

November is a time for active closure and presentation of annual reports by the terms of research works accomplished by Research Station RAS

In 2016 the Research Station of the Russian Academy of Sciences in Bishkek city carries out basic scientific research on four subjects:

Subject 70.1 "Study of Tien-Shan deep structure and surrounding areas by a complex of geophysical methods for clarification of interrelation of substance-energy transfer in the Earth's crust and the upper mantle with time-space distribution of seismicity".

Subject 70.2 "Study of modern Earth's crust movements of Central Asia using the space geodesy assets".

Subject 78.1 "Study of geodynamic, seismic and geophysical processes as the basis for earthquakes forecast (including modeling of inelastic processes in the seismogenerating zones)".

Subject 80.1 "Development of hardware – software and bases of technologies of electromagnetic monitoring of geodynamic processes in seismoactive zones and estimates their hazards".

At the next meeting of RS RAS Academic council the reports on the main results of the researches conducted within State task accomplishment in 2016 will be considered and affirm.