

International Conference on Science, Technology, Engineering and the Industrial Revolution (ICSTEIR 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1115

Online
14 - 15 November 2020

Editors:

**Sundarapandian Vaidyanathan
Irene Moroz
Chang-Hua Lien
Mustafa Mamat**

**Esmeralda C. Djamal
Sukono
Aceng Sambas**

ISBN: 978-1-7138-4604-8
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	
Peer review declaration	
Integral Sliding Mode Controller Design for the Global Chaos Synchronization of a New Finance Chaotic System with Three Balance Points and Multi-Stability.....	1
<i>S Vaidyanathan, H M Hutapea, B Feng, A Sambas, M. Mamat, Subiyanto, F Renaldi</i>	
Derivative Free Levenberg-Marquardt Method for Solving Fuzzy Nonlinear Equation.....	11
<i>A U Omesa, I M Sulaiman, M Mamat, M Y Waziri, A Shadi, M A Zaini, Kalfin, I Sumiati</i>	
Adaptive Control and Multi-variables Projective Synchronization of Hyperchaotic Finance System.....	18
<i>O S Onma, Heryanto, B Foster, Subiyanto</i>	
Performance Analysis of a Modified Conjugate Gradient Algorithm for Optimization Models.....	31
<i>S E Olowo, I M Sulaiman, M Mamat, A E Owoyemi, M A Zaini, Kalfin, S H Yuningsih</i>	
Fertilizer Transportation Problem Using Vogel Approximation Method.....	38
<i>R H Kankarofi, U Ayakubu, I M Sulaiman, M Mamat, Sukono, M P A Saputra</i>	
An Accelerated Shamanskii-like Scheme for Some Conservative problems	48
<i>I M Sulaiman, M Mamat, M Y Waziri, M A Alomari, A O Umar, M Malik, Sukono, S H Yuningsih</i>	
Monitoring System for Early Detection of Fire in Wetlands based Internet of Things (IoT) using Fuzzy Methods	54
<i>A F Zulkarnain, Y Sari, R Rakhmadani</i>	
Android-Based Intangible Cultural Heritage Expert System In Banten Province Using Backward Chaining Method	66
<i>I Purwanto, H Y Fauziah, M Subali, M Andriansyah, D Saptono, A I Sukowati, H Hanifah</i>	
Deep learning pre-trained model as feature extraction in facial recognition for identification of electronic identity cards by considering age progressing	78
<i>M Usgan, R Ferdiana, I Ardiyanto</i>	
Development of Electromyography Signal Function to Control Robot Arm Working Adaptively in the Reverse Direction of the Human Arm Movement	89
<i>B Siregar, O S Sitompul, M Zarlis, Fahmi</i>	
Investigation of landslides and floods utilizing a geographic information system (A case study: Trenggalek Regency, East Java).....	98
<i>A R Putri, A Widodo, M S Purwanto</i>	
The Effect of Cr (VI) Metal On Aerobic Stability of (WWTP) Process CED UGM Laboratories	107
<i>S Darmayani, S Alaydrus, T Yuniarty</i>	
Design of Management Information System for Employee Performance Appraisal Using Service Oriented Architecture (SOA) Method	116
<i>R Purnamasajari, Budiman, Z Niqotaini</i>	

