

PHILOSOPHY
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Pavelyeva T.Yu. Science schools and mobile groups: variation ways of science organization

The article is devoted to organizational forms of science. It compares two organizational forms of science: scientific schools and mobile groups. If the first form was characteristic of the organizational structure of Soviet science (including Russian science), the second – for the developed European countries and the United States. The article substantiates the idea that each of these forms has its advantages and disadvantages, and the formation of such a model is the development of science in our country that has its historical reasons. The author formulates a conclusion on the need to maintain the development of its national science research schools and at the same time does not exclude the participation of Russian scientists in the mobile teams, both foreign and domestic. In addition, it is substantiated the need for a new organizational structure of science.

Key words: science, science school, mobile group, academic mobility, institutionalization of science.

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