



I'm not robot



Continue





Home Care: Creating Knowledge through Participation and Design. *Journal of Operations Management* 53-56: 9-22. Doi: 10.1016/j.jom.2017.11.001. [Crossref], [Science Network], [Google Researcher] Grosfeld-Nair, A., B. Ronen, and N. Kozlovsky. 2007. Barreto Administrative Principle: When does it apply? *International Journal of Production Research* 45 (10): 2317-2325. Doi: 10.1080/00207540600818203 [Taylor & Francis Online], [Google Researcher] Grunwald, H., P. E. T. Striekwold, p. J. Weeda. 1989. Framework for quantitative comparison of production control concepts. *International Journal of Production Research* 27 (2): 281-292. Duet: 10.1080/00207548908942547 [Taylor & Francis Online], [Science Network], [Google Researcher] Gupta, M. 2001. Activity-based productivity management in a manufacturing company. *International Journal of Production Research* 39 (6): 1163-1182. Duet: 10.1080/00207540010202356 [Taylor and Francis Online], [Science Network], [Google Researcher] Gupta, M. 2003. Restriction management - the latest developments and practices. *International Journal of Production Research* 41 (4): 647-659. Doi: 10.1080/0020754031000065458. [Taylor and Francis Online], [Science Network], [Google Researcher] Gupta, M. and S. Anderson. 2012. Review of local TOC measures in the internal supply chain: Note. *International Journal of Production Research* 50 (19): 5363-5371. Dui: 10.1080/00207543.2011.627389 [Taylor and Francis Online], [Science Network] [Google Researcher] Gupta, M., and S. Anderson. 2018. Productivity/Stock Dollar - Days: TOC-based measures for supply chain cooperation. *International Journal of Production Research*, 1-17. doi:10.1080/00207543.2018.1444805. Dui: 10.1080/00207543.2018.1456698 [Taylor & Francis Online], [Science Network], [Google Researcher] Gupta, M., S. J. P. R. Raju. 2002. Integrating the ABM/TOC approach to improving performance: framework and application. *International Journal of Production Research* 40 (14): 3225-3251. Dui: 10.1080/00207540210147016 [Taylor & Francis Online], [Science Network], [Google Researcher] Gupta, M., and L. H. Boyd. 2008. Theory of Limitations: A Theory of Operations Management. *International Journal of Operations and Production Management* 28 (10): 991-1012. doi:10.1108/01443570810903122. [Crossref], [Science Network], [Google Researcher] Gupta, M., L. H. Boyd, I. Kuzmetz. 2011. Cloud Evaporation: A Tool for Solving Conflict in the Workplace. *International Journal of Conflict Management* 22 (4): 394-412. Doi: 10.1108/10440640611111171387 [Crossref], [Science Network] and [Google Researcher] Gupta, M., V. H. Boyd, I. Sussman. 2004. To Better Maps: A TOC Primer for Strategic Planning. *Business Prospects* 47 (2): 15-26. Doi: 10.1016/j.bushor.2003.10.001 [Crossref], [Google World]Hall, N. G. 2012. Project management: recent developments and research opportunities. *Journal of Systems Science and Systems Engineering* 21 (2): 129-143. Dui: 10.1007/s11518-012-5190-5. [Crossref], [Science Network] [Google Researcher]Herolin, W., and R. Lius. 2001. On advantages and pitfalls of critical series scheduling. *Journal of Operations Management* 19 (5): 559-577. Duet: 10.1016/S0272-6963 (01)00054-7. [Crossref], [Science Network], [Google Researcher]Herolin, W., and R. Lius. 2004. Strong and interactive project scheduling: review and classification of procedures. *International Journal of Production Research* 42 (8): 1599-1620. Doi: 10.1080/0020754031001638055. [Taylor and Francis Online], [Science Network], [Google Researcher] Helmla, W.B., w.l. 2016. Productivity accounting inference is still sufficient to respond to cash. Expert systems with applications 58: 221-228. Dui: 10.1016/j.eswa.2016.03.051 [Crossref], [Science Network] and [Google Researcher] Hsu, T., and S. Chung. 