

# Assessment of the Feasibility of the Developed Technologies for Complex Technical Systems

**S.G. Braytkrayts<sup>1</sup>**, FSBI 46 Central Research Institute (FSBI 46 CRI) of RF Defense Ministry, Dr.

**V.Yu. Korchak<sup>2</sup>**, N.E. Bauman Moscow State Technical University (N.E. Bauman MSTU), Dr., Full Member of Russian Academy of Rocket and Artillery Sciences, korchak.v@mail.ru

**A.I. Polubekhin<sup>3</sup>**, N.E. Bauman MSTU, PhD (Tech.)

**R.V. Reulov<sup>4</sup>**, FSBI 46 CRI of RF Defense Ministry, Assoc. Prof. PhD (Tech.)

<sup>1</sup> Leading Researcher, Moscow, Russia

<sup>2</sup> Leading Analyst of Innovation Technology Center of Science Policy Complex, Moscow, Russia

<sup>3</sup> Director of Innovation Technology Center of Science Policy Complex, Moscow, Russia

<sup>4</sup> Head of Center, Moscow, Russia

**Citation:** Braytkrayts S.G., Korchak V.Yu., Polubekhin A.I., Reulov R.V. Assessment of the Feasibility of the Developed Technologies for Complex Technical Systems, *Kompetentnost' / Competency (Russia)*, 2022, no. 9–10, pp. 16–25. DOI: 10.24412/1993-8780-2022-9-16-25

## key words

complex technical systems,  
weapons, military and special  
equipment, scientific and technical  
reserve, technologies, simulation  
modeling

We have researched methodological approaches to assessing the feasibility of the technologies being developed in the interests of creating promising technical systems. We consider the use of simulation modeling to be the most progressive. Simulation models and simulation apparatus should be reliable, adaptive, allowing easy transition to different technical objects. The analysis of domestic developments in the field of simulation modeling has shown the presence of highly sophisticated models of the functioning of samples of special equipment. Expensive simulation and prototyping stands are used to work with them. However, due to the specifics of the simulated processes and objects, these tools are limited in their ability to reproduce the dynamics of the functioning of significantly different samples of WMSE. Systematic research is needed, the main results of which should be structural and functional schemes of integration and integrated application of models and modeling complexes, mathematical methods and information technologies for modeling the processes of application of modern and promising models of military and special equipment.

## References

1. Burenok V.M., Ivlev A.A., Korchak V.Yu. Programmnno-tselevoe planirovanie i upravlenie sozdaniem nauchno-tehnicheskogo zadela dlya perspektivnogo i netraditsionnogo vooruzheniya [Program-target planning and management of the creation of scientific and technical reserve for advanced and non-traditional weapons], Moscow, *Izdatel'skiy dom Granitsa*, 2007.
2. Burenok V.M., Ivlev A.A., Korchak V.Yu. Razvitiye voennykh tekhnologiy XXI veka [Development of military technologies of the XXI century], Tver', *Izdatel'stvo KUPOL*, 2009.
3. Braytkrayts S.G., Korchak V.Yu., Polubekhin A.I., Reulov R.V., Yurin A.D. Metodicheskiy podkhod k otsenke realizuemosti razrabatyvaemykh oboronnykh tekhnologiy v interesakh sozdaniya perspektivnogo vooruzheniya [Methodological approach to assessing the feasibility of defense technologies being developed in the interests of creating advanced weapons], *Strategicheskaya stabil'nost'*, 2019, no. 1.
4. Shannon R. Imitatsionnoe modelirovanie sistem — iskusstvo i nauka [Simulation modeling of systems — art and science], Moscow, *Mir*, 1978.
5. Braytkrayts S.G., Evdokimov V.A., Il'in E.M., Polubekhin A.I. Metodicheskiy podkhod k formirovaniyu oblika kompleksa bortovogo radioelektronnogo oborudovaniya bespilotnykh letatel'nykh apparatov bol'shoy prodolzhitel'nosti poleta [Methodological approach to the formation of the appearance of the complex of avionics of unmanned aerial vehicles of long flight duration], *Vestnik SibGUTI*, 2016, no. 3.
6. Burenok V.M., Kosenko A.A., Lavrinov G.A. Tekhnicheskoe osnashchenie Vooruzhennykh sil Rossийskoy Federatsii: organizatsionnye, ekonomicheskie i metodicheskie aspekty [Technical equipment of the Armed Forces of the Russian Federation: organizational, economic and methodological aspects], Moscow, *Izdatel'skiy dom Granitsa*, 2007.
7. SEXTANT: A High-Fidelity Navigation Simulation Testbed / K. M. Betts, B. K. DeKock, D. L. Reed, J. Gewehr, D. Bezanson. ION GNSS 21<sup>st</sup> Int. Technical Meeting of the Satellite Division, Sept. 2008, Savannah, Georgia; <https://www.ion.org/publications/abstract.cfm?articleID=8176/>.
8. Braytkrayts S.G., Korchak V.Yu., Polubekhin A.I., Reulov R.V., Yurin A.D. Otsenka realizuemosti i effektivnosti razrabatyvaemykh tekhnologiy v interesakh obosnovaniya napravleniy voenno-tehnicheskoy politiki na osnove imitatsionnogo modelirovaniya [Evaluation of the feasibility and effectiveness of the technologies being developed in the interests of substantiating the directions of military-technical policy based on simulation modeling], *Strategicheskaya stabil'nost'*, 2019, no. 1.
9. Korchak V.Yu., Reulov R.V., Stukalin S.V., Pronin A.Yu. Obosnovanie prioritetov sozdaniya oboronnogo nauchnogo zadela [Substantiation of priorities for the creation of defense scientific reserve], *Kompetentnost' / Competency (Russia)*, 2021, no. 9–10, pp. 42–51.
10. Korchak V.Yu., Reulov R.V., Stukalin S.V., Pronin A.Yu. Bazovye i kriticheskie tekhnologii — prioritet nauchno-tehnicheskoy politiki gosudarstva [Basic and critical technologies are a priority of the state scientific and technical policy], *Kompetentnost' / Competency (Russia)*, 2022, no. 3, pp. 20–29.