

BRIEFLY ABOUT THE PROBLEMS AND ACHIEVEMENTS OF MATERIALS SCIENCE

A. A. Riskulov

DSc, Prof. of the Materials Science and Mechanical Engineering Department, Tashkent State Transport University

Sh.P. Alimukhamedov

Dr. Tech. Sciences, Professor

of the Department of Materials Science and Mechanical Engineering, Tashkent State Transport University, Tashkent, The Republic of Uzbekistan

N. K. Tursunov

Ph.D., head of the Department of Materials Science and Mechanical Engineering, Tashkent State Transport University, Tashkent, The Republic of Uzbekistan, e-mail: u_nadir@mail.ru

Kh. I. Nurmetov

Senior Lecturer, of the Department of Materials Science and Mechanical Engineering, Tashkent State Transport University

D. I. Nigmatova

Senior Lecturer, of the Department of Materials Science and Mechanical Engineering, Tashkent State Transport University

O. T. Toirov

Ph.D. student of the Department of Materials Science and Mechanical Engineering, Tashkent State Transport University, Tashkent, The Republic of Uzbekistan e-mail: tv574toirov@mail.ru

Abstract

Materials are a multitude of objects of labour which humans transform during the flow of work turning them into products of labour (commodities and means of production). Both source substances for manufacturing of products and auxiliaries for carrying out productive process are materials. Depending on the amount of labour expended and functions of materials in productive process the following kinds of materials are recognised. Raw material is an object of labour which was previously affected by labour and is subject to further processing, e.g. iron ore at a metallurgical



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works or cotton at a textile factory etc. Raw material is of animal, plant, mineral, or other origin. Initial raw material is an object on which labour was expended; secondary raw material is waste of production, physically or morally obsolete commodities subject to processing.

Keywords: Machinery builders, raw materials, stability of properties, materials properties, operating conditions, mechanical characteristics.

1. Introduction

Machinery builders have always been seeking to make efficiency and quality of new articles exceed those of known ones. Currently this trend is the most pronounced as state-of-the-art achievements of science are utilised in the best machinery specimens. The endeavour of machinery builders to increase operating pressure, speed, and temperature and decrease specific weight of articles related to a unit of created or transmitted power determined a close dependence of machine efficiency and achievements of materials science.

Further the most topical issues of current materials science and successful steps towards their solution are summarised.

Material strength improvement is the most important issue for materials science at all times. Development of many areas of current technology is related to application of high-strength materials. By the beginning of the XXI century strength of basic engineering materials known had increased 8–10 times; stresses under which high-strength steels destruct exceed 103 MPa. Whisker-like filamentous monocrystals of perfect structure which do not destruct under stress of 104 MPa are manufactured. Science faces the problem of making high-strength materials as reliable and inexpensive as ordinary metals are.

Manufacturing and use of super-hard materials, including many hard alloys, carbides, borides, industrial diamonds etc., characterise industrial capacity and technological durability of the country largely. These materials are so hard and brittle that they cannot be processed using conventional methods. Technological challenges were managed to be overcome only in the second half of the XX century through the phenomenon of superplasticity when it became possible to give required form to workpieces by strain under pressure of 103–105 MPa [2].

2. Methods

The trend in mechanical engineering towards a decrease of effective mass of an article, i.e. the mass per power or machine capacity unit, determines the need of development



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of materials in which high strength combines with low density. Examples of such materials are magnesium, lithium, and beryllium alloys, strain resistance of articles made of which exceeds the one of steel and titanium constructions. They are applied in aviation, in rocket and spacecraft building. A large group of gas-filled materials is used in modern technology as light fillers of load-bearing units, dampers, and heat and sound insulators.

Some metal alloys show a memory effect under thermal action – recovery of the initial form of a plastically deformed specimen upon heating. Mechanism of this phenomenon is determined by structural changes in a material. Polymers and titanium-based alloys make up the main group of materials of such a class. Currently the latter ones are used in spacecraft antennas which unfold under solar heat.

