

NEW METHOD OF ENGINEERING EVALUATION OF SPACECRAFT FOR EARTH REMOTE SENSING

¹ *Institute of Technical Mechanics of the National Academy of Sciences of Ukraine and State Space Agency of Ukraine, 15, Leshko-Popel Str., 49005, Dnepr, Ukraine: e-mail: sazinana@ukr.net*

² *State Enterprise "Design Bureau "Yuzhnoye" named after M. Yangel", 3, Krivorozhskaya Str., 49008, Dnepr, Ukraine*

The research objective is to develop a modern method of an engineering evaluation of Earth remote sensing spacecraft based on an updated hierarchy T. Saati method. Creation of methodic support for a correct engineering evaluation of the state-of-the-art technology is motivated by the importance of this factor for evaluating the competitiveness of the rocket and space technology under development. The paper presents a generalized method of the engineering evaluation of rocket and space products and its specification related to the issue of an engineering evaluation of Earth remote sensing spacecraft. The method under consideration has been employed for an engineering evaluation of the Sich-2M satellite in the development of the technical project.

Keywords: *Earth remote sensing, spacecraft, method of hierarchy analysis, rocket and space technology, engineering level.*

1. *Kuleshov A. V., Prokopchik N. G., Bogomolov A. A., Abrosimov N. A. Methodic approach to evaluation of engineering level of universal starting complexes of space rockets using a generalized index. Vestnik Samarskogo Gosudarstvennogo Aerokosmicheskogo Universiteta. 2010. No 2. P. 198 – 203. (in Russian)*
2. *Galkevich I. A. Methodic approach to evaluation of commercial competitiveness of rocket and space technology. Electronic Journal Trudy MAI. Issue 73. URL: <http://www.mai.ru/science/trudy>*
3. *Galkivich I. A. Development of Tools for Determination of Technical and Economical Parameters of Space Telecommunications Projects: Doctor's (Economics) Thesis: Adopted 08.07.2015. Moscow, 2015. 283 p. URL: <http://search.rsl.ru/record/01007987089> (in Russian)*
4. *Kryanev A. V., Semenov S. S. Method of evaluation of engineering level of complex engineering systems based on emerging technologies. Control of large-scale systems. 2012. Issue 39. P. 5 – 36. (in Russian)*
5. *RD 50-149-79. Methodic Recommendations for Evaluation of Engineering Level and Quality of Industrial Production. Adopted 17 April 1979 by the Order of All-Union state standard #1407. 121 p. (in Russian)*
6. *Saati T. Decision-Making – Method of Hierarchy Analysis. Moscow: Radio i Svyaz, 1993. 278 p. (in Russian)*
7. *Nogin V. D. Simplified version of method of hierarchy analysis based of nonlinear convolution of criteria. Vychislitel'naya Matematika i Matematicheskaya Fizika. 2004. Vol. 44, No 7. P. 1259 – 1268. (in Russian)*