>	
The use of soxhletation method and microwave-assisted extraction in extracting tannin from jengkol peel (Pithecellobium jiringa)	647
<i>R Tambun, R Husna, M D Fitri, Y Ginting, V Alexander</i>	
Application of petai peel as an iron corrosion inhibitor in sodium chloride medium.....	652
<i>R Tambun, D H Sidabutar, V Alexander</i>	
Carboxymethyl cellulose synthesis from durian seed flour: The effect of sodium chloroacetate variation.....	658
<i>MHS Ginting, A Utama, H Muhammad, Maulida, R Tambun</i>	
Performance comparison of maceration method, soxhletation method, and microwave-assisted extraction in extracting active compounds from soursop leaves (<i>Annona muricata</i>): A review	664
<i>R Tambun, V Alexander, Y Ginting</i>	
Simulation of natural drying kinetics model of carrot (<i>Daucus carota L.</i>) on shape variation: Research from home.....	671
<i>B Haryanto, T R F Sinuhaji, E Tarigan, R Br Bukit</i>	
Utilization of fatty acid from papaya seed waste oil (<i>carica papaya l</i>) as a raw material in the making of epoxy compound	678
<i>Mersi Suriani Sinaga, Rondang Tambun, Fina Dina Putri Mardhiyani, Dea Rahmadani</i>	
The Effect of Betel (<i>piper betle</i>) leaf extract as antimicrobial agent on characteristics of bioplastic based on sago starch.....	685
<i>Halimatuddahliana Nasution, Gita Wulandari</i>	

Characteristics of bioplastics based on sago starch contain betel (piper betle) leaf extract: Effect of glycerol as plasticizer	692
<i>H. Nasution, G. Wulandari</i>	
The influence of the amount of catalyst on the degree of sulfonation in the sulfonation process on waste-based Styrofoam (polystyrene) into Poly-(Styrene Sulfonic Acid).....	698
<i>R Manurung, R Hasibuan, H Inarto, A Saputra</i>	
Improving the quality of liquid smoke from pyrolysis of oil palm fronds with the adsorption–distillation purification process	703
<i>Seri Maulina, Eka Oktaviani Br Karo</i>	
Comparison of activated zeolite and activated carbon as adsorbent on liquid smoke purification.....	711
<i>Seri Maulina, Ekanzha Rizqandy Kamny, Rizki Amalia</i>	
Reduction of organophosphate insecticide residues in agricultural product using hydrophobic deep eutectic solvents based DL-Menthol	717
<i>R Manurung, A Try Iddo Daely</i>	
Anthocyanin as natural dye in DSSC fabrication: A review	723
<i>Vigry Pramananda, Teuku Aufar Hadyan Fityay, Erni Misran</i>	
Turpentine oil extraction from pine resin by microwave assisted hydro-distillation (MAHD) technique	730
<i>M Sarah, S Juwairiah</i>	
A preliminary study of corn cobs-clam shell (CCCS) biobattery.....	737
<i>M Sarah, K A Hasibuan</i>	
Pre-design plant of cellulose acetate from sugarcane bagasse using the Emil Heuser Method with a production capacity of 10,000 tons/year.....	743
<i>B Trisakti, Irwan, R Manurung, I Surya, R Sidabutar, M J Alfayed, N Alfaizah, D K Sitorus, D Ardiansyah</i>	
The effect of method, type of solvent and extraction time towards the yield of oil on essential oil extraction from lime peel (<i>Citrus aurantifolia</i>)	751
<i>R Hasibuan, E Gultom</i>	
The effect of fibre loading on characterization and mechanical properties of polyurethane foam composites derived waste cooking oil, polyol and toluene diisocyanate with adding filler sugar palm (<i>Arenga pinnata</i>) fibre	758
<i>Maulida Lubis, Muhammad A. Prayogo, Mara B. Harahap, Iriany, Muhammad Hendra S. Ginting, Iqbal N. Lazuardi, Rievaldi Akbar</i>	
The silica-loaded styrene-butadiene rubber in the presence of stearamide: The tensile modulus and tensile strength.....	763
<i>R Dhoni, M Ginting, I Surya</i>	
Oil fuel production through pyrolysis of reject plastic from paper industry using coal fly ash as catalyst.....	769
<i>Erni Misran, Bimanyu Yoga Bratajaya, Sari Farah Dina</i>	
The effect of amount of hydrogen peroxide on utilization of unsaturated fatty acids from avocado seeds waste into sourcing of raw materials in the making of epoxy compounds	774
<i>Mersi Suriani Sinaga, Rondang Tambun, Dea Rahmadani, Fina Dina Mardhiyani</i>	

Simulation analysis of bio-oil from slow pyrolysis using palm empty fruit bunch	782
<i>T B Nur, V Yansen, R P Wibowo</i>	
Aminopropyltriethoxy silane in natural rubber/silica composites: Torque and vulcanization properties.....	790
<i>Philbert, I Surya</i>	
NR/precipitated silica/dodecanol composites: Torque, hardness and morphology behaviors.....	796
<i>Philbert, K N Hafni, I Surya</i>	
Minimizing inventory cost of dried food materials availability: An analyzing in teaching hospital	803
<i>R M Sari, S Y Firiza, Erwin, K Syahputri, I Rizky, I Siregar</i>	
Redesign packaging on Aloe Vera bottle product based on Kansei Engineering.....	810
<i>S Nasution, J Hidayati, N A Nissa, S M Agustiara</i>	

Author Index