Involve students in science

Our primary goal
If students have questions:

- What is science?
- Is it possible to find a work or position?
- There are no young people in science, isn’t it?
- Science brings you no money?

**WE should answer**

unless...

they will find answers themselves...

 ✓ Science is too difficult, boring, like our lectures

 ✓ I will never work here

 ✓ The mean age of scientists is 65

http://kpfu.ru/physics/struktura/kafedry/kafedra-teoreticheskoj-fiziki
Our strategy

Work with bachelors and undergraduate students
- They know physics and math
- There are few of them, who really wants to work in physics

Find first- and second-year students
- They have not enough knowledge
- They are still enthusiastic about science

Transform the desire of young students to do something interesting into professional skills

How can we do this?
Find enthusiastic students, interested in physics, or willing to try themselves in science

1st rule
Everyone can have a chance

Nothing great was ever achieved without enthusiasm.

~Ralph Waldo Emerson
Organize a meeting for students.
- Invite PhD-students, young professors, master-students.
- Tell about your lab, research project in a simple way.

2nd rule
Students trust students

- 5-10 presentation
- Lab-tour (if possible)
- Spend a time after the meeting for answering questions and exchange contacts

3rd rule
Education through education
Scientific Seminars

- 25.09.2013
- 29.10.2013
- 12.11.2013
- 15.11.2013
- 29.11.2013
- 14.02.2014
- 15.04.2014
- 16.05.2014
SCI-ART! SCIENCE, ART AND ILLUSION
Solyanka VPA Gallery, Moscow
The Second University Competition – 2014
23-24 February

- What about International Physics Competition?
- Make Young Minds Team in your University
- Choose the person for the Jury
- Prepare task (1-2 task by one judge)
- Make the Facebook page
- Make the online competition
Our Children Project – Summer School
What is next?