

## ABOUT THE CENTRE OF SCIENCE-EDUCATIONAL OF LASER SYSTEMS AND TECHNOLOGIES AT FACULTY DLA SSAU

© 2009 S. P. Murzin, N. D. Bystrov, A. M. Nikiforov

Samara State Aerospace University

Within the limits of the National project «Education» and innovative educational program in 2006 at the Samara state space university of a name of academician S.P. Korolev at faculty « Engines of flying devices » under direction of the academician of the Russian Academy of Science professor Shorin Vladimir Pavlovich have been created the Centre of science-educational of laser systems and technologies. The centre of science-educational is created on educational and pedagogical base of a speciality 200202 «Laser systems in rocket technics and astronautics» at faculty of automatic systems of power installations.

*Innovative educational program, faculty of engines of flying devices, technological lasers, educational process, training, speciality «Laser systems in rocket technics{technical equipment} and astronautics», methodical development*

**Murzin Sergey Petrovich**, Doctor of Engineering Science, the professor of Samara state aerospace university. **E-mail:** [iam@ssau.ru](mailto:iam@ssau.ru). Phone: (846) 267-46-61. Area research: laser processing of materials in mechanical engineering.

**Bystrov Nikolay Dmitrievich**, Doctor of Engineering Science, the professor of Samara state aerospace university. **E-mail:** [iam@ssau.ru](mailto:iam@ssau.ru). Phone: (846) 335-19-05. Area of research: introduction of laser technologies in educational process.

**Nikiforov Arcady Mihajlovich**, the educational master of Samara state aerospace university. **E-mail:** [iam@ssau.ru](mailto:iam@ssau.ru). Phone: (846) 267-46-61. Area of research: introduction of laser technologies in educational process.

### References

1. Shorin, V.P. Optics of Lasers: educational manual / V.P. Shorin, S.P. Murzin. - Samara: SSAU, -2006. 146 p.

2. Zaharov, V.P. Laser Technics{technical equipment}: educational manual / V.P. Zaharov, E.V. Shakhmatov. - Samara: SSAU, -2006. 312 p.

3. Grishanov, V.N. System of Cooling Powerful Lasers: educational manual / V.N. Grishanov, E.A. Izzheurov, D.A. Uglanov. - Samara: SSAU, -2006. 140 p.

4. Bystrov, N.D. Management Powerful Laser Installations. Measurement Parameters of Laser Radiation: educational manual / N.D. Bystrov, A.V. Grishanov, V.N. Grishanov. - Samara: SSAU, -2006. 151 p.

5. Mordasov, V.I. Designing of Laser Systems of Technological Installations: edu-

ational manual / V.I. Mordasov, N.A. Sazonnikova. - Samara: SSAU, -2006. 168 p.

6. Zhuravlyov, O.A. Laser Measurement of Vibrations Mechanical Designs: educational manual / O.A. Zhuravlyov, J.N. Shaposhnikov, A.V. Ivchenko. - Samara: SSAU, -2006. 72 p.

7. Murzin, S.P. Laser of Technology of Processing of Materials: educational manual / S.P. Murzin, V.N. Ilyukhin. - Samara: SSAU, -2006. 98 p.

8. Murzin, S.P. Measurement of Factor Passage Materials of the Optical Elements Forming a Stream of Radiation of CO<sub>2</sub> - lasers

: educational manual / S.P. Murzin, A.V. Mezhenin, E.L. Osetrov, A.M. Nikiforov. - Samara: SSAU, -2007. 11 p.