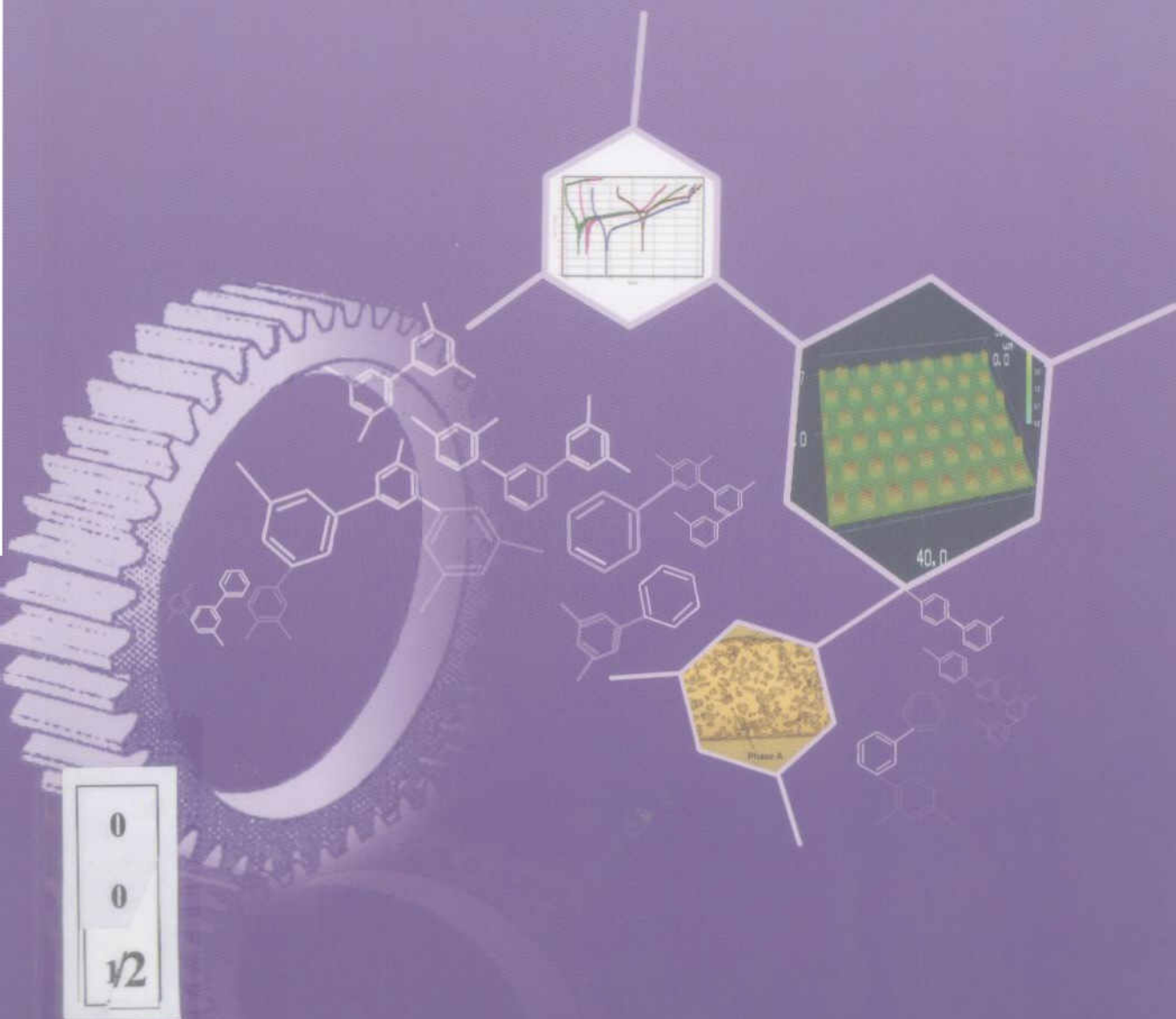


# AIJSTPME

**ASIAN INTERNATIONAL JOURNAL OF SCIENCE AND TECHNOLOGY**

in Production and Manufacturing Engineering

Vol.3, No.3, JULY - SEPTEMBER 2010 ISSN : 1906 - 151X



---

## Contents

---

- 1     **Critical Maintenance of Thermal Power Plant Using the Combination of Failure Mode Effect Analysis and AHP Approches**  
*Suebsomran A. and Talabgeaw S. – Thailand*
- 7     **The Forecasting of Durian Production Quantity for Consumption in Domestic and International Markets**  
*Pokterng S. and Kengpol A. – Thailand*
- 19    **Knowledge Mining in Manufacturing and Management**  
*Boonyasopon P. and Riel A. – France*
- 29    **Development of Orderly Micro Asperity on Polishing Pad Surface for Chemical Mechanical Polishing (CMP) Process using Anisotropic Etching**  
*Khajornrungruang P., Kimura K., Baba A., Yasuda K. and Tanaka A. – Japan*
- 35    **Optimum Strength of Screwed Joint in Structural Applications using Finite Element Method**  
*Nunwong P. and Yanil S. – Thailand*
- 41    **Microstructure of Induction Brazed Interface between Cobalt-based Alloy and Martensitic Stainless Steel using Ag-Cu-Zn Filler Metal**  
*Warinsiriruk E. and Phung-on I. – Thailand*
- 45    **Investigation of Diffusible Hydrogen Content and Microstructure Examination of Underwater Welding**  
*Nakpradit T. and Poopat B. – Thailand*
- 53    **Quality Management Maturity and Its Relationship with Human Resource Development Strategies in Manufacturing Industry**  
*Rosnah M. Y., Wan Nurul Karimah W. A. and Zulkifli N. – Malaysia*
- 65    **Effects of Surface Finishes on Corrosion Resistance of Welded Stainless Steels**  
*Daopiset S., Karnchanaprayut N., Kiatsareekul N. and Kongkrapan T. – Thailand*
- 73    **Optimization of Joint Strength in Gas Metal Arc Welding by Response Surfaces Methodology**  
*Ampaiboon A. and Lasunon O. – Thailand*