#### LIST OF CONTENTS

#### **Cluster 1: Production Engineering**

- Analysis Influence of Organization Assets to Organization Competitive Advantage (Case Study in PT. X)

  Augustina Asih Rumanti
- Analysis The Effects Of Innovation Performance To Product Sales (In Woven Industry Of Kain Tenun Ikat Troso Jepara)

  Bambang Purwanggono, Dyah Ika Rinawati, Nur Annisa Amirina
- A Robust Design Approach To Enhance The Aesthetic Quality Of A Product Design: A PET Bottle Shape Case Study Khusnun Widiyati, Hideki Aoyama
- 4 A Simplified Sustainable Manufacturing Paradigm for Small Scale Gold Production Systems

  Virginia Jose Soriano
- Cost Reduction in the Car Seat Manufacturing with Value Engineering and AHP Techniques
  Adisak Nowneow, Ruephuwan Chantrasa
- Design and Development of Quality Product utilizing Reverse Engineering and Direct Digital Manufacturing Technology Ismet P. Ilyas
- Multi-cultural Technology or Product Development through the Iterative Analysis and Synthesis of Technology Components *Iris Ann G. Martinez*
- 8 Multi Product Supply Chain Network Design Model Nur Mayke Eka Normasari, Huynh Trung Luong
- 9 Pick and Place Algorithm for Online Waste Removal Process in LOM Kampanat Auyson, Pisut Koomsap, and Martinus Bagus Wicaksono
- 10 Relationship Analysis of Product Innovation and Creativity of Marketing Programs to Sales Performance (Case Study in Furniture MSMEs of Jepara)

  Bambang Purwanggono, Dyah Ika Rinawati, Lininda Nugrahaputri
- 11 RCM Applications in Different Industries : A Comparative Study Rahayu Khasanah, Siti Zawiah Md. Dawal, Jamasri, Hideki Aoyama
- 12 Simple Design, Durable Design or Both? Environmentally Sustainable Design for Office Chair Catharina Badra Nawangpalupi, Andri Oktavianus

- 13 Strategy Development Of Local Based Design And Manufacturing For Better Environment. Case study: Construction Industry in Indonesia *Marcus Gartiwa*
- Sustainable Manufacturing: A Framework of Cultural Aspects for Sustainable Product Design Ihwan Ghazali, Salwa Hanim Abdul Rashid, Siti Zawiah Md Dawal, Alva Edy Tontowi,
- 15 Teaching Aircraft Design With Flyable Prototype Sallehuddin Muhamad, Nurul Huda Ahmad

Hideki Aoyama

- The Application of the Anders Model on the Product Development Efforts of Garut Dodol Industry

  Paulus Sukapto
- The Influence of Innovation on The Competitiveness of The SMEs (Case Study in Silver SMEs of Kotagede Yogyakarta)

  Bambang Purwanggono, Dyah Ika Rinawati, Agatha Rachel
- The Product Design Evaluation of Elementary School Furniture Lu'lu' Purwaningrum, Mulyadi, Silfia Mona Aryani, Yasierly
- 19 Using the Value Stream Mapping and Overall Equipment Effectiveness to Improve Productivity: A Literature Review

  Nguyen Truong Son, Salwa Hanim Abdul Rashid, Masaru Nakano

# **Cluster 2: Manufacturing Engineering**

- Analysis of Cutting and Sintering Process of Polymer Materials Using Low Power Laser Diode Ario Sunar Baskoro, Gandjar Kiswanto, Herwandi
- 2 Automated Fish Scaling Machine Christian Angelo R. De Jesus, Aimee U. Jumangit, Mark Kevin B. Ko, Chris John T. Lizarondo, Romeo P. Patawaran Jr., Marlon M. Musngi
- 3 Automatic Welding Path Planning based on Detected Seam by Machine Vision Gandjar Kiswanto, Albertus Rianto S
- 4 Design and Manufacture of Magneto-Rheological Directional Control Valve Zahurin Samad, Maher Yahya Salloom
- Design of Automatic Online Alignment for Multi-Color Flat Screen Printing Martinus Bagus Wicaksono, PisutKoomsap, Risdiyono, Monthon Nakpathom
- Determining the Pose of a Robot End-Effector in Work-Space Using Unit Quaternions *Yin Yin Tun*
- 7 Development and Manufacturing of a Measurement Apparatus for NC Machine Tools Diagnosis by Double Ball Bar Method *Tri Prakosa, Nasril, Yatna Yuwana, Indra Nurhadi*

- 8 Development of Active Vibration Control Cancellation Pad for Orbital Sander Zaidi Mohd Ripin, Ahmad Zhafran Ahmad Mazlan
- 9 Effect of Geometrical Shapes on Stress Intensity Factors of the Cracked Plates under Nonlinear Geometric Deformation Judha Purbolaksono, Tatacipta Dirgantara, Ferri M.H. Aliabadi
- 10 EHD behaviour of the Different Bodies of a Connecting-rod Big end Bearing *Thi Thanh Hai Tran, Thami Zeghloul, Dominique Bonneau*
- Grinding of Soda Lime Glass on CNC Milling in Manufacturing Complicated Special Products with Less Edge Chipping for Silicon Industry Application Ahmed A. D. Sarhan, M.Sayuti, M.Hamdi
- 12 Investigation of Machined Surface in Micro-EDM Deep Drilling Sar Sambo, M. Hamdi, Kimiyuki Mitsui
- 13 Mesoscopy: A New Approach for Industrial In-line Inspection Ari Ide-Ektessabi, Jay Arre Toque and Yusuke Murayama
- Neutron Activation Analysis of Some Myanmar Traditional Medicine Formulations Hnin Hnin Than and Myint U
- Novel Methods for Machining of Curved Surfaces Hideki Aoyama, Kosuke Saito, Tatsuya Hokkyo
- Optimization of Gorlov Turbine Placement in Array Position to Maintain its Power Performance

