Life cycle management system of spacecraft launching complexes

© V.O. Karasev, V.A. Sukhanov

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article discusses the logistic and organizational problems encountered in the production, transport and erection of the launch complexes of Vostochnyy Launch Site. The basic concepts and definitions of product life cycle management (LCM) techniques are presented. Solution variants to the identified problems using product LCM techniques and logistic support analysis are proposed. The software package developed using the principles of multi-agent system construction is presented. The software package was designed to meet the challenges of product_LCM and logistic support analysis by specialists of FSUE "TsENKI"–NIISK.

Keywords: product life cycle management, logistic support analysis, multi-agent systems, launch complexes, Vostochnyy Launch Site.

REFERENCES

- Sudov E.V., Levin A.I., Petrov A.N., Petrov A.V., Borozdin A.V. Analiz logisticheskoy podderzhki. Teoriya i praktika [Analysis of logistic support. Theory and practice]. Moscow, Inform-Buro Publ., 2014, 260 p.
- [2] Plotnikov V.N., Sukhanov V.A. *Sistemy, osnovannye na znaniyakh* [Knowledge based systems]. Moscow, BMSTU Publ., 1996, 88 p.
- [3] GOST P 53392-2009. Integrirovannaya logisticheskaya podderzhka. Analiz logisticheskoy podderzhki. Osnovnye polozheniya [Integrated logistic support. Analysis of logistic support. General considerations]. Moscow, Standartinform Publ., 2010, 17 p.
- [4] Craig C.S., Sherbrooke C.C. Optimal Inventory Modeling of Systems Multi-Echelon Techniques. 2nd ed. Boston, Dordrecht, London, Kluwer Academic Publishers Group, 2004, 332 p.
- [5] Karasev V.O. Molodezhnyy nauchno-tekhnicheskiy vestnik Youth Science and Technology Gazette, 2015, issue no. 6. Available at: http://sntbul.bmstu.ru/doc/792013.html
- [6] Pashkin M.P. Razrabotka i realizatsiya mnogoagentnoy sistemy logistiki znaniy dlya informatsionnoy podderzhki prinyatiya resheniy [Development and implementation of multi-agent system of knowledge logistics for decision-making information support]. St. Petersburg, St. Petersburg Institute for Informatics and Automation of the RAS Publ., 2005, 151 p.

Karasev V.O., M.Sc. student, Department of Automated Control Systems, Bauman Moscow State Technical University. Research interests: product life cycle management, integrated logistics support, methods of reliability parameter optimization of software and hardware-software complexes. e-mail: karasevvo@bmstu.ru

Sukhanov V.A., Cand. Sci. (Eng.), Senior Research Scientist, Associated Professor, Department of Automated Control Systems, Bauman Moscow State Technical University, author of over 80 research papers including 6 inventions in the field of engineering cybernetics. e-mail: iu1suhanov@mail.ru