**REFERENCE**

Apak,S. and Vayvay O. An Integrated decision support system for warchouse executionsystem evaluation under fuzzy environment",7th International-Logistics& SupplyChain Mlanagement Congress 5th-6th Nov.,Istanbul,Turkey(2009).Applications,32(3),(2007)939-953.

Adu-Bobi Linking service level, inventory management andwarehousing practices: A case-based managerial analysis. //OperationsManagement Research,4(1-2),(2011)28-38.(2019).

Anderson A warehouse management system with sequential picking formulti-container deliveries.// Computers &Industrial Engineering 58,(2010)382-39(2019).

Ballestin,F.,Perez,A.,Lino,P.,Quintannilla,S.,Valls.Static and dynamic policies withRFID for the scheduling of retrieval and storage warehouse operations.//Computers&Industrial Engineering 66,(2013)696-709.

Bartezzaghi Inventory record accuracy: exploringthe gap between theory and practice. International Journal of LogisticsManagement,28(1),28-49.(2022)

Bortfeldt,A.and Mack,D.A heuristic for the threedimensional strip packing problem.//European Journal of Operational Research,183(2007) 1267-1279.

Cakir O. and Canbolat,M.S. A web-based decision support system for multi-criteriainventory classification using fuzzy AHP methodology.// Expert Systems withApplications,35(3),(2008)1367-1378.

Council of Supply Chain Management Professionals(CSCMP).(2018).29th Annual Stateof Logistics Report.

Coyle,J.J.Bardi,E.J. and Langley,C.J. The management of business logistics,a supplychain perspective.St.Paul,M,Canada:West Publishing Co (2003)287-289.

De Bier A Study on the Application of Lean Production andManagement. In Proceedings of the 3rd International Conference on IndustrialEngineering and Operations Management(pp.2225-2234). (2022).

Drury Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2019).

Denis,D. St-Vincent,M.Imbeau,D.and Trudeau, R. Stock management influence onmanual materials handling in two warehouse superstores.// International Journalof Industrial Ergonomics,36,(2006)191-201.

Egberi Linking service level, inventory management andwarehousing practices: A case-based managerial analysis. //OperationsManagement Research,4(1-2),(2011)28-38.(2021).

Finchley Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2021).

Gallmann,F.,and Belvedere,V.Linking service level, inventory management andwarehousing practices: A case-based managerial analysis. //OperationsManagement Research,4(1-2),(2011)28-38.

Grammaccioni Design and control of warehouse orderpicking:A literature review.// European Journal of Operational Research,182(2)(2007)481-501.(2019).

Gu,J. Goetschalckx,M. and McGinnis,L.F. Research on warehouse operation:Acomprehensive review.// European Journal of Operational Research,177(1),(2007)1-21.

Haywood Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2020).

Hsieh L.F. and Tsai,L. The optimum design of a warehouse system on order pickingefficiency.//The International Journal of Advanced Manufacturing Technology,28(5-6),(2006)626-637.

Kim et al Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2020).

Korpela,J. and Lehmusvaara,A. A customer oriented approach to warehouse networkevaluation and design.// International Journal of Production Economics,59(1-3),(1999)135-146.

Kerridge A customer oriented approach to warehouse networkevaluation and design.// International Journal of Production Economics,59(1-3),(2019)135-146.

Koster,R. Le-Duc, T. and Roodbergen,K.J.Design and control of warehouse orderpicking:A literature review.// European Journal of Operational Research,182(2)(2007)481-501.

Lambert,D. M.,& Cooper,M.C.(2020). Issues in supply chain management. Industrialmarketing management,29(1),65-83.

Lee,S. H.,& Kwon,S.(2018). A Study on the Application of Lean Production andManagement. In Proceedings of the 3rd International Conference on IndustrialEngineering and Operations Management(pp.2225-2234).

Lin,H.Y.Hsu,P.Y.and Sheen,G.J.A fuzzy based decision making procedure for datawarehouse system selection.// Expert Systems with

Lui et al A warehouse management system with sequential picking formulti-container deliveries.// Computers &Industrial Engineering 58,(2010)382-39(2020).

Maida,A.S.,Shaw,N.E.,& Grimm,C.M.(2017).Inventory record accuracy: exploringthe gap between theory and practice. International Journal of LogisticsManagement,28(1),28-49.

Mangan,J.,Lalwani,C.,&Butcher,T.(2020).Global logistics and supply chainmanagement.John Wiley & Sons.