1998. TOC-based algorithm to solve product mix problems. *Production planning and control* 9 (1): doi:36-46. doi:10.1080/095372888234505. [Taylor & Francis Online], [Science Network], [Google Researcher] Is, X., E. Demelimester, N. Koi, J. Wang, W. Tian. 2017. Improving the critical chain buffer management framework taking into account resource costs and stability of the schedule.20 Flexible daily services and manufacturing 29 (2): 159-183. Dui: 10.1007/s10696-016-9241-y [Crossref], [Science Network], [Google Researcher] Hua, Z. S., S. Coublay, w. Wang. 2006. TOC & TRIZ method of product-based design and application. *Integrated Computer Manufacturing Systems - Beijing* 12 (6). [Google FINDER] Hunink, M. M. 2001. Looking for tools to help with logical thinking and communication about medical decision-making. *Medical Decision* 21 267-277. Dui: 10.1177/0272989X0102100402 [Crossref] [PubMed], [Web of Science] [Google] Scholar Inman, R. A., M. L. Sale, and K. W. Green Jr. 2009. Analysis of relationships between TOC usage, TOC results and organizational performance. *International Journal of Operations and Production Management* 29 (4): 341-356. Dui: 10.1108/01443570910945819 [Crossref] [Science Network] and [Google Researcher] Irani, Z., A. Gunasekaran and Y. K. Dwivedi. 2010. Radio Frequency Identification (RFID): Research trends and framework. *International Journal of Production Research* 48 (9): 2485-2511. doi:10.1080/00207540930564900. [Taylor and Francis Online], [Science Network], [Google Researcher] Itranianish, M. 2012. Keep trained workers in production in a small manufacturing company in Malaysia. *International Journal of Entrepreneurship and Small Business* 18 (1): 71-82. Doi: 10.1504/IJESB.2012.046918 [Crossref], [Google Researcher] Jacobs, F. R. 1984. OPT Detection: Many production planning concepts can be applied and scheduled with or without the program. *Industrial Engineering* 18 (10). [Google Researcher] Jiang, X. H. Wu, Tsai, and H. he. 2013. A diversified renewal frequency model for top supply chain renewal systems with capacity constraints. *International Journal of Modelling, Identification and Control* 19 (3): 249-256. Doi: 10.1504/IJMIC.2013.055430 [Crossref] [Google Researcher] Kanya, E.W. Housden and K. Hitchener. 2002. The Theory of Restrictions: A Unique Alternative to Traditional Project Management. *Drug Information Magazine* 36 (3): 611-621. Dui: 10.1177/09286155020360315 [Google Researcher] Ki, R., c. Schmidt. 2000. Comparative analysis of the use of cost-based activity and theory restrictions to make product mix decisions. *International Journal of Economic Suppl* 6 (1): 1-17. Dui: 10.1016/S0925-5273 (99)00057-4. [Crossref], [Science Network], [Google Researcher] Kim, S., J.F. Cox, v. J. Maben. 2010. Exploratory study of preventive stock in the re-entry line with protective capacity. *International Journal of Production Research* 48 (14): 4153-4178. doi:10.1080/002075409299916666. [Taylor and Francis Online], [Science] Network, [Google Researcher] Kim, S., V.J. Maben, and J. Davis. 2006. Theory of Limitations Thought Processes: Retro and Horizons. *International Journal of Operations and Production Management* 28 (2): 155-184. doi:10.1108/01443570810846883. [Crossref], [Science Network], [Google Researcher] Kichira, Y. 2006. Case study for the re-engineering of the Public Works Department of the Japanese Government Ministry. Prime Minister world today 8 (11). [Google Researcher] Kechira, Y. 2009a. Great Barrington: North River Press. [Google Researcher] Kechira, Y. 2009b. I was born [Google Researcher] Clementova, S. and T. Hertz. 2012. Deep Diagnosis Causes of problems in public administration based on the theory of restrictions. *International Journal of Knowledge, Culture and Change Management*. [Crossref], [Google Researcher] Ko, T. C., S. H. Chang, and S. N. Huang. 2009. Due date improvement/feasibility by using TOC in total time buffer method in chip manufacturing plant. Expert systems with applications 36 (2): 1783-1792. Dui: 10.1016/j.eswa.2007.12.038 [Crossref], [Science Network] and [Google Researcher] L.A., D.B., R. A. Cassel and L. H. Rodriguez. 2010. Analysis of the service process using process engineering and theory of thinking process constraints. *Journal of Business Operations Management* 16 (2): 264-281. Dui: 10.1108/1463715101101035598 [Crossref], [Google Researcher] Lang, L. 2010. Mafia Offers: Dealing with market constraints. In *The Theory of Manual Restrictions*, edited by J. F. Cox III, j. J. Schliefer, 603-628. New York, New York: McGraw-Hill. [Google Researcher] Leach, L. P. 1999. Manage an important project series by improving project performance. *Journal of Project Management* 30 (2): 39-51. Dui: 10.1177/87569728990300207 [Crossref] Lechter, T. J., B. Ronen and E.A. Store. 