Jurnal Teknik Industri

Jurnal Keilmuan dan Aplikasi Teknik Industri

Economic Order Quantity Model for Growing Items with Incremental Quantity Discounts, Capacitated Storage Facility, and Limited Budger Yosi Agustina Hidayat, Veterina Nosadila Riaventin, Okky Jayadi

Application of Ensemble Empirical Mode Decomposition based Support Vector Regression Model for Wind Power Prediction
Irene Karijadi, Ig. Jaka Mulyana

Perceived Usage of E-Wallet among the Y Generation in Surabaya based on Technology Acceptance Model

Dewi Pertiwi, Widjojo Suprapto, Eric Pratama

Ergo-Biopsychosocial Approach to Support the Quality of Life of Small Housing Inhabitants

Markus Hartono, Antonius Johanes Tjahjoanggoro, Marselius Sampe Tondok, Indri Hapsari

Statistical Learning for Predicting Dengue Fever Rate in Surabaya Siana Halim, Felecia, Tanti Octavia

Eco-Efficiency of Pencil Preduction Using Life Cycle Assessment to Increase the Manufacture Sustainability

Ratna Purwaningsih, Christoper Frans Simanjuntak, Zainal Fanani Rosyada

Multi-response Characteristics Optimization of a Paper-based Composite using Taguchi Method and Particle Swarm Optimization

Phengky Pangestu, Azizah Hadny Qurrota Ayun, Rizca Tri Wulandari, Ekty Nabilah, Eko Pujiyanto

Readiness Factor Identification on Kabupaten Karawang SMEs towards Industry 4.0 Era

Rianita Pusp Sari, Deri Teguh Santoso

Accredited by: Director General of Intellectual Property Directorate General of Research and Development No. 32a/E/KPT/2017

UNIVE	RSITAS	KRIS	STEN P	ETRA-S	URABAYA
Jurnal Teknik Industri	Vol. 22	No. 1	Hlm. 1-74	Surabaya June 2020	ISSN 1411-2485 (print) ISSN 2087-7439 (Online)

JURNAL TEKNIK INDUSTRI

(Jurnal Keilmuan dan Aplikasi Teknik Industri)

Volume 22, Number 1, June 2020

ISSN 1411-2485 (print) / ISSN 2087-7439 (online)

Editor-in-Chief:

Siana Halim

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject area: Mathematical Modeling, Industrial Statistics (Scopus H-Index = 3).

Editors:

Hui Ming Wee

Department of Industrial and Systems Engineering, Chung Yuan Christian University, Chung-Li, Taiwan, Subject Area: Industrial Engineering(Scopus H-Index = 32).

Daniel Indarto Prajogo

Department of Management, Monash University, Melbourne, Australia, Subject Area: Business, Management and Accounting, Decision Sciences (Scopus H-Index = 24).

I Gede Agus Widyadana

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Logistics, Optimization, Industrial Engineering (Scopus H-Index = 9).

Erwie Zahara

Department of Marketing and Logistics Management, St. John's University Taiwan, Taiwan, Taiwan, Subject Area: Logistics Management (Scopus H-Index = 9).

Huynth Trung Luong

Department of Industrial and Systems Engineering, Asian Institute of Technology Thailand, Bangkok, Thailand, Subject Area: Industrial Engineering (Scopus H-Index = 9).

Reviewers:

Danny Prabowo Soetanto

Department of Entrepreneurship, Lancaster University, Lancaster, United Kingdom, Subject Area: Business, Management and Accounting, Engineering, (Scopus H-Index = 8).

Anthony Halog

School of Geography, University of Queensland, Brisbane, Australia, Subject Area: Environmental Science and Engineering (Scopus H-Index = 8).

Indra Gunawan

University of Adelaide, Adelaide, Australia, Subject Area: Reliability Engineering (Scopus H-Index = 7).

Budhi Arta Surva

Victoria University of Wellington, New Zealand, Subject Area: Portfolio Optimization, Econometrics, Statistics (Scopus H-Index = 4).

Markus Hartono

Department of Industrial Engineering, University of Surabaya, Indonesia, Subject Area: Ergonomics, (Scopus H-Index = 3).

Takashi, Irohara

Faculty of Science and Technology, Sophia University, Tokyo, Japan, Subject Area: Decision Science (Scopus H-Index = 3).

Andre', Liem

Department of Product Design, Norges Teknisk-Naturvitenskapelige Universitet, Trondheim, Norway, Subject Area: Product Design (Scopus H-Index = 3).

Hindriyanto, Dwi Purnomo

Department of Information Technology, Satya Wacana Christian University, Salatiga, Indonesia, Subject Area: Optimization (Scopus H-Index = 3).

Bernardo Nugroho Yahya

Department of Industrial and Management Engineering, Hankuk University of Foreign Studies, Seoul, South Korea, Subject Area: Industrial Engineering (Scopus H-Index = 2).

