

Optimization Production and Logistics Systems for Military Purposes: 3-d Technology

N.A. Dzhaksybaev¹, General A.V. Khrulev Military Academy of Logistics and Procurement, Jaksybaev.Nurjan@mail.ru

A.Kh. Kurbanov², General A.V. Khrulev Military Academy of Logistics and Procurement, Assoc. Prof. Dr., kurbanov-83@yandex.ru

A.V. Sobolev³, Volsk Military Institute of Logistics, sobolev_a_90@mail.ru

¹ Listener, St. Petersburg, Russia

² Professor of Department, St. Petersburg, Russia, kurbanov-83@yandex.ru

³ Adjunct, Volsk, Saratov Region, Russia, sobolev_a_90@mail.ru

Citation: Dzhaksybaev N.A., Kurbanov A.Kh., Sobolev A.V. Optimization Production and Logistics Systems for Military Purposes: 3-d Technology, *Kompetentnost' / Competency (Russia)*, 2019, no. 3, pp. 31–37

key words

state military organization,
hardware, military consumers,
logistics, cyber-physical system,
digitalization of supply chains,
3-d printing

The development of production technologies and logistic systems, which is currently taking place, fundamentally changes many areas of human activity. Modern technologies are of particular importance if they are used in the provision of military consumers in the material and technical terms. In the given paper, we speak on a conceptual approach to the formation of a cyber-physical system of providing military consumers with clothing property. It implies the introduction of a set of innovations, one of which is 3-d printing of some types of material resources, supplied to the supply of military personnel, or being an integral part of individual products.

References

1. Rozhdestvenskiy O. Sliyanie mirov [Merging worlds], *Ekspert Severo-Zapad*, 2019, no. 2(767), pp. 14–15.
2. Kurbanov A.Kh., Kurbanov T.Kh., Luchkin S.V. Tsifrovye logisticheskie tekhnologii: vozmozhnye perspektivy i riski vnedreniya v tsepi postavok [Digital Logistics Technologies: Possible Prospects and Implementation Risks in the Supply Chain], *Logistika*, 2018, no. 10, pp. 32–36.
3. Kurbanov T.Kh., Yaremchuk S.A. Integratsionnoe razvitiye voennoy i grazhdanskoy logistikii: osobennosti upravleniya i potentsial vnedreniya innovatsiy [Integration development of military and civil logistics: management features and potential for innovation], *Logistika*, 2018, no. 11(144), pp. 28–31.
4. Abramov A.K., Volchkov D.A., Groshkov D.V. Sovremenstvovanie sistemy veshchey obespecheniya voennyykh potrebiteley na osnove ispol'zovaniya konvergentnogo podkhoda [Improving the Hardware System for Military Customers Using a Convergent Approach], *Teoriya i praktika servisa: ekonomika, sotsial'naya sfera, tekhnologii*, 2017, no. 3(33), pp. 25–28.
5. Bekmuraev I.D., Kurbanov T.Kh., Kurbanov A.Kh. Napravleniya i etapy postroeniya logisticheskikh sistem na osnove ispol'zovaniya tsifrovyykh tekhnologiy [Directions and Stages of Building Logistics Systems Based on the Digital Technologies Usage], *Ekonomicheskie i sotsial'no-gumanitarnyye issledovaniya*, 2018, no. 4(20), pp. 5–9.
6. Groshkov D.V., Kurbanov A.Kh., Krasovitov R.A. Poryadok vnedreniya tekhnologiy Industrii 4.0 v protsess veshchey obespecheniya voennyykh potrebiteley [Introduction Procedure of Industry 4.0 Technologies into the Process of Clothing Support for Military Consumers], *Vestnik Altayskoy akademii ekonomiki i prava*, 2018, no. 5, pp. 100–106.
7. Plotnikov V.A. Tsifrovizatsiya proizvodstva: teoreticheskaya sushchnost' i perspektivy razvitiya v rossiyskoy ekonomike [Digitalization of production: theoretical nature and development prospects in the Russian economy], *Izvestiya Sankt-Peterburgskogo gosudarstvennogo ekonomicheskogo universiteta*, 2018, no. 4(112), pp. 16–24.
8. Tushavin V.A. Avtomatizatsiya biznes-protsessov. Nachinaem s auditu [Automation of business processes. We start with an audit], *Upravlenie proektami*, 2010, no. 2, pp. 34–37.
9. Ustyuzhanina E.V., Sigarev A.V., Shein R.A. Tsifrovaya ekonomika kak novaya paradigma ekonomicheskogo razvitiya [Digital economy as a new paradigm of economic development], *Ekonomicheskiy analiz: teoriya i praktika*, 2017, v. 16, no. 12, pp. 2238–2253.
10. Kurbanov A.Kh., Kron L.A. Soprotivlenie personala organizatsii vnedreniyu upravlencheskikh innovatsiy: prichiny, problemy i puti resheniya [Resistance of the Organization's Personnel to the Implementation of Managerial Innovations: Causes, Problems and Solutions], *Problemy ekonomiki i upravleniya neftegazovym kompleksom*, 2013, no. 8, pp. 22–25.
11. Tselykovskikh A.A., Smurov A.M. Analiz gosudarstvennykh zakupok veshchey voennoj obespecheniya Vooruzhennykh sil Rossiyskoy Federatsii [Analysis of the clothing property public procurement in the RF Armed Forces logistics system], *Nauchnyy vestnik Vol'skogo voennogo instituta material'nogo obespecheniya: voenno-nauchnyy zhurnal*, 2018, no. 2(46), pp. 12–19.
12. Kozin M.N. Metodika otsenki kachestva protsessov setesentricheskogo upravleniya material'nym obespecheniem [Methodology for Quality Assessment of Network-Centric Material Management Processes], *Ekonomika i predprinimatel'stvo*, 2018, no. 9(98), pp. 1126–1130.
13. Toporov A.V., Tselykovskikh A.A. Razvitiye sposobov material'no-tehnicheskogo obespecheniya voysk (sil) v sovremennykh usloviyakh [The development of the troops (forces) material and technical supply methods in modern conditions], *Nauchnyy vestnik Vol'skogo voennogo instituta material'nogo obespecheniya: voenno-nauchnyy zhurnal*, 2018, no. 1(45), pp. 6–10.
14. Toporov A.V., Tselykovskikh A.A., Konovalov V.B. Obosnovanie sposobov material'no-tehnicheskogo obespecheniya gruppovoy voysk (sil) [Justification of methods of material and technical support of groups of troops (forces)], *Vestnik Voennoy akademii material'no-tehnicheskogo obespecheniya im. generala armii A.V. Khruleva*, 2017, no. 4(12), pp. 9–12.
15. Vorushilin L.V., Gor'kov P.A., Kurbanov A.Kh. Teoreticheskie osnovy analiza ob'ektorov logisticheskoy infrastruktury v interesakh voennoy organizatsii gosudarstva [Theoretical Foundations of the Logistics Infrastructure Objects Analysis in the State's Military Interests], *Logistika*, 2014, no. 9(94), pp. 26–31.
16. Kurbanov A.Kh., Zykov D.N. Algoritm raspredeleniya logisticheskikh moshchnostey proizvodstvenno-logisticheskikh kompleksov mezhdu gosudarstvennymi i chastyymi potrebitelyami [Algorithm of Distribution of Logistic Capacities of Production and Logistic Complexes between State and Private Consumers], *Nauchno-tehnicheskie vedomosti SPbGPU. Ekonomicheskie nauki*, 2015, no. 3(221), pp. 295–302.