## The erection and protection of an inhabited station on the surface of the Moon

© Alexander M. Pyzhov, 1\* Ilia V. Yanov, 2 Natalia V. Lukashova, 2 Ilia E. Shirokov, 1 and Artem A. Lukonin 1

<sup>1</sup>Department of Chemistry and Technology of Organic Nitrogen Compounds; Department of Solid Chemical Technology.Samara State Technical University. Molodogyardeyskaya St., 244. Samara, 443100.

Samara Region. Russia. Phone: +7 (846) 337-08-89; +7 (846) 337-08-20.

E-mail: argel33@mail.ru, wupokob63@mail.ru

<sup>2</sup> Samara Secondary School №64. Penzenskaya St., 65A. Samara, 443082. Samara Region. Russia. E-mail: kotopes.03@mail.ru

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## Abstract

Results of the researches devoted to a problem of construction and protection of the manned station on the surface of the Moon are presented in this article.

In work the possibility of use of lunar soil for production of construction ceramic blocks for the purpose of construction of a protective building construction – a lancet dome in which the lunar manned station will be placed was for the first time estimated. The samples made of furnace charge of the baked terrestrial basalt of the Gaysky field (Yu. Ural) imitating lunar soil were exposed to a research. Agglomeration of samples was carried out in the muffle and microwave furnaces at temperatures of 1000-1250 °C.

By means of a method of mathematical planning of an experiment influence of parameters of process of production of ceramic samples on their properties was studied. As criterion of optimization the strength of blocks at compression has been chosen, and as independent variables – temperature of agglomeration and specific pressure of their pressing.

The conducted researches have revealed optimum conditions of production of samples of ceramic block products from material simulator of lunar soil – regolith: roasting temperature – 1100-1150 °C, the specific pressure of pressing of blocks – 124 MPa, strength – 130 MPa. Durability on compression of prototypes exceeds durability of terrestrial wall construction materials almost six times.

Results of researches have confirmed a possibility of use of microwave for production of block products from basalt furnace charge that is quite acceptable in the conditions of the Moon.

As a result of researches it is shown that the simulator of lunar soil – mix of four fractions of the crushed terrestrial basalt with success can be used for production of construction ceramic blocks by an agglomeration method at a temperature of 1100-1150 °C.

The method of sintering lunar soil in a microwave oven can be an alternative to the method of sintering lunar soil using sunlight. The method of sintering regolith in the microwave oven is characterized by a much greater performance and ease of execution.

The received results can be used at design of the equipment for production of construction blocks from lunar soil, his test and the subsequent working off on materials – simulators.

## References

- [1] Zvezdoplavaniye purposes. Tsiolkovsky K.E. Okrlit No. 1341, Kaluga. 1929. 40p. (russian)
- [2] Electronic resource: https://www.roscosmos.ru/22347/
- [3] RSC Energia: the concept of development of the Russian piloted astronautics piloted Russian. *Astronautics news.* **2006**. Vol.16. No.7(282). P.6-13. (russian)
- [4] Modeling of particle size distribution of lunar soil. V.A. Korolev. *Engineering geology.* **2016**. No.4. (russian)
- [5] Physicomechanical properties of lunar soil (review) of E.N. Slyut. *Astronomical messenger*. **2014**. Vol.48. No.5. P.358-382. (russian)

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- [6] Petrographic code of Russia. Magmatic, metamorphic, metasomatic, impaktny educations. Edition second. MPK 1/10/2008 St. Petersburg, *VSEGEI*, **2008** is approved. 204p. (russian)
- [7] The moon step to technologies of development of Solar system. Under scientific edition of V.P. Legostayev and VA. Shovels. *Moscow: RSC Energia.* **2011**. 584p. (russian)
- [8] Earth: "Cradle of Humankind" or lonely Inhabited Island? A.V. Bagrov, V.A. Leonov, A.V. Pavlov. *Knowledge force*. **2017**. No.10. P.18-25. (russian)
- [9] K.Y. Tsiolkovsky Digest of articles. Comp. S. A. Sokolov. *M oscow: Knowledge*. **1982**. 64p. (russian)
- [10] Assessment of a possibility of construction and protection of manned base on the surface of the Moon. I.V. Yanov, A.M. Pyzhov, N.V. Lukashova [et al.]. Materials of 52 Scientific readings memory of K.E. Tsiolkovsky "K.E. Tsiolkovsky. Problems and future of the Russian science and technology". *Kaluga: publishing house AKF "Polytope*". **2017**. 516p. (russian)
- [11] Influence of an impulse of a meteorite on the sizes of a shock crater. N.I. Shishkin. *Applied mechanics and technical physics.* **2011**. Vol.52. No.63. P.3-12. (russian)
- [12] Soil of the Moon. I.I. Cherkasov, V.V. Shvartsev. Moscow: Science. 1975. 146p. (russian)
- [13] Impact of the concentrated microwave streams on materials. V.N. Nefedov. Works XIV of Interuniversity school of sciences of young specialists. "The concentrated energy streams in the space equipment to electronics, ecology and medicine". *Lomonosov Moscow State University. NIIYAF of MSU.* **2013**. (russian)

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