Written by Administrator Friday, 02 October 2015 12:56 - Last Updated Friday, 02 October 2015 12:59

On the 12th of September, 2015, at the meeting of Committee of Plenipotentiaries of Governments of the Russian Federation and the Kyrgyz Republic, which was held on the basis of IRS-GPG, the Scientific Program "Geodynamics and Geoenvironmental Problems of High-Mountain Tien Shan (2015-2019)" was approved.

In implementation of specific chapters of the Program within the frames of independent projects the international and national scientific and research organizations and establishments, as well as individual researchers and specialist from countries – members of IRC-GPG and not, can take part.

A large number of researchers and specialist from Russia, Kyrgyzstan, Kazakhstan, Tajikistan, Uzbekistan, Germany, France, China and Japan took part in development of the Program.

It is proposed to finance the projects by means of:

- Target financing by the founding members of IRC-GPG due to budgetary financing allocated by ministries and departments of the countries members of IRS-GPG for science and techniques development;
  - Financial means received under the agreements and contracts;
  - Financial benefits from use of intellectual property of IRC-GPG;
  - Grants and financial means received under charity.

The Scientific Advisor of the Program "Geodynamics and Geoenvironmental Problems of High-Mountain Tien Shan (2015-2019)" is an Academician N.P. Laverov.

The organization of projects implementation within the framework of Program was rested on Executive Direction of IRC-GPG.

On the basis of contemporary knowledge and facilities available there are necessity and possibility to continue the researches of the following interconnected problems of geodynamics of the Central Asia.

- Geodynamics of latest intracontinental mountain building;

## Scientific Program of IRC - GPG

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- Stressed and deformed state and deep structure of Tien Shan;
- Seismotectonic, geoenvironmental and engineering-geological aspects of latest tectonics and modern geodynamics of Tien Shan.