Mentzer,J.T.,Min,S.,& Bobbitt,L. M.(2007).Toward a unified theoryof logisticsInternationalJournal of Physical Distribution579-593.&Logistics Management,37(8),

Michael A warehouse management system with sequential picking formulti-container deliveries.// Computers &Industrial Engineering 58,(2010)382-39(2022).

Min,H.Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.

Min,H. The application of warehouse management system exploratory study, international Journal of Logistics Research and Applications,9(2)(2006)111-126.

Monzerka Application of decision support system to strategic warehousing decisions international Journal of Physical Distribution & Logistics Management,39(4)(2022)270.

Mulwa,M. N.,Mulugeta,B.,&Mbugua,S.(2019).Implementation of WarehouseManagement System and Its Impact on Warehouse Operational Performance:ACase of a Leading Pharmaceutical Distributor in Kenya. International Journal of Logistics Systems and Management,33(1),101-117.

Piaseeki Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2022).

Poon T.C.,Choy,K.L.,Chan,F.T.S.Ho, G.T.S. Gunasekaran, A. Lau,H.C.W.Chow.,H.K.H. A real-time warehouse operations planning system for small batchreplenishment problems in production environment. // Expert Systems withApplications,38(7)(2011)8524-8537

Poon,T.C.Choy,K.L.Chow,H.K.H.Lau,H.C.W.Chan,F.T.S.and Ho,K.C.A RFIDcase-based logistics resource management system for managing order-pickingoperations in warehouses.// Expert Systems with Applications 36,(2009)8277-8301.

Rosenblatt Linking service level, inventory management andwarehousing practices: A case-based managerial analysis. //OperationsManagement Research,4(1-2),(2011)28-38.(2021).

Rouwenhorst,B. Reuter,B. Stockrahm,V.Van Houtum, G.J. Mantel, R.J. and Zijm,W.H.M. Warehouse design and control: Framework and literature review.//European Journal of Operational Research,122,(2000)515-533.

Schwarz based logistics resource management system for managing order-pickingoperations in warehouses.// Expert Systems with Applications 36,(2009)8277-8301.(2022).

Saleemi Issues in supply chain management. Industrialmarketing management,29(1),65-83.(2022).

Shiau,J.-Y.and Lee,M.-C.A warehouse management system with sequential picking formulti-container deliveries.// Computers &Industrial Engineering 58,(2010)382-392.

Tan,K.C.,Kannan,V.R.,Handfield,R. B.,& Dong,Y.(2018). Supply chain integration:cluster analysis of the impact on the firm's performance. Journal of Supply ChainManagement,54(4),38-60.

Turan Erman Erkan,Gulin Feryal Can. Selecting The Best Warehouse Data CollectingSystem By Using Ahp And Fahp Methods..// Tehnički vjesnik -TechnicalGazette 21,1(2014),87-93.

Van Der Berg,J.P.and Zijm,W.H.M.Models for warehouse management:Classificationand examples.// International Journal of Production Economics,59,5,(1999)19-528.

Van-Geest et al Warehouse design and control: Framework and literature review.//European Journal of Operational Research,122,(2000)515-533.(2021).

You-jun et al Application of decision support system to strategic warehousingdecisions.//International Journal of Physical Distribution & Logistics Management,39(4)(2009)270.(2021).

Zhang et al A warehouse management system with sequential picking formulti-container deliveries.// Computers &Industrial Engineering 58,(2010)382-39(2019).Lambert, D. M., & Cooper, M. C. (2020). Issues in supply chain management. Industrial marketing management, 29(1), 65-83.

Mulwa, M. N., Mulugeta, B., & Mbugua, S. (2019). Implementation of Warehouse Management System and Its Impact on Warehouse Operational Performance: A Case of a Leading Pharmaceutical Distributor in Kenya. International Journal of Logistics Systems and Management, 33(1), 101-117.Maida, A. S., Shaw, N. E., & Grimm, C. M. (2017). Inventory record accuracy: exploring the gap between theory and practice. International Journal of Logistics Management, 28(1), 28-49. Mangan, J., Lalwani, C., & Butcher, T. (2020). Global logistics and supply chain management. John Wiley & Sons. Lee, S. H., & Kwon, S. (2018). A Study on the Application of Lean Production and Management In Proceedings of the 3rd International Conference on Industrial Engineering and Operations Management (pp. 2225-2234).Mentzer, J. T., Min, S., & Bobbitt, L. M. (2007). Toward a unified theory of logistics, International Journal of Physical Distribution & Logistics Management, 37(8), 579-593. Tan, K. C., Kannan, V. R., Handfield, R. B., & Dong, Y. (2018). Supply chain integration, cluster analysis of the impact on the firm's performance.