

# THE STORY OF INVENTION AND DEVELOPMENT OF SUPERCHARGE UNITS OF INTERNAL COMBUSTION ENGINES

© 2009 O. V. Baturin, N. V. Baturin, V. N. Matveev

Samara State Aerospace University

The paper examines the story of creation and development of supercharge sets of internal combustion engines. The main stages and directions of their development are disclosed in the paper, the main preconditions and limitations, which predetermined the way of development of supercharge sets.

*Mechanical supercharge, turbocharge, forcing of internal combustion engines, turbosupercharger, reciprocating engine, power plant*

**Baturin Oleg Vitalyevich**, Candidate of Technical Science, associate Professor of Engine Theory Department of Samara State Aerospace University. E-mail: [udet@mail.ru](mailto:udet@mail.ru). Area of research: workflow of turbocharger, turbomachines, CFD.

**Baturin Nikolas Vitalyevich**, postgraduate of Engine Theory Department of Samara State Aerospace University. E-mail: [nik-o-las@mail.ru](mailto:nik-o-las@mail.ru). Area of research: workflow of turbocharger, turbomachines, CFD.

**Matveev Valery Nicolaevich**, Doctor of Technical Science, professor of Engine Theory Department of Samara State Aerospace University. E-mail: [tdla@ssau.ru](mailto:tdla@ssau.ru). Area of research: workflow of turbomachines.

## References

1. Patarhalcev N.N. Charger internal combustion engines: Textbook./ Patarhalcev N.N. – Moscow.: RUDN, 2003. – 319p.
2. Belousov A.N., Musatkin N.F. Radko V.M. Theory and calculation of aircraft turbomachine. - Samara: “Samara Publishing House Print”, 2003. – 336p.
3. Internal combustion engines: a textbook for high schools. V 3 kn. Kn. 1. Theory workflows: / VN Lukanin, KA Morozov, AS Hachinyan and [others], ed. VN Lukanina and MG Shatrova. - 3rd ed., Rev and Corr. - M.: Higher School, 2007. - 479p.
4. Langkabel, GH Turbo and compressors: A Reference Guide. / GH Langkabel - Moscow: AST: Astrel, 2008. - 350p.
5. Beckman V. Racing cars / VV Beckman - L.: Mechanical Engineering. Leningrad. otd-nie, 1980. - 320p.
6. Savel'ev, GM Experience in refining and production of automobile turbochargers STVA diesels: a manual for training institutes / GM Saveliev, BF Lyamtsev, EV Aboltina. M: 1985. - 94s.
7. Turbochargers.ru.
8. [www.abb.com/turbochargers](http://www.abb.com/turbochargers).
9. Rakov V.A. Locomotives domestic railways (1842-1955)/ Rakov V.A.. 2 nd ed., Re-servant. and add. - Moskow: Transport. 1995 - 564p.
10. Hovaha M.S. Car engines / Hovaha M.S. – Moskow: Mechanical Engineering. 1977. – 591p.
11. Drobinsky V.A. How is constructed and operates locomotive. 3 nd ed., Re-servant. and add. – Moskow: Transport, 1980. – 367p.
12. Internet