
Economy and space in students discussion in the Scientific and educational complex “Special engineering” of Bauman Moscow State Technical University

© V.G. Rodionova, V.A. Rodionov

Bauman Moscow State Technical University, Moscow, 105005, Russia

The article is motivated by students and their opinions on some issues of space area. The poll has been administered to a group of the university students. The research indicates the students' attitude to methods of assessing economical cost-effectiveness of this field. We examined some aspects of the problem described and proposed a number of current topical issues for discussion among students of the Scientific and educational complex “Special engineering” of Bauman Moscow State Technical University. These important issues include the audit results of Russian Accounting Chamber in Russian Federal Space Agency; general indicators of budget expenditures in this area; environmental aspects of space activities; the contribution of scholars and university teachers in the technological progress and others. At present, these issues draw special attention to the Russian public, scientists and industry experts, identifying areas of scientific research in the field of space exploration efficiency.

Keywords: *high technology, scarcity of economic resources, innovation, space activities, manufacturing, economic efficiency.*

REFERENCES

- [1] *Baumanets* — *BMSTU newspaper*, no. 10 (3538), December 5, 2014, p. 1.
- [2] *Schetnaya palata RF proverila effektivnost ispolzovaniya gosudarstvennykh resursov na razvitie kosmicheskoy deyatelnosti. Schetnaya palata Rossiyskoy Federatsii* [The Accounting Chamber verified the effectiveness of the use of public resources for the development of space activities]. Available at: http://www.ach.gov.ru/press_center/news/497?sphrase_id=903356 (accessed June 23, 2015).
- [3] *Zakon Rossiyskoy Federatsii no. 147-FZ “O kosmicheskoy sfere deyatelnosti” (s izmeneniyami na 21 noyabrya 2011 g.)* [Federal Law no. 147-FZ “On the field of space activities” (as amended on November 21, 2011)]. Available at: <http://base.garant.ru/136323/> (accessed June 23, 2015).
- [4] Rodionova V.G., Rouzman E.A. *Makroekonomika* [Macroeconomics]. Moscow, BMSTU Publ., 2013, 169 p.
- [5] Rodionova V.G. *Mikro- i makroekonomika* [Micro- and macroeconomics]. Moscow, BMSTU Publ., 2015, 450 p.
- [6] Rodionova V.G. *Gumanitarnyy vestnik* — “*Humanities Bulletin*” of BMSTU”, 2015, iss. 6. Available at: [hmbul.bmstu.ru/catalog/ecolog/econom/ page1/](http://hmbul.bmstu.ru/catalog/ecolog/econom/page1/) (accessed June 23, 2015).

Rodionova V.G., Cand. Sci. (Economics), Assoc. Professor of the Engineering Business and Management Department at Bauman Moscow State Technical University. The Russian Federation Government laureate (2002). The author of 28 educational and scientific papers, electronic course books “Macroeconomics” (2013), “Microeconomics” (2014), a special course “Management of State Property”, co-author of the course book “Econom-

ics”, which has been published since 1990 until now, as well as textbook “Microeconomics”, which has been published since 2004 until present days by Financial University under the Government of the Russian Federation. The field of scientific activities and research interests include IT innovation and technology as a factor in the dynamic efficiency of the economy. e-mail: avroro2@mail.ru

Rodionov V.A. graduated from MATI — Russian State Technological University named after K.E. Tsiolkovsky. Economist, manager, independent analyst and researcher. The field of scientific activities and research interests include controversial issues of economic efficiency in the field of aerospace and special mechanical engineering of aircraft. e-mail: advi732@gmail.com