

МОСКОВСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
имени М.В. ЛОМОНОСОВА

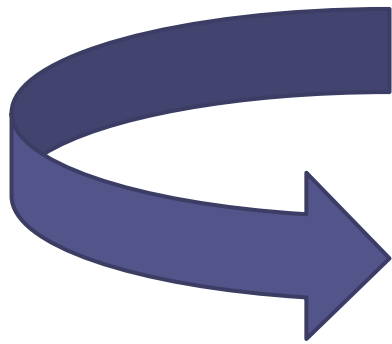
Факультет глобальных процессов

«The brain drain from Russia»

prepared by
Kvekveskiri Nina
Nazarova Vladislava
Gummetova Aydan
4 group

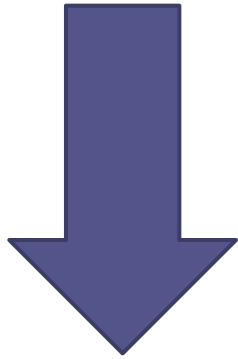
2016

What is the problem?

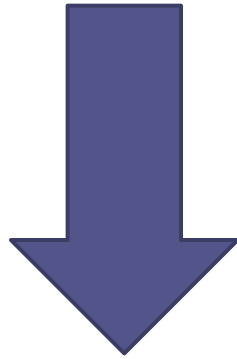


how to return drained brains back?

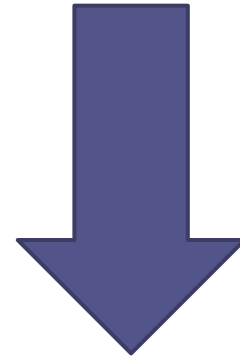
Issues:



**Maintain contacts
with immigrated
academicians**



**To impose new
knowledge in
Russia**



**The role of
Russian scientific
diaspora in the
international
science**

Options:

1. Maintain contacts with immigrated academicians

advantages:

- Not losing connection with their academicians
- Sharing experience
- Providing them with better work places

disadvantages:

- Pressure on state budget
- Spending a lot of time on attracting scientists
- Lack of opportunity for productive working
- Low wages

Reasons to emigrate, 2004

76%	Low wages
53%	Decline in prestige of intellectual labour
50%	Lack of opportunities to realize scientific potential
19%	Vague prospects of the carrier
40%	Social outburst threat
35%	Anxiety about children's future
35%	Economic instability, unemployment threat

2. To impose new knowledge in Russia

advantages:

1. Development of the all spheres of science
2. Coming of new ideas

disadvantages:

1. Losing jobs among the citizens
2. Difficulties in adapting to the Russian labor market
3. Anxiety about children's future

