

# JIEMS

Journal of Industrial Engineering &  
Management Systems

UNIVERSITAS BUNDA MULIA

Penentuan Level Faktor untuk  
Memproduksi Bata Klinker dengan  
Penerapan *Response Surface  
Methodology*

Y.M. Kinley Aritonang<sup>1)</sup>, Fanny  
Fransisca<sup>2)</sup>, Hari Adianto<sup>3)</sup>

Modifying Solar Panel for Heat  
Transfer (Finding Modified Empirical  
Equation and Efficiency-Optimized  
Design)

Haidar M. Hussain

Penerapan Ant Colony System dalam  
Menyelesaikan Permasalahan Ke-  
seimbangan Lintasan Bentuk U, den-  
gan Batasan Waktu Siklus dan  
Waktu Proses Stokastik

Hotna Marina Sitorus<sup>1)</sup>, Cynthia P.  
Juwono<sup>2)</sup>, Leilani Gani<sup>3)</sup>

Perancangan Telepon Rumah untuk  
Pengguna Usia Lanjut

Marihot Nainggolan<sup>1)</sup>, T.Lenny  
Chandrawati<sup>2)</sup>, Ali Sadiyoko<sup>3)</sup>

Implementasi ISO 10006 Pada  
Rencana Manajemen Mutu Proyek  
Pembangunan Menara Bosowa ,  
Makassar

Irwan Ridwan Rahim

Pembuatan dan Karakterisasi Gelas  
Cordierite dari Silika Hasil Ekstrasi  
Sekam Padi dengan Metode *Sol-Gel*

Simon Sembiring<sup>1)</sup>,  
Pulung Karo-Karo<sup>2)</sup>

## Editorial Board

### Advisors

Doddy Surja Bajuardji  
Once Kurniawan

### Editor in Chief

Oki Sunardi

### Executive Editors

Leli Deswindi  
A.M. Madyana  
Surian Pinem

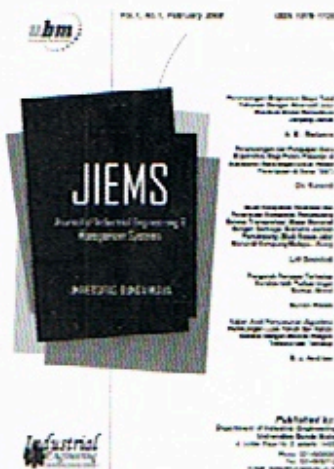
## EDITOR'S NOTE

Many writers participated in this third edition. We are grateful for the stimulation and challenge provided by the writers. We also acknowledge the contributions of colleagues and lecturers from some outstanding universities.

For those who are interested to share with us, feel free to submit a paper based on the following targeted area:

- ✓ *Manufacturing ( design and operation of production and manufacturing systems, planning and scheduling, automation and computer integrated manufacturing, manufacturing process innovation, concurrent engineering, material science);*
- ✓ *Operations Management (inventory management, facilities planning, material handling);*
- ✓ *Product and process design (product development management, project management,);*
- ✓ *Supply Chain Management (logistics management, distribution management, transportation management, warehousing, service management, e-business);*
- ✓ *Human factors and ergonomics (anthropometry, biomechanics, motion & time study, macro-ergonomics);*
- ✓ *Information systems (computer applications, design information systems, business information systems, e-commerce);*
- ✓ *Operations Research (decision science, mathematical modeling, systems simulation);*
- ✓ *Quality management (quality control, TQM, six sigma, quality assurance system).*

Please enjoy your reading, and always write .....



## PUBLISHED BY:

Department of  
Industrial Engineering  
Universitas Bunda Mulia  
Jl. Lodan Raya No. 2,  
Jakarta 14430

Phone: 021-6909090  
email: [jiems@ubm.ac.id](mailto:jiems@ubm.ac.id)

# J I E M S

## Journal of Industrial Engineering & Management Systems

### CONTENTS

#### PENENTUAN LEVEL FAKTOR UNTUK MEMPRODUKSI BATA KLINKER DENGAN PENERAPAN *RESPONSE SURFACE METHODOLOGY*

*Y.M. Kinley Aritonang<sup>1)</sup>, Fanny Fransisca<sup>2)</sup>, Hari Adiando<sup>3)</sup> ..... 1 - 11*

#### MODIFYING SOLAR PANEL FOR HEAT TRANSFER (FINDING MODIFIED EMPIRICAL EQUATION AND EFFICIENCY-OPTIMIZED DESIGN)

*Haidar M. Hussain ..... 13 - 21*

#### PENERAPAN *ANT COLONY SYSTEM* DALAM MENYELESAIKAN PERMASALAHAN KESEIMBANGAN LINTASAN BENTUK U DENGAN BATASAN WAKTU SIKLUS DAN WAKTU PROSES STOKASTIK

*Hotna Marina Sitorus<sup>1)</sup>, Cynthia P. Juwono<sup>2)</sup>, Leilani Gan<sup>3)</sup> ..... 23 - 32*

#### PERANCANGAN TELEPON RUMAH UNTUK PENGGUNA LANJUT USIA

*Marihot Nainggolan<sup>1)</sup>, T.Lenny Chandrawati<sup>2)</sup>, Ali Sadiyoko<sup>3)</sup> ..... 33 - 47*

#### IMPLEMENTASI ISO 10006 PADA RENCANA MANAJEMEN MUTU PROYEK PEMBANGUNAN MENARA BOSOWA, MAKASSAR

*Irwan Ridwan Rahim ..... 49 - 56*

#### PEMBUATAN DAN KARAKTERISASI GELAS *CORDIERITE* DARI SILIKA HASIL EKSTRAKSI SEKAM PADI DENGAN METODE *SOL-GEL*

*Simon Sembiring<sup>1)</sup>, Pulung Karo-Karo<sup>2)</sup> ..... 57 - 62*

