

# THE ALGORITHM OF CALCULATION COMBINED ENERGY INSTALLATIONS, BASED ON TURBOJET AND SOFC

©2009 A. F. Loskutnikov, F. G. Bakirov, I. M. Gorjunov

Ufa State Aviation Technical University

We offer the algorithm of calculation combined energy installations, based on turbojet and SOFC. You can find a scheme of calculation SOFC. Here you can investigate the description of various main hybrid electrochemical power engineering install based on turbo jets and fuel cells.

*Solid oxide fuel cell; steam water conversion; combined power engineering installs*

**Loskutnikov Alexandr Alexandrovich**, post-graduate student, assistant on sub-faculty of ATiT of Ufa State Aviation Technical University. E-mail: [alex\\_loskutnikov@mail.ru](mailto:alex_loskutnikov@mail.ru). Area of research: hybrid electrochemical power engineering installs based on SOFC.

**Бакиров Федор Gaifullovich**, doctor of technical science, professor, chief on sub-faculty of ATiT of Ufa State Aviation Technical University. Area of research: hybrid electrochemical power engineering installs based on SOFC.

**Goryunov Ivan Mikhailovich**, doctor of technical science, professor, SEE HVT of Ufa State Aircraft Technical University. E-mail: [gorjunov@mail.ru](mailto:gorjunov@mail.ru). Area of research: mathematical modeling of aviation engines and power installations.

## References

1. Korovin N. V. Fuel cells and electrochemical power engineering installs. Moscow.: МЭИ publishing house, 2005.

2. Korovin N. V, Sedlov A. S. Calculation of hybrid electrochemical power engineering install with high temperature fuel cell efficiency. // Heat energy. 2007. № 2.

3. Chuhraev V. F., Bochkov B. M., Zakutnev A. D. Development of SOFC and SOFC batteries// Fuel cells and electrochemical power engineering installs on their base. Obninsk, 2000.

4. Lipilin A. S. Evolution of solid oxide fuel cells // Main problems of electrochemical power engineering. Saratov, 2002.

5. Lipilin A. S., Kuzin B. L. Evolution of design and technologies of high temperature

electrochemical power engineering installs with solid oxide электролитом in FC. // Fuel cells and electrochemical power engineering installs on their base. Obninsk, 2000.

6. Micro turbo jets energy installations – the new step in power engineering. // Science and technologies. 2005. № 4 (6).

7. Arthur W. Judge. Small Gas turbines and free piston engines/ Chapman and Hall Ltd. London. 1983 г.

8. Gorjunov I. M. Thermo-gasodynamical calculations of turbo jets and energy installations using DVIGwT system/ Bulletin of UGATU. Ufa, 2006. V. 7, № 1 (14).

9. Likova S. A. High effective hybrid energy installations based on fuel cells. // Heat energy. 2002. № 1.