2005. Critical Series: New Project Management Model or Old Wine in New Bottles? *EMJ - Journal of Engineering Management* 17 (4): 45-58. Doi:10.1080/10429247.2005.11431672. [Taylor & Francis Online], [Google Researcher], J., J. Chang, Si Tsai, and R. Me. 2010. Research into improving top simplified drum-rope insulating system using novel general procedures. Expert systems with applications 37 (5): 3747-3754. Doi: 10.1016/j.eswa.2009.11.049 [Crossref] [Science Network] [Google Researcher] Lee, T. and G. Blinert. 1996. Maximize profit product mix - what is the best analysis tool. *Production planning and control* 7 (6): 547-553. Duet: 10.1080/09537289608930388 [Taylor & Francis Online], [Science Network], [Google Researcher] Lee, H., and D. W. Siu. 2016. Assess the performance of controlled line production systems under implementation with fixed processing times. *Computers and Industrial Engineering* 94: 138-146. Dui: 10.1016/j.cie.2016.02.006 [Crossref], [Science Network], [Google Researcher] Lichenu, M., and B. Ronen. 2001. The concept of a complete set - implementation in the health care system. *Human Systems Management* 20 (4): 313-318. [Google Researcher] Libereto, T.B., D.B. LaCerdia, L.H. Rodriguez, D.R. W. Vit. 2014. Process improvement approach based on value flow mapping and theory of process thinking constraints. *Journal of Business Operations Management* 16 (6): 922-949. Duet: 10.1108/BPMJ-07-2013-0098 [Crossref], [Google Researcher] Linhares, A. 2009. The theory of limitations and the collective choice of the product mix decision. *International Journal of Economic Sand* s. 121 (1): 121-129. Dui: 10.1016/j.ije.2009.04.023 [Crossref], [Science Network], [Google Researcher] Liu, S.X.,J.H. Song, and J.F. Tang. 2006. Critical series approach based on scheduling resource-constrained projects. *Automatic Acta* 32 (1): 60-66. [Google Researcher] Liu, X. R. Tan, and L. Yao. 2008. Applied research on the integrated process model of conceptual design of product innovation. *Chinese Journal of Mechanical Engineering* 44 (9): 154-162. Duet: 10.3901/JME.2008.09.154 [Crossref], [Google Researcher] Long, L. D., and A. Ohsato. 2008. Fuzzy critical chain method to schedule the project under resource constraints and uncertainty. *International Journal of Project Management* 26 (6): 688-698. doi:10.1016/j.ijproman.2007.09.012. [Crossref], [Google Researcher] Lovalekar, H., and R. R. Ravi. 2017. The Blood Bank Inventory Management Revolution using the TOC Think Tank: An Indian Case Study. *International Journal of Economic Sands* 18: 89-122. Dui: 10.1016/ije.2017.02.003 [Crossref], [Science Network] and [Google Researcher] Labib, R., and B. Finch. 1992. The theory of restrictions and linear programming: a comparison. *International Journal of Production Research* 30 (6): 1471-1478. Doi: 10.1080/00207549208942967. [Taylor and Francis Online], [Science Network], [Google Researcher] Lundrigan, R. 1986. What is this thing called the Occupied Palestinian Territories? *Washington Production and Inventory Department*, D. C. 27 (2): 2-12. [Google Researcher] Maben, F. J.S.J. Balderston. 1999. The World of The Theory of Restrictions: A Review of International Literature. CRC Press. [Google Researcher] Maben, F. J.S.J. Balderston. 2003. Performance of systematic obstacle theory - analysis and discussion of successful applications of recent emissions. *International Journal of Operations and Production Management* 23 (5-6): 568-595. Doi:10.1108/0144357031047666. [Crossref], [Science Network] [Google Researcher] Maben, V. J. and J. Davis. 