Survival Analysis Competing Risk using Fine-Gray Subdistribution Model with the Maximum Partial Likelihood Estimation Method.....	131
<i>A Ainurrochmah, S W Purnami, Purhadi</i>	
Bernoulli Fractional Differential Equation Solution Using Adomian Decomposition Method.....	143
<i>M D Johansyah, A K Supriatna, E Rusyaman, J Saputra</i>	
Comparison Analysis of the SAW Method and TOPSIS Method in the Decision Support System for Determining Permanent Teachers in SMK Pasundan 2 Banjaran.....	149
<i>S D Jayanti, Budiman, T P Yoga</i>	
Designing Souvenir Products Berastagi Clothes with Kansei Engineering Method	165
<i>N Sembiring, B Febrilliandika, H Oktaviani, L S Siregar, N N Azmi</i>	
Breast Cancer Lesion Detection and Classification in mammograms using Deep Neural	173
<i>A R J Silalahi</i>	
New Era Chain Supply on Retail Food Industry in Indonesia.....	181
<i>Bob Foster</i>	
Optimal Knots Point and Bandwidth Selection in Modeling Mixed Estimator Nonparametric Regression	193
<i>A T R Dani, V Ratnasari, I N Budiantara</i>	
Determination of Aquifer Layer Using Geoelectric Resistivity Method in Lappae, Bone Regency, South Sulawesi, Indonesia.....	203
<i>M A Massinai, M F I Massinai, E Syamsuddin, AH Baso, H Cottang</i>	
Effect of Connected Non-Linear Household Appliances on the Disturbance at Frequency Range of 9-150 kHz in the On- Grid Photovoltaic System.....	211
<i>Faizal, B Sudiarto</i>	
Automatic License Plate Recognition Using Optical Character Recognition	217
<i>U Salimah, V Maharani, R Nursyanti</i>	
Modeling with Mixed Kernel, Spline Truncated and Fourier Series on Human Development Index in East Java.....	224
<i>N Y Adrianingsih, I N Budiantara, J D T Purnomo</i>	
Analysis of temporal change in land use and impact of water resource in Delta's Jeneberang Makassar, South Sulawesi	233
<i>M F I Massinai, K Khatimah, T Razin, N S Arifuddin, M N A Rahman, M A F Dzaky</i>	
Professional Engineering and World Class Perspectives of Industrial Engineering and Digital Transformation	241
<i>K E N Soebandrija</i>	
User Acceptance of Virtual Hotel Operator Applications in Indonesia.....	246
<i>I N Ramadhiana, G Prakarsa, V M Nasution</i>	
Preparation of Polypropylene/PVDF Composite Membrane by Dip-Coating Method	254
<i>P T P Aryanti, G Trilaksono, A Hotmaida, M A Afifah, F P Pratiwi, N Udini, F A Nugroho</i>	
Dominant Local Metric Dimension of Wheel Related Graphs.....	263
<i>R Umilasari, L Susilowati, Slamin</i>	

Disturbance Characteristics of Uninterruptible Power Supply System in the Frequency Range 9 - 150 kHz with Capacitive Load Level Variations.....	270
<i>R L Pratama, B Sudiarto, R Setiabudy</i>	
Design and Development of Fuzzy Logic Application Mamdani Method in Predicting The Number of Covid-19 Positive Cases in West Java	276
<i>E F Yogachi, V M Nasution, G Prakarsa</i>	
Disaster Tweets Classification in Disaster Response using Bidirectional Encoder Representations from Transformer (BERT)	291
<i>A K Ningsih, A I Hadiana</i>	
Auxiliary information based generally weighted moving coefficient of variation (AIB-GWMCV) control chart.....	299
<i>M A Nuriman, M Mashuri, M Ahsan</i>	
Industry X.0 and Sustainability through Lens of Industrial Engineering, Product Design Engineering and Business Engineering Perspectives	310
<i>K E N Soebandrija, A K Samara, A W Wiratama, C D Sasabone, O Gunanjar, Z Toar</i>	
HPLC Method for Simultaneous Determination of Dextromethorphan Hydrobromide, Chlorpheniramine Maleate and Potassium Sorbate in Cough Syrup.....	316
<i>T Yuliana, S S N Gustin, A Alamsyah, S Budiman, A Hardian, Y F Yun, M Agma</i>	
Implementation transmittal solutions at capital project to increase the effectiveness	323
<i>A Herdiansah, D Nurnaningsih, Y Sugiyani, Handayani</i>	
Slaughterhouse Wastewater Treatment by Electrocoagulation Process	334
<i>F A Nugroho, A Z Arif, G Z M Sabila, P T P Aryanti</i>	
Hoshin Kanri's Strategic Planning Methodology through Dijkstra Algorithm within Industrial Engineering and Stakeholder Perspectives.....	340
<i>H C Ho, K E N Soebandrija</i>	
Implementing Cloud Computing Technology on Restaurant's Expenses Monitoring System.....	346
<i>F N Hasanah, F Renaldi, F R Umbara</i>	
Implementing Online Analytical Processing in Hotel Customer Relationship Management	356
<i>M Taufik, F Renaldi, F R Umbara</i>	
Industry X.0 and Strategic Ambidextrous Trilogy of Professional Engineering, Industrial Engineering and Business Engineering	365
<i>K E N Soebandrija</i>	
A Research to Design, Develop and Implementation of Android Application System for Waste Bank Sharia Community at Kampung Hijau Kemuning	370
<i>R Destriana, N Handayani, S M Husain, A T P Siswanto</i>	
Parameter Estimation and Hypothesis Testing of Geographically Weighted Bivariate Zero Inflated Poisson Inverse Gaussian Regression Models.....	379
<i>M S Nur, Purhadi, A Choiruddin</i>	
Image Processing Technology for Edge Detection Based on Vision and Raspberry Pi	393
<i>L Patria, A Sambas</i>	
Vulnerability Analysis of Internet Devices from Indonesia Based on Exposure Data in Shodan	399
<i>B Novianto, Y Suryanto, K Ramli</i>	