Shift of aviation to jet engines made the issue of creation of materials reserving initial strength at high temperatures a topical one. High-temperature strength margin of iron-, nickel-, aluminium-, and other metal-based alloys are limited and actually worked out. This gave rise to the problem that operating temperature of many parts of engines reached 1200° C and neared the melting point of the said alloys. Thus, commercial steels upper operating temperature limit does not exceed 770°C, the one of nickel and cobalt alloys – 1100° C etc. Until recently low values of steel high-temperature strength prevented engine building from further development as operating characteristics are related directly to gas temperature in the turbine. Currently this problem is solved through processing of metals into grains by means of rapid solidification and further moulding of grains into articles. Rapid solidification in the course of rapid cooling of liquid melt leads to formation of small-sized crystals only (nano- and microcrystals) or even amorphous materials. At high temperatures strength of metal crystal and amorphous alloys is 1.5 times higher than those of alloys obtained through a conventional technology.

Perspectives of use of ceramic parts in internal combustion engines are being studied. The aim of such use of ceramics is the possibility to increase working temperature in the combustion chamber with simultaneous decrease of unit weight, which leads to an engine efficiency factor increase.

3. Results and Discussion

Stability of properties of materials in extreme operating conditions becomes more and more topical in relation to technology progress and exaggeration of working conditions for machines.

The way up of nuclear energetics since putting into operation the first ever atomic power station in the ex-USSR is marked by continuous improvement of atomic power



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station thermodynamic cycle parameters. This became possible thanks to appearance of new materials resistant to nuclear radiation and oxidising media at high temperatures. Cryogenic technology which provides obtainment and use of temperatures below -150° C solves many manufacturing problems related to gas liquefaction and distribution of gas mixtures, first of all air. It owes its achievements to a group of engineering materials which neither lose their mechanical characteristics nor become brittle with decreasing temperature. Thanks to cryogenic technology cryoelectronics appeared which deals with use of phenomena occurring in solid bodies at cryogenic temperatures (in presence of electric, magnetic, and electromagnetic fields) to build electronic devices. Upcoming is building of superconductive transformers, power transmission lines, and super-strong magnets required to hold plasma during a thermonuclear reaction etc.

Purity of materials is in most cases a prerequisite to stability of their properties. Therefore material purity requirements have soared. Until recently pure materials met the definitions "commercially pure" (basic component level is 99.9% or "chemically pure" (99.99%). Now atomic energetics needs super-pure uranium and thorium (e.g. boron impurity in uranium may not exceed 10-5%). Material purity requirements in semiconductor technology are even higher: impurity standard in most materials is not more than 10-11%. Quantum electronics (working parts of lasers) and space technology (solar batteries, fuel etc.) became super-pure material consumers. Many super-pure materials revealed unexpected properties. Thus easily corroding iron and zinc successfully resist corrosion when purified; chromium, titanium, tungsten, molybdenum, and other refractory metals considered hard and brittle become compliant after high purification and may be rolled into foil. The issue of material property stability is solved in technology in several directions among which the following are the most important ones. Protection of materials against chemical interaction with the environment, aggressiveness of which increased much due to the rise of manufacturing activity of human, has become topical. Expenses on material wear effect liquidation in machines have become colossal. Knowledge of ageing laws for materials, i.e. change of their structure and properties through time, is necessary to take material property stabilisation actions and process item working ability forecast.

4. Conclusion

Composite materials are one of the greatest achievements of materials science. Strengthening of technical and economical requirements for materials and limited raw material resources of the Earth determined increased consumption of natural



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materials at a new technological level – combined with their strengthening elements of more sound materials. Use of such materials named composites promotes a machinery working ability increase, a production costs decrease, and establishment of flexible manufacturing. Not all composite material consumption increase prerequisites are favourable. Manufacturing of some of them is connected with health risk for human at working places and gives rise to additional environment-protection problems.