3. The role of Russian scientific diaspora in the international science

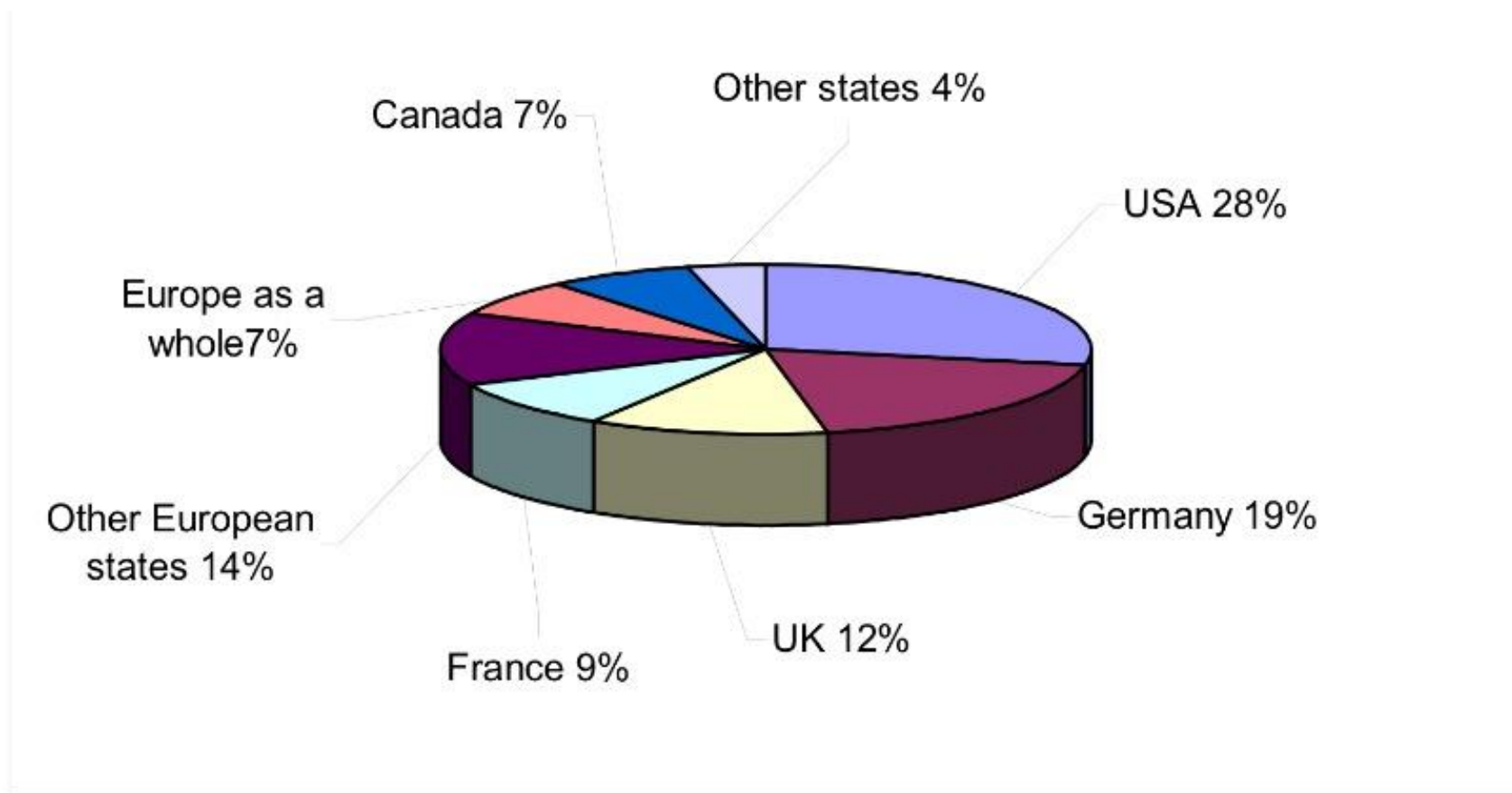
advantages:

1. Russian science is one of the parts on what western science is based
2. Huge salaries and highly equipped laboratories
3. Economic stability

disadvantages:

1. High competitiveness
2. Skeptical attitude to the Russian toads
3. Difficulties in the moral aspect

Destination countries of potential Russian migrants- university graduates, 2003 (as noted in students' answers)

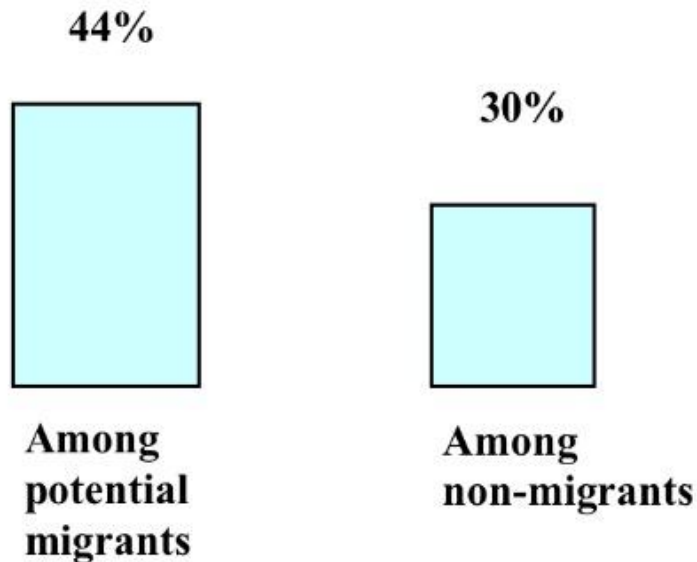


* 2003 Survey of graduate students in the Moscow State Lomonosov University. N=465. Faculties: Mathematical, Biological, Physical, Chemical, Computing & Cybernetics, Economics

