References



- Ahmad, Ihsan. Productivity Measurement and Improvement at Organization Level:

 A Case study of an Automotive Parts Manufacturing Company. Bangkok:

 Master thesis, Department of Engineering, Asian Institute of Technology,
 1990.
- Babcock, Daniel L. Managing Engineering and Technology: An Introduction to Management for Engineers. Englewood Cliffs, New Jersey: Prentice Hall, 1991.
- Barnes, Ralph M. Motion and Time Study: Design and Measurement of Work.

 Seventh Edition, New York: Wiley, 1980.
- Clifton, David S. and Fyffe, David E. Project Feasibility Analysis: A Guide to Profitable New Ventures. New Jersey: John Wiley & Sons, 1977.
- Frazelle, Edward. World-Class Warehousing and Material Handling. New York:

 McGraw-Hill, 2001.
- Immer, John R. Materials Handling. New York: McGraw-Hill, 1953.
- Jackson, Thomas L. and Karen R. Jones. Implementing a Lean Management System. Connecticut: Productivity Press, 1996.
- Kroemer, Karl H. E. Ergonomic Design for Material Handling Systems. Florida: Lewis, 1997.
- Mulcahy, David E. Materials Handling Handbook. New York: McGraw-Hill, 1998.

- Nien, Chin Chung. A multiple criteria approach to appropriate manufacturing industries selection: a case study of Taiwan. Bangkok: Asian Institute of Technology, 1991.
- Rao, Akshay R., Bergen, Mark E. and Davis, Scott. How to Fight Price War.

 Massachusetts: Havard Business Review Magazine, Volume 78 No.2,

 March-April 2000.
- Roddewig, Richard J. and Shlaes, Jared. Analyzing the Economic Feasibility of a

 Development Project: A Guide for Planners. Washington DC: Amer

 Planning Assn, 1983.
- Shtub, Avraham. Enterprise Resource Planning. Dordrecht: Kluwer Academic Publishers, 1999.
- Stevens, Robert E. and Sherwood, Philip K. How to Prepare a Feasibility Study: A Step-By-Step Guide Including Three Model Studies. New Jersey: Prentice Hall, 1982.
- Tabucanon, Mario T. Machine selection for flexible manufacturing systems: a multiple criteria decision making approach. Bangkok: Asian Institute of Technology, 1992.

Biography

Sorasak Sinchalong was born on November 15, 1976 in Bangkok, Thailand. He graduated Bachelor Degree in Industrial Engineering from Chulalongkorn University in 1997. He have been working with Seagate Technology Co.,Ltd as an Industrial Engineering since the year of his graduation. In 2001, He registered as a part-time student in Engineering Management Program of Regional Centre of Manufacturing Systems Engineering.