References:

- 1. Kayumjonovich, T. N. (2022). DEVELOPMENT OF A METHOD FOR SELECTING THE COMPOSITIONS OF MOLDING SANDS FOR CRITICAL PARTS OF THE ROLLING STOCK. Web of Scientist: International Scientific Research Journal, 3(5), 1840-1847.
- 2. Ibadullaev, A., Nigmatova, D., & Teshabaeva, E. (2021, July). Radiation Resistance of Filled Elastomer Compositions. In IOP Conference Series: Earth and Environmental Science (Vol. 808, No. 1, p. 012043). IOP Publishing.
- 3. Ibadullayev, A., Teshabayeva, E., Kakharov, B., & Nigmatova, D. (2021). Composite elastomeric materials filled with modified mineral fillers. In E3S Web of Conferences (Vol. 264, p. 05006). EDP Sciences.
- 4. Ziyamukhamedova, U., Rakhmatov, E., & Nafasov, J. (2021, April). Optimization of the composition and properties of heterocomposite materials for coatings obtained by the activation-heliotechnological method. In Journal of Physics: Conference Series (Vol. 1889, No. 2, p. 022056). IOP Publishing.
- 5. ZIYAMUKHAMEDOVA, U., MIRADULLAYEVA, G., RAKHMATOV, E., NAFASOV, J., & INOGAMOVA, M. (2021). Development of The Composition of a Composite Material Based On Thermoreactive Binder Ed-20. Chemistry And Chemical Engineering, 2021(3), 6.
- 6. Ziyamuxamedova, U. A., Miradullaeva, G. B., Nafasov, J. H., & Azimov, S. J. (2022). RESEARCH OF RHEOLOGICAL PARAMETERS AND SELECTION OF COMPOSITIONS FOR APPLICATION ON WORKING SURFACES OF STRUCTURAL MATERIALS OF LARGE TECHNOLOGICAL EQUIPMENT. Web of Scientist: International Scientific Research Journal, 3(5), 1720-1727.
- 7. Alijonovna, Z. U. (2021, November). Research of Electrical Conductivity of Heterocomposite Materials for the Inner Surface of a Railway Tank. In International Conference On Multidisciplinary Research And Innovative Technologies (Vol. 2, pp. 174-178).





- 8. Urazbayev, T. T., Nafasov, J. H., & Azimov, S. J. (2022). Ti-Al SYSTEM COMPOUNDS TO CREATE A COMPOSITE TOOL MATERIAL. Web of Scientist: International Scientific Research Journal, 3(5), 1772-1782.
- Рискулов, А. А., Юлдашева, Г. Б., Турсунов, Н. Қ., & Нурметов, Х. И. (2022). Таълимда замонавий инновацион технологияларни қўллаш–юксак малака эгаси бўлиш демакдир. Academic research in educational sciences, 3(TSTU Conference 1), 146-150.
- 10. Nurmetov, K. I., & Riskulov, A. A. (2021). Some aspects of industrial polymer waste recycling system.
- 11. Teleubaevich, U. T., Kayumjonovich, T. N., Pirmukhamedovich, A. S., & Muratovich, T. T. (2022). THERMODYNAMIC CALCULATION OF COMPLEX DEOXIDATION BY ALUMINUM AND SILICON OF MELTS OF STEEL 20GL FOR CAST PARTS OF ROLLING STOCK AUTOCOUPLE DEVICES. Web of Scientist: International Scientific Research Journal, 3(5), 1761-1771.
- 12. Kayumjonovich, T. N. (2022). DEVELOPMENT OF A METHOD FOR SELECTING THE COMPOSITIONS OF MOLDING SANDS FOR CRITICAL PARTS OF THE ROLLING STOCK. Web of Scientist: International Scientific Research Journal, 3(5), 1840-1847.
- 13. Shipilova, K., Radkevich, M., Tsoy, V., Shoergashova, S., Vildanova, L., & Gapirov, A.

(2020, July). Land use by transport infrastructure in Tashkent City. In IOP Conference Series: Materials Science and Engineering (Vol. 883, No. 1, p. 012067). IOP Publishing.

