

*Materials of Conferences***PROBLEM ORIENTATION
OF SPIRITUAL ACTIVITY**

Shergeng N.A., Kharitonova N.N.

*Sterlitamak Branch of Bashkir State University,
Sterlitamak, e-mail: lubov.alibaeva@mail.ru*

In order to comprehend activity of a person in a given time period, we must evaluate not only spirit as it is, but also its direction in time and force. A spirit is identified from the first sight. It is a totality of actions that are happen in exact way, not another, aspirations, as special phenomenons that are concealed but at the same time closely interlaced with all consequences and circumstances. We can study spiritual life of a person as an object of imitation and standard of behavior, considering how its activity reflects in a given epoch. Life of a person does not only consist in life for one's self, but mostly in life outside of our bodies, life for the others. Time period that is given to a person for life, even it is filled with creativity, is limited from one side by the finiteness of their mission, and from the other side – by inflow of new people: children, supporters. We should add the fact that most often noble spirits

fail to find application, whilst vile intensions can integrate one's life with ease. Ideas and thoughts, comprehensible for the majority, must be comprehensible for their consciousness. Therefore, all tutors face unacceptance of their ideas. Knowledge in itself comes first, but not a tool that can applied in real activity. But, committing truly moral acts lays above common human consciousness. Here is why all truly great is created rarely, and if it does, it emerges exclusively in hard conditions.

References

1. Fichteim J.G. Gespräch: Berichte der Zeitgenossen // hrsg. von E. Fuchs in zusammenarbeitmit R. Lauth und W. Schieche. – Bd. V.
2. Shergeng N.A. World of right, freedom, truth, in systematic presentation of a thinker and scientist in jurisdiction Z.M. Fatkudinova, Moscow, ed. group "Yurist", 2003.
3. Kharitonova N.N. Intuition in context of creative problems. – Ufa, RIO, BashSU, 2006.

The work is submitted to the International Scientific Conference "Fundamental research", TUNISIA (Hammamet), June 9–16, 2015, came to the editorial office on 29.05.2015.