  Carolus Bintoro, Vicky Wuwung, Andriana Setiady
- 17 Pilot study on handle design for Taiwanese *Nan-Yao Lee, Dengchuan Cai*
- Portable-Electrical Discharge Machining (EDM) Processes of Zn, Al and Cu plate by Brass Tool Electrode

  Muslim Mahardika, Andi Sudiarso, Ahmad Syaifuddin, Herdi Prima T, Pramudita Ulul A, Rizka Trisy A, Gunawan Setia Prihandana
- 19 Preliminary Design of Conventional Mini Lathe Machine Suhendrianto, Iqbal Haris, Handoko, Muslim Mahardika, Gunawan Setia Prihandana, Marjanu Priambodo
- Tin Ball Casting Machine Design with 40 Cavities Capacity for Small and Medium Enterprises

  Eka Maulana, Agri. S, Wina. L

## **Cluster 3: Optimization**

Applying The Probability Method To Determine Position Errors And Reliability Of The Position Errors Of Planar Mechanisms

Nguyen Huu Loc, Nguyen Phi Trung

- Multidisciplinary Design Optimization (MDO) for Designing The Vessel Truck Using Augmented Lagrange Multiplier Method.

  Yuwono Budi Pratiknyo
- Optimization of Industrial Washing Machine Cleaning Parameters Using Digital Image Processing Edwin J. Calilung
- 4 Optimization of Machining Parameters in CNC Milling Using Genetic Algorithm Cucuk Nur Rosyidi, Romi Fidiyanto, Ilham Priadythama
- 5 Study on Dry and Mist Cutting in Ball-end Milling Process by Utilizing Response Surface Analysis and Box-Behnken Design Somkiat Tangjitsitcharoen, Angsuamlin Senjuntichai

### **Cluster 4: Energy**

- A Study into the Selection of Mono- and Multi-Hull Vessel for Better Sea Transportation System I K A P Utama, Jamaluddin, R.M. Hutauruk
- Analysis of the Pressure Fluctuations during the Steam Condensation in a Horizontal Annulus Pipe
  Sukamta, Indarto, Purnomo, Tri Agung Rohmat
- 3 Design of Domestic Solar Water Heater Cho Min Han, Than Than Htike, Ma Nyo Lae Yee Swe
- 4 Design Study Of Solar Power As Power Energy In North Sumatra Province Suwarno, I. Daut, M. Irwanto
- Numerical Modeling of Flows around Cylinders with Different Anti-VIV Devices Tran Quyet Thang, Tuan Mohammad Yusoff Shah Bin Tuan Ya, Nguyen Huu Loc, Shinnosuke Obi
- The Experimental Work on Charging-discharging of A Solid Hydrogen Storage Tank Hadi Suwarno

# **Cluster 5: Materials Engineering**

- 1 Characteristics of Bionanocomposite From Tapioca Starch Nuryetti, Heri Hermansyah, and M. Nasikin
- Electrical Characteristics CuFe<sub>2</sub>O<sub>4</sub> Thick Film Ceramics with Thickness Variation Fired at 1000 <sup>O</sup>C for Negative Thermal Coefficient (NTC) Thermistor Wiendartun, Dani Gustaman Syarif
- 3 Electrochemical Corrosion Behavior of 304 Stainless Steel in Nanofluid Contain nanopartikel ZrO<sub>2</sub> at Different Concentration *Djoko Hadi Prajitno, Dani Gustaman Syarif*

- 4 Powder suspended dielectric fluid with application of workpiece vibration in μ-EDM Gunawan Setia Prihandana, Yuta Prihandana, Kei Prihandana, Tutik Sriani, Muslim Mahardika
- 5 Preparation and Characterization of Bovine Hydroxyapatite Porous Bone Graft Muhammad Kusumawan Herliansyah, Suyitno, Punto Dewo
- 6 Sloshing Free Portable Live Fish Container Using Natural Fiber Reinforced Composite Sunaryo, Gerry Liston Putra, Ari Purwanto Nugroho
- 7 Syntesis and Surface Treatment of Co-Cr-Mo Alloys for Advanced Implant Biomaterial *B.Bandriyana*, *Sulistioso GS*
- 8 Synthesis of ZrO<sub>2</sub> Nanopowder for Nanofluid Dani Gustaman Syarif
- 9 The Effects of PANI Addition on the Manufacture of Carbon Composite Bipolar Plate for PEMFC Influenced by Utilizing Graphite Waste Products

  Yunita Sadeli, Johny Wahyuadi Soedarsono, Sri Harjanto, Bambang Prihandoko
- The Effect Of Sandblasting On AISI 316l Stainless Steels

  Muh Iqbal M and Dicky Prasetya, Muslim Mahardika, Suyitno, Budi Arifvianto,

  Gunawan Setia Prihandana, P. Dewo
- The Thermal Behavior of Bovine Hydroxyapatite: Effect of Calcination Temperature on the Morphology and Phase Purity of Bovine Hydroxyapatite Bone Graft for Biomedical Application

  Muhammad Kusumawan Herliansyah, Suyitno, M.W. Wildan, P. Dewo, M. Hamdi, A. Ide-Ektessabi