

# **Priorities for EU-Russia** cooperation in ICT Call 1

Valeriy M. Mikhov,

Institute of Operating Systems, National Contact Point for ICT Programme





### **Presentation Outline**

C

Comments on Russian participation in FP6 IST projects

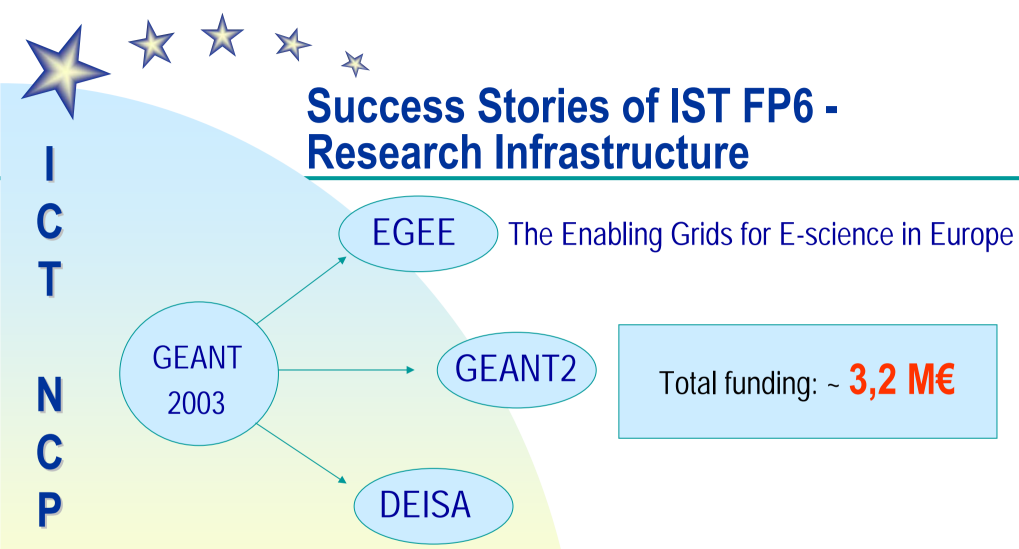
N

C

P

- Russian strengths in ICT thematic priority
- ◆ Priorities for EU-Russia cooperation in ICT Call 1
- **♦** Conclusions

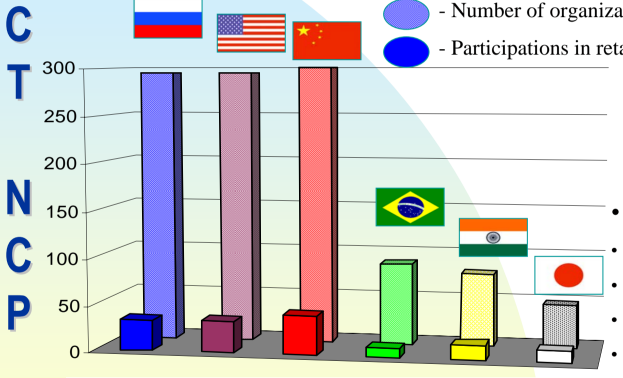








## Russia in IST RTD FP6 Projects (Call 1-Call 5)



- Number of organizations in submitted proposals

- Participations in retained proposals

Total funding: ~ 4.1 M€

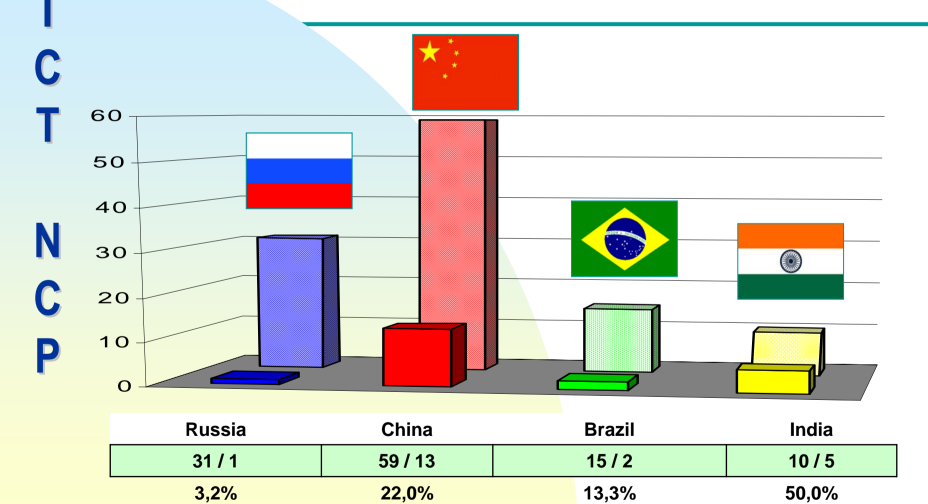
- 1,6 times more than in FP5 IST
- 4,6 % from INCO IST budget
- second after the USA
- 10 IP's, total funding 1.4 m€, 1.6%
- 11 STREPs, total funding 1.6m€, 1.8%

