## บรรณานุกรม

- Benedetto. "Identifying the Key Success Factors in New Product Launch." Journal

  Production Innovation Management 16 (1999): 530-444
- Bonaccorsi, A., and Lipparini, A. "Strategic Partnerships in New Product Development:

  an italian case study." Journal of Product and Innovation Management 11:

  134-145
- Bonollo E. The Connection between Engineering and Industrial Design: The design and Development Process, University of Canberra, Australia, 1999
- Bruce, H., Biemans, W.G., Product Development: Meeting the Challenge of the design-Marketing Interface. John Wiley & Sons, New York, 1995
- Calantone, Droge, Vickery. "Investigating the manufacturing-marketing interface in new product development: does context affect the strength of relationships?"

  Journal of Operations Management 20 (2002): 273-287
- Charney, C.: Time to Market: Reducing Product Lead Time. Society of Manufacturing Engineers, Michigan, USA, 1991
- Chase, Jacobs, Aquilano. Operations Management for Competitive Advantage, tenth edition, New York, 2004
- Chrysler Corporation, Ford Motor Company, and General Motors Corporation, Advanced
  Product Quality Planning (APQP) and Control Plan Reference Manual,
  Second printing USA, 1995
- Cooper, R.G. "Why New Industrial Products Fail." Industrial Marketing Management 4 (1975): 315-326
- Cooper, R.G. "Perspective: Third Generation New Product Processes." Journal of Production Innovation Management 11 (1) (1994): 3-14
- Cooper, R.G. "From experience: the invisible success factors in product innovation."

  Journal of Production Innovation and Management 16 (2) (1999): 115-133

- Copper and Kleinschmidt. "An Investigation into the new product process: steps, deficiencies, and impact." Journal of Production Innovation Management 3 (2) (1986): 71-85
- Copper and Kleinschmidt. "Benchmarking the firm's Critical Success Factors in New Product Development." Journal Production Innovation Management 12 (1995): 374-391
- Deshpande, Rohit and Zaltman, Gerald. "Factors Affecting the Use of Market Research Information: A path analysis." Journal of Marketing Research 19 (1982): 14-31
- Ellison DJ, Clark KB, Fujimoto T, Hyan Y. Product development performance in the auto industry: 1990s update. International Motor Vehicle Programme, MIT, 1995
- Gonzalez and Palacios."The effect of new product development techniques on new product success in Spanish firms". Industrial Marketing Management 31 (2000): 261-271
- Griffin A. "Metrics for measuring product development cycle time." Journal Production
  Innovation Management 12 (1993): 112-125
- Griffin A. and Page A.L. "An interim report on measuring product development success and failure." Journal of Production Innovation Management 10 (1994) 291-308
- Himmelfarb, P.A. Survival of the Fittest: New Product Development During the 90's, Prentice-Hall, Englewood Cliffs, NJ., 1992
- Holland S., Gaston K., Gomes J. "Critical success factors for cross-functional teamwork in new product development." International Journal of Management Reviews 29 (2000) 231-259
- Lester, D.H. "Critical success factors for new product development." Research

  Technology Management 41 (1) (1998): 36-43
- Lynn, G.S., Abel, K.D., Valentine, W.S., Wright, R.C. "Key factors in increasing speed to market and improving new product success rates." Industrial Marketing

  Management 28 (1999): 320-329

- Lu and Yang."The R&D and marketing cooperation across new product development stages: An empirical study of Taiwan's IT industry." Industrial Marketing

  Management 33 (2004): 593-605
- Markides, C. Strategic innovation. Sloan Management Review 38 (3)
- McGrath, M.E. "Product Strategy for High-Technology Companies: How to Achieve Growth, Competitive Advantage, and Increased Profits. Irwin, New York, 1994
- McIvor, Humphreys and Cadden. "Supplier involvement in product development in the electronics industry: A case study" Journal of Engineering and Technology Managment 23 (2006): 374-397
- March-Chorda, Gunasekaran, Lloria-Aramburo. "Product development process in Spanish SMEs: an empirical research." Technovation 22 (2001): 301-312
- Montoya-Weiss, M.M. and Calantone, R.J. Determinants of new product innovation: the case of the U.S. electronic industry. IEEE Transaction in Engineering

