

Program
of the German-Russian workshop “Regional laser centers: opportunities for
international cooperation”
(November 22, 2006. Berlin, Russian House for Culture and Science)

Participants from Germany: chiefs and representatives of “OptecNet Deutschland” Centers, representatives of WLT, BMBF, GOS, regional professional associations and administrations, experts in laser technologies.

Participants from Russia: representatives of Moscow, Moscow distr., Kaluga distr., S. Petersburg, Samara distr., Saratov distr., Ryazan distr., Ural distr., Laser Association and RF Ministry of Education and Science (about 20 persons totally)

9⁰⁰ – 10⁰⁰ : participants recording

10⁰⁰ – 12⁰⁰ : plenary session

- Greetings of Russian Federation Ambassador and representatives of BMBF and Senate of Berlin;
- *Prof. W. Sandner*, MBI Director, WLT Vice-President
“Photonics – one of the most important technological platforms of XXI century”;
- *Prof. I. Kovsh*, LAS President
“Laser technologies in Russia”
- *Dr. B. Weidner*, “OptecNet Deutschland”, “Optec BB”
“Regional centers of optical technologies in Germany: aims, structures, efficiency”

12⁰⁰ – 13⁰⁰ : Lunch

13⁰⁰ – 15⁰⁰ : 1st working session “Specifics of local economy and laser technologies introducing in regions of Russia. Regional laser centers programs”

Reporters:

Dr. I. Samartsev, Director of “IRE-Polus” Company, Fryazino, Moscow distr;

Dr. S. Smirnov, Director of S. Petersburg Regional Laser Center;

Prof. G. Mikaelyan, Director of “Inject” Company, Saratov;

Dr. K. Melikhov, Counseleor of the Governor of Samara distr.

Dr. S. Penkin, Director of Department of the Ministry for Industry and Science of Sverdlovsk Distr.

Dr. S. Khilov, Gen. Designer of “Laservariorakurs” Company, Ryazan;

Dr. E. Kul’batskiy, Gen. Director of “Rastr-Technology” Company, Kaluga

Prof. A. Soldatov, Director of Tomsk Regional Laser Center;

15⁰⁰ – 15⁰⁰: Coffee-break

15²⁰ – 17⁰⁰: 2nd working session. “Accumulated experience and today’s opportunities of German – Russian scientific – technical and innovation cooperation in the field of lasers and optical technologies, including cooperation in frame of EU programs”

Reporters:

Prof. I. Milov, Chief of Department of Moscow Chamber of Commerce and Industry

Dr. G. Kopachev, Head of Sector of the RF Ministry for Education and Science

... representative of ... Regional Laser Centre (“Bayern Photonics; for instance)

... representative of BMBF

... representative of VDI-TZ

... representative of “Photonics 21” EU Technology Platform

18⁰⁰ – 20⁰⁰: Reception (furshet) for workshop participants

The number of participants: 20-25 from Russian side, 30-40 from German side.

Working languages: german and russian with synchronous translation

Visits of Russian experts to the R&D centers of Adlershof are planned for November 23d .