Eka Budiarto

Swiss German University, Bumi Serpong Damai, Tangerang Selatan, Indonesia, Subject Area: Mathematical Modeling (Scopus H-Index = 2).

Gan Shu San

Department of Mechanical Engineering, Universitas Kristen Petra, Surabaya, Indonesia, Subject Area: Mathematical Modeling (Scopus H-Index =1).

Iwan Halim Sahputra

Birmingham University, Birmingham, United Kingdom, Subject Area: Material Technique, Engineering, (Scopus H-Index = 1).

Indriati N, Bisono

Department of Industrial Engineering, Universitas Kristen Petra, Surabaya, Indonesia, Subject Area: Experiment Design (Scopus H-index = 1).

Ronald Sukwadi

Department of Industrial Engineering, Universitas Katolik Indonesia Atma Jaya, Jakarta, Indonesia, Subject Area: Decision Science (Scopus H-Index = 1).

Yugowati, Praharsi

Politeknik Perkapalan Negeri Surabaya, Indonesia, Subject Area: Optimization (Scopus H-Index = 1).

Liem Fervanto

Applied Material, Sunnyvale, California, USA, Subject Area: Sig-Sigma.

The Jin Ai

Department of Industrial Engineering, Universitas Atma Jaya, Yogyakarta, Indonesia, Subject Area: Particle Swarm Optimization, Vehicle Routing Problem, Inventory Management, Industrial Engineering.

Hendy Rahardio

Chalmers University of Technology, Chalmers, Sweden, Subject Area: Quality Management, Statistical Engineering, Healtcare, Improvement.

Henry Pribadi

Prasetiya Mulya Business School, Jakarta, Indonesia, Subject Area: Business Management.

Inggrid

Australian National University, Canberra, Australia, Subject Area: Econometrics, Economics.

Jani Rahardjo

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Total Quality Management, Six-Sigma, Decision Science.

I Nyoman Sutapa

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Supply Chain Management, Reverse Engineering.

Tanti Octavia

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Warehouse Management, Industrial Engineering.

Administrative Assistant: Sumarno

Editor and Administration Address:

Institute of Research and Community Outreach

Petra Christian University

Jl. Siwalankerto 121-131, Surabaya, 60236

Phone. 031-2983139, 2983147, Fax. 031-8436418

Email: jurnal_ti@peter.petra.ac.id; Home page:http://jurnalindustri.petra.ac.id

Published by:

Institute of Research and Community Outreach

Petra Christian University

Jurnal Teknik Industri is a refereed journal, published twice a year, in June and December. Subscription (Incl. postage) Rp. 100.000/year (for Indonesia), US \$50/year (for abroad), and should be transferred to Resmana Lim qq Pusat Penelitian, acc no: 034-01-54451-12-1 Bank CIMB Niaga cab. Andayani, Surabaya, INDONESIA.

The Editor accepts the scientific essay about the results of the research, surveys, and review the literature that is closely related to the field of industrial engineering.

JURNAL TEKNIK INDUSTRI

(Jurnal Keilmuan dan Aplikasi Teknik Industri)

Volume 22, Number 1, June 2020

ISSN 1411-2485 (print) / ISSN 2087-7439 (online)

Contents

Discounts, Capacitated Storage Facility, and Limited Budger	
Yosi Agustina Hidayat, Veterina Nosadila Riaventin, Okky Jayadi	1-10
Application of Ensemble Empirical Mode Decomposition based Support Vector Regression Model for Wind Power Prediction	
Irene Karijadi, Ig. Jaka Mulyana	11-16
Perceived Usage of E-Wallet among the Y Generation in Surabaya based on Technology Acceptance Model	
Dewi Pertiwi, Widjojo Suprapto, Eric Pratama	17-24
Ergo-Biopsychosocial Approach to Support the Quality of Life of Small Housing Inhabitants	
Markus Hartono, Antonius Johanes Tjahjoanggoro, Marselius Sampe Tondok, Indri Hapsari	25-36
Statistical Learning for Predicting Dengue Fever Rate in Surabaya	
Siana Halim, Felecia, Tanti Octavia	37-46
Eco-Efficiency of Pencil Preduction Using Life Cycle Assessment to Increase the Manufacture Sustainability	
Ratna Purwaningsih, Christoper Frans Simanjuntak, Zainal Fanani Rosyada	47-54
Multi-response Characteristics Optimization of a Paper-based Composite using Taguchi Method and Particle Swarm Optimization	
Phengky Pangestu, Azizah Hadny Qurrota Ayun, Rizca Tri Wulandari, Ekty Nabilah, Eko Pujiyanto	55-64
Readiness Factor Identification on Kabupaten Karawang SMEs towards Industry 4.0 Era	
Rianita Pusp Sari, Deri Teguh Santoso	65-74