**DAFTAR PUSTAKA**

Annisa Widya Putri dan Iveline Anne Marie, 2015, Rancangan Perbaikan

Tata Letak Gudang Barang Jadi Produk *Stamping Parts* Pada PT.

 CSM Berdasarkan Metode *Fuzzy Subtractive Clustering Algorithm,*

 *Jurnal* *Ilmiah Teknik Industri (2015), Vol. 3 No. 2, 130 – 140*

Balazs Balasko, Janos Abonyi and Balazs Feil, 2012, *Fuzzy Clustering and*

 *Data Analysis Toolbox For Use with Matlab*, Department of Process

Engineering University of Veszprem P.O.Box 158 H-8200,

Veszprem, Hungary

Chee Ailing, 2009, *Facility Layout Improvement Using Systematic Layout*

 *Planning* (SLP) And Arena, Master Thesis on Industrial Engineering

 Universiti Teknologi Malaysia

Gan Shu San, Didik Wahjudi, Sugiarto, 2000, Analisa Tata Letak Pabrik

Untuk Meminimalisasi *Material Handling* pada Pabrik Koper, Jurnal

Teknik Mesin Vol. 2, No. 1, April 2000 : 41 – 49

Jan Jantzen, 1998, *Tutorial On Fuzzy Logic*, Technical University of

Denmark,Department of Automation, Lyngby, Denmark

Joko Susetyo, Risma Adelina Simanjuntak, João Magno Ramos, 2010, Perancangan Ulang Tata Letak Fasilitas Produksi Dengan Pendekatan

*Group Technology* Dan *Algoritma Blocplan* Untuk Meminimasi Ongkos Material Handling, Jurnal Teknologi, Volume 3 Nomor 1 , Juni 2010, Halaman 75-84

Jorge Paulo, 2000, *A Mathematical Model of Operation Allocation and*

*Materials Handling System Selection Problems in a Flexible Manufacturing System*, Master Thesis of Applied Science at the University of Windsor, Ontario Canada

Kartika Suhada, Vivi Arisandhy, David Agustian Cahyadi, 2011, Usulan

Perbaikan Tata Letak Mesin dengan Menggunakan Metode Fraktal

(Studi Kasus di PT. ”X”, Cimahi), Jurnal Integra Vol. 1, No. 1, Juni 2011: Halaman 21-40

Kusumadewi, Sri dan Hari Purnomo. 2013. Aplikasi Logika Fuzzy untuk

Pendukung Keputusan Edisi 1. Yogyakarta; Graha Ilmu.

Liana María Alvarez López, 1997, *Design And Implementation Of Cellular*

*Manufacturing In A Job Shop Environment*, Thesis on Master of Science in Mechanical Engineering, Massachusetts Institute of Technology

Marimin, Suharjito, Syarif Hidayat, Retno Astuti, 2013, Teknik dan Analisis

Pengambilan Keputusan Fuzzy dalam Manajemen Rantai Pasok, Penerbit IPB Press Bogor Indonesia

Nur Muhamad Iskandar dan Igna Saffrina Fahin, 2015, Perancangan Tata

Letak Fasilitas Ulang (Relayout) Untuk Produksi Truk Di Gedung

*Commercial* *Vehicle* (CV) PT. Mercedes-Benz Indonesia, Jurnal

PASTI Volume XI No.1, 66 – 75

Olaf Wolkenhauer, 2010, *Fuzzy Clustering Hard-c-Means, Fuzzy-c-Means,*

*Gustafson-Kessel*, Control Systems Centre UMIST United Kingdom

Purnomo, H. 2004. Perencanaan dan Perancangan Fasilitas, Edisi Pertama.

 Penerbit Graha Ilmu. Yogyakarta.

R. D. Vaidya, 2013, *Plant Layout Design: A Review Survey*, The

 International Journal Of Business & Management (ISSN 2321 –8916)

Sera Akincilar Cameron Rad, 2013, *Material Handling System Design:*

*A Case-Study in Bosch Rexroth Japan*, Master Thesis on Production

 Development And Management, Tekniska Hogskolan Sweden

*S. M. Kadane and S. G. Bhatwadekar, 2011, Manufacturing Facility Layout*

*Design and Optimization Using Simulation*, International Journal of

Advanced Manufacturing Systems Volume 2 Number 1

S. N. Sivanandam, S. Sumathi and S. N. Deepa, 2007, *Introduction to Fuzzy*

*Logic using MATLAB*, ISBN-10 3-540-35780-7 Springer Berlin

Heidelberg New York

Thanh Le, Tom Altman, Katheleen J. Gardiner, 2012, *A Fuzzy Clustering*

 *Method Using Genetic Algorithm and Fuzzy Subtractive Clustering*,

 Department of CSE, University of Colorado Denver, Denver, CO,

 USA

Wawan Priyadi, Yohanes Anton Nugroho, 2012, Aplikasi Fuzzy Logic

 Dalam Pemilihan Supplier (Studi Kasus di PT. Tonggak Ampuh Unit

III Yogyakarta), International Seminar & National Symposium Global Competitiveness through Research Supporting Commercial Industry Universitas Teknologi Yogyakarta - 23 June 2012

Wignjosoebroto Sritomo, 2003, Tata Letak Pabrik dan Pemindahan Bahan,

 Edisi. Ketiga, Cetakan Kedua, Penerbit Guna Widya, Surabaya.

 Yogaswara Y., 2010, *Fuzzy Subtractive Clustering For Determining Of*

*The New Facilities Location*, Proceeding, International Seminar on IndustrialEngineering and Management Jayakarta Hotel, Lombok, December 1st –4th, 2010 ISSN : 1978-774X