Air Quality Monitoring System in South Tangerang Based on Arduino Uno: From Analysis to Implementation.....	408
<i>S Listyarini, L Warlina, A Sambas</i>	
Build Website-Based Equipment Inventory Information System in Pesantren Al Ma'soem	412
<i>S F Nurrohmah, M F Nugraha</i>	
Design of website-based library information systems at SMK Pasundan Jatinangor.....	427
<i>T I Yani, F Hamdani</i>	
Performance Analysis of Hydraulic Machines Using Impellers Made from Conventional Steel and 3D Printing Co-polymer	433
<i>D Sitte, H Sutanto</i>	
Analysis of water-ethanol-gasoline (RON 88) compositions in one phase substance-using triangular graph.....	444
<i>H F Sangian, B H Manialup, A As'ari, A R Ibrahim, J R Rombang, J A Lametige, H I R Mosey, A Tanauma, G Pasau, S H J Tongkukut, R Purwadi, G F Neonufa, J A Rorong, M M Sangi, S Gunawan, A Widjaja, A Tuhuloula, R Thahir, B A Sadjab, V A J Masinambow, T Sriana, Z Furqon, S Y Agnesty, S B Rondonuwu</i>	
IoT based Two Levels Feeding System for Koi Fish Pond	451
<i>F Lekswina, D Widjaja</i>	
Study of SEM, XRD, TGA, and DSC of Cassava Bioplastics Catalyzed by Ethanol	457
<i>H F Sangian, E Maneking, S H J Tongkukut, H I R Mosey, V Suoth, H Kolibu, A Tanauma, G Pasau, A As'ari, V A J Masinambow, B A Sadjab, M M Sangi, S B Rondonuwu</i>	
IoT based Trash Can Monitoring System for Smart Garden Cleanliness.....	467
<i>F D Moris, D Widjaja</i>	
Mixed Truncated Spline and Kernel Nonparametric Regression Model on Population Growth Rate in West Nusa Tenggara Province	473
<i>N Fitriyani, M Hadijati, L Harsyiah, M S Sauri</i>	
The Effect of Human Development Index on Poverty Model in Indonesia using Penalized Basis Spline Nonparametric Regression.	481
<i>N Hasanah, S Bahri, N Fitriyani</i>	
IoT based Soil Moisture and Sun Light Monitoring for Smart Planting	486
<i>Jonathan, D Widjaja</i>	
Intervention Model of IDX Finance Stock for the Period May 2010 - May 2020 Due to the Effects of the Corona Virus	493
<i>R Utami, M Hadijati, I G A W Wardhana</i>	
Inflation modeling in Indonesia using hybrid autoregressive integrated moving average (ARIMA)-neural network (NN).....	500
<i>D Pratiwi, M Hadijati</i>	
RSEM Modelling for Eruption Precursors Investigation on Lokon Volcano.....	507
<i>V Kaendung, D P Pandara, G Pasau, Ferdy, M Bobanto, R Telleng</i>	
Grain Shape Analysis of the Volcanic Ash Particle from Soputan Volcano to Investigate Eruption Type.....	511
<i>D Tampenawas, M Bobanto, D Pandara, Ferdy, G Pasau, GAbidjulu, V Kaendung</i>	

