

In this article the author examines the influence of informatisation of social life on the state of environment, in particular human being's ecology. The author aims to attract attention to manifestations of negative influence of informatisation on ecology in general and human being's ecology in particular. The author comes to conclusion that in spite of negative moments of transition to IT-technologies energetic expenses becomes lesser, because information activity is activity that creates the order. So, thanks to informatisation may begin the reverse process, which helps to overcoming the crisis in general and ecological crisis in particular.

XX .

XX

,

"

"

,

,

,

.

,

,

,

.

,

,

-

.

,

.

,

,

,

.

,

,

,

.

-

.

,

,

"

"

"

"

,

"

"

"

"

"

"

,

,

"

,

"

,

"

"

,

,

-

(

)

,

,

,

,

,

,

,

"

"

"

"

.

,

,

"

"

"

"

.

-

[10],

. 110].

[3,

.35].

[1, .187].

" [1, .187-188].

60-70-

XIX

() ,

.192].

[: 5, .106].

" [9, .8].

" "

" [9, .8].

[5, .106].

« »,

1./ - .:
- , 1992. - 209 .
2. :
- . / . . . - .: ., 1982. - 368 .
3. . . . / . . . //
- : , , / -
- (- , 16-19 1996). - .: , 1996. - .108-112.
4. : . / . //
- . -2010. - . XXXII. - .11-20.

5. / // : , , / - (- , 16-19 1996 .). - .: , 1996. - . 102-108.
6. : [. . . .] / - : , 2002. - 200 .
7. : . / - : , 2009. - 283 .
8. - « - »: / , - : , 2015. - 261 .
9. : - "XXII , , - " , 9-11 2010 . / - : " " , 2010. - 148 .
10. / - : " " , 2001. - 189 .