2003. Framework to understand the complementary nature of TOC frames: insights from the product mix dilemma. *International Journal of Production Research* 41 (4): 661-680. Doi: 10.1080/002075403100005467. [Taylor & Francis Online], [Science Network], [Google Researcher] Manikas, A., M. Gupta, and L. H. Boyd. 2015. Experimental exercises with four systems for planning and monitoring production. *International Journal of Operational Research* 53 (14): 4206-4217. doi:10.1080/00207543.2014.985393. [Taylor and Francis Online], [Science Network], [Google Researcher] Milton Jr., M.B. 1986. Occupied Palestinian Territories - Imagination or Penetration? *Washington Production and Inventory Department*, D.C. 27 (2): 13-21. [Google Researcher] Mishra, N., M.K. Tiwari, R. Shankar, and F.T. Chan. *Hybrid Tabu-Simulator Approach-Based Multi-Chain Product Mix Problem* Mix Mix. Expert systems with applications 29 (2): 446-454. doi: 10.1016/j.eswa.2005.04.044 [Crossref], [Science Network], [Google Researcher] Moyle, J. P. 2015. The quantity of economic industrialization and its complementary effects. *Production and Operations Management* 24 (11): 1696-1705. Dui: 10.1111/poms.12411 [Crossref], [Science Network] and [Google Researcher] Nawar, M.M., E. S. Bernardes and A. Coman. 2013. The Theory of Limitations: Is It A Theory a good one? *International Journal of Production Research* 51 (2): 542-554. Dui: 10.1080/00207543.2011.654137 [Taylor & Francis Online], [Science Network], [Google Researcher] Nazari-Shrekuhi, S., H. Ivazi, R. Ghassi, K. Rezaei, and E. Atashas-Gargari. 2010. Solve the problem of integrated product mix outsourcing using a competitive imperialist algorithm. Expert systems with applications 37 (12): 7615-7626. Doi:10.1016/j.eswa.2010.04.081. [Crossref], [Science Network], [Google Researcher] Neely, A. D., and M. D. Byrne. 1992. Study simulation of bottleneck scheduling. *International Journal of Economic Suppl* 26 (1-3): 187-192. Doi:10.1016/0925-5273 (92)90062-C. [Crossref], [Science Network], [Google Researcher] Neff, M. B. Z. Lieber, and B. Ronen. 2010. Centralized management in the court system: more resources available. *Human Systems Management* 29 (4): 265-277. Doi: 10.3233/HSM-2010-0731. The government's position on the situation in the country is that the government's position on the situation in the country is not to be used to support the government's political and economic stake. Tabu is an algorithm based on the search for top product mix resolution. *International Journal of Production Research* 39 (10): 2065-2076. doi: 10.1080/00207540010005736. [Taylor and Francis Online], [Science Network], [Google Researcher] Panisulu, R. 2016. Theory of restrictions (TOC) production and manufacturing performance. *International Journal of Industrial Engineering and Management* 7 (1): 15-23. [Google Researcher] Patterson, M. Product Mix Decision: A Comparison of The Theory of Restrictions and Accounting-Based Business Management. *Magazine production and inventory management* 33 (3): [Google Researcher] Batordan, M.B., A. Saria-Santamira, and D.B. Matar. 2006. Improving the technical reporting process for health-care decision & Francis Online], [Google Researcher], J., J. Chang, Si Tsai, and R. Me. 2010. Research into improving top simplified drum-rope insulating system using novel general procedures. Expert systems with applications 37 (5): 3747-3754. Doi: 10.1016/j.eswa.2009.11.049 [Crossref] [Science Network] [Google Researcher] Lee, T. and G. Blinert. 1996. Maximize profit product mix - what is the best analysis tool. *Production planning and control* 7 (6): 547-553. Duet: 10.1080/09537289608930388 [Taylor & Francis Online], [Science Network], [Google Researcher] Lee, H., and D. W. Siu. 2016. Assess the performance of controlled line production systems under implementation with fixed processing times. *Computers and Industrial Engineering* 94: 138-146. Dui: 10.1016/j.cie.2016.02.006 [Crossref], [Science Network], [Google Researcher] Lichenu, M., and B. Ronen. 2001. The concept of a complete set - implementation in the health care system. *Human Systems Management* 20 (4): 313-318. [Google Researcher] Libereto, T.B., D.B. LaCerdia, L.H. Rodriguez, D.R. W. Vit. 2014. Process improvement approach based on value flow mapping and theory of process thinking constraints. *Journal of Business Operations Management* 16 (6): 922-949. Duet: 10.1108/BPMJ-07-2013-0098 [Crossref], [Google Researcher] Linhares, A. 2009. The theory of limitations and the collective choice of the product mix decision. *International Journal of Economic Sand* s. 121 (1): 121-129. Dui: 10.1016/j.ije.2009.04.023 [Crossref], [Science Network], [Google Researcher] Liu, S.X.,J.H. Song, and J.F. Tang. 2006. Critical series approach based on scheduling resource-constrained projects. *Automatic Acta* 32 (1): 60-66. [Google Researcher] Liu, X. R. Tan, and L. Yao. 2008. Applied research on the integrated process model of conceptual design of product innovation. *Chinese Journal of Mechanical Engineering* 44 (9): 154-162. Duet: 10.3901/JME.2008.09.154 [Crossref], [Google Researcher] Long, L. D., and A. Ohsato. 