

Nikolay Ryzhov, PhD Head of Office for Management of Innovations

ETU «LETI»

MACRO-LEVEL ANALYSIS

Source of information:

Community Research and Development Information Service

✓ Total EU-Russia R&D current projects: more than 1000

- Main sectors/areas of cooperation Russia &EU:
 - Industry and Industrial Technology
 - Energy
 - Environment and Climate
 - Information and Communication Technology
 - Biology and Medicine
 - Agriculture and food supply

✓ Duration: long term (90%) and short term (10%)

✓ BRIC cooperation countries: China, India.

QUALITATIVE DATA SURVEY Project METAMORPHOSE

- METAMORPHOSE MetaMaterials ORganized for radio, millimeter wave, and PHOtonic Superlattice Engineering
- Main sector: Energy
- Areas of cooperation: Photonics, communications technology, metamaterial nanotechnology
- Duration: 4 year project
- **EU partners:** 40 (Finland, UK, France, Germany, Italy, Spain, Poland, Greece, Sweden, Belgium)
- Non-EU partners: 2 (Russia, Turkey)



 NANOSTAR - Nano-Structured Ferrolectric Films for Tuneable Acoustic Resonators and Devices

• Main sector: Industry and Industrial Technology

 Areas of cooperation: Biotechnology, Economics, Electronics, Microelectronics, Evaluation, Mathematics, Statistics, Measurement Methods, Scientific Research

Duration: 3 year project

• **EU partners:** 5 (France, Germany, Sweden, Netherlands)

Non-EU partners: 1 (Russia)

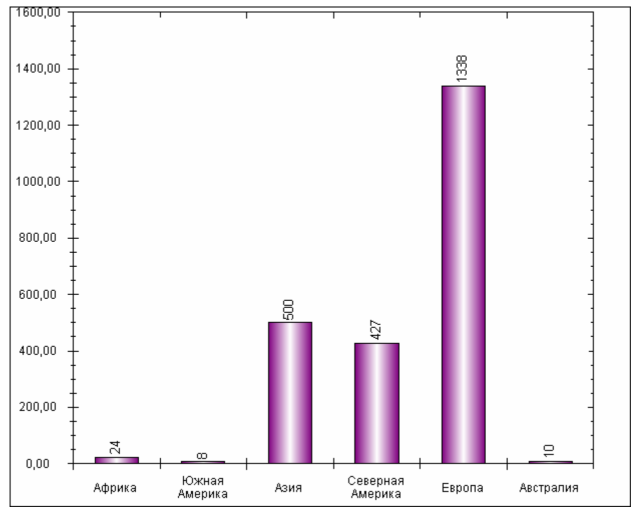
March 2009



- RUSERA Supporting the Russian Participation in EU-RTD Programmes
- Main sector: Information and Communication Technology
- Areas of cooperation: Biotechnology, Economics, Electronics, Microelectronics, Evaluation, Mathematics, Statistics, Measurement Methods, Scientific Research
- Duration: 1 year project
- EU partners: 1 (Austria)
- Non-EU partners: 1 (Russia)



Financial sources of international R&D projects for Russian High Education Institutions

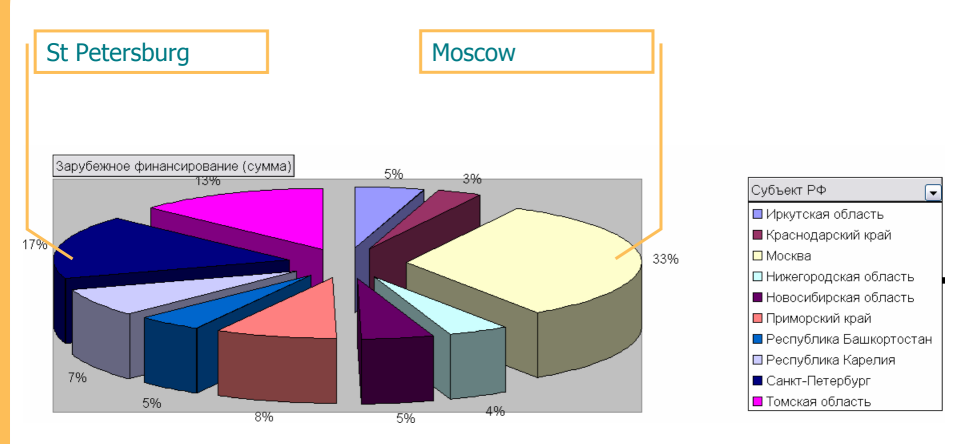


Africa S. America Asia N. America Europe Australia

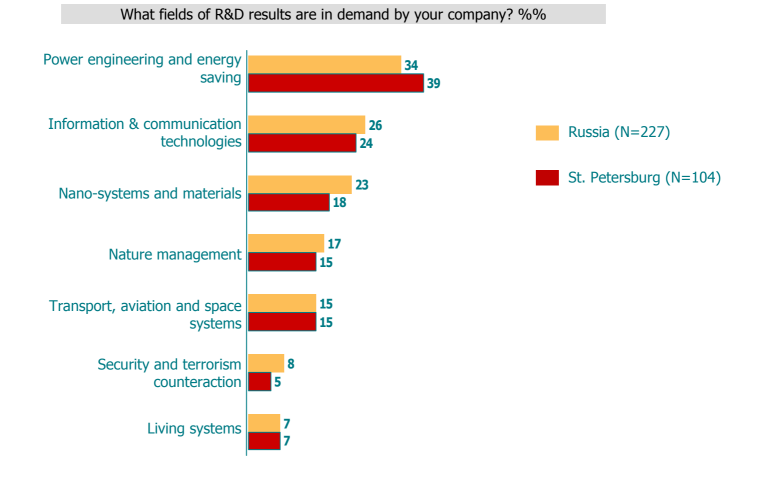
March 2009

ETU «LETI»

Regional Financial Shares of international R&D projects for Russian High Education Institutions



The current economy situation determines high potential of power engineering and telecom researches



Thank You

