

_____:

« () () » [8,

.569].

» [8, .570].

» [4, .227].

» [4, .7-8].

«

» [4, .221].

» [4, .251].

—
7, .12-18],

[.:]

» [6, .445].

« ... » [3, .567]. « ... » [1, .124]. « ... » [2, .133].

» [5, .165].

1. . . . / - „1986. – 134 .
2. . . . / . . . // / - „1991.
3. . . . : 5 . / . . . // – .4. – .564-567.
4. . . . / – „1936.
5. . . . / – „1977.
6. . . . : 2 . / – „1957. – .1.
7. . . . / – „2000.
8. . . . – „1983. – 815 .

Summary

Kadobny T. Sociocultural and Cultural Determination of the Scientific Cognition. The article contains investigation of problem of freedom and necessity in the scientific cognition that includes in the socio-cultural dimension. It is proved meaning of sense intentions of scientific investigation. It was analyzed some trends of modern philosophy and postpositivism. Keywords: science, socio-cultural context, freedom, determinism, cognition, creativity.