- 14. Гапиров, А. Д. (2015). Организация научной работы студентов по общеинженерным дисциплинам. Учёный XXI века, (12 (13)), 33-35.
- 15. Гапиров, А. Д. (2018). Современные тенденции защиты окружающей среды в автомобилестроении. Вопросы науки и образования, (3 (15)), 40-44.
- 16. Файзибаев, Ш. С., Авдеева, А. Н., Мамаев, Ш. И., Турсунов, Ш. Э., & Нигматова, Д. И. (2022). АНАЛИЗ ЭКСПЛУАТАЦИОННОЙ НАДЕЖНОСТИ ТЯГОВЫХ ЭЛЕКТРИЧЕСКИХ ДВИГАТЕЛЕЙ ЛОКОМОТИВОВ ОА "УЗБЕКИСТОН ТЕМИР ЙУЛЛАРИ". Universum: технические науки, (4-5 (97)), 30-35.
- 17. Файзибаев, Ш. С., Авдеева, А. Н., Мамаев, Ш. И., Турсунов, Ш. Э., & Нигматова, Д. И. (2022). МОДЕЛИРОВАНИЕ КРУТИЛЬНЫХ КОЛЕБАНИЙ КОЛЕСНО-МОТОРНОГО БЛОКА ТЕПЛОВОЗА UZTE16M. Universum: технические науки, (4-5 (97)), 24-29.





- 18. Tursunov, S. E., & Tursunov, N. Q. (2022). TRANSPORT MASHINASOZLIGIDA ISHLATILADIGAN INNOVATSION O 'LCHASH ASBOBLARI. Academic research in educational sciences, 3(TSTU Conference 1), 120-123.
- **19.** Ryskulov, A. A., Liopo, V. A., Avdeichik, S. V., & Mikhailova, L. V. (2014). Features of the Physicochemical processes in a Metal–Polymer System. International Polymer science and technology, 41(8), 33-40.
- **20**. Тен, Э. Б., & Тоиров, О. Т. (2020). Оптимизация литиковой системы для отливки «Рама боковая» с помощью компьютерного моделирования. In Прогрессивные литейные технологии (pp. 57-63).
- 21. Тоиров, О. Т. У., Турсунов, Н. К., & Кучкоров, Л. А. У. (2022). Совершенствование технологии внепечной обработки стали с целью повышения ее механических свойств. Universum: технические науки, (4-2 (97)), 65-68.
- 22. Тоиров, О. Т., Кучкоров, Л. А., & Валиева, Д. Ш. (2021). ВЛИЯНИЕ РЕЖИМА ТЕРМИЧЕСКОЙ ОБРАБОТКИ НА МИКРОСТРУКТУРУ СТАЛИ ГАДФИЛЬДА. Scientific progress, 2(2), 1202-1205.
- 23. Мухаммадиева, Д. А., Валиева, Д. Ш., Тоиров, О. Т., & Эркабаев, Ф. И. (2022).

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 ОЧИСТКИ
 ХРОМАТСОДЕРЖАЩИХ

 СТОКОВ. Scientific progress, 3(1), 254-262.
 С
- 24. Riskulov, A. A., Yuldasheva, G. B., Kh, N., & Toirov, O. T. (2022). DERIVATION PROCESSES FLUORINE-CONTAINING WEAR INHIBITORS OF METAL-POLYMER SYSTEMS. Web of Scientist: International Scientific Research Journal, 3(5), 1652-1660.
- 25. Riskulov, A. A., Yuldasheva, G. B., & Toirov, O. T. (2022). FEATURES OF FLUOROCOMPOSITES OBTAINING FOR WEARING PARTS OF MACHINE-BUILDING PURPOSE. Web of Scientist: International Scientific Research Journal, 3(5), 1670-1679.
- 26. Abdurazakov, A. A., Riskulov, A. A., Yuldasheva, G. B., & Avliyokulov, J. S. (2015). Technology of high-strength wear resistant fluorcomposites for mechanical engineering. Europaische Fachhochschule, (10), 43-47.
- 27. Nurmetov, K. I., & Riskulov, A. A. (2021). Some aspects of industrial polymer waste recycling system.

