



[19], [1] [12]. [20],  
90- 70-  
(1981 .. ).

[5, .130-131].

90-  
« »  
» (1990, ), « » (1997, )  
» (1997,  
).  
« ?:  
».  
2008 « ?  
», (. , )  
.)

: , [ .: 13].  
«  
» [21].  
« »  
» [18].  
«  
» [2].

«

» [16, .191].

[ .: 22].

[ .: 4, .40].

» [2, .7], –

» [7, .224-268].

( )

( )

«

» [15, .97].

«

» [ .: 9, .377].

«

» [ .: 15, .106].

---

NanoBioInfoCogno-

(NBIC- ),

NBIC-

» [6, .78].

« » [ .: 11, .251].

» [14, .386].

» [10, .183].

« » [3, .163].

- [...]: 19, 308].
1. ... / ... ; [ ... ; ... ]. - ... , 2002. - 390 .
  2. ... / ... . - ... « ... », 2012. - 168 .
  3. ... : ... , ... / ... . - ... « ... », 2009. - 240 .
  4. ... : ... , ... - 2008. - 10. - 33-49. / ... //
  5. ... / ... . - ... : ... , 2002. - 250 .
  6. ... : ... , ... / ... . - ... , 2000. - 608 .
  7. ... / ... ; [ ... ; ... ]. - ... « ... », 2003. - 605 .
  8. ... / ... // ... - 1969. - 8. - 49-62.
  9. ... / ... ; [ ... . . . , ... (1 ... )]. - ... , 2001. - 408 .
  10. ... / ... . - ... : ... , 2001. - 319 .
  11. ... / ... . - ... : ... , 1990. - 351.
  12. ... : ... ; [ ... . . . ] - ... : ACT: , 2005. - 381 .
  13. ... ? / [ ... , ... ] - ... , 2008. - 320 . ( ... ).
  14. ... : ... / ... , ... . - ... , 1986. - 432 .
  15. ... / ... // ... - 2005. - 5. - 95-107.
  16. ... : ... / ... . - ... « ... », 2012. - 304 .
  17. ... / ... , ... . - ... , 1994. - 274 .
  18. ... / ... . - ... : ... , 2003. - 744 .
  19. ... : ... - / ... - ... : « ... », « ... », 2004. - 349 .
  20. ... / ... . - ... : ... , 2002. - 144 .
  21. ... : ... / [ ... . . . ; ... . . . ] - ... , 2012. - 496 .
  22. Lacey H. Is science value free?: Values and scientific understanding / H. Lacey. - L., N.Y.: Routledge, 1999. - 285 p.

---

### Summary

**Tereshkun O. Some Axiological Aspects of Modern Technology.** The analysis of the growing impact of modern technology on the further development of mankind is made. Development of modern technologies significantly changed not only the economic sphere, but also the socio-cultural sphere. Transforming the socio-cultural environment, new technologies affect the outlook of modern mankind, asked for a new system of values different from traditional way of thinking, norms, ideals, stereotypes. Attention is focused on the magnitude and high efficiency modern technologies due to its high level of development which can radically change not only nature as beginning and condition of human life and society, but also transform mankind as a species, transforming it into posthuman by changing fundamentally human attributes, its ontology. Choosing the further development of mankind depends primarily on the values that define human existence as a subject of the historical process. Modern technologization of all spheres of human life and even the philosophy of human and society internally connected with mechanical interpretation of human that does not affect the key of semantic-life issues. The weakening influence of Humanities and flowering technocracy led to a systemic crisis of consumer society, demonstrated spiritual weakness of modern development of Western civilization. Axiological measurement techniques and philosophy of modern technology, which reveals the nature of values, their essence and meaning is not fully researched and methodologically developed. Keywords: technique, technology, science, values, axiology, culture, paradigm, information technology, communication technology, biotechnology, nanotechnology.

УДК 1(091):101.9:165.742

© Уляна Винник

Прикарпатський національний університет імені Василя Стефаника

## ГУМАНІСТИЧНА СПРЯМОВАНІСТЬ УЧЕННЯ МИКОЛИ БЕРДЯЄВА ПРО ТЕХНОСФЕРУ

“