2008. Fuzzy critical chain method to schedule the project under resource constraints and uncertainty. *International Journal of Project Management* 26 (6): 688-698. doi:10.1016/j.ijproman.2007.09.012. [Crossref], [Google Researcher] Lovalekar, H., and R. R. Ravi. 2017. The Blood Bank Inventory Management Revolution using the TOC Think Tank: An Indian Case Study. *International Journal of Economic Sands* 18: 89-122. Dui: 10.1016/ije.2017.02.003 [Crossref], [Science Network] and [Google Researcher] Labib, R., and B. Finch. 1992. The theory of restrictions and linear programming: a comparison. *International Journal of Production Research* 30 (6): 1471-1478. Doi: 10.1080/00207549208942967. [Taylor and Francis Online], [Science Network], [Google Researcher] Lundrigan, R. 1986. What is this thing called the Occupied Palestinian Territories? *Washington Production and Inventory Department*, D. C. 27 (2): 2-12. [Google Researcher] Maben, F. J.S.J. Balderston. 1999. The World of The Theory of Restrictions: A Review of International Literature. CRC Press. [Google Researcher] Maben, F. J.S.J. Balderston. 2003. Performance of systematic obstacle theory - analysis and discussion of successful applications of recent emissions. *International Journal of Operations and Production Management* 23 (5-6): 568-595. Doi:10.1108/0144357031047666. [Crossref], [Science Network] [Google Researcher] Maben, V. J. and J. Davis. 2003. Framework to understand the complementary nature of TOC frames: insights from the product mix dilemma. *International Journal of Production Research* 41 (4): 661-680. Doi: 10.1080/002075403100005467. [Taylor & Francis Online], [Science Network], [Google Researcher] Manikas, A., M. Gupta, and L. H. Boyd. 2015. Experimental exercises with four systems for planning and monitoring production. *International Journal of Operational Research* 53 (14): 4206-4217. doi:10.1080/00207543.2014.985393. [Taylor and Francis Online], [Science Network], [Google Researcher] Milton Jr., M.B. 1986. Occupied Palestinian Territories - Imagination or Penetration? *Washington Production and Inventory Department*, D.C. 27 (2): 13-21. [Google Researcher] Mishra, N., M.K. Tiwari, R. Shankar, and F.T. Chan. *Hybrid Tabu-Simulator Approach-Based Multi-Chain Product Mix Problem* Mix Mix. Expert systems with applications 29 (2): 446-454. doi: 10.1016/j.eswa.2005.04.044 [Crossref], [Science Network], [Google Researcher] Moyle, J. P. 2015. The quantity of economic industrialization and its complementary effects. *Production and Operations Management* 24 (11): 1696-1705. Dui: 10.1111/poms.12411 [Crossref], [Science Network] and [Google Researcher] Nawar, M.M., E. S. Bernardes and A. Coman. 2013. The Theory of Limitations: Is It A Theory a good one? *International Journal of Production Research* 51 (2): 542-554. Dui: 10.1080/00207543.2011.654137 [Taylor & Francis Online], [Science Network], [Google Researcher] Nazari-Shrekuhi, S., H. Ivazi, R. Ghassi, K. Rezaei, and E. Atashas-Gargari. 2010. Solve the problem of integrated product mix outsourcing using a competitive imperialist algorithm. Expert systems with applications 37 (12): 7615-7626. Doi:10.1016/j.eswa.2010.04.081. [Crossref], [Science Network], [Google Researcher] Neely, A. D., and M. D. Byrne. 1992. Study simulation of bottleneck scheduling. *International Journal of Economic Suppl* 26 (1-3): 187-192. Doi:10.1016/0925-5273 (92)90062-C. [Crossref], [Science Network], [Google Researcher] Neff, M. B. Z. Lieber, and B. Ronen. 