Russia	USA	China	Brazil	India	Japan
294 / 33	294 / 34	304 / 42	88 / 10	79 / 16	47 / 12
11,2%	11,6%	13,8%	11,4%	20,3%	<mark>2</mark> 5,5%





## International Cooperation – IST Call 3



Institute of Operating Systems www.russia-it.org

22<sup>nd</sup> February 2007, Moscow



### International Cooperation - IST Call6

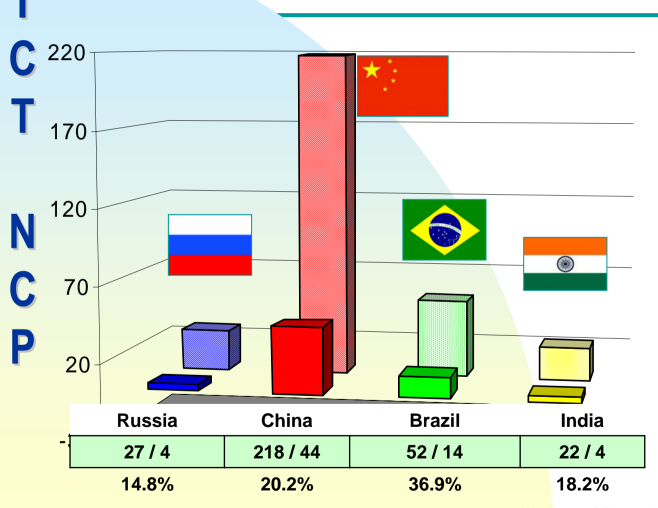
### **Targeted research actions & TC - 30 M€:**

- INCO on Digital TV Broadcasting (Latin America 5 M€)
- INCO on Digital Broadcasting (China 5 M€)
- INCO on Grid Technologies (China 5 M€)
- INCO for eGovernment (WB 5 M€)
- Early warning systems for geo-physical hazards (Mediterranean + 7 third countries - 5 M€)

CA or SSA for deeper strategic cooperation - 5 M€



## International Cooperation – IST Call 6



- •Russia 0.4m€
- •China 4m€
- •Brazil 1.7m€
- •India 0.2m€



## Russian strengths in ICT thematic priority

- More than 140 leading Russian research teams were invited to participate in ICT thematic priority;
- 15 teams refused to participate in because of potential communication problem;
- 18 teams refused to participate in because their research activities are out of ICT scope;
- 23 teams refused to participate in because they estimated probability of participation in ICT projects as very low;
- 13 teams refused to participate in because they have been deeply involved in other international research projects;
- 52 teams express their willingness to participate in.





# Russian strengths in ICT thematic priority

**Software 12** Security and dependability **Computing and control** 5 **Robotic systems Grids** ICT to improve inclusion 4 Simulation, visualization, interaction and Digital cultural resources and 4 mixed realities assets **ICT** for health **Learning systems** 4 **Knowledge systems** For mobility 4 **Intelligent infrastructures** 3 **Personal environments ICT** in support of the environment **Intagrated micro/nano-systems** 2 2 **Nano-electronics Embedded systems Photonics** 2 **Ubiquitous and unlimited capacity** communication networks





http://www.russia-it.org/anketa





# **ICT NCP service and support**

- Information support (newsletters, DG INFSO documents)
- ◆ Partner search (Ideal-ist, brokerage events, etc.)
- Training workshops (FP7 rules of participation, proposal preparation and submission, project management)
- Consultancy and support for ongoing ICT projects

# Thanks for your coming

www.russia-it.org ict@iosys.ru +7 495 9517008

Institute of Operating Systems



I C T

> N C