Recommendations:

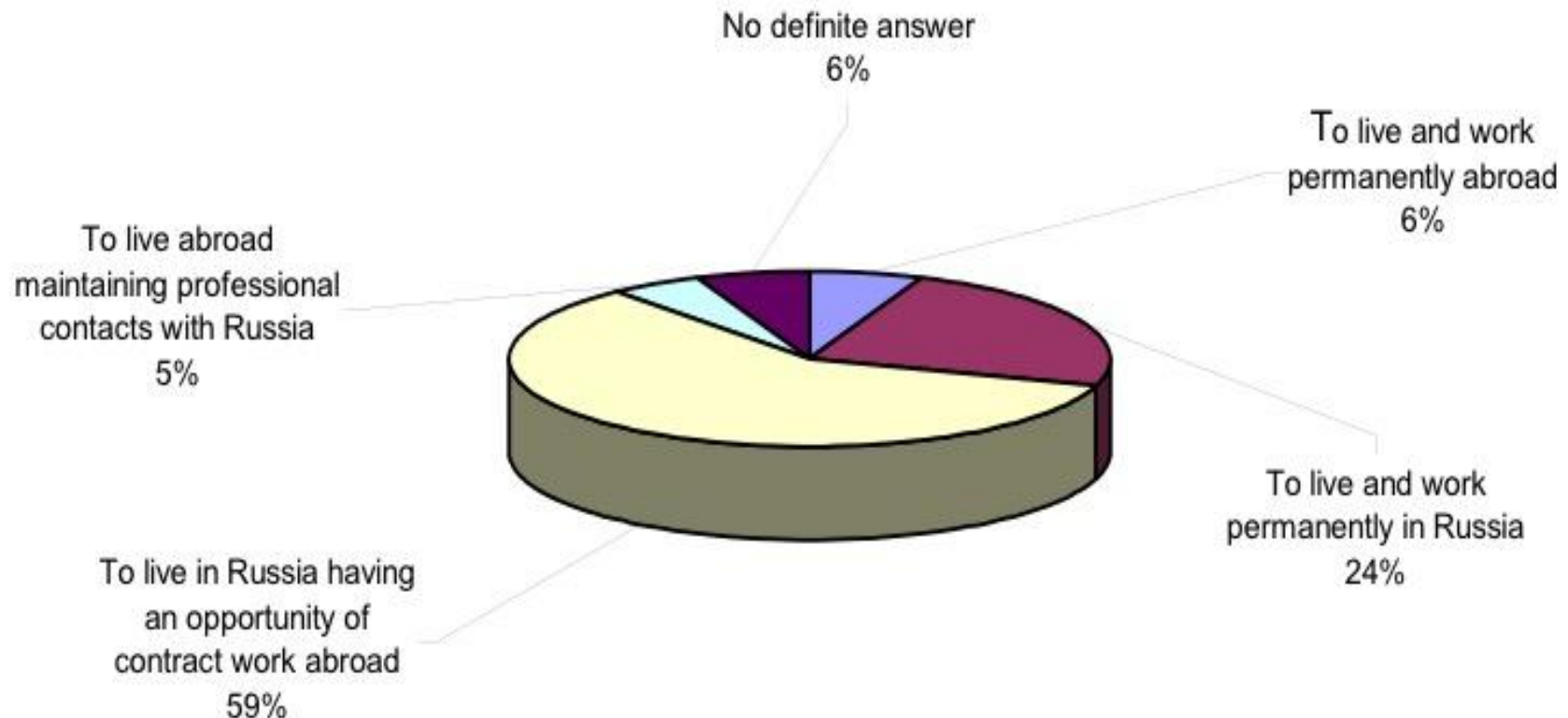
1. Reorganization of R&D

**Having intention to work
in R&D**



6. Crediting Students

Migration strategies of Russian university graduate students, 2003



* 2003 Survey of graduate students in the Moscow State Lomonosov University. N=465. Faculties: Mathematical, Biological, Physical, Chemical, Computing & Cybernetics, Economics

We came to the following conclusions:

- ✓ Investments in R&D
- ✓ Development of the technological spheres
- ✓ Involvement of government

Thank you for your attention!