

“ [1, .27].
[.: 11].
“ [2, .151].
...” [1, .27].
[.: 9,
.5].
“
” [7, .5].

“ ” [1, .9].

“ ”

” [6, .143].

“ ”

“ ” [1, .105],

(...” [1, .106].

” [7, .16].

?” [1, .107].

[1, .109].

“ ”

“ ” [1, .111].

“ ” [, .113].

“ ” [, .123].

“ ” [, .124].

” [4, .196].

“ ” [1, .128].

), (“ ” [.130].

“ ” [.130].

“ ?” [.134].

“ ...” [.136],

“ ...” [8, .29].

[: 1, .137].

1. [1, 28].
2. [2, 147-162].
3. [3, 264].
4. [4, 33-50].
5. [5, 184].
6. [6, 319].
7. [7, 424].
8. [8, 3-38].
9. [9, 336].
10. [10, 663].
11. [11, 539-540].

Summary

Myrutenko L. Scientific and technical culture and its' moral bases. Author's attention directs on the problem of cooperation between cognitive and moral aspects of scientific and technical culture's development. Key words: responsibility of scientist, ethics, moral, scientific and technical culture, norms, values.