

Bibliography

- Apple, J. M., 1990. *Facility Layout and Material Handling*. 3rd ed. Bandung: ITB Bandung.
- Ariestiady, R., 2011. *Designing and Simulating Facility Layout of PT.PINDAD using CRAFT Algorithm to Optimze Material Handling*, Bandung: Final Project IT Telkom.
- Baskoro, B. P., 2013. *Designing Facility Layout of PT. Foximas Mandiri using SA-CRAFT Algorithm to Minimize Material Handling Moment*, Bandung: Final Project IT Telkom.
- Danayanto, G., 2012. *Designing Plant Layout of Bonding and Composite Area of PT. Dirgantara Indonesia to Minimize Material Handling Moment using SA-CRAFT Algorithm* , Bandung: Final Project IT Telkom.
- Iskandar, B. & Mulyono, A., 1997. SA- CRAFT Software Plus for Designing Facility Layout. *Engineering and Management Industry*, 7(2).
- Meyers, F. E. & Stephens, M. P., 2013. *Manufacturing Facilities Design and Material Handling*. 5th ed. s.l.:Purdue University Press.
- Purnomo, B. L., 2001. Dynamic Algorithm of Facility Layout using Simulated Annealing Algortihm. *Industrial Technology*, Volume V.
- Purnomo, H., 2004. *Planning and Designing Facility*. Yogyakarta: Graha Ilmu.
- Siswanto, H., 2002. *Facility Layout Decision Analysis using SA-CRAFT (Simulated Annealing Computerized Relative Allocation Facilities Technique) in PT. QM.*, Bandung: Bandung Institute of Technology .

- Susteyo, J., Simanjuntak, R. A. & Ramos, J. M., 2010. Designing Facility Layout using Group Technology and BLOCPLAN Algorithm to Minimize Material Handling Cost. *Technology Journal*, 3(1).
- Tompkins, J. A., White, J. A. & Bozer, Y. A., 2010. *Facility Planning*. 5th ed. United State of America: John Wiley & Sons.
- Wignjosoebroto, S., 2009. *Facility Layout and Material Handling*. 3rd ed. Surabaya: Guna Widya.