A discrete choice model of voters' decision in the general election 2019 using LASSO regression	516
<i>D Irvani, K A Notodiputro, B Sartono</i>	
Analysis of Ionosphere disturbance caused by the Lokon Volcano Eruption using GPS TEC data.....	525
<i>D P Pandara, B Muslim, B Sunardi, Ferdy, G Pasau, M Mananohas, Ch Ango</i>	
Geographically and Temporally Weighted Regression Model with Gaussian Kernel Weighted Function and Bisquare Kernel Weighted Function.....	532
<i>Harianto, W H Nugroho, E Sumarminingsih</i>	
Mental Model of Prospective Chemistry Teachers on Electrolyte and Nonelectrolyte Solutions.....	539
<i>I W Suja, I K Sudiana, I W Redhana, I B N Sudria</i>	
Modeling Spatial Variation of Money Laundering Crime in Indonesia Using Geographically Weighted Multinomial Logistic Regression.....	546
<i>A Yulia, S Astutikand U Sa'adah</i>	
COVID-19 Mathematical Epidemic Model for Impact Analysis of Large Scale Social Restriction: The Case Study of Indonesia.....	552
<i>U M Rifanti, A R Dewi, Nurlaili, S T Hapsari</i>	
Feature Extraction And Sound Pattern Analysis Of Wijaaksara Script.....	560
<i>I G A Gunadi, D O Rahmawati</i>	
Physical Properties of Bio-Composite Board Reinforced with Shell Particle and Coconut Fiber.....	569
<i>D O Rachmawati, P Widiarini</i>	
Empirical Attenuation Model for Predicting Peak Ground Acceleration in North Arm Sulawesi, Indonesia	577
<i>G Pasau, G H Tamuntuan, A Tanauma, D P Pandara, F Ferdy, A As'ari, C Maramis</i>	
Plastic Waste Conversion Reinforced with Rice Husk Ash and Red Stone Powder as Partial Sand Replacement for Paving Blocks Production	583
<i>I D K Sastrawidana</i>	
Effect of Storage and Ageing Time on Sensorial Quality and Composition of Wine Phenolic Compounds Improved with <i>Saccharomyces Cerevisiae</i> Local Hybrid	591
<i>I N Tika, I G A T Agustiana, L P D Puspaningrat</i>	
Study on Generalized Prefer-Opposite (GPO) Algorithm for Constructing the De Bruijn Binary Sequence.....	597
<i>A N Setiawan, M Astuti, Z M Mayasari</i>	
Utilization of Virgin Coconut Oil that has been Extracted in Phenolic Compounds as Resource of Diethanolamide	603
<i>J H Mandei, Y F Assah, M Edam, N P Kumolontang</i>	
Molecular Docking Studies of (2E)-1-(1-Methyl-1H-Indol-3-yl)-3-Phenyl-Prop-2-en-one) as Antimalarial and Its Synthesis using Dimethylsulfate.....	613
<i>K Mustikasari, J E Harap, T B Susilo</i>	
The Effectiveness of the Absorption of CO, CH ₄ , CO ₂ , H ₂ S and Pb Gasess by a Mixture of Sansiviera and Coffee Powder.....	620
<i>M V Oviantari, I M Gunamantha, I A P A Deviana Pratiwi</i>	
Absorption of Remazol Red dye from textile waste using activated carbon from coconut shell	626
<i>N L P A Saraswati, I D K Sastrawidana</i>	

Synthesis of Chitosan-Alginate Beads and Its Application for Alkyl Benzene Sulfonates (ABS) Adsorption.....	632
<i>N P S Ayuni, I N Sukarta, P A Wulandari</i>	
Phytochemical Screening and Antioxidant Activity of Hippobroma longiflora Extracts.....	638
<i>N W Martiningsih, I W Mudianta, I A P Suryanti</i>	
Activity recognition (AR) to detect dementia using wi-fi based wireless sensor network with receive signal strength indicator (RSSI) method	644
<i>H Rubiani, E Samsoleh, S Fitri</i>	
Overproduction and Purification of Organomercuric Lyase (MerB) from Mercury-resistant Bacteria <i>Pseudomonas aeruginosa</i> Isolate 4B2.....	659
<i>Fatimawali, B J Kepel, T E Tallei</i>	
Antioxidant activity and total fenol content white saffron (<i>Curcuma mangga</i> Val).....	665
<i>S Maryam, Martiningsih</i>	
Synthesis of Ag ₃ PO ₄ /HAp from Red Snapper Bone (<i>Lutjanus</i> spp.) For Photodegradation of Methylene Blue	672
<i>V P J Lairah, A D Wuntu, H F Aritonang</i>	
The Clique Numbers and Chromatic Numbers of The Coprime Graph of a Dihedral Group	678
<i>A G Syarifudin, I G A W Wardhana, N W Switrayni, Q Aini</i>	
Some Characteristics of Prime Cyclic Ideal On Gaussian Integer Ring Modulo	683
<i>W U Misuki, I G A W Wardhana, N W Switrayni</i>	
Impact of Computer Simulation Assisted Virtual Experiment Module in Learning Hydrogen Atom in Senior High School	687
<i>I B P Mardana</i>	
Citrus Farmers Institutional Support on Technology Adoption of Integrated Management of Healthy Citrus Orchard in Garut Regency.....	694
<i>R Indrasti, J B M Rawung, N Roufiq, N R Sudolar</i>	
Penalized Logistic Regression Model to Predict a Results of RT-PCR by Using Blood Laboratory Test.....	700
<i>A Dwinata, K A Notodiputro, B Sartono</i>	
Comparison of Spatial Weights in Modeling Inflation and Money Supply Using the Spatial Vector Autoregressive Model with Calendar Variations.....	709
<i>E Sumarminingsih, Setiawan, A Suharsono, B N Ruchjana</i>	
A study on group lasso for grouped variable selection in regression model	717
<i>E Sunandi, K A Notodoputro, B Sartono</i>	
Propagation and Characteristic of Tsunami Wave in Lembeh Strait, North Sulawesi, Due to the Earthquake in the Molucca Sea	728
<i>G H Tamuntuan, B B Mambu, G Pasau, A T Mandagi, D P Pandara, Ferdy</i>	

Author Index