  Management EM-31:192-203 (1984)
- Oliver, Dostaler, Dewberry."New product development benchmarks: The Japanese,

  North American, and UK consumer electronics industries." The Journal of

  High Technology Management Research 15 (2004): 249-265
- Ottum and Moore. "The Role of Market Information in New Product Success/Failure"

  Journal Production Innovation Management 14 (1997): 258-273
- Poolton, J., Barclay, I. "New product development from past research to future application." Industrial Marketing Management 27 (1998) 197
- Porter, M.E., Competitive Strategy: Techniques for Analyzing Industries and Competitors. Free Press. 397 p, 1998
- Roozenburg N.F.M., Eekels J. Product Design: Fundamentals and Methods: Product Development, Dutch University of Technology, Netherlands, 1991
- Sandstrom J., Toivanen J. "The Problem of Managing Product Development Engineers:

  Can the Balance Scorecard be Answer?" Journal of Production Economics
  78 (2002) 79-90

- Sixotte, H. Langley, A. "Integration's mechanisms and R&D project performance."

  Journal of Engineering and Technology Management 17 (1) (2000): 1-37
- Song and E. Parry. "What Separates Japanese New Product Winners from Losers."

  Journal Production Innovation Management 13 (1996): 422-439
- Song, X.M., Parry, M.E. "A cross-national comparative study of new product development processes: Japan and United States. Journal of Marketing 61 (April) (1997): 1-18
- Srivastara and Lee. "Predicting order and timing of new product move: the role of top management in corporate entrepreneurship" Journal of Business Venturing 20 (2005): 459-481
- Tzokas, Hultink, Hart. "Navigating the new product development process." Industrial

  Marketing Management 33 (2004): 619-626
- Wilson, C.C., Superior Product Development: Managing the process for innovative Products: A Product Management Book for Engineering and Business Professionals, Blackwell Publishers, London, 1995
- Wright I.C. The Product Design Process: Design Methods in Engineering and Product Design, Cambridge UK, 1998
- จิรวุทธ์ เกตุวโรภาส อดุลย์ ลิ้มรัตนพิมพา และมณฑลี ศาสนนันทน์. สภาพการแข่งขันของผู้ ให้บริการผลิตชิ้นส่วนอิเล็กทรอนิกส์ (EMS) และข้อเสนอแนะเชิงกลยุทธ์, วารสาร วิทยาศาสตร์ และเทคโนโลยี, ฉบับที่ 2 , ปีที่ 15, หน้า 15-19. 2550
- ดนัย เทียนพุฒ, ดัชนีวัดผลสำเร็จธุรกิจ (KPIs) และการประเมินองค์กรแบบสมดุล (BSC: The Balanced Scorecard) ภาคที่ 2 เวอร์ชั่น 3.0 โครงการ Human Capital ชุด
  วิสัยทัศน์ และกลยุทธ์ หน้า 71-72 บริษัท ดี เอ็น ที่ คอนซัลแตนท์ จำกัด กรุงเทพฯ,
- สถาบันเพิ่มผลผลิตแห่งชาติ, Drive for Excellence: Leadership, Productivity World, March-April 2005, หน้า 15-20, สถาบันเพิ่มผลผลิตแห่งชาติ, พงษ์วรินการพิมพ์, 2548
- อลงกรณ์ มีสุทธา, การประเมินผลการปฏิบัติงานโดยใช้ดัชนีวัดผลงานหลัก, สมาคมส่งเสริม เทคโนโลยี (ไทย-ญี่ปุ่น), Quality Management, For Quality, September-October 2002, Vol.9 No.59 หน้า 121-126, No.60 หน้า 119-123