2010. Centralized management in the court system: more resources available. *Human Systems Management* 29 (4): 265-277. Doi: 10.3233/HSM-2010-0731. The government's position on the situation in the country is that the government's position on the situation in the country is not to be used to support the government's political and economic stake. Tabu is an algorithm based on the search for top product mix resolution. *International Journal of Production Research* 39 (10): 2065-2076. doi: 10.1080/00207540010005736. [Taylor and Francis Online], [Science Network], [Google Researcher] Panisulu, R. 2016. Theory of restrictions (TOC) production and manufacturing performance. *International Journal of Industrial Engineering and Management* 7 (1): 15-23. [Google Researcher] Patterson, M. Product Mix Decision: A Comparison of The Theory of Restrictions and Accounting-Based Business Management. *Magazine production and inventory management* 33 (3): [Google Researcher] Batordan, M.B., A. Saria-Santamira, and D.B. Matar. 2006. Improving the technical reporting process for health-care decision & Francis Online], [Google Researcher], J., J. Chang, Si Tsai, and R. Me. 2010. Research into improving top simplified drum-rope insulating system using novel general procedures. Expert systems with applications 37 (5): 3747-3754. Doi: 10.1016/j.eswa.2009.11.049 [Crossref] [Science Network] [Google Researcher] Lee, T. and G. Blinert. 1996. Maximize profit product mix - what is the best analysis tool. *Production planning and control* 7 (6): 547-553. Duet: 10.1080/09537289608930388 [Taylor & Francis Online], [Science Network], [Google Researcher] Lee, H., and D. W. Siu. 2016. Assess the performance of controlled line production systems under implementation with fixed processing times. *Computers and Industrial Engineering* 94: 138-146. Dui: 10.1016/j.cie.2016.02.006 [Crossref], [Science Network], [Google Researcher] Lichenu, M., and B. Ronen. 2001. The concept of a complete set - implementation in the health care system. *Human Systems Management* 20 (4): 313-318. [Google Researcher] Libereto, T.B., D.B. LaCerdia, L.H. Rodriguez, D.R. W. Vit. 2014. Process improvement approach based on value flow mapping and theory of process thinking constraints. *Journal of Business Operations Management* 16 (6): 922-949. Duet: 10.1108/BPMJ-07-2013-0098 [Crossref], [Google Researcher] Linhares, A. 2009. The theory of limitations and the collective choice of the product mix decision. *International Journal of Economic Sand* s. 121 (1): 121-129. Dui: 10.1016/j.ije.2009.04.023 [Crossref], [Science Network], [Google Researcher] Liu, S.X.,J.H. Song, and J.F. Tang. 2006. Critical series approach based on scheduling resource-constrained projects. *Automatic Acta* 32 (1): 60-66. [Google Researcher] Liu, X. R. Tan, and L. Yao. 2008. Applied research on the integrated process model of conceptual design of product innovation. *Chinese Journal of Mechanical Engineering* 44 (9): 154-162. Duet: 10.3901/JME.2008.09.154 [Crossref], [Google Researcher] Long, L. D., and A. Ohsato. 2008. Fuzzy critical chain method to schedule the project under resource constraints and uncertainty. *International Journal of Project Management* 26 (6): 688-698. doi:10.1016/j.ijproman.2007.09.012. [Crossref], [Google Researcher] Lovalekar, H., and R. R. Ravi. 2017. The Blood Bank Inventory Management Revolution using the TOC Think Tank: An Indian Case Study. *International Journal of Economic Sands* 18: 89-122. Dui: 10.1016/ije.2017.02.003 [Crossref], [Science Network] and [Google Researcher] Labib, R., and B. Finch. 1992. The theory of restrictions and linear programming: a comparison. *International Journal of Production Research* 30 (6): 1471-1478. Doi: 10.1080/00207549208942967. [Taylor and Francis Online], [Science Network], [Google Researcher] Lundrigan, R. 1986. What is this thing called the Occupied Palestinian Territories? *Washington Production and Inventory Department*, D. C. 27 (2): 2-12. [Google Researcher] Maben, F. J.S.J. Balderston. 1999. The World of The Theory of Restrictions: A Review of International Literature. CRC Press. [Google Researcher] Maben, F. J.S.J. Balderston. 2003. Performance of systematic obstacle theory - analysis and discussion of successful applications of recent emissions. *International Journal of Operations and Production Management* 23 (5-6): 568-595. Doi:10.1108/0144357031047666. [Crossref], [Science Network] [Google Researcher] Maben, V. J. and J. Davis. 