Information about fundamental research in 2017 according to the Program of Fundamental Research of State Academies of Science

for 2013 - 2020

Fundamental Research

Number and Name

Received Results

(in connection to results expected by the Program)

(for more information in Rtuss/anvalentiecsee/nauchnaja-dejateInost/-2017-)

128. Physical fields, Earth's internal structure and deep geodynamic processes

Subject: «Study of deep structure of Tien Shan and adjacent territories using a complex of

Subject: «Study of modern movements of the Central Asia Earth's crust using space geo

Fundamental Research in 2017

Subject: «Postcollision tectonic ensembles of shear flow of intracontinental orogens: stru

136. Disastrous endogenous and exogenous processes including extreme changes of space weather: p

Subject: «Study of geodynamic, seismic and geophysical processes as a basis of earthq

Subject: «Development of hardware and software means and basis of methods of electro

138. Scientific basis for development of methods, technologies and means of studying Earth's surface a

Subject: «Development of distributed system of applications for storage and analysis of c