2003. Framework to understand the complementary nature of TOC frames: insights from the product mix dilemma. *International Journal of Production Research* 41 (4): 661-680. Doi: 10.1080/002075403100005467. [Taylor & Francis Online], [Science Network], [Google Researcher] Manikas, A., M. Gupta, and L. H. Boyd. 2015. Experimental exercises with four systems for planning and monitoring production. *International Journal of Operational Research* 53 (14): 4206-4217. doi:10.1080/00207543.2014.985393. [Taylor and Francis Online], [Science Network], [Google Researcher] Milton Jr., M.B. 1986. Occupied Palestinian Territories - Imagination or Penetration? *Washington Production and Inventory Department*, D.C. 27 (2): 13-21. [Google Researcher] Mishra, N., M.K. Tiwari, R. Shankar, and F.T. Chan. *Hybrid Tabu-Simulator Approach-Based Multi-Chain Product Mix Problem* Mix Mix. Expert systems with applications 29 (2): 446-454. doi: 10.1016/j.eswa.2005.04.044 [Crossref], [Science Network], [Google Researcher] Moyle, J. P. 2015. The quantity of economic industrialization and its complementary effects. *Production and Operations Management* 24 (11): 1696-1705. Dui: 10.1111/poms.12411 [Crossref], [Science Network] and [Google Researcher] Nawar, M.M., E. S. Bernardes and A. Coman. 2013. The Theory of Limitations: Is It A Theory a good one? *International Journal of Production Research* 51 (2): 542-554. Dui: 10.1080/00207543.2011.654137 [Taylor & Francis Online], [Science Network], [Google Researcher] Nazari-Shrekuhi, S., H. Ivazi, R. Ghassi, K. Rezaei, and E. Atashas-Gargari. 2010. Solve the problem of integrated product mix outsourcing using a competitive imperialist algorithm. Expert systems with applications 37 (12): 7615-7626. Doi:10.1016/j.eswa.2010.04.081. [Crossref], [Science Network], [Google Researcher] Neely, A. D., and M. D. Byrne. 1992. Study simulation of bottleneck scheduling. *International Journal of Economic Suppl* 26 (1-3): 187-192. Doi:10.1016/0925-5273 (92)90062-C. [Crossref], [Science Network], [Google Researcher] Neff, M. B. Z. Lieber, and B. Ronen. 2010. Centralized management in the court system: more resources available. *Human Systems Management* 29 (4): 265-277. Doi: 10.3233/HSM-2010-0731. The government's position on the situation in the country is that the government's position on the situation in the country is not to be used to support the government's political and economic stake. Tabu is an algorithm based on the search for top product mix resolution. *International Journal of Production Research* 39 (10): 2065-2076. doi: 10.1080/00207540010005736. [Taylor and Francis Online], [Science Network], [Google Researcher] Panisulu, R. 2016. Theory of restrictions (TOC) production and manufacturing performance. *International Journal of Industrial Engineering and Management* 7 (1): 15-23. [Google Researcher] Patterson, M. Product Mix Decision: A Comparison of The Theory of Restrictions and Accounting-Based Business Management. *Magazine production and inventory management* 33 (3): [Google Researcher] Batordan, M.B., A. Saria-Santamira, and D.B. Matar. 2006. Improving the technical reporting process for health-care decision & Francis Online], [Google Researcher], J., J. Chang, Si Tsai, and R. Me. 2010. Research into improving top simplified drum-rope insulating system using novel general procedures. Expert systems with applications 37 (5): 3747-3754. Doi: 10.1016/j.eswa.2009.11.049 [Crossref] [Science Network] [Google Researcher] Lee, T. and G. Blinert. 1996. Maximize profit product mix - what is the best analysis tool. *Production planning and control* 7 (6): 547-553. Duet: 10.1080/09537289608930388 [Taylor & Francis Online], [Science Network], [Google Researcher] Lee, H., and D. W. Siu. 2016. Assess the performance of controlled line production systems under implementation with fixed processing times. *Computers and Industrial Engineering* 94: 138-146. Dui: 10.1016/j.cie.2016.02.006 [Crossref], [Science Network], [Google Researcher] Lichenu, M., and B. Ronen. 2001. The concept of a complete set - implementation in the health care system. *Human Systems Management* 20 (4): 313-318. [Google Researcher] Libereto, T.B., D.B. LaCerdia, L.H. Rodriguez, D.R. W. Vit. 2014. Process improvement approach based on value flow mapping and theory of process thinking constraints. *Journal of Business Operations Management* 16 (6): 922-949. Duet: 10.1108/BPMJ-07-2013-0098 [Crossref], [Google Researcher] Linhares, A. 2009. The theory of limitations and the collective choice of the product mix decision. *International Journal of Economic Sand* s. 121 (1): 121-129. Dui: 10.1016/j.ije.2009.04.023 [Crossref], [Science Network], [Google Researcher] Liu, S.X.,J.H. Song, and J.F. Tang. 2006. Critical series approach based on scheduling resource-constrained projects. *Automatic Acta* 32 (1): 60-66. [Google Researcher] Liu, X. R. Tan, and L. Yao. 2008. Applied research on the integrated process model of conceptual design of product innovation. *Chinese Journal of Mechanical Engineering* 44 (9): 154-162. Duet: 10.3901/JME.2008.09.154 [Crossref], [Google Researcher] Long, L. D., and A. Ohsato. 2008. Fuzzy critical chain method to schedule the project under resource constraints and uncertainty. *International Journal of Project Management* 26 (6): 688-698. doi:10.1016/j.ijproman.2007.09.012. [Crossref], [Google Researcher] Lovalekar, H., and R. R. Ravi. 2017. The Blood Bank Inventory Management Revolution using the TOC Think Tank: An Indian Case Study. *International Journal of Economic Sands* 18: 89-122. Dui: 10.1016/ije.2017.02.003 [Crossref], [Science Network] and [Google Researcher] Labib, R., and B. Finch. 1992. The theory of restrictions and linear programming: a comparison. *International Journal of Production Research* 30 (6): 1471-1478. Doi: 10.1080/00207549208942967. [Taylor and Francis Online], [Science Network], [Google Researcher] Lundrigan, R. 1986. What is this thing called the Occupied Palestinian Territories? *Washington Production and Inventory Department*, D. C. 27 (2): 2-12. [Google Researcher] Maben, F. J.S.J. Balderston. 1999. The World of The Theory of Restrictions: A Review of International Literature. CRC Press. [Google Researcher] Maben, F. J.S.J. Balderston. 2003. Performance of systematic obstacle theory - analysis and discussion of successful applications of recent emissions. *International Journal of Operations and Production Management* 23 (5-6): 568-595. Doi:10.1108/0144357031047666. [Crossref], [Science Network] [Google Researcher] Maben, V. J. and J. Davis. 2003. Framework to understand the complementary nature of TOC frames: insights from the product mix dilemma. *International Journal of Production Research* 41 (4): 661-680. Doi: 10.1080/002075403100005467. [Taylor & Francis Online], [Science Network], [Google Researcher] Manikas, A., M. Gupta, and L. H. Boyd. 2015. Experimental exercises with four systems for planning and monitoring production. *International Journal of Operational Research* 53 (14): 4206-4217. doi:10.1080/00207543.2014.985393. [Taylor and Francis Online], [Science Network], [Google Researcher] Milton Jr., M.B. 1986. Occupied Palestinian Territories - Imagination or Penetration? *Washington Production and Inventory Department*, D.C. 27 (2): 13-21. [Google Researcher] Mishra, N., M.K. Tiwari, R. Shankar, and F.T. Chan. *Hybrid Tabu-Simulator Approach-Based Multi-Chain Product Mix Problem* Mix Mix. Expert systems with applications 29 (2): 446-454. doi: 10.1016/j.eswa.2005.04.044 [Crossref], [Science Network], [Google Researcher] Moyle, J. P. 2015. The quantity of economic industrialization and its complementary effects. *Production and Operations Management* 24 (11): 1696-1705. Dui: 10.1111/poms.12411 [Crossref], [Science Network] and [Google Researcher] Nawar, M.M., E. S. Bernardes and A. Coman. 2013. The Theory of Limitations: Is It A Theory a good one? *International Journal of Production Research* 51 (2): 542-554. Dui: 10.1080/00207543.2011.654137 [Taylor & Francis Online], [Science Network], [Google Researcher] Nazari-Shrekuhi, S., H. Ivazi, R. Ghassi, K. Rezaei, and E. Atashas-Gargari. 2010. Solve the problem of integrated product mix outsourcing using a competitive imperialist algorithm. Expert systems with applications 37 (12): 7615-7626. Doi:10.1016/j.eswa.2010.04.081. [Crossref], [Science Network], [Google Researcher] Neely, A. D., and M. D. Byrne. 1992. Study simulation of bottleneck scheduling. *International Journal of